

GE Fanuc Automation

Computer Numerical Control Products

Series 16i/160i/160is-Model B Series 18i/180i/180is-Model B Series 21i/210i/210is-Model B

Connection Manual (Hardware)

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Warnings, Cautions, and Notes as Used in this Publication

Warning

Warning notices are used in this publication to emphasize that hazardous voltages, currents, temperatures, or other conditions that could cause personal injury exist in this equipment or may be associated with its use.

In situations where inattention could cause either personal injury or damage to equipment, a Warning notice is used.

Caution

Caution notices are used where equipment might be damaged if care is not taken.

Note

Notes merely call attention to information that is especially significant to understanding and operating the equipment.

This document is based on information available at the time of its publication. While efforts have been made to be accurate, the information contained herein does not purport to cover all details or variations in hardware or software, nor to provide for every possible contingency in connection with installation, operation, or maintenance. Features may be described herein which are not present in all hardware and software systems. GE Fanuc Automation assumes no obligation of notice to holders of this document with respect to changes subsequently made.

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DEFINITION OF WARNING, CAUTION, AND NOTE

This manual includes safety precautions for protecting the user and preventing damage to the machine. Precautions are classified into Warning and Caution according to their bearing on safety. Also, supplementary information is described as a Note. Read the Warning, Caution, and Note thoroughly before attempting to use the machine.

WARNING

Applied when there is a danger of the user being injured or when there is a danger of both the user being injured and the equipment being damaged if the approved procedure is not observed.

CAUTION

Applied when there is a danger of the equipment being damaged, if the approved procedure is not observed.

NOTE

The Note is used to indicate supplementary information other than Warning and Caution.

• Read this manual carefully, and store it in a safe place.

PREFACE

This manual describes the electrical and structural specifications required for connecting the CNC control unit to a machine tool. The manual outlines the components commonly used for FANUC CNC control units, as shown in the configuration diagram in Chapter 2, and supplies additional information on using these components. The manual outlines the I/O unit, servo, spindle, and other components common to FANUC CNC control units, and supplies additional information on using these components in this CNC control unit. For detailed specifications, refer to the manuals of these components.

For options not covered in this manual, also refer to the manuals of these components.

Applicable models

The models covered by this manual, and their abbreviations, are :

Product Name	Abbre	eviations
FANUC Series 16 <i>i</i> -TB	16 <i>i</i> –TB	– Series 16 <i>i</i>
FANUC Series 16 <i>i</i> -MB	16 <i>i</i> –MB	Series 16 <i>i</i>
FANUC Series 18 <i>i</i> –TB	18 <i>i</i> –TB	
FANUC Series 18 <i>i</i> –MB5	18 <i>i</i> –MB5	Series 18 <i>i</i>
FANUC Series 18 <i>i</i> –MB	18 <i>i</i> –MB	
FANUC Series 21 <i>i</i> –TB	21 <i>i</i> –TB	- Series 21 <i>i</i>
FANUC Series 21 <i>i</i> –MB	21 <i>i</i> –MB	
FANUC Series 160 <i>i</i> –TB	160 <i>i</i> –TB	Series 160 <i>i</i>
FANUC Series 160 <i>i</i> –MB	160 <i>i</i> –MB	
FANUC Series 180 <i>i</i> –TB	180 <i>i</i> –TB	
FANUC Series 180 <i>i</i> –MB5	180 <i>i</i> –MB5	Series 180 <i>i</i>
FANUC Series 180 <i>i</i> –MB	180 <i>i</i> –MB	
FANUC Series 210 <i>i</i> –TB	210 <i>i</i> –TB	Series 210 <i>i</i>
FANUC Series 210 <i>i</i> –MB	210 <i>i</i> –MB	Series 210i
FANUC Series 160 <i>is</i> -TB	160 <i>i</i> s–TB	Series 160 <i>i</i> s
FANUC Series 160 <i>i</i> s–MB	160 <i>i</i> s–MB	
FANUC Series 180 <i>i</i> s–TB	180 <i>i</i> s–TB	
FANUC Series 180 <i>i</i> s–MB5	180 <i>i</i> s–MB5	Series 180 <i>i</i> s
FANUC Series 180 <i>i</i> s–MB	180 <i>i</i> s–MB	
FANUC Series 210 <i>i</i> s–TB	210 <i>i</i> s–TB	— Series 210 <i>i</i> s
FANUC Series 210 <i>i</i> s–MB	210 <i>i</i> s–MB	Selles 210/5

Organization of this manuals

This manual consists of chapters 1 to 15 and appendixes at the end of the book.

Chapter and title	Contents
Chapter 1 CONFIGURATION	Provides general information related to the connection of the i Series CNC, as well as an introduction to detailed information.
Chapter 2 TOTAL CONNECTION DAIGRAMS	Describes how to connect peripheral units to the <i>i</i> Series CNC.
Chapter 3 INSTALLATION	 Describes the installation requirements for using the <i>i</i> Series CNC. 1) Required power supply capacity 2) Heat output 3) Locations of connectors on the control unit 4) Action against noise
Chapter 4 POWER SUPPLAY CONNECTION	Describes how to make connections related to the power supply of the <i>i</i> Series CNC.
Chapter 5 CONNECTION TO CNC PERIOHERALS	 Describes how to connect the following peripheral devices to the <i>i</i> Series CNC: 1) MDI unit 2) I/O device (RS-232-C) 3) High-speed skip (HDI) 4) Built-inethernet
Chapter 6 SPINDLE CONNECTION	Describes how to connect spindle-related units to the <i>i</i> Series CNC.
Chapter 7 SERVO INTERFACE	Describes how to connect servo-related units to the <i>i</i> Series CNC.
Chapter 8 CNC DISPLAY UNIT WITH PC FUNCTIONS	Describes how to connect a CNC display unit with PC functions to the <i>i</i> Series CNC.
Chapter 9 CONNECTION TO FANUC I/O Link	Describes how to connect machine interface I/O with the FANUC I/O Link.
Chapter 10 EMERGENCY STOP SIGNAL	Describes how to handle the emergency stop signal. Be sure to read this chapter.
Chapter 11 REMOTE BUFFER INTERFACE (INCLUDING FANUC DNC1 AND DNC2)	Describes the remote buffer, DNC1, and DNC2 interfaces that can be used with the <i>i</i> Series CNC.
Chapter 12 HIGH–SPEED SERIAL BUS (HSSB)	Describes the high–speed serial bus (HSSB) that can be used with the <i>i</i> Series CNC.
Chapter 13 CONNECTION TO OTHER NET–WORKS	Describes how to connect the <i>i</i> Series CNC to networks.
Chapter 14 CONNECTION FOR Series 160is/180is/210is	Describes connection for Series 160 <i>i</i> s/180 <i>i</i> s/210 <i>i</i> s
APPENDIX	 A) EXTERNAL DIMENSIONS OF EACH UNIT B) 20-PIN INTERFACE CONNECTORS AND CABLES C) CONNECTION CABLE (SUPPLIED FROM US) D) OPTICAL FIBER CABLE E) LIQUID CRYSTAL DISPLAY (LCD) F) MEMORY CARD INTERFACE

Related manuals of Series 16*i*/18*i*/21*i*/160*i*/ 180*i*/210*i*/160*i*s/ 180*i*s/ 210*i*s–MODEL B

The following table lists the manuals related to Series 16*i*, Series 18*i*, Series 21*i*, Series 160*i*, Series 180*i*, Series 210*i*, Series 160*i*s, Series 180*is*, Series 210*i*s–MODEL B. This manual is indicated by an asterisk(*).

Manual name	Specification number	
DESCRIPTIONS	B–63522EN	
CONNECTION MANUAL (HARDWARE)	B-63523EN	*
CONNECTION MANUAL (FUNCTION)	B-63523EN-1	
Series 16i/18i/160i/180i/160is/180is–TB OPERATOR'S MANUAL	B-63524EN	
Series 16i/160i/160is–MB, Series 18i/180i/180is–MB5, Series 18i/180i/180is–MB OPERATOR'S MANUAL	B–63534EN	
Series 21 <i>i</i> /210 <i>i</i> /210 <i>i</i> s-TB OPERATOR'S MANUAL	B-63604EN	
Series 21 <i>i</i> /210 <i>i</i> /210 <i>i</i> s-MB OPERATOR'S MANUAL	B-63614EN	
MAINTENANCE MANUAL	B-63525EN	
Series 16i/18i/160i/180i/160is/180is–MODEL B PARAMETER MANUAL	B-63530EN	
Series 21 <i>i</i> /210 <i>i</i> /210 <i>i</i> s-MODEL B PARAMETER MANUAL	B-63610EN	
PROGRAMMING MANUAL		
Macro Compiler/Macro Executor PROGRAMMING MANUAL	B-61803E-1	
FAPT MACRO COMPILER (For Personal Computer) PROGRAMMING MANUAL	B-66102E	
C Language Executor PROGRAMMING MANUAL	B-62443EN-3	
CAP (T series)		
FANUC Super CAPi T OPERATORS MANUAL	B-63284EN	Γ
FANUC Symbol CAPi T OPERATOR'S MANUAL	B-63304EN	
MANUAL GUIDE For Lathe PROGRAMMING MANUAL	B-63343EN	
MANUAL GUIDE For Lathe OPERATOR'S MANUAL	B-63344EN	
CAP (M series)		
FANUC Super CAPi M OPERATOR'S MANUAL	B-63294EN	
MANUAL GUIDE For Milling PROGRAMMING MANUAL	B–63423EN	
MANUAL GUIDE For Milling OPERATOR'S MANUAL	B–63424EN	
PMC		
PMC Ladder Language PROGRAMMING MANUAL	B–61863E	
PMC C Language PROGRAMMING MANUAL	B-61863E-1	

Manual name	Specification number
Network	
FANUC I/O Link-II CONNECTION MANUAL	B-62714EN
Profibus-DP Board OPERATOR'S MANUAL	B-62924EN
Ethernet Board/DATA SERVER Board OPERATOR'S MANUAL	B-63354EN
FAST Ethernet Board/FAST DATA SERVER OPERATOR'S MANUAL	B-63644EN
DeviceNet Board OPERATOR'S MANUAL	B-63404EN
PC function	
Screen Display Function OPERATOR'S MANUAL	B-63164EN

Related manuals of SERVO MOTOR αi series

Related manuals of

SERVO MOTOR α series

The following table lists the manuals related to SERVO MOTOR αi series

Manual name	Specification number
AC SERVO MOTOR αi series DESCRIPTIONS	B–65262EN
AC SERVO MOTOR αi series PARAMETER MANUAL	B-65270EN
AC SPINDLE MOTOR αi series DESCRIPTIONS	B–65272EN
AC SPINDLE MOTOR αi series PARAMETER MANUAL	B–65280EN
SERVO AMPLIFIER αi series DESCRIPTIONS	B–65282EN
SERVO MOTOR αi series MAINTENANCE MANUAL	B–65285EN

The following table lists the manuals related to SERVO MOTOR α series

Manual name	Specification number
FANUC AC SERVO MOTOR α series DESCRIPTIONS	B–65142
FANUC AC SERVO MOTOR α series PARAMETER MANUAL	B–65150
FANUC AC SPINDLE MOTOR α series DESCRIPTIONS	B–65152
FANUC AC SPINDLE MOTOR α series PARAMETER MANUAL	B–65160
FANUC SERVO AMPLIFIER α series DESCRIPTIONS	B–65162
FANUC SERVO MOTOR α series MAINTENANCE MANUAL	B–65165

Either of the following servo motors and the corresponding spindle can be connected to the CNC covered in this manual.

- FANUC SERVO MOTOR α*i* series
- FANUC SERVO MOTOR α series

This manual mainly assumes that the FANUC SERVO MOTOR αi series of servo motor is used. For servo motor and spindle information, refer to the manuals for the servo motor and spindle that are actually connected.

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1.1 CONTROL UNIT CONFIGURATION AND COMPONENT NAMES

The *i* series control units are divided into two types: the LCD–mounted type and stand–alone type.

LCD-mounted type control units have a built-in display. Stand-alone type control units have a separate display unit. In the following sections, the LCD-mounted type is also referred to as the LCD-mounted type, and the stand-alone type is also referred to as the stand-alone type.

The configuration and component names of each type are shown in the figures given below. This manual explains how to attach the connectors shown in these figures to devices. The numbers in parentheses () in the figures are keyed to the item numbers of the descriptions in this manual. The numbers in brackets [] in the figures are connector numbers.

1.1.1 Configurations of LCD–mounted Type Control Units

Series 16*i*/18*i*/21*i* LCD–mounted type control units (A circle in the table denotes that a unit is available.)

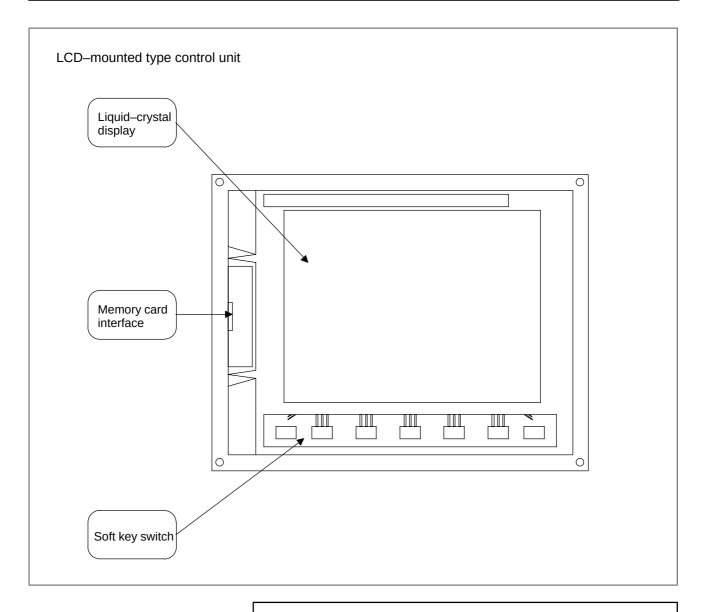
Display	Expansion slot	Soft key	16 <i>i</i>	18 <i>i</i>	21 <i>i</i>
8.4" TFT color LCD	None	5+2	0	0	0
	2	5+2	0	0	0
	3	5+2	0	0	
	4	5+2	0	0	
10.4" TFT color LCD	None	10+2	0	0	0
	2	10+2	0	0	0
	3	10+2	0	0	
	4	10+2	0	0	
10.4" TFT color LCD (with touch	None	None	0	0	0
panel)	2	None	0	0	0
	3	None	0	0	
	4	None	0	0	
7.2" STN monochrome LCD	None	5+2	0	0	0
	2	5+2	0	0	0
	3	5+2	0	0	
	4	5+2	0	0	
9.5" STN monochrome LCD	None	10+2	0	0	0
	2	10+2	0	0	0
	3	10+2	0	0	
	4	10+2	0	0	

B-63523EN/03

Display	Expan- sion slot	Soft key	Touch panel	160 <i>i</i> s	180 <i>i</i> s	210 <i>i</i> s
		10+2	None	0	0	0
	None	None	Provided	0	0	0
		10+2	Provided	0	0	0
		10+2	None	0	0	0
	2	None	Provided	0	0	0
10.4″ TFT		10+2	Provided	0	0	0
color LCD	3	10+2	None	0	0	0
		None	Provided	0	0	0
		10+2	Provided	0	0	0
		10+2	None	0	0	0
	4	None	Provided	0	0	0
		10+2	Provided	0	0	0

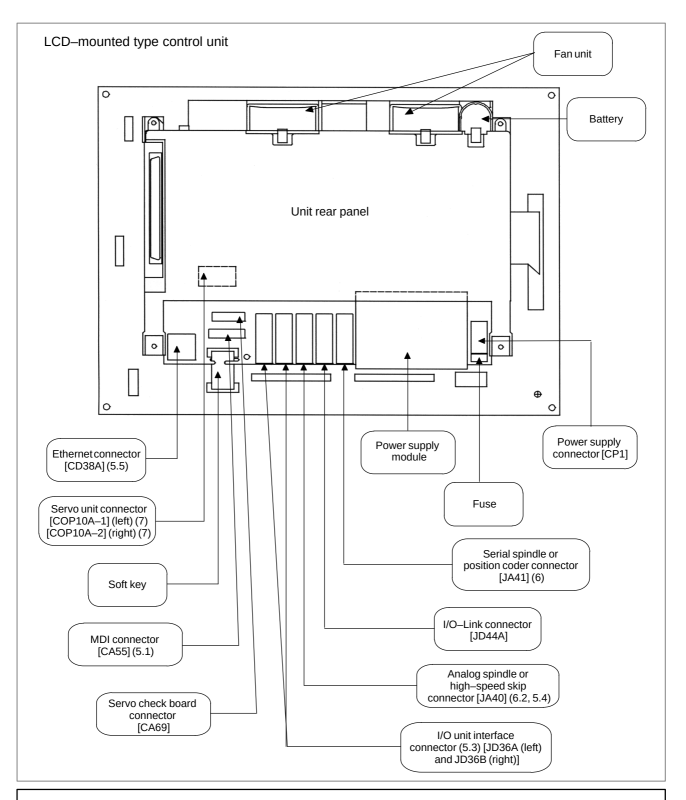
Series 160*i*s/180*i*s/210*i*s LCD–mounted type control units (A circle in the table denotes that a unit is available.)

1. CONFIGURATION



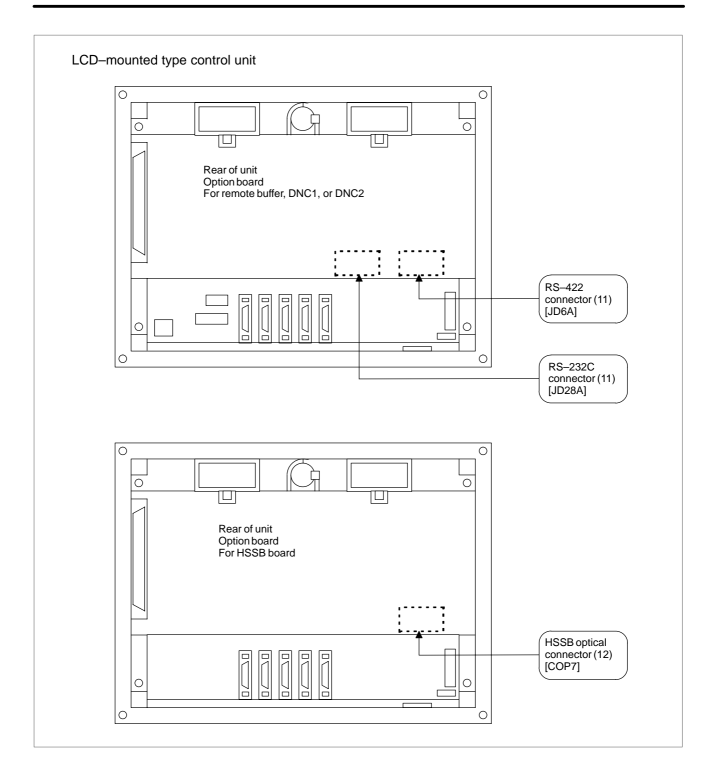
NOTE

This figure is a front view of the Series 16*i*/18*i*/21*i* LCD–mounted type control unit with an 8.4" TFT color liquid–crystal display. The configurations of other control units are basically the same as that shown above. The numbers in parentheses () in the figures are keyed to the item numbers of the descriptions in this manual. The numbers in brackets [] in the figures are connector numbers.



This figure is a rear view of the Series 16i/18i/21i LCD–mounted type control unit without option slots. The configurations of the other control units of the Series 16i/18i/21i are basically the same as that shown above.

1. CONFIGURATION

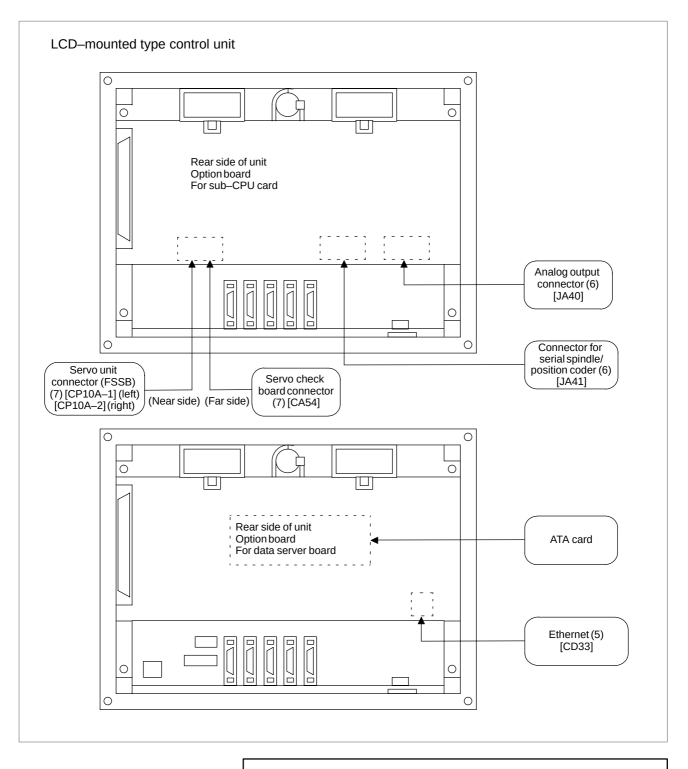


- 1 The above figures are rear views of a LCD-mounted type control unit with option slots. The configurations of the option slot portions of other LCD-mounted type control units are the same as in the above figures.
- 2 When a loader control board is used, refer to the loader control connection manual.
- 3 The optional functions shown below use option boards. These option boards do not have connectors for connecting external devices.
 - C language
 - Symbol CAP*i* T

- 7 —

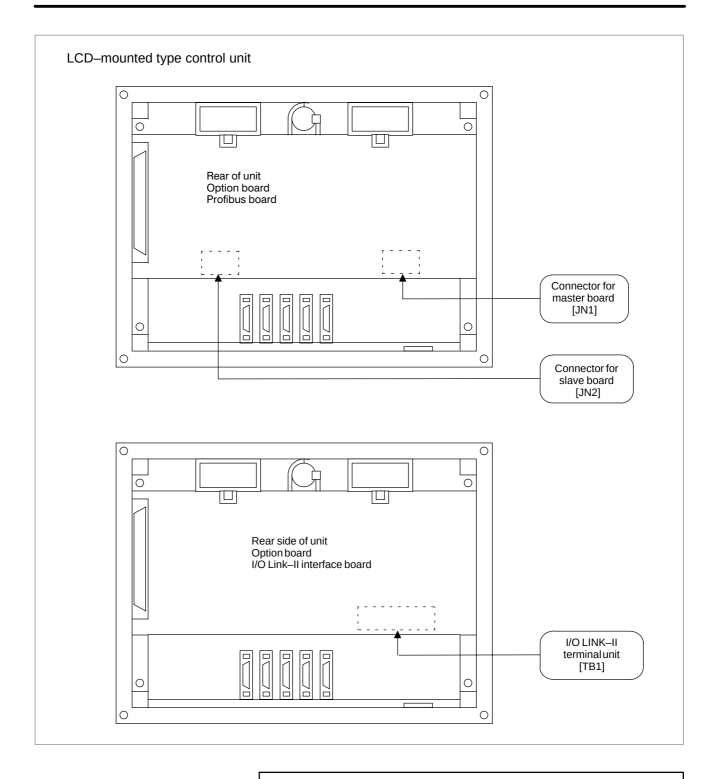
RISC

1. CONFIGURATION



NOTE

The above figures are rear views of a LCD–mounted type control unit with option slots. The configurations of the option slot portions of other LCD–mounted type control units are the same as in the above figures.



The above figures are rear views of a LCD–mounted type control unit with option slots. The configurations of the option slot portions of other LCD–mounted type control units are the same as in the above figures.

1.1.2 Configurations of Stand–alone Type Control Units

Series 16i/18i/21i stand–alone type control units (A circle in the table denotes that a unit is available.)

Slot rack name	Expansion slot	Mini slot	16 <i>i</i>	18 <i>i</i>	21 <i>i</i>	Re- marks
Single-slot rack	None	2	0	0	0	(*NOTE)
3-slot rack	2	4	0	0	0	(*NOTE)

Series 16i/18i/21i display units (A circle in the table denotes that a unit is available.)

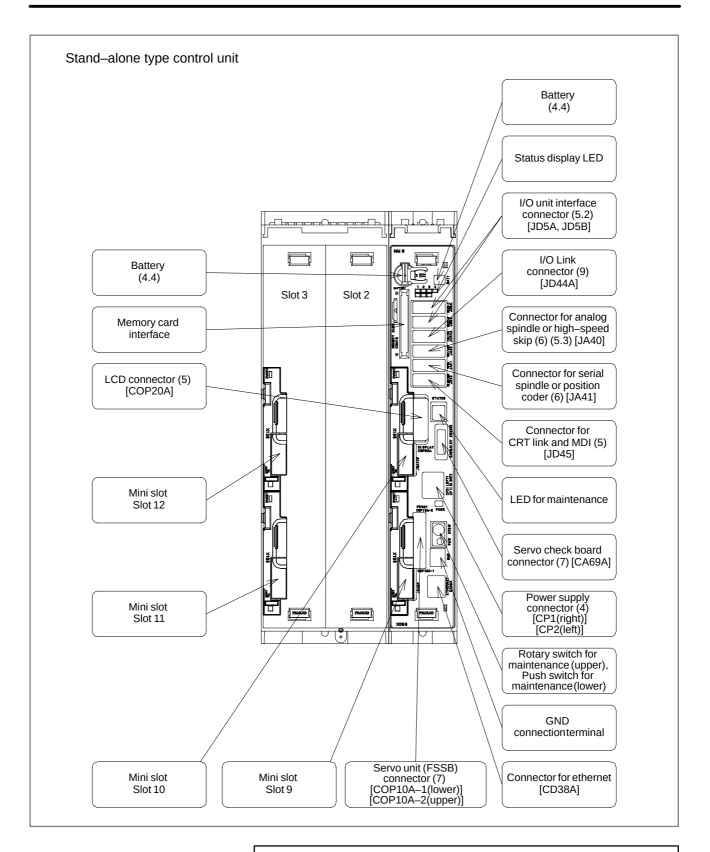
Display	Soft key	Graphic display	160 <i>i</i>	180 <i>i</i>	210 <i>i</i>	Re- marks
10.4" TFT color LCD	10+2	Provided	0	0	0	
10.4″ TFT color LCD (with touch panel)	None	Provided	0	0	0	
9.5″ STN	10+2	Provided	0	0	0	
monochrome LCD	10+2	None	0	0	0	

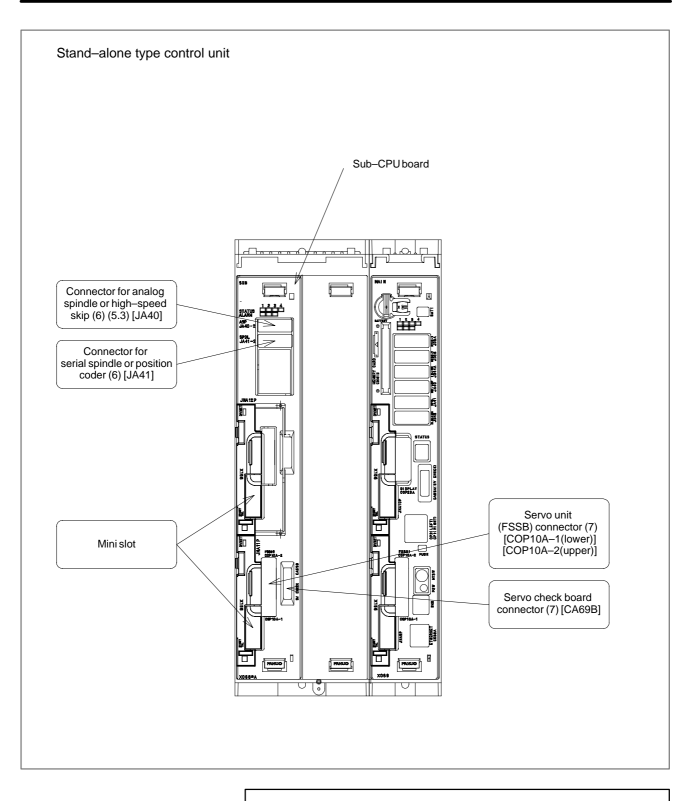
Series 160*i*/180*i*/210*i* display units (CNC display unit with PC functions) (A circle denotes that a unit is available.)

Display	Soft key	Touch panel	160 <i>i</i>	180 <i>i</i>	210 <i>i</i>	Re- marks
	None	None	0	0	0	
10.4" TFT color LCD	10+2	Provided	0	0	0	
	None	Provided	0	0	0	
	10+2	Provided	0	0	0	
	None	None	0	0	0	
12.1" TFT color LCD	10+2	None	0	0	0	
	None	Provided	0	0	0	
	10+2	Provided	0	0	0	
	None	None	0	0	0	
15.0" TFT color LCD	10+2	None	0	0	0	
	None	Provided	0	0	0	
	10+2	Provided	0	0	0	

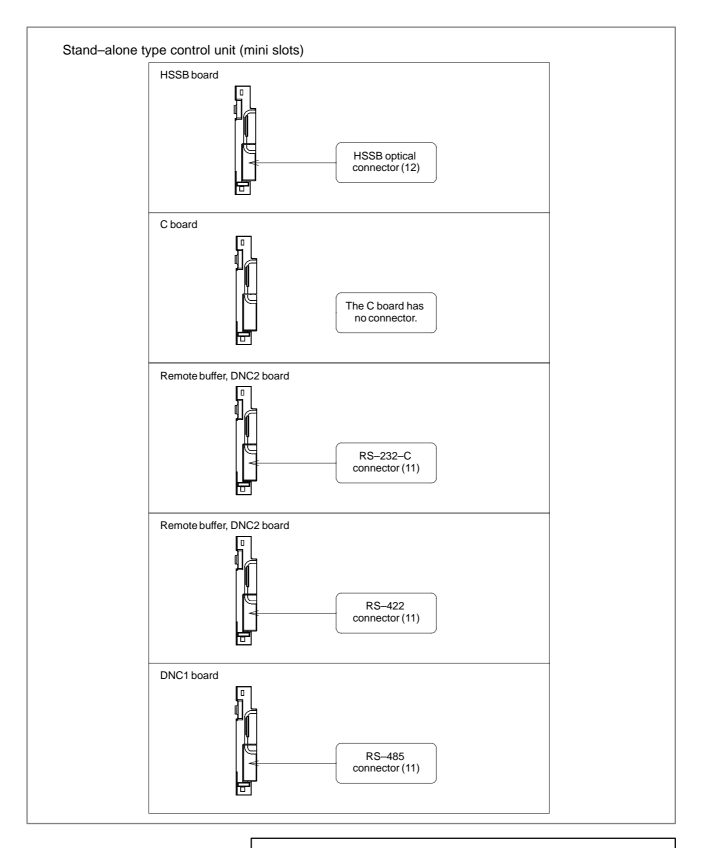
Display	Soft key	Touch panel	160 <i>i</i> s	180 <i>i</i> s	210 <i>i</i> s	Re- marks
	10+2	None	0	0	0	
10.4" TFT color LCD	None	Provided	0	0	0	
	10+2	Provided	0	0	0	

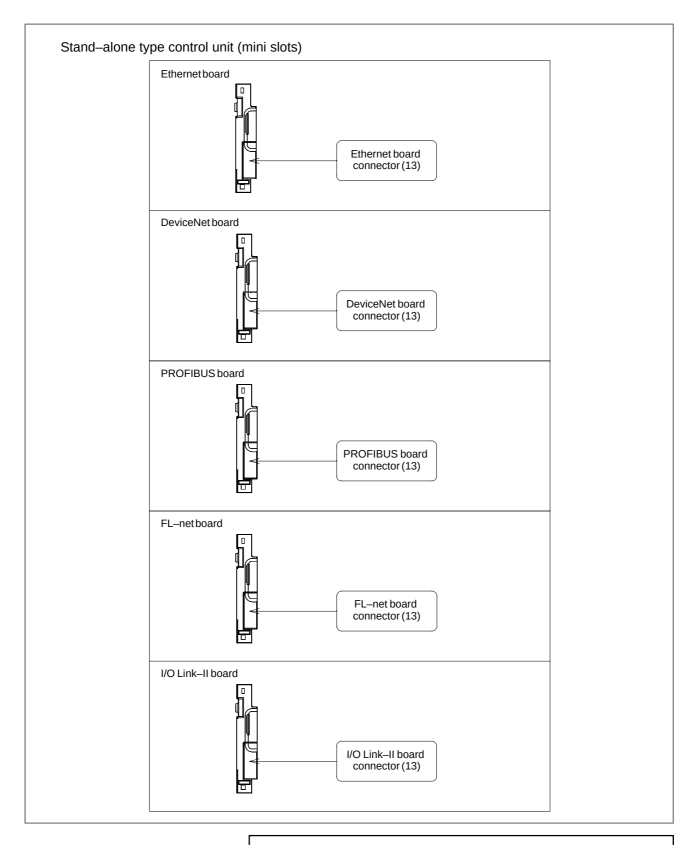
Series 160*i*s/180*i*s/210*i*s display units (CNC display unit with PC functions) (A circle denotes that a unit is available.)

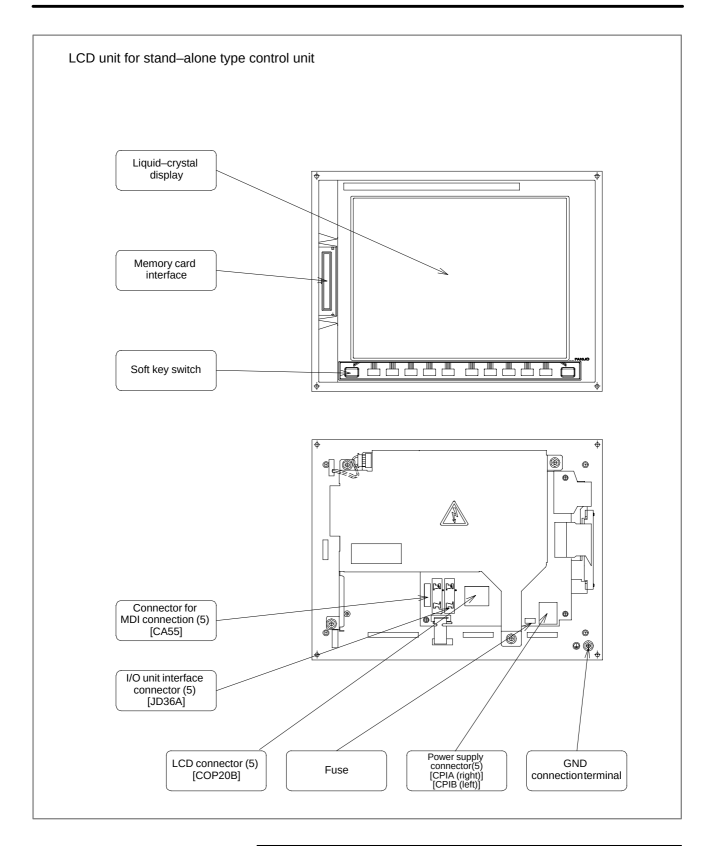




The numbers in parentheses () in the figures are keyed to the item numbers of the descriptions in this manual. The numbers in brackets [] in the figures are connector numbers.







1.2 HARDWARE OVERVIEW

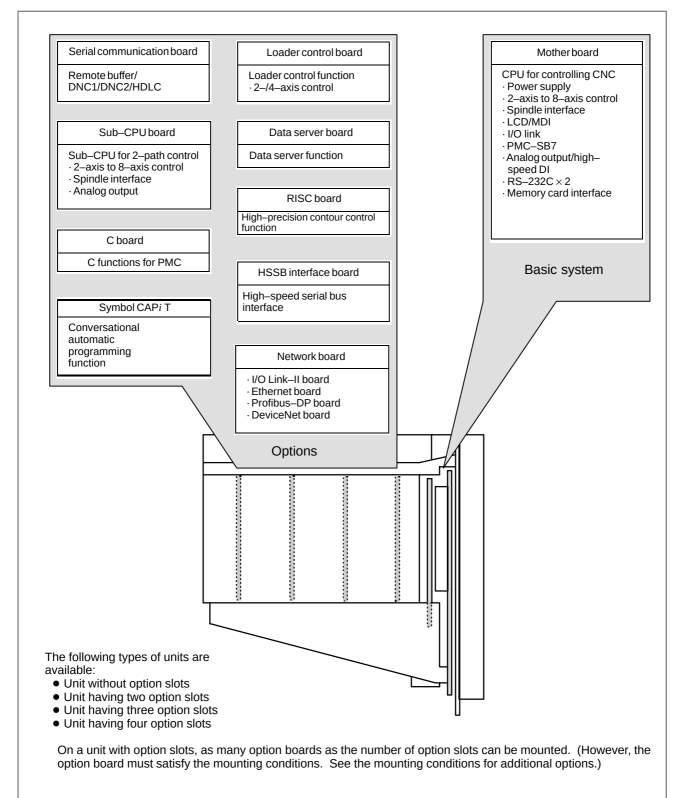


Fig. 1.2 (a) Configuration of the LCD-mounted type control unit (Series 16i/160is)

1. CONFIGURATION

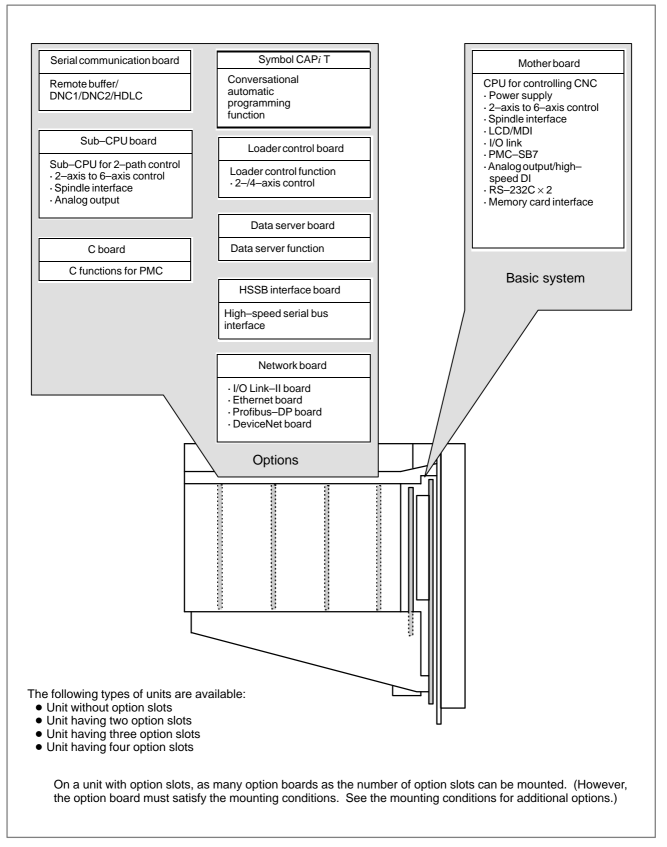


Fig. 1.2 (b) Configuration of the LCD-mounted type control unit (Series 18i/180is)

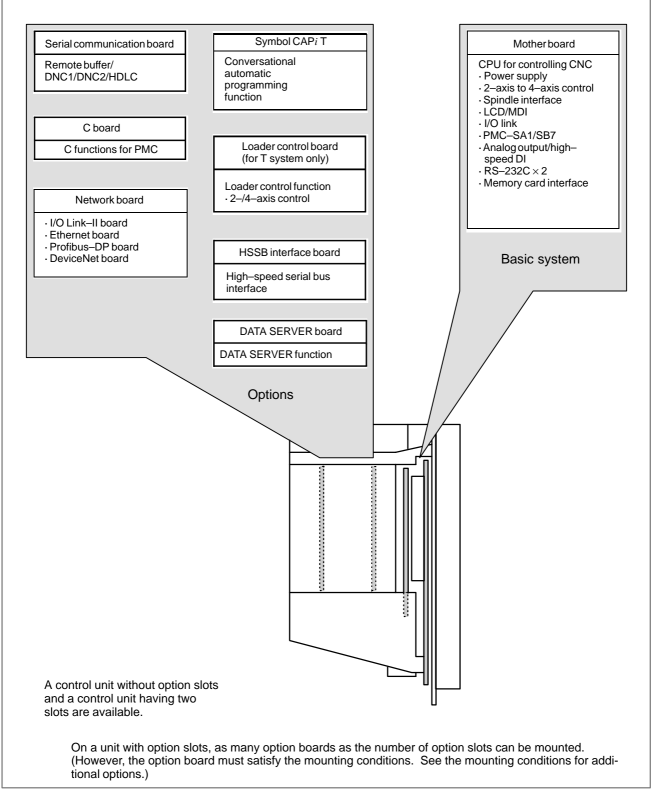


Fig. 1.2 (c) Configuration of the LCD-mounted type control unit (Series 21i/210is)

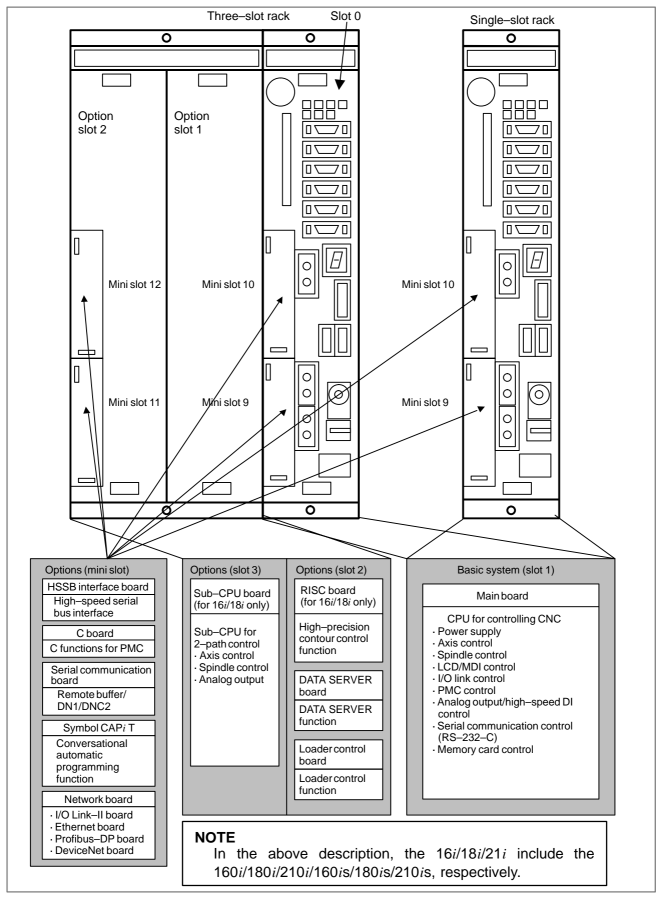


Fig. 1.2 (d) Configuration of the stand-alone type control unit

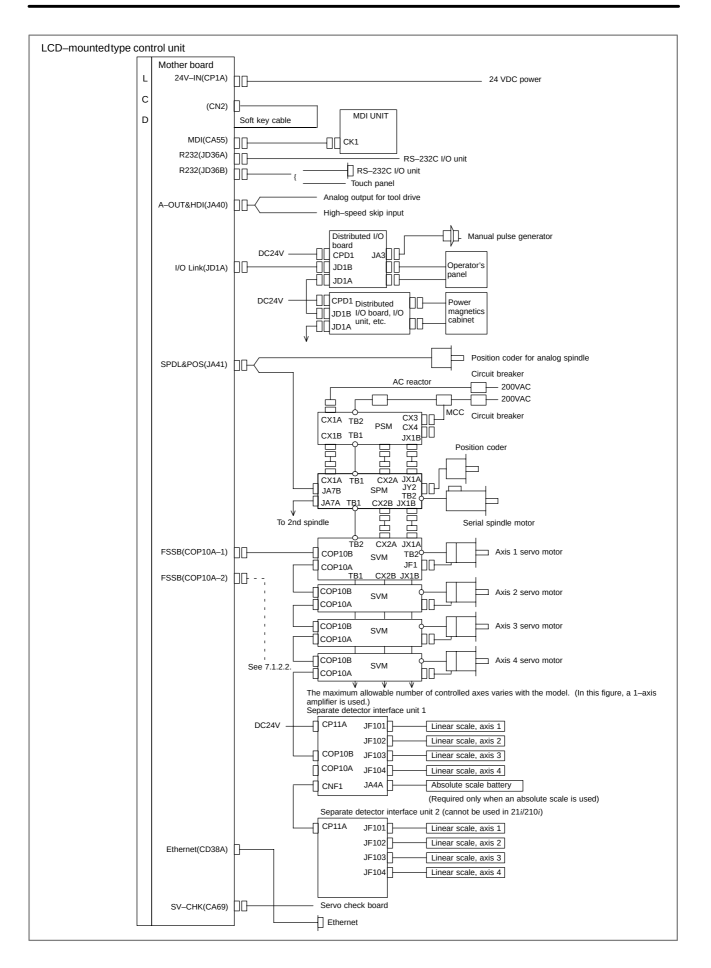
Conditions for installing options (LCD-mounted type)

	Option	Slot nearest to the LCD	Middle slot among the option 3 slots	Option 4 slot farthest from the LCD
Axis control	Sub-CPU board Axis control board - 2/4/6/8 axis		×	×
	Loader control board Axis control board - 2/4 axis		×	×
PMC C language	PMC C board Main unit – A/B			
Communication	HSSB board PC side HSSB board			
	Serial communication board Main unit + Communication function - A/B + Communication function			
САР	Symbol CAP <i>i</i> T board			
RISC	RISC board High-precision contour control function /High-precision contour control function dedicated to NURBS interpolation		×	×
Data server	Data server board (ATA flash card and 10BASE–T) Ethernet and data server functions	×	×	×
Network	Ethernet board Ethernet function + Function - FOCASI/DNC1/FACTOLINK	×		
	Ethernet and data server functions DeviceNet + DeviceNet function + DeviceNet		×	
	PROFIBUS board PROFIBUS function + PROFIBUS application + Master /slave		×	×
	I/O Link–II interface board Main unit – Slave/master			

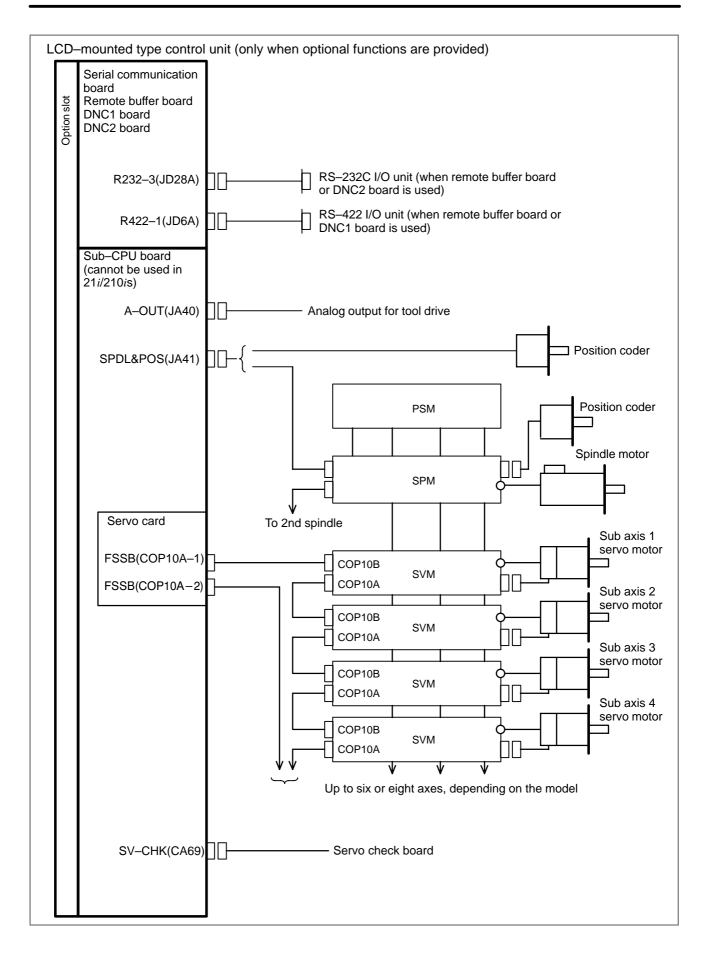
CAUTION

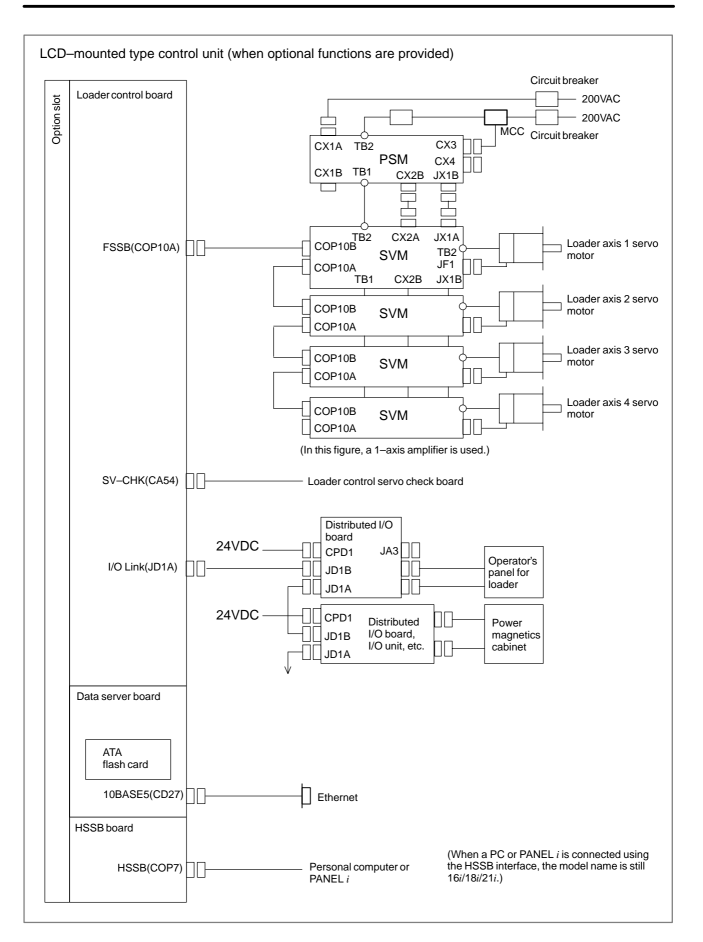
Each option listed above occupies one option slot. These option slots do not necessarily accept all option types. When selecting option slots, therefore, pay attention to the number of option slots. In this table, the symbol " \times " indicates the option slot that does not accept the indicated options. Some combinations of options are unacceptable.



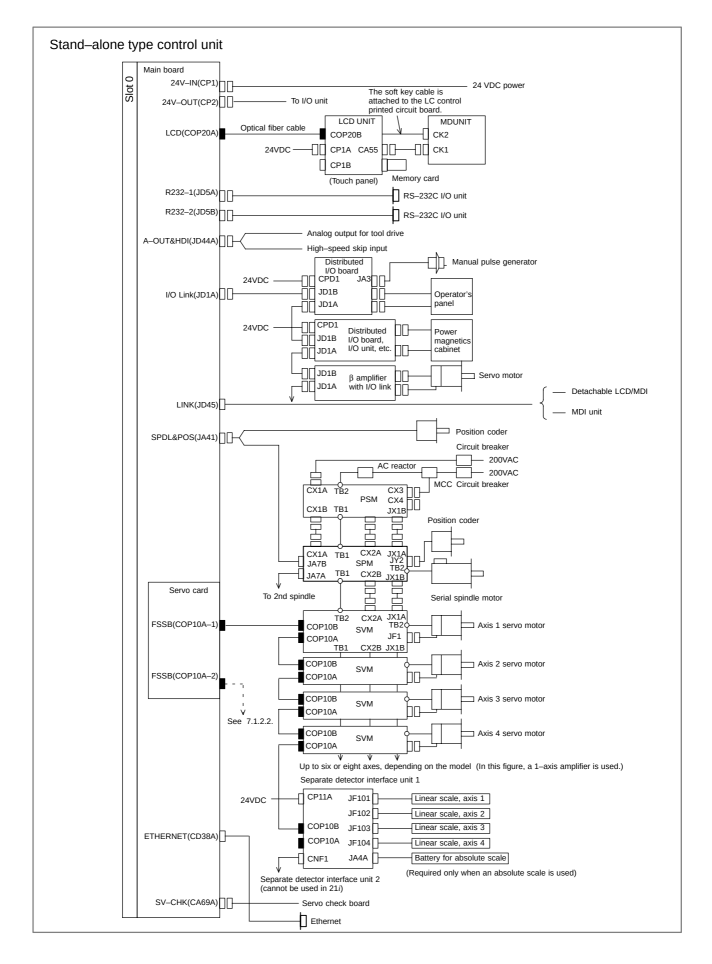


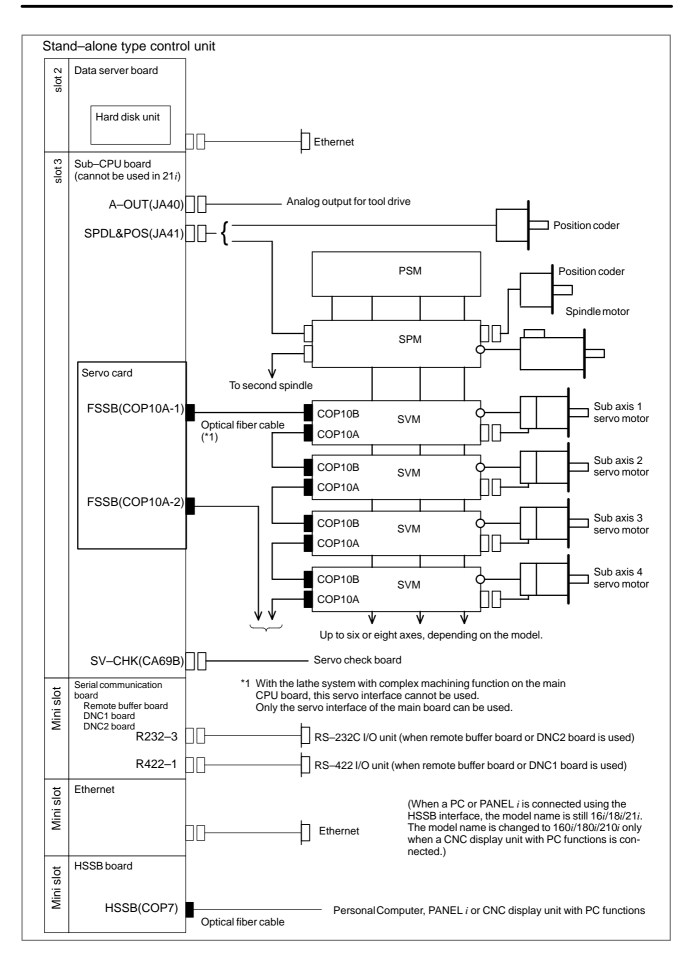
2. TOTAL CONNECTION DIAGRAMS





2. TOTAL CONNECTION DIAGRAMS







3.1 ENVIRONMENTAL REQUIREMENTS OUTSIDE THE CABINET

The peripheral units and the control unit have been designed on the assumption that they are housed in closed cabinets. In this manual "cabinet" refers to the following:

- Cabinet manufactured by the machine tool builder for housing the control unit or peripheral units;
- Operation pendant, manufactured by the machine tool builder, for housing the control unit or operator's panel.
- Equivalent to the above.

The environmental conditions when installing these cabinets shall conform to the following table. Section 3.3 describes the installation and design conditions of a cabinet satisfying these conditions.

	Condition	LCD- mounted type control unit and dis- play unit (except unit with data server function)	Stand–alone type control unit	LCD–mounted type control unit with PC and data server functions			
Ambient	Operating	0°C to 58°C	0°C to 55°C	5°C to 53°C			
Tempera- ture	Storage, Transport		–20°C to 60°C	C			
	Normal	75%RH or less densation	10% to 75%RH, no condensation				
Humidity	Short period (less than 1 month)	95%RH or less densation	s, no con-	10% to 90%RH, no condensation			
	Operating		0.5 G or less	;			
Vibration	Non–operat- ing		1.0 G or less				
Meters	Operating	Up to 1	1000 m	Up to 1000 m			
above sea level	Non–operat- ing	Up to 12000 m Up to 12000					
Environ- ment	Normal machine shop environment (The environment must be considered if the cabinets are in a loca- tion where the density of dust, coolant, and/or organic solvent is relatively high.)						

3.2 POWER SUPPLY CAPACITY

3.2.1 Power Supply Capacities of CNC-related Units

The following CNC–related units require an input power supply that satisfies the indicated current capacities with a power supply voltage of 24 VDC $\pm 10\%$. Here, note that momentary voltage changes and ripples are also within $\pm 10\%$ of the power supply voltage.

Table 3.2.1 (a)	Power supply capacity (for LCD–mounted type control units)
-----------------	--

	Unit	16 <i>i</i>	18 <i>i</i>	21 <i>i</i>	Power supply capacity	Remarks
LCD-mounted	Without option slots	0	0	_	1.6A	(*1)
type control unit	With 2 option slots	0	0	_	1.7A	(*1)
	With 3 option slots	0	0	_	1.9A	(*1)
	With 4 option slots	0	0	_	2.0A	(*1)
	Without option slots	_	_	0	1.5A	(*1)
	With 2 option slots	_	_	0	1.7A	(*1)
HSSB board	HSSB board		0	0	0.2A	
Sub-CPU board		0	0	_	0.7A	
Loader control bo	ard	0	0	0	0.5A	
PMC C		0	0	0	0.3A	
Serial communica (remote buffer, DN		0	0	0	0.3A	
Symbol CAPi T board		_	_	0	0.5A	
RISC board		0	0	_	0.5A	
Data server board		0	0	0	0.5A	
I/O Link–II board		0	0	0	0.5A	

NOTE

- 1 The liquid–crystal display and MDI unit are included. Option boards are not included.
- 2 For other peripheral units (such as I/O units), see Table 3.2.1 (c) and also refer to the relevant manuals.
- 3 When you select the input DC power supply for the CNC control section, consider the restrictions other than the power supply capacity. Be sure to see also Subsection 4.4.2.

Un	it	16 <i>i</i>	18 <i>i</i>	21 <i>i</i>	160 <i>il</i> 160 <i>i</i> s	180 <i>i/</i> 180 <i>i</i> s	210 <i>i/</i> 210 <i>i</i> s	Power supply capacity	Re- marks
Stand-alone type control unit	1-slot rack	0	0	0	0	0	0	1.6A	(*1, *2, *3, *4)
(including main CPU board)	3-slot rack	0	0	0	0	0	0	1.8A	(*1, *2, *3, *4)
HSSB board		0	0	0	0	0	0	0.2A	
Sub-CPU board		0	0	_	0	0	—	0.8A	
Loader control ur	iit	0	0	0	0	0	0	0.5A+7.3mA ×DI	
PMC C		0	0	0	0	0	0	0.3A	
Serial communica (remote buffer, DI		0	0	0	0	0	0	0.3A	
Symbol CAPi T b	oard	0	0	0	0	0	0	0.3A	
RISC board		0	0	_	0	0	_	0.5A	
Ethernet board		0	0	0	0	0	0	0.5A	
10.4" LCD unit		0	0	0	_	_	—	1.0A	(*3)
9.5" LCD unit		0	0	0	—		—	0.8A	(*3)

Table 3.2.1 (b)	Power supply capacity (for stand-alone type control units)
-----------------	--

NOTE

1 Boards in option slots and mini slots are not included.

- 2 When an RS–232–C unit (with power supplied form the NC) is connected to the RS–232–C port, +1 A is further required.
- 3 Use memory cards that consume no more than 2 W.
- 4 When adjusting the servo, use the FANUC *i* Tune. Use of the servo check board requires +0.2 A.
- 5 For the CNC display unit with PC functions, see Chapter 8.
- 6 For the Series 160*i*s/180*i*s/210*i*s, see Chapter 14.
- 7 When you select the input DC power supply for the CNC control section, consider the restrictions other than the power supply capacity. Be sure to see also Subsection 4.4.2.

3. INSTALLATION

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Unit	16 <i>i</i>	18 <i>i</i>	21 <i>i</i>	160 <i>il</i> 160 <i>i</i> s	180 <i>il</i> 180 <i>i</i> s	210 <i>i/</i> 210 <i>i</i> s	Power supply capacity	Remarks
MDI unit	0	0	0	0	0	0	0A	
Operator's panel I/O module	0	0	0	0	0	0	0.3A+7.3mA×DI	
Connector panel I/O module (basic)	0	0	0	0	0	0	0.2A+7.3mA×DI	
Connector panel I/O module (additional)	0	0	0	0	0	0	0.1A+7.3mA×DI	
Separate detector interface unit	0	0	0	0	0	0	0.9A	Basic 4–axis unit only
Separate detector interface unit	0	0	_	0	0	-	1.5A	Basic 4 axes + additional 4 axes

Table 3.2.1 (c) Power supply rating

3.3 DESIGN AND INSTALLATION CONDITIONS OF THE MACHINE TOOL MAGNETIC CABINET

When a cabinet is designed, it must satisfy the environmental conditions described in Section 3.1. In addition, the magnetic interference on the screen, noise resistance, and maintenance requirements must be considered. The cabinet design must meet the following conditions :

- The cabinet must be fully closed. The cabinet must be designed to prevent the entry of airborne dust, coolant, and organic solvent.
- The cabinet must be designed so that the permissible temperature of each unit is not exceeded. For actual heat design, see Section 3.4.
- A closed cabinet must be equipped with a fan to circulate the air within. (This is not necessary for a unit with fan.) The fan must be adjusted so that the air moves at 0.5 m/sec along the surface of each installed unit.

CAUTION

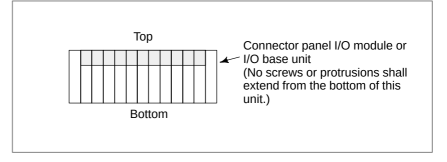
If the air blows directly from the fan to the unit, dust easily adheres to the unit. This may cause the unit to fail. (This is not necessary for a unit with fan.)

- For the air to move easily, a clearance of 100 mm is required between each unit and the wall of the cabinet. (This is not necessary for a unit with fan.)
- Packing materials must be used for the cable port and the door in order to seal the cabinet.
- The display unit must not be installed in such a place that coolant would directly fall onto the unit. The control unit has a dust-proof front panel, but the unit should not be placed in a location where coolant would directly fall onto it.
- Noise must be minimized. As the machine and the CNC unit are reduced in size, the parts that generate noise may be placed near noise-sensitive parts in the magnetics cabinet. The CNC unit is built to protect it from external noise. Cabinet design to minimize noise generation and to prevent it from being transmitted to the CNC unit is necessary. See section 3.5 for details of noise elimination/management.
- When placing units in the cabinet, also consider ease of maintenance. The units should be placed so that they can be checked and replaced easily when maintenance is performed.
- The hard disk drive and floppy disk drive must not be installed near the source of a strong magnetic field.

• The installation conditions of the I/O unit and connector panel I/O module must be satisfied.

To obtain good ventilation in the module, the I/O unit and connector panel I/O module must be installed in the direction shown in the following figure. Clearances of 100 mm or more both above and below the I/O unit are required for wiring and ventilation.

Equipment radiating too much heat must not be put below the I/O unit and connector panel I/O module.



3.4 THERMAL DESIGN OF THE CABINET

The internal air temperature of the cabinet increases when the units and parts installed in the cabinet generate heat. Since the generated heat is radiated from the surface of the cabinet, the temperature of the air in the cabinet and the outside air balance at certain heat levels. If the amount of heat generated is constant, the larger the surface area of the cabinet, the less the internal temperature rises. The thermal design of the cabinet refers to calculating the heat generated in the cabinet, evaluating the surface area of the cabinet, and enlarging that surface area by installing heat exchangers in the cabinet, if necessary. Such a design method is described in the following subsections.

3.4.1 Temperature Rise within the Cabinet

The cooling capacity of a cabinet made of sheet metal is generally 6 W/°C per 1m^2 surface area, that is, when the 6W heat source is contained in a cabinet having a surface area of 1 m^2 , the temperature of the air in the cabinet rises by 1°C . In this case the surface area of the cabinet refers to the area useful in cooling, that is, the area obtained by subtracting the area of the cabinet. There are two preconditions : The air in the cabinet must be circuited by the fun, and the temperature of the air in the cabinet must be almost constant. The following expression must then be satisfied to limit the difference in temperature between the air in the cabinet and the outside air to 13°C or less when the temperature in the cabinet rises:

Internal heat loss $P[W] \leq$

6[W/m².°C] × surface area S[m²]×13[°C] of rise in temperature

(A cooling capacity of 6 W/ $^{\circ}$ C assumes the cabinet is so large that agitation with the fan motor does not make the temperature distribution uniform. For a small cabinet like the operator's panel, a cooling capacity of 8 W/ $^{\circ}$ C, indicated in Subsection 3.4.4, may be used.)

For example, a cabinet having a surface area of $4m^2$ has a cooling capacity of $24W/^{\circ}C$. To limit the internal temperature increase to $13^{\circ}C$ under these conditions, the internal heat must not exceed 312W. If the actual internal heat is 360W, however, the temperature in the cabinet rises by $15^{\circ}C$ or more. When this happens, the cooling capacity of the cabinet must be improved using the heat exchanger.

For the power magnetic cabinet containing a stand–alone type control unit, the internal temperature rise must be suppressed to 10° C or less, instead of 13° C.

3.4.2 Heat Output of Each Unit

Table 3.4.2 (a) Heat output (for LCD-mounted type control unit)

	Unit	16 <i>i</i>	18 <i>i</i>	21 <i>i</i>	Heat output (W)	Remarks
LCD–mounted type control unit	Without option slots	0	0	0	33W	(*1)
type control unit	With 2 option slots	0	0	0	37W	(*1)
	With 3 option slots	0	0	_	39W	(*1)
	With 4 option slots	0	0	_	40W	(*1)
Option board (*5)	HSSB board	0	0	0	3W	
	Sub–CPU board	0	0	_	13W	
	Loader control board	0	0	0	10W	
	PMC C	0	0	0	5W	
	Serial communication board (remote buffer, DNC1, DNC2)	0	0	0	6W	
	Symbol CAPi T board	—	_	0	10W	
	RISC board	0	0	_	9W	
	Data server board	0	0	0	9W	
	I/O Link–II board	0	0	0	9W	

NOTE

- 1 The liquid–crystal display and MDI unit are included. Option boards are not included.
- 2 When option boards are used, the total heat output of the selected option boards must not exceed the following value:

Rack type	Total heat output
2-slot rack	26W
3-slot rack	38W
4-slot rack	38W

Unit		16 <i>i</i>	18 <i>i</i>	21 <i>i</i>	160 <i>il</i> 160 <i>i</i> s	180 <i>il</i> 180 <i>i</i> s	210 <i>i/</i> 210 <i>i</i> s	Heat output	Re- marks
Stand–alone type control unit	1-slot rack	0	0	0	0	0	0	30W	(*1)
(including main CPU board)	3-slot rack	0	0	0	0	0	0	43W	(*1)
Option board	HSSB board	0	0	0	0	0	0	4W	
	Loader control unit	0	0	0	0	0	0	15W	
	Sub-CPU board	0	0	_	0	0	_	14W	
	PMC C	0	0	0	0	0	0	7W	
	Serial communication board (remote buffer, DNC1, DNC2)	0	0	0	0	0	0	7W	
	Symbol CAPi T board	0	0	0	0	0	0	10W	
	RISC board	0	0	_	0	0	—	12W	
	Ethernet board	0	0	0	0	0	0	10W	
10.4" LCD unit		0	0	0	_	_	-	18W	
9.5" LCD unit		0	0	0	_	—	_	14W	

Table 3.4.2 (b) Heat output (for stand-alone type control units)

NOTE

- 1 The indicated heat output values are the maximum values, including the heat outputs of the boards in the option slots and mini slots.
- 2 The heat outputs of units connected to the CNC and memory cards are not included.
- 3 For the CNC display unit with PC functions, see Chapter 8.
- 4 See Chapter 14 for explanations about the CNC display unit for the *is* series CNC.

Unit	16 <i>i</i>	18 <i>i</i>	21 <i>i</i>	160 <i>il</i> 160 <i>i</i> s	180 <i>i/</i> 180 <i>i</i> s	210 <i>il</i> 210 <i>i</i> s	Heat output (W)	Remarks
MDI unit	0	0	0	0	0	0	0W	
Operator's panel I/O module	0	0	0	0	0	0	12W	(*1)
Connector panel I/O module (basic)	0	0	0	0	0	0	8W	(*1)
Connector panel I/O module (additional)	0	0	0	0	0	0	5W	(*1)
Separate detector interface unit	0	0	0	0	0	0	9W	Basic 4–axis unit only(*2)
Separate detector interface unit	0	0		0	0	_	14W	Basic 4 axes + additional 4 axes(*2)

Table 3.4.2 (c) Heat output (peripheral units)

NOTE

- 1 The indicated values are when 50% of the module input signals are ON.
- 2 Heat output generated within the separate detector is not included.

3.4.3 Thermal Design of Operator's Panel

With a small cabinet like the operator's panel, the heat dissipating capacity of the cabinet is as shown below, assuming that there is sufficient mixing of the air inside the cabinet. Coated metal surfaces: 8 W/m²°C Plastic surfaces: 3.7 W/m²°C An example of the thermal design for the cabinet shown in Fig. 3.4.3 is shown below.

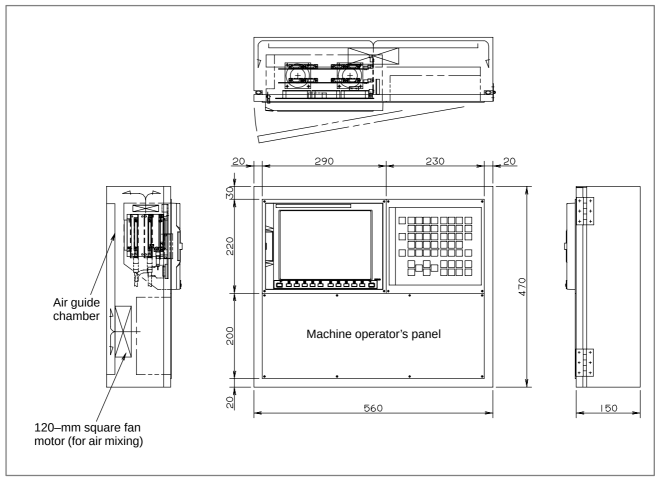


Fig. 3.4.3

Assume the following. Thermal exchange rates : Coated metal surfaces 8 W/m²°C : Plastic surfaces 3.7 W/m²°C : Allowable temperature rise: 13°C higher than the exteriortemperature Also, assume the following. Dimensions of pendant type cabinet shown in Fig. 3.4.3: 560(W) × 470(U) × 150(D) mm

 $560(W) \times 470(H) \times 150(D) mm$

Surface area of metallic sections : 0.5722 m^2

Surface area of plastic sections $: 0.2632 \text{ m}^2$

In this case, the allowable total heat dissipation for the cabinet is: $8 \times 0.5722 \times 13 + 3.7 \times 0.2632 \times 13 = 72$ W.

In consequence, it can be concluded that the units shown in Table 3.4.3 on the next page can be installed in this cabinet.

LCD-mounted type control unit with option 2 slots	37 W
Option board (serial communication board)	6 W
Option board (loader control board)	10 W
Distributed operator's panel I/O module	12 W
120-mm square fan motor for air mixing	8 W
Total heat dissipation of the above	73 W

Table 3.4.3

NOTE

The 12 W quoted for the I/O module of the distribution–type operator's panel represents an example heat output value when half of all the input signals are turned on. This value varies, depending on the mechanical configuration.

The CNC has been steadily reduced in size using surface-mount and custom LSI technologies for electronic components. The CNC also is designed to be protected from external noise. However, it is difficult to measure the level and frequency of noise quantitatively, and noise has many uncertain factors. It is important to prevent both noise from being generated and generated noise from being introduced into the CNC. This precaution improves the stability of the CNC machine tool system.

The CNC component units are often installed close to the parts generating noise in the power magnetics cabinet. Possible noise sources into the CNC are capacitive coupling, electromagnetic induction, and ground loops.

When designing the power magnetics cabinet, guard against noise in the machine as described in the following section.

3.5.1 Separating Signal Lines

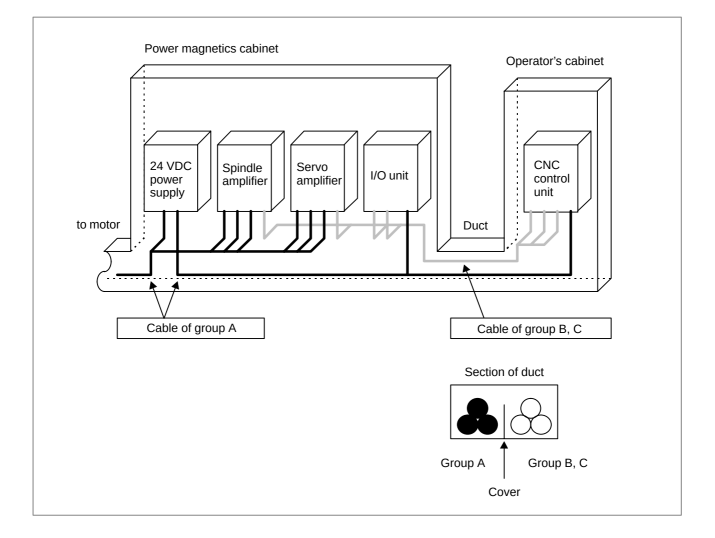
The cables used for the CNC machine tool are classified as listed in the following table:

Group	Signal line	Action
A	Primary AC power line	Bind the cables in group A separately (Note 1) from groups B and C, or cover group A with an electromagnetic shield (Note 2). See Section 3.5.4 and connect spark killers or diodes with the solenoid and relay.
	Secondary AC power line	
	AC/DC power lines (containing the power lines for the servo and spindle motors)	
	AC/DC solenoid	
	AC/DC relay	
	DC solenoid (24VDC)	Connect diodes with DC solenoid and relay. Bind the cables in group B separately from group A, or cover group B with an electromagnetic shield. Separate group B as far from Group C as possible. It is more desirable to cover group B with the shield.
	DC relay (24VDC)	
В	DI/DO cable between the CNC and power magnetics cabinet	
	DI/DO cable between the CNC and machine	
	24–VDC input power cables connected to the control unit and its peripherals	
	Cable between the CNC and I/O Unit	Bind the cables in group C separately from group A, or cover group C with an electromagnetic shield. Separate group C as far from Group B as possible. Be sure to perform shield processing in Section 3.5.5.
	Cable for position and velocity feedback	
	Cable between the CNC and spindle amplifier	
С	Cable for the position coder	
	Cable for the manual pulse generator	
	Cable between the CNC and the MDI (Note 3)	
	RS–232C and RS–422 interface cable	
	Cable for the battery	
	Other cables to be covered with the shield	

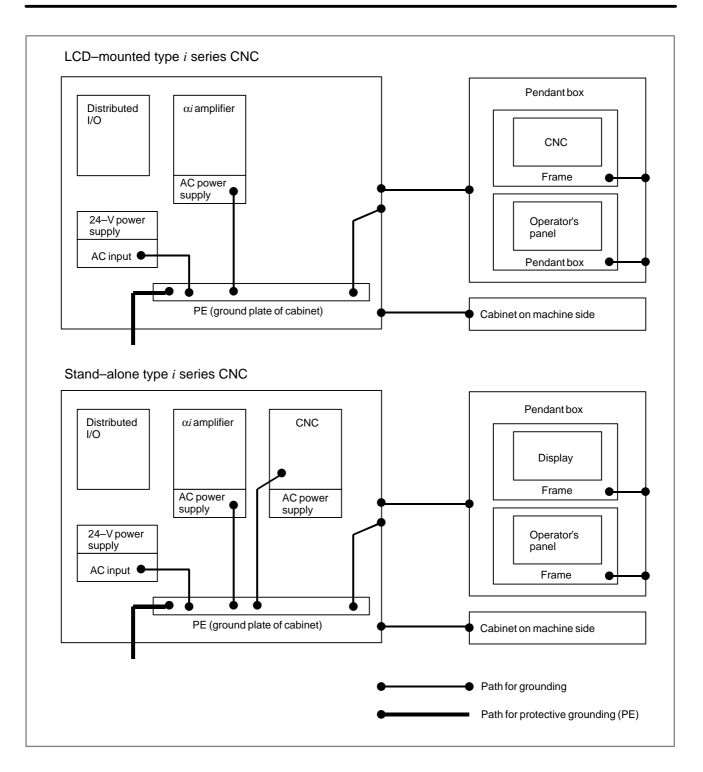
Process the cables in each group as described in the action column.

NOTE

- 1 The groups must be 10 cm or more apart from one another when binding the cables in each group.
- 2 The electromagnetic shield refers to shielding between groups with grounded steel plates.
- 3 The shield is not required when the cable between the CNC and MDI is shorter than 30 cm.



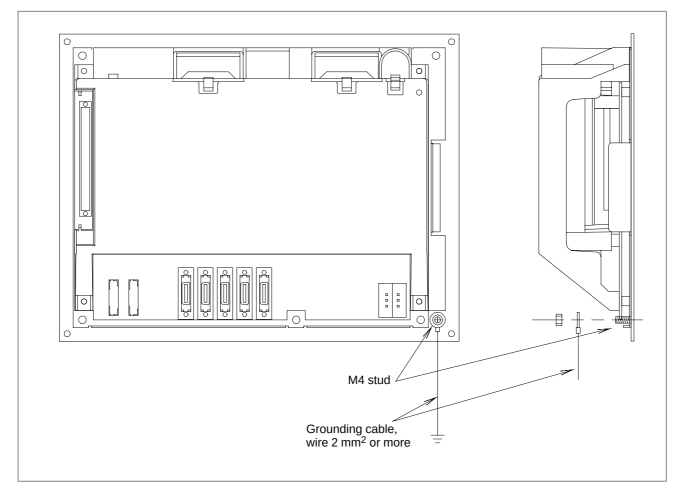
3.5.2 Ground	 The CNC machine tool uses the following three types of grounding: Signal grounding supplies a reference potential (0 V) for electrical signal.
	 signals. Grounding for protection Grounding for protection is performed for safety reasons as well as to shield against external and internal noise. This type of grounding includes, for example, the equipment frames, cases and panels of units, and the shielding on interface cables connecting the equipment.
	• Protective grounding (PE) Protective grounding (PE) is performed to connect protection grounds provided for equipment or between units to ground together at one point as a grounding system.



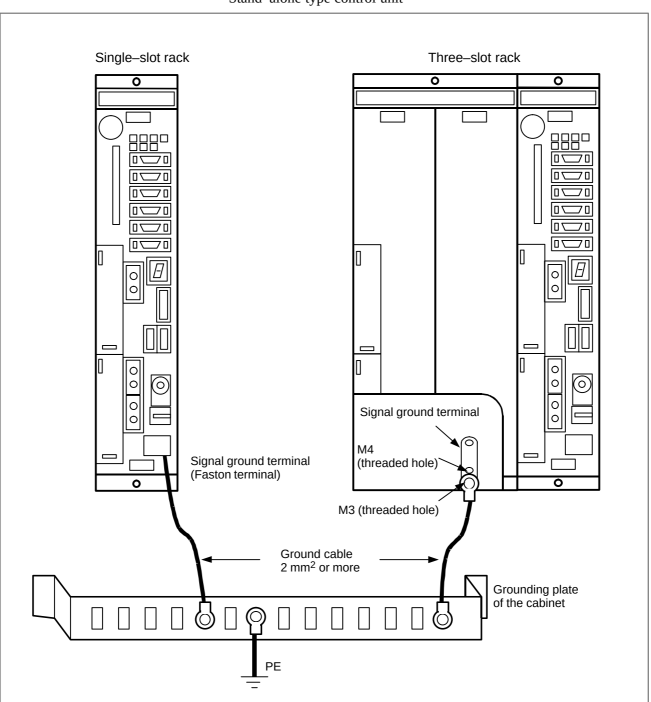
Notes on grounding

- The ground resistance in protective grounding (PE) must be 100Ω or less (type D grounding).
- The cable used for protective grounding (PE) must be of a sufficient cross section to allow current to flow safely into protective ground (PE) if an accident such as a short–circuit occurs. (Generally, a cross section equal to or greater than that of the AC power cable is required.)
- The cable connected to protective ground (PE) must be incorporated into the AC power wire such that power cannot be supplied with the ground wire disconnected.

3.5.3 Connecting the Signal Ground (SG) of the Control Unit



Connect the 0 V line of the electronic circuit in the control unit with the ground plate of the cabinet via the signal ground (SG) terminal. For the locations of the grounding terminals of other units, see "EXTERNAL DIMENSIONS OF EACH UNIT" in APPENDIX.



Stand–alone type control unit

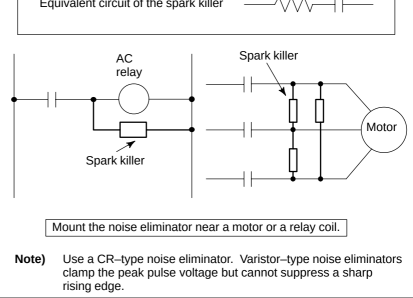
Connect the 0–V lines of the electronic circuits in the control unit to the ground plate of the cabinet via the signal ground terminal.

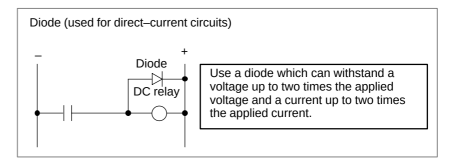
Note that the grounding method differs depending on whether option slots are present.

Use the Faston terminal (FANUC specification: A02B-0166-K330).

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3.5.4 Noise Suppressor	The AC/DC solenoid and relay are used in the power magnetics cabinet. A high pulse voltage is caused by coil inductance when these devices are turned on or off. This pulse voltage induced through the cable causes the electronic circuits to be disturbed.	
Notes on selecting the spark killer	 Use a spark killer consisting of a resistor and capacitor in series. This type of spark killer is called a CR spark killer.(Use it under AC) (A varistor is useful in clamping the peak voltage of the pulse voltage, but cannot suppress the sudden rise of the pulse voltage. FANUC therefore recommends a CR spark killer.) The reference capacitance and resistance of the spark killer shall conform to the following based on the current (I (A)) and DC 	
	resistance of the stationary coil:	
	1) Resistance (R) : Equivalent DC resistance of the coil 2) Capacitance (C) : $\frac{I^2}{10}$ to $\frac{I^2}{20}$ (μ F)	
	I : Current at stationary state of the coil	
	R C Equivalent circuit of the spark killer	
	AC Spark killer relay	





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3.5.5 Cable Clamp and Shield Processing

If a cable connected to the CNC, servo amplifier, spindle amplifier, or other device requires shielding, clamp the cable as shown below. The clamp both supports and shields the cable. Use this clamp to ensure stable operation of the system.

Partially peel out the sheath and expose the shield. Push and clamp by the plate metal fittings for clamp at the part. The ground plate must be made by the machine tool builder, and set as follows :

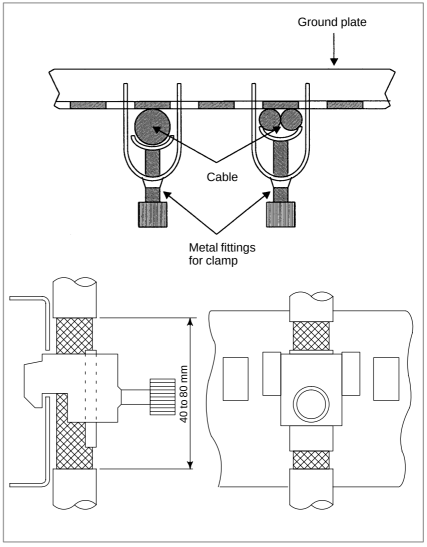


Fig. 3.5.5 (a) Cable clamp (1)

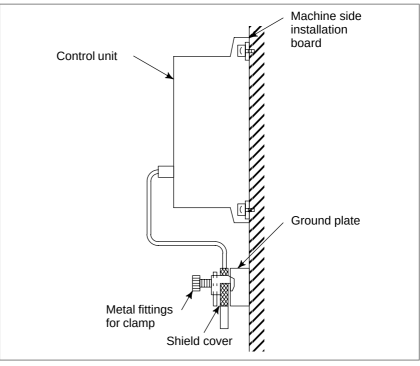


Fig. 3.5.5 (b) Cable clamp (2)

Prepare ground plate like the following figure.

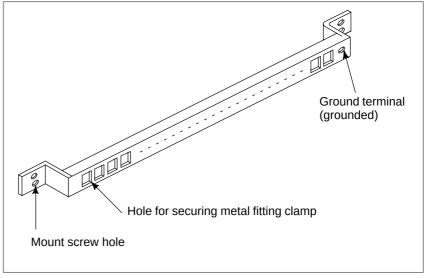


Fig. 3.5.5 (c) Ground plate

For the ground plate, use a metal plate of 2 mm or thicker, which surface is plated with nickel.

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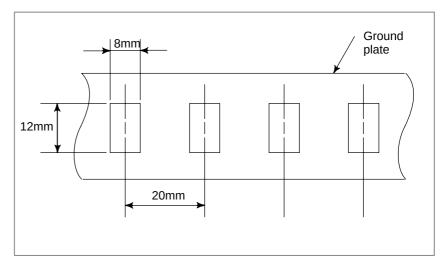
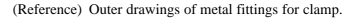


Fig. 3.5.5 (d) Ground plate holes



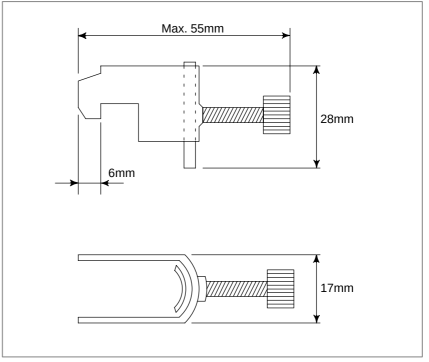


Fig. 3.5.5 (e) Outer drawings of metal fittings for clamp

Ordering specification for metal fittings for clamp A02B–0124–K001 (8 pieces)

R • A • V-801BXZ-4

3.5.6 Measures Against Surges due to Lightning

To protect the devices from surge voltages due to lightening, it is recommended to install surge–absorbing elements between the lines of the input power and between one line and ground. This does not, however, assure protection from all surges due to lightening.

The recommended items are as follows. (Items made by Okaya Denki Sangyo Co.)

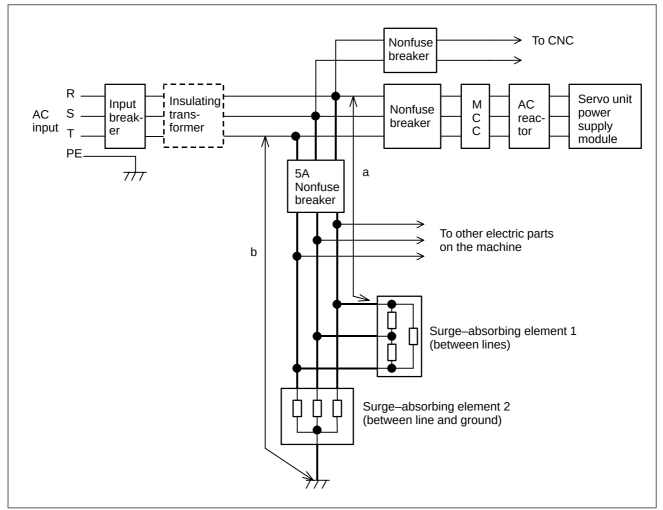
For the 200-V system

Between line and ground

Between lines	R • A • V–781BYZ–2			
Between line and ground	R • A • V–781BXZ–4			
For the 400–V system				
Between lines	R • A • V–152BYZ–2A			

Installation procedure

The surge–absorbing elements used for measures against surges due to lightening must be installed in the input power unit as shown in the figure below. The figure below shows an example in which an insulating transformer, shown by dotted lines, is not installed. If an insulating transformer is installed, surge–absorbing element 2 (between line and ground) is not required.



Notes	(1)For a better surge absorbing effect, the wiring shown by heavy line must be as short as possible.		
	Wire Size:	The wire diameter must be 2 mm^2 or greater.	
	Wire length:	The sum of the length (a) of the wire for the connection of surge–absorbing element 1 and that (b) of surge–absorbing element 2 must be 2 m or less.	
	VAC and 1500	ectric strength tests by applying overvoltages (1000 VAC) to the power line, remove surge–absorbing wise, the overvoltages would activate the element.	
	(3) The nonfuse breaker (5A) is required to protect the line when a surge voltage exceeding the capacity of the surge–absorbing elements is applied and the surge–absorbing elements are short–circuited.		
	during normal op	nt flows through surge–absorbing elements 1 and 2 eration, the nonfuse breaker (5A) can be shared by ices on the machine. It can be used with the control	

power supply of the servo unit power supply module or with the power

supply for the fan motor of the spindle motor.

3.6 CONTROL UNIT

3.6.1 Installation of the Control Unit

The control unit has a built–in fan motor.

Air enters the control unit through the bottom and is drawn through the fan motor which is located on the top of the control unit.

Space (A), shown in Fig. 3.6.1, must be provided to ensure unrestricted air flow. Also, space (B) should be provided whenever possible. When space (B) cannot be provided, ensure that nothing is placed in the immediate vicinity which could obstruct the air flow.

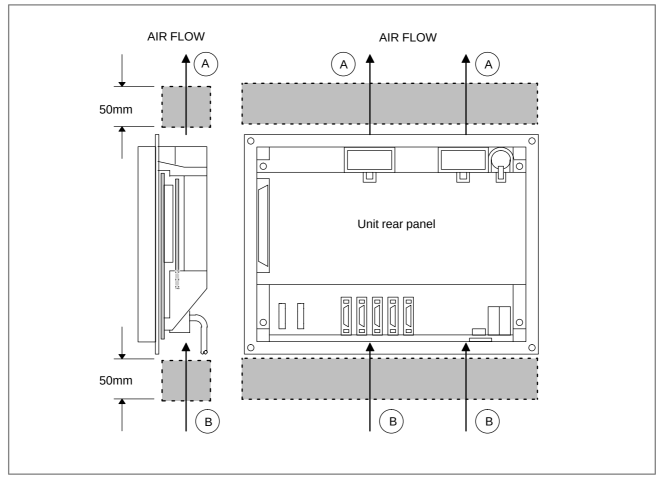


Fig. 3.6.1

3.6.2 Installing the Stand–alone Type Control Unit

The control unit is equipped with a fan motor.

Air is fed into the bottom of the unit and output from the fan motor mounted on the top of the unit.

The spaces shown in Fig. 3.6.2 (areas (A) and (B)) are always required to ensure smooth air flow.

Also, adequate service access space is required in front of and at the top of the unit so that printed circuit boards and the fan motor can be replaced easily if necessary.

There is a spare connector located at the far end (at middle height) on the right side of the control unit. This connector is used for controller testing and other purposes. Therefore, space (area (C)) for handling the connector is required.

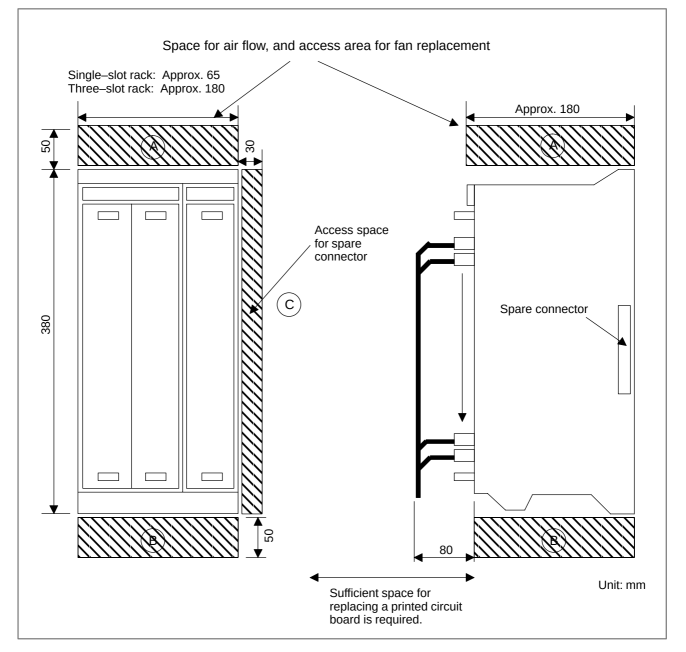


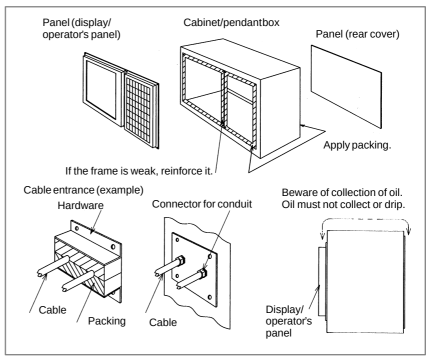
Fig. 3.6.2

3.7 CABLING DIAGRAM

3.8 DUSTPROOF MEASURES FOR CABINETS AND PENDANT BOXES For the cabling diagram, see the control unit configuration and component names in Section 1.1.

The cabinet and pendant box that house a display and a operator's panel that are to be designed and manufactured by the machine tool builder are susceptible to dust, cutting debris, oil mist, etc. Note the following and make sure that they are structured to prevent their entry.

- 1) The cabinet and pendant box must be of a hermetically sealed structure.
- 2) Apply packing to the panel mounting surface to which a display and operator's panel are to be mounted.
- 3) Make sure that the door packing of the cabinet and pendant box is sealed firmly.
- 4) For a cabinet or pendant box with a rear cover, apply packing to the mounting surface.
- 5) Make sure that the cable entrance is sealed with packing, connectors for conduits, etc.
- 6) Make sure that all other openings are blocked, if any.
- 7) Make sure that the display and operator's panel do not receive cutting debris and coolant directly.
- 8) Oil can easily stay on the top of the cabinet and pendant box, possibly dripping down the display and operator's panel. Make sure that the cabinet and pendant box is of such a structure that oil do not collect or that oil do not drip down the display or panel.



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4.1 GENERAL

This section explains the connection of power supply for i Series control unit.

4.2 TURNING ON AND OFF THE POWER TO THE CONTROL UNIT

4.2.1 Power Supply for the Control Unit	Supply power (24VDC) to the control unit of i series CNC from an external sources.
	Provide ON/OFF circuit A for turning the AC power on and off or ON/OFF circuit B for turning 24 VDC on and off outside the unit as shown in Fig. 4.2.1 (a). It is recommended that the AC power be turned on and off (ON/OFF circuit A).
	When the <i>i</i> series CNC with PC functions is used, apply countermeasures to guard against the possible destruction of hard disk storage due to momentary power failure or power outage, by installing an uninterruptible power supply, etc.
	See Section 2.2 for nower conscitu

See Section 3.2 for power capacity.

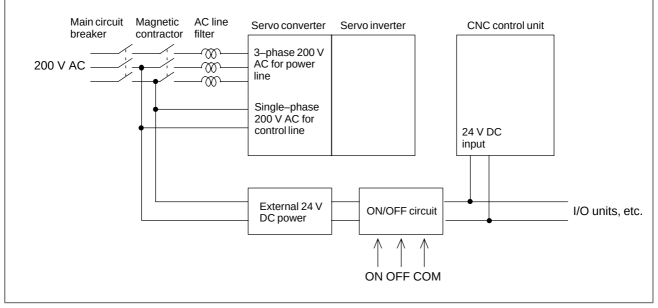


Fig. 4.2.1 (a)

ON/OFF circuit (example)

For example, "ON/OFF circuit" is as follows : (Fig.4.2.1 (b)) Select the circuit devices, in consideration of its capacity.

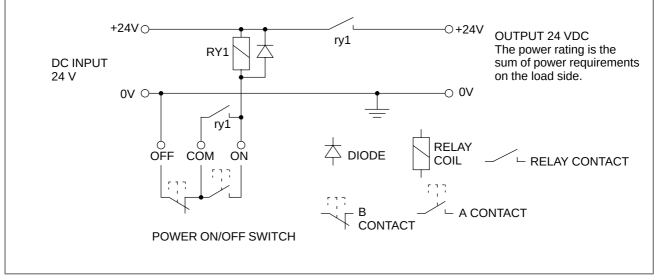


Fig. 4.2.1 (b)

4.2.2 +24V Input Power Specifications	•	of recommended external 24 VDC power supply supply): (The power supply must satisfy UL1950.) +24 V (10% (21.6 V to 26.4 V) (including ripple voltage and noise. See the figure below.)
	Output current:	The continuous load current must be larger than the current consumption of the CNC. (At the maximum temperature inside the power magnetics cabinet in which the power supply is located)
		s (including rush current): The output voltage must not go out of the above range due to load fluctuations by external DO and other factors. put interruption retention time: 10 mS (for -100%)
		20 mS (for -50%)
	interruption	Instantaneous interruption (–50%)
AC input voltage	10mS	20mS
26.4V		
Output voltage		
21.6V		Abrupt load change
Output current		
	ample of ripple voltage	and noise due to switching power supply

Fig 4.2.2 (a) Timing chart

Noise

Ripple voltage

Noise

Notes to take when the vertical axis exists

When the vertical axis exists, select the DC power supply that has a long voltage hold time to decrease the amount of vertical axis falling during power–off (including a power failure).

If the operating voltage drops to less than or equal to 21.6V, the CNC releases servo activation. Therefore, when the hold time for 24 VDC during AC power–off is too short, servo activation is released before the breaks are applied because some peripheral circuit detects power–off. This may increase the amount of vertical axis falling.

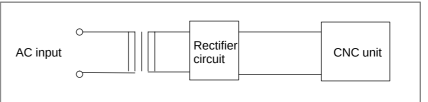
Generally, a power supply with sufficient power capacity tends to increase the hold time during power–off.

Circuit configurations Forbidden

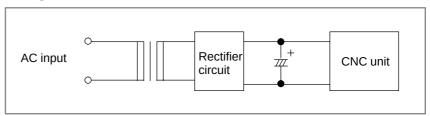
The following circuit configurations are not recommended.

1 Circuit examples that cannot retain the output voltage at an instantaneous interruption (the voltage reduces to 21.6 V or below)

Example 1



Example 2

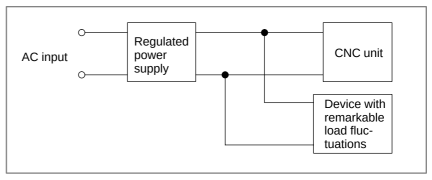


NOTE

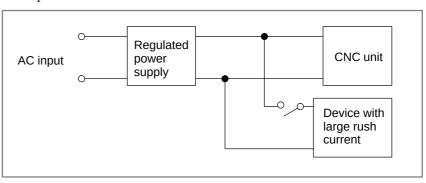
The rectifier circuit means a circuit using diodes for full-wave rectification.

2 Circuit examples that exceed the output voltage specifications (21.6 V to 26.4 V) due to an abrupt load change

Example 1





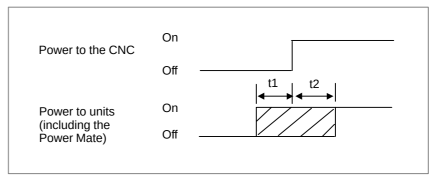


For a circuit configuration in 2, connect another regulated power supply to be specifically used for the device with remarkable load fluctuations so that the CNC and other units are not affected.

If you find instructions to "turn the power on simultaneously when or before turning the power to the CNC on" for a unit such as a 24 VDC power supply, turn the power to the unit simultaneously when turning on the power to the CNC on from now on. To turn the power to such a unit simultaneously when turning the power to the CNC on, connecting the unit on the same line as for the CNC as shown in Fig. 4.2.2 (b) is recommended. (For a separate detector (scale), see Subsection 4.2.3, "Power–on Sequence," however.)

Turning the power to units on simultaneously when turning the power to the CNC:

When the following power–on timing condition is satisfied, the power to units is assumed to be turned on simultaneously when the power to the CNC is turned on.



- t1 : 200 ms Means that the power to units (including the Power Mate) is turned on within 200 ms before the power to the CNC is turned on.
- t2 : 500 ms Means that the power to units (including the Power Mate) is turned on within 500 ms after the power to the CNC is turned on.

For instructions to "turn the power off simultaneously when or after turning the power to the CNC off" for a unit such as a 24 VDC power supply, the power–off sequence is not changed unlike the above power–on sequence. (Turning the power off simultaneously when turning the power to the CNC on means that the power may be turned off within 500 ms before the power to the CNC is turned off.)

Recommended

The following circuit configuration is recommended. The power to the CNC and other units (FANUC I/O Unit MODEL A (I/O Unit–A), FANUC Servo Unit (Series with an I/O link (β amplifier with an I/O link), and so on in the sample configuration below) is assumed to be turned on at the same time. (The power to any unit is not assumed to be turned on during operation or before the power to the CNC is turned on. No unit is assumed to be connected between the 24 VDC output of the regulated power supply and input of on/off circuit B.)

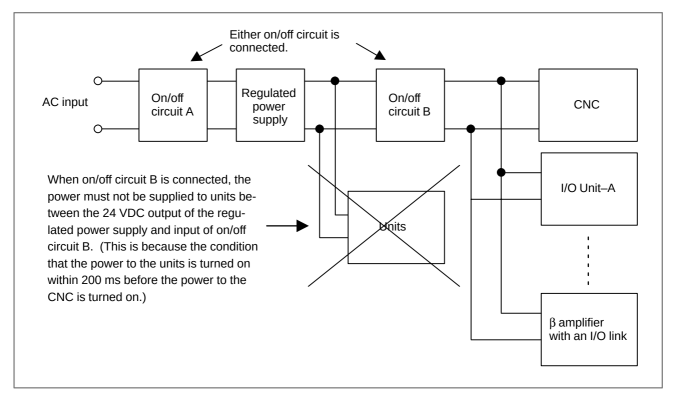


Fig 4.2.2 (b)

4.2.3 Power-on Sequence

Turn on the power to all the units <u>at the same time</u>, or in the following sequence:

- 1 Power to the overall machine (200 VAC), power to the separate detector (scale)
- Power to slave I/O units connected via the I/O link, separate detector interface unit, and stand–alone type LCD unit (24 VDC), servo amplifier control power supply (200 VAC)
- 3 Power to the CNC (24 VDC)

"Turning on the power to all the units at the same time" means completing the power–on operations in 1 and 2 above within 500 ms of performing power–on in 3.

As for a stand-alone LCD unit for a display link, no specific power turn-on sequence is required.

As for a CNC display unit with PC functions, no specific power turn–on sequence for the CNC control unit is required.

- If the power only to the control unit of the CNC is turned on without turning the power to the CNC display unit with PC functions on, the control unit of the CNC does not start up normally.
- If the power only to the CNC display unit with PC functions is turned on without turning the power to the control unit of the CNC on conversely, the units do not start up normally.

4.2.4 Power-off Sequence

Turn off the power to all the units <u>at the same time</u>, or in the following sequence:

- 1 Power to the CNC (24 VDC)
- 2 Power to the slave I/O units connected via the I/O link, separate detector interface unit, and stand–alone type LCD unit (24 VDC), servo amplifier control power supply (200 VAC), and power to any separate detector (scale)
- 3 Power to the overall machine (200 VAC)

"Turning off the power to all units at the same time" means completing the power–off operations in 2 and 3 above within 500 ms before the power–off operation described in 1 above. If the power to the units indicated in 2 or 3 is turned off other than within 500 ms of the power in 1 being turned off, alarm information is left in the NC.

The power–off sequence for a stand–alone type LCD unit supporting the display link and an CNC display unit with PC functions is undefined.

CAUTION

When the CNC display unit with PC functions is used, the OS must be shut down before the power to the control unit is turned off. Be careful not to turn off the power while the hard disk is being accessed or before the OS has terminated; otherwise, the hardware contents may be destroyed.

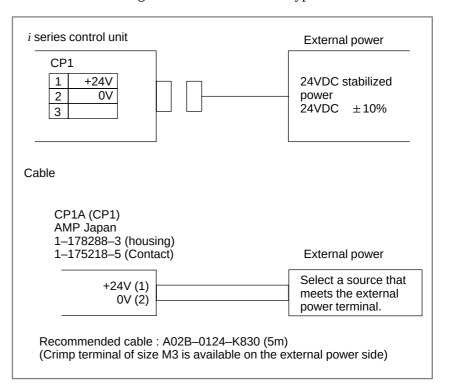
When the power is turned off or when the power is momentarily disconnected, motor control is disabled. Problems that may be generated from the motor control disabled state should be handled from the machine, as necessary.

For example, when movement along a vertical axis is controlled, a brake should be applied to prevent falling. Usually, the brake clamps the motor when the servo is not activated or when the motor is not turning. The clamp is released only when the motor is turning. When servo axis control is disabled by power–off or momentary power disconnection, the brake usually clamps the servo motor. In this case, before the relay for clamping operates, the controlled axis may fall. So, also consider whether the distance the axis is likely to fall will cause a problem.

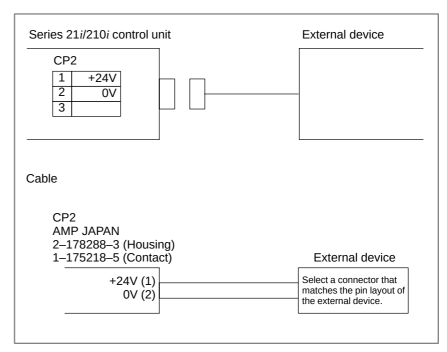
- 64 ---

4.3 CABLE FOR POWER SUPPLY TO CONTROL UNIT

Supply power to the control unit from external resouce. The brackets in the figures are the stand–alone type connector name.



As for an stand-alone type control unit, part of the 24 VDC power input to CP1 can be taken out from CP2 by branching. CP2 should be connected as shown below. In this case, the rating of the external 24 VDC power supplied to CP1 must be the sum of the power consumed within the control unit and that supplied to external equipment via CP2. Up to 1.0 A can be supplied to the external equipment.



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4.4 BATTERIES

In a system using the *i* Series CNC, batteries are used as follows:

Use	Component connected to battery
Memory backup in the CNC control unit	CNC control unit
BIOS data backup in the CNC display unit with PC functions	CNC display unit with PC functions
Preservation of the current position indicated by the separate absolute pulse coder	Separate detector interface unit
Preservation of the current position indicated by the absolute pulse coder built into the motor	Servo amplifier

Used batteries must be discarded according to appropriate local ordinances or rules. When discarding batteries, insulate them by using tape and so forth to prevent the battery terminals from short–circuiting.

4.4.1 Battery for Memory Backup (3VDC)	 Part programs, offset data, and system parameters are stored in CMOS memory in the control unit. The power to the CMOS memory is backed up by a lithium battery mounted on the front panel of the control unit. The above data is not lost even when the main battery goes dead. The backup battery is mounted on the control unit at shipping. This battery can maintain the contents of memory for about a year. When the voltage of the battery becomes low, alarm message "BAT" blinks on the display and the battery alarm signal is output to the PMC. When this alarm is displayed, replace the battery as soon as possible. In general, the battery can be replaced within two or three weeks, however, this depends on the system configuration. If the voltage of the battery becomes any lower, memory can no longer be backed up. Turning on the power to the control unit in this state causes system alarm 910 (SRAM parity alarm) to occur because the contents of memory are lost. Clear the entire memory and reenter data after replacing the battery. The following two kinds of batteries can be used. Lithium battery built into the CNC control unit. Two alkaline dry cells (size D) in the external battery case.
	NOTE

A lithium battery is installed as standard at the factory.

Replacing the lithium battery

- (1) Prepare a new lithium battery (ordering drawing number: A02B-0200-K102).
- (2) Turn the *i* Series on for about 30 seconds.
- (3) Turn the i Series off.
- (4) (LCD–mounted type *i* Series CNC)

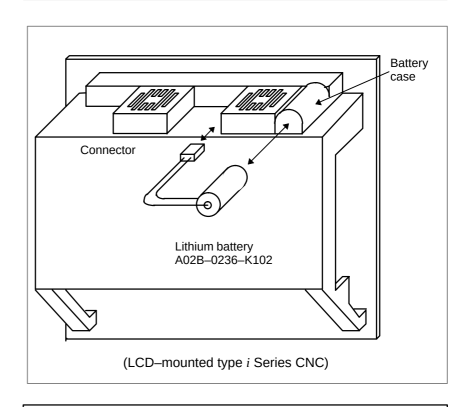
Remove the old battery from the top of the CNC control unit. First unplug the battery connector then take the battery out of its case. The battery case of a control unit without option slots is located at the top right end of the unit. That of a control unit with 2 slots is located in the central area of the top of the unit (between fans). (Stand–alone type *i* Series CNC)

Remove the old battery from the front panel of the CNC control unit. First unplug the battery connector then take the battery out of its case.

(5) Insert a new battery and reconnect the connector.

NOTE

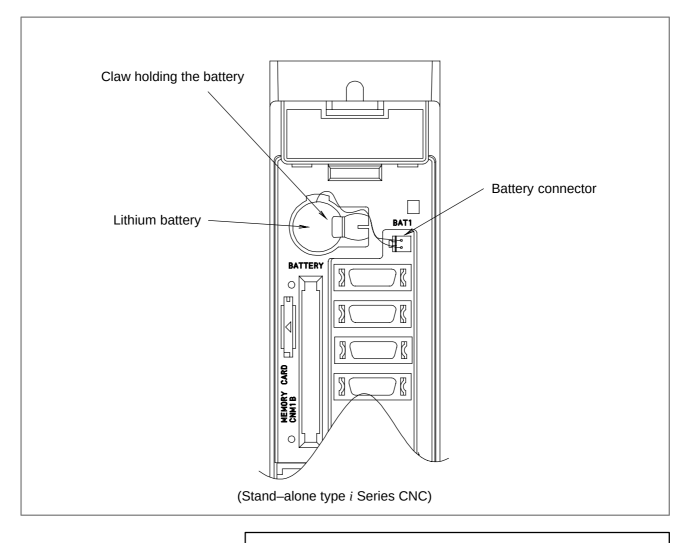
Steps (3) to (5) should be completed within the period indicated below. Do not leave the control unit without a battery for any longer than the period shown, as this will result in the contents of memory being lost. Series 16i/18i/21i: Within 30 minutes



WARNING

Incorrect battery replacement may cause an explosion. Do not use a battery other than that specified (specification: A02B–0200–K102).

4. POWER SUPPLY CONNECTION



WARNING

Incorrect battery replacement may cause an explosion. Do not use a battery other than that specified (specification: A02B–0200–K102).

Replacing the alkaline dry cells (size D)

(1) Prepare two new alkaline dry cells (size D).

(2) Leave the power to the i Series CNC turned on for 30 seconds or so.

(3) Turn the *i* Series 16i/18i/160i/180i off.

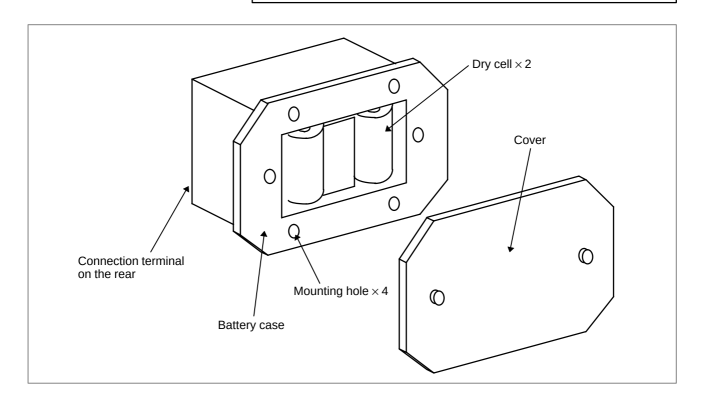
(4) Remove the battery case cover.

(5) Replace the batteries, paying careful attention to their orientation.

(6) Replace the battery case cover.

NOTE

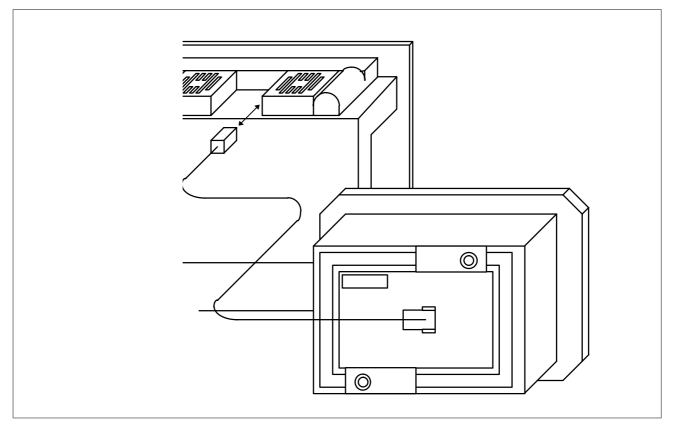
When replacing the dry cells, use the same procedure as that for lithium battery replacement procedure, described above.



Use of alkaline dry cells (size D)

Connection

Power from the external batteries is supplied through the connector to which the lithium battery is connected. The lithium battery, provided as standard, can be replaced with external batteries in the battery case (A02B–0236–C281) according to the battery replacement procedures described above.



NOTE

- 1 Install the battery case (A02B–0236–C281) in a location where the batteries can be replaced even when the control unit power is on.
- 2 The battery cable connector is attached to the control unit by means of a simple lock system. To prevent the connector from being disconnected due to the weight of the cable or tension within the cable, fix the cable section within 50 cm of the connector.

4.4.2 Batteries for CNC Display Unit with PC Functions (3VDC)

If the voltage of a battery drops, the screen on the LCD flashes. (If a fan alarm is issued, the screen on the LCD also flashes.) If this status occurs, replace the battery as soon as possible (within 1 week). FANUC recommends that each battery be replaced periodically (once a year) regardless of whether a battery alarm is issued.

The BIOS settings are usually preserved as long as the battery is replaced according to the following procedure. If they are lost, the following message is displayed when the power is turned on:

251: System CMOS checksum bad – Default configuration used. After this, the default BIOS settings are loaded, and the unit restarts automatically. Before starting machining, check that the current BIOS settings of the CNC display unit with PC functions in use have been changed from the default BIOS settings, and resume your settings as required.

- (1) After keeping the CNC display unit with PC functions powered for at least 5 seconds, turn it off, and enable work to be done from the rear, for example, by removing the battery section from the panel.
- (2) Remove the connector from the lithium battery, and take the battery out from the battery holder.
- (3) Attach the connector (BAT1) to a new battery within 5 minutes, and put the battery in the battery holder.
- (4) Put the CNC display unit with PC functions back into the previous place.
- (5) Turn the power on, and check that no BIOS parameter is lost (no error is detected at start-up).

NOTE

Be sure to install a new battery within 5 minutes after the old one is removed from the connector.

4. POWER SUPPLY CONNECTION

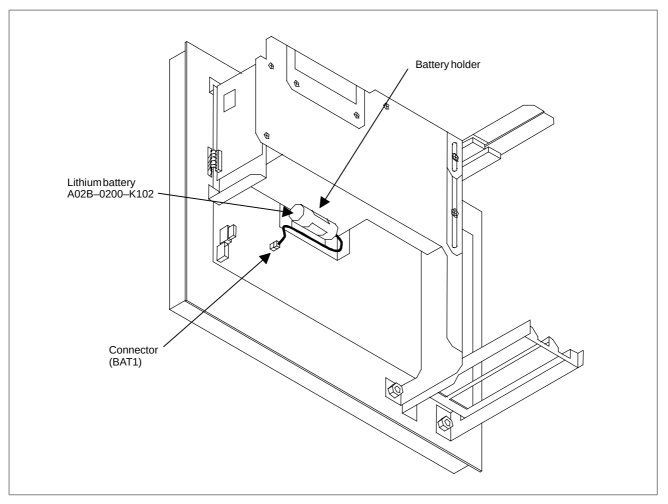


Fig.4.4.2 Battery replacement

4.4.3 Battery for Separate Absolute Pulse Coders (6VDC)

One battery unit can maintain current position data for six absolute pulse coders for a year.

When the voltage of the battery becomes low, APC alarms 3n6 to 3n8 (n: axis number) are displayed on the LCD display. When APC alarm 3n7 is displayed, replace the battery as soon as possible. In general, the battery should be replaced within one or two weeks, however, this depends on the number of pulse coders used.

If the voltage of the battery becomes any lower, the current positions for the pulse coders can no longer be maintained. Turning on the power to the control unit in this state causes APC alarm 3n0 (reference position return request alarm) to occur. Return the tool to the reference position after replacing the battery.

Therefore, FANUC recommends that the battery be replaced once a year regardless of whether APC alarms are generated.

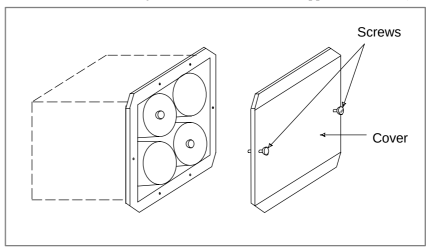
See Section 7.1.3 for details of connecting the battery to separate absolute pulse coders.

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Replacing batteries

Obtain four commercially available alkaline batteries (size D).

- (1) Turn on the power to the machine (*i* Series CNC).
- (2) Loosen the screws of the battery case, and remove the cover.
- (3) Replace the dry batteries in the case.
 - Note the polarity of the batteries as shown in the figure below (orient two batteries one way and the other two in the opposite direction).



(4) After installing the new batteries, replace the cover.

(5) Turn off the power to the machine (*i* Series CNC).

WARNING

If the batteries are installed incorrectly, an explosion may occur. Never use batteries other than the specified type (Size D alkaline batteries).

CAUTION

Replace batteries while the power to the *i* Series CNC is on. Note that, if batteries are replaced while no power is supplied to the CNC, the recorded absolute position is lost.

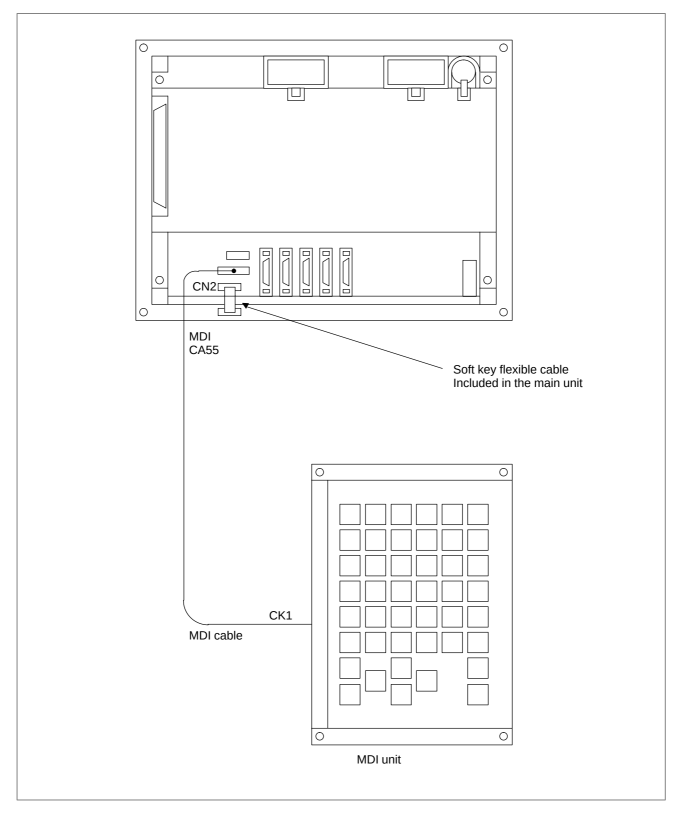
4.4.4 Battery for Absolute Pulse Coder Built into the Motor (6VDC) The battery for the absolute pulse coder built into the motor is installed in the servo amplifier. For how to connect and replace the battery, refer to the following manuals:

- FANUC SERVO MOTOR α*i* series Maintenance Manual
- FANUC SERVO MOTOR β series Maintenance Manual
- FANUC SERVO MOTOR β series (I/O Link Option) Maintenance Manual

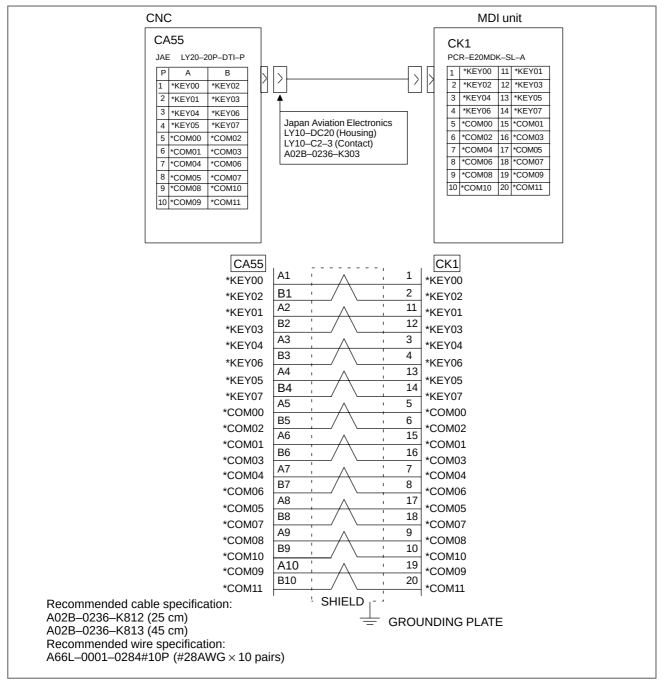


5.1
CONNECTION OF
MDI UNIT
(LCD-MOUNTED
TYPE)5.1.1
General5.1.1
MDI unit" is the generic name used to refer to a manual data input device.
It has a keyboard and is used to input CNC data such as programs and
parameters into the CNC.
A standard MDI unit is available for each of the *i* Series models with
personal computer function according to the specifications.

5.1.2 Connection to the MDI Unit (LCD–mounted Type)



5.1.3 Connection with the Standard MDI Unit



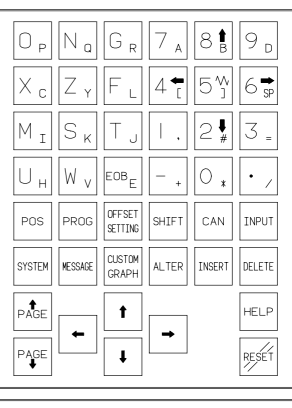
NOTE

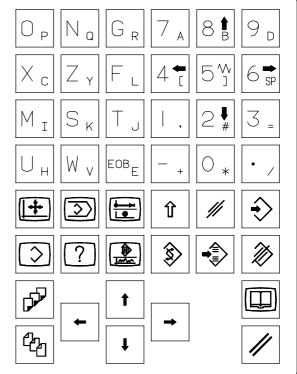
For MDI cable connector mating on the CA55 side, a simple lock mechanism is employed. Ensure that a load greater than 1 kg is not applied to the connectors. Moreover, clamp the cable so that excessive force is not applied due to vibration. However, shielding and clamping are not required for a cable of up to 50 cm.

5.1.4 Key Layout of Separate-type MDI

Compact keys for lathe series (T series) English display

Symbol display

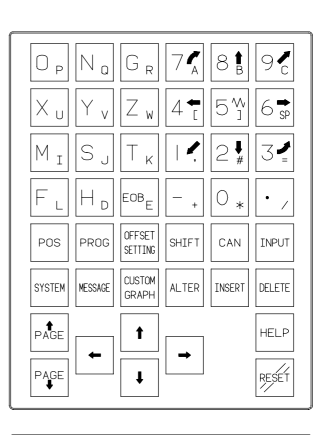


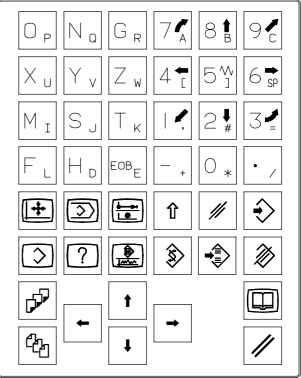


Compact keys for machine center series (M series)

English display

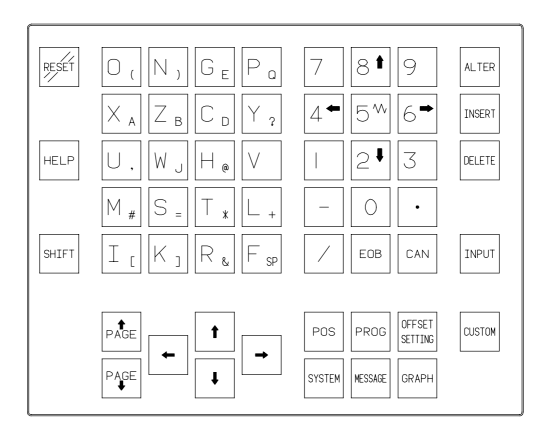
Symbol display



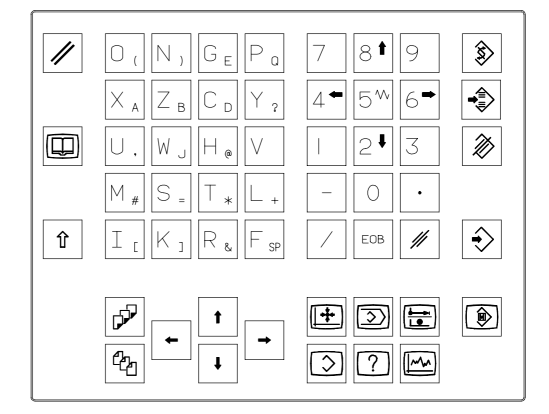


Standard keys for lathe series (T series)

English display



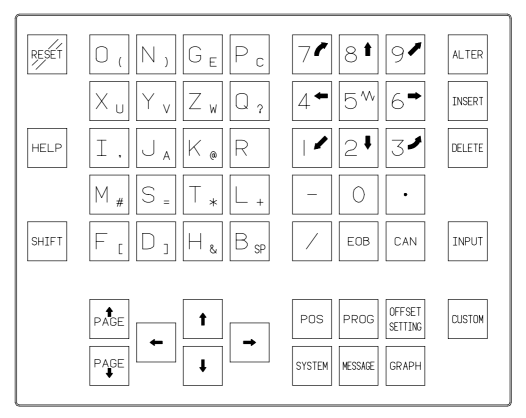
Symbol display



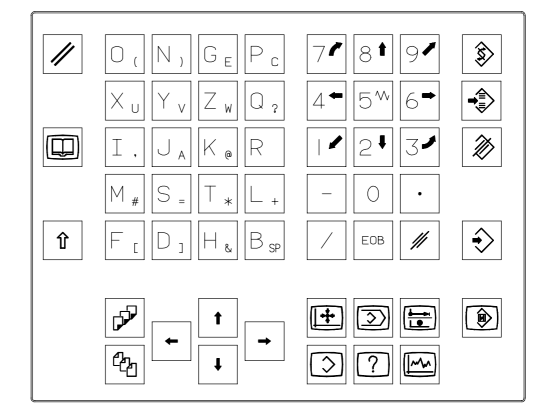
5. CONNECTION TO CNC PERIPHERALS

Compact keys for machining center series (M series)

English display



Symbol display



5.1.5 61–Key MDI Unit	The 61–key MDI unit can be used, in addition to the conventional MDI units (small MDI unit and standard MDI unit). On this 61–key MDI unit, the alphabetic keys are each assigned to a single letter, and are arranged in alphabetical order.
	(1)Connection
	The 61–key MDI unit can be connected in the same way as the small and standard MDI units. See Subsection 5.1.3. The 61–key MDI unit cannot, however, be detached. The CNC control unit automatically determines whether a 61–key MDI unit or a conventional MDI unit is attached when the control unit is turned on. If a 61–key MDI unit is connected after the control unit is turned on, therefore, the keys cannot be recognized correctly.

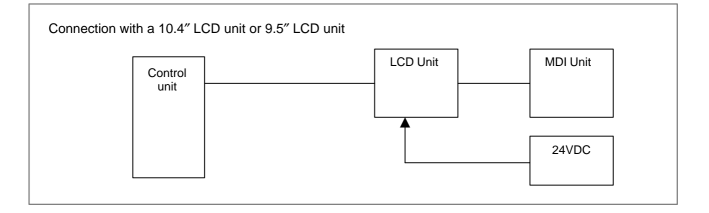
(2) Outline drawing

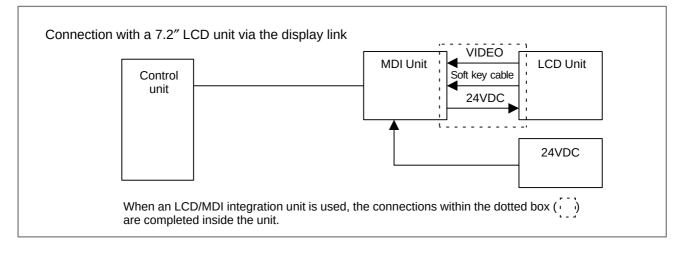
An outline drawing is given in Appendix A.

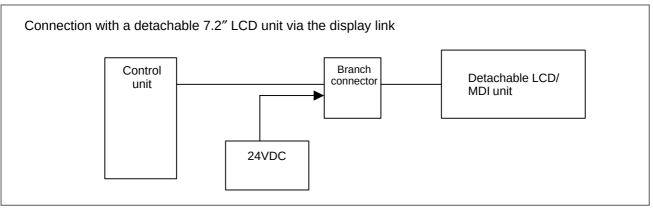
5.2 CONNECTION WITH THE DISPLAY/MDI UNITS (FOR THE STAND-ALONE TYPE *i* SERIES CNC)

5.2.1 Overview

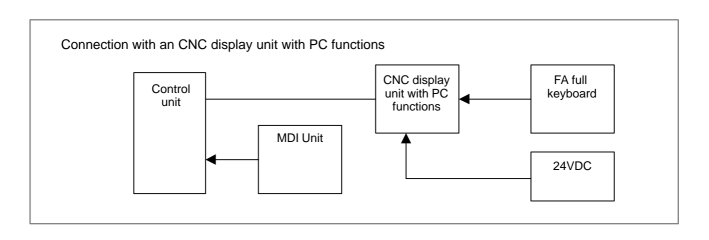
With the stand–alone type *i* Series CNC (except CNC with the PC functions), the following display/MDI units can be connected:



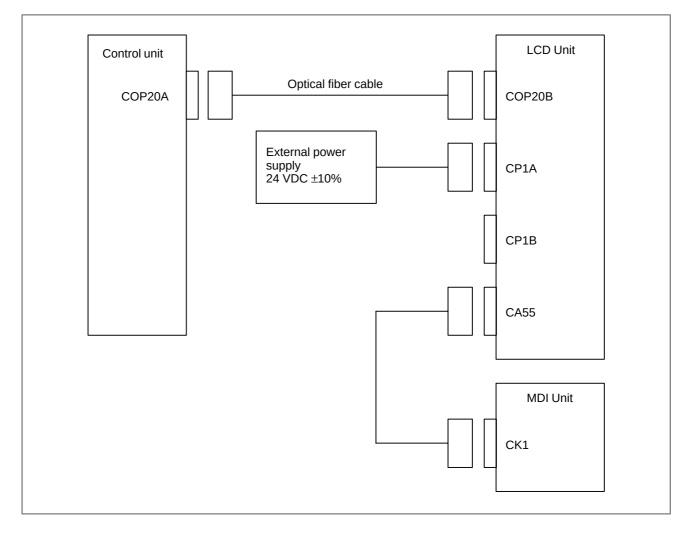




5. CONNECTION TO CNC PERIPHERALS



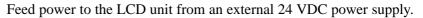
5.2.2 Connection with the 10.4″/9.5″ LCD Unit

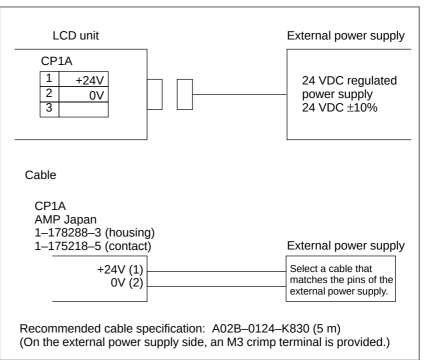


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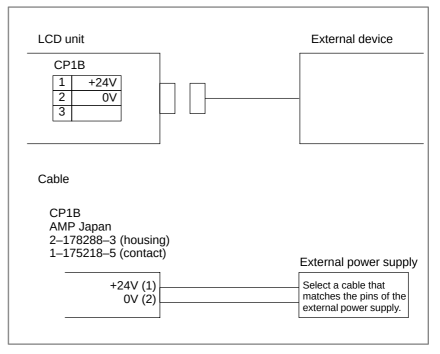
- Connection between the CNC control unit and LCD unit
- Connection of a power supply to the LCD unit

An optical fiber cable is used to make the connection between the CNC control unit and 10.4'' unit or 9.5'' LCD unit. For details of the optical fiber cable, see Appendix D.



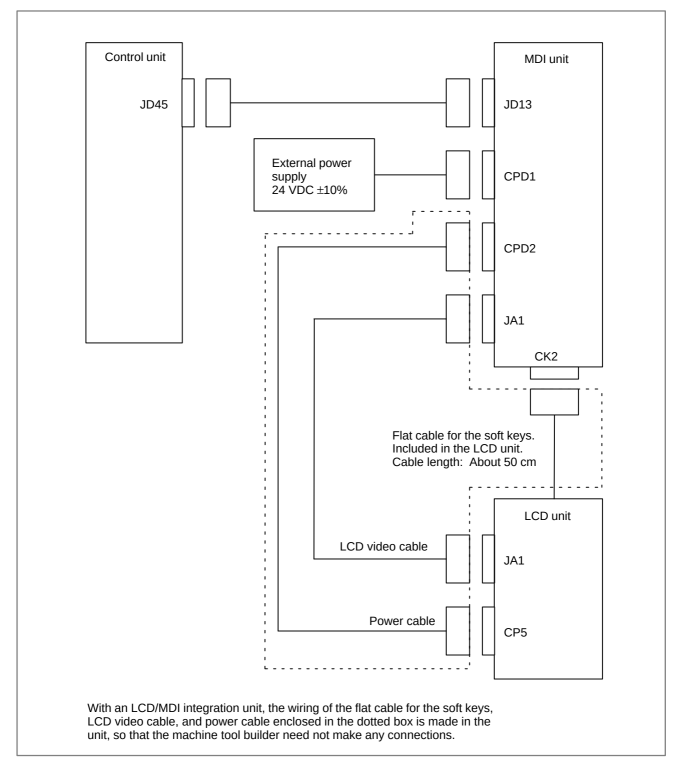


Part of the 24 VDC power input to CP1A can be taken out from CP1B by branching. CP1B should be connected as shown below. In this case, the rating of the external 24 VDC power supplied to CP1A must be the sum of the power consumed within the control unit and that supplied to external equipment via CP1B. Up to 1.0 A can be supplied to the external equipment.

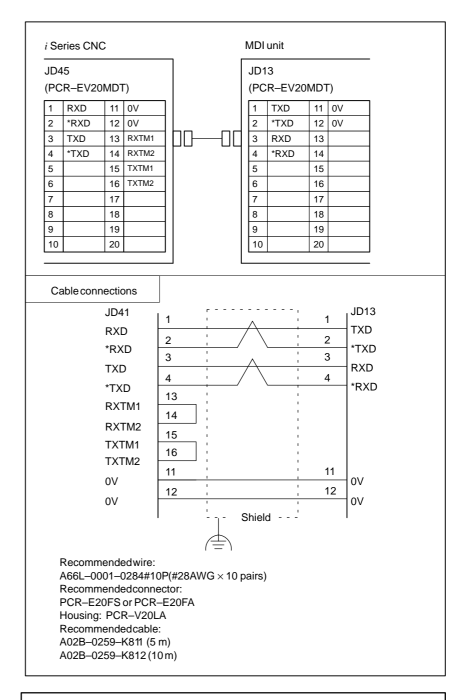


• Connection between the LCD unit and MDI unit For the connection between the connector (CA55) of the LCD unit and that (CK1) of the MDI unit, see Section 5.1.3. With the LCD-mounted type *i* Series CNC, the connector (CA55) is located on the CNC control unit at the back of the LCD. With the stand-alone type *i* Series CNC, the connector (CA55) is located on the LCD unit. With the stand-alone type *i* Series CNC, a soft key cable connection is made inside the unit, so that the machine tool builder need not make a soft key cable connection.

5.2.3 Connection with the 7.2" LCD Unit Via the Display Link



Connection between the CNC control unit and MDI unit

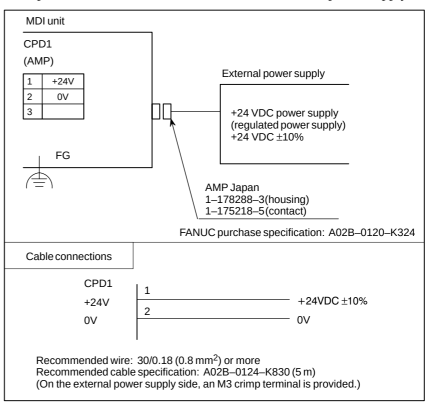


NOTE

- 1 Connect JD45 (13) with JD45 (14), and connect JD45 (15) with JD45 (16).
- 2 Never make connections with those pins to which no signals are assigned.
- 3 Never make connections with pins 13 through 16 of JD13.

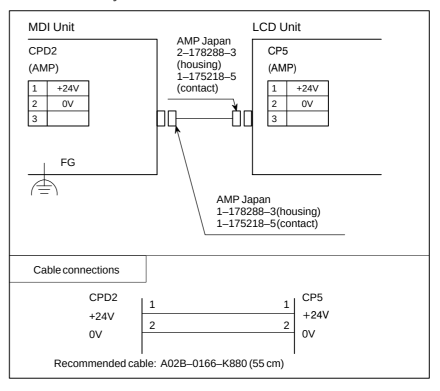
• Connection of a power supply to the MDI unit

Feed power to the MDI unit from an external 24 VDC power supply.



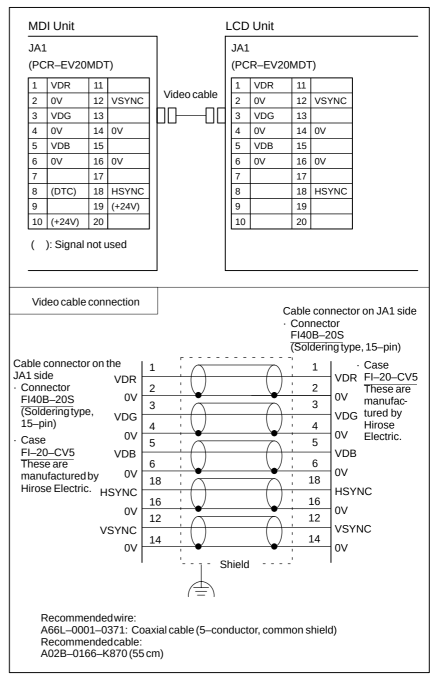
Power is fed from an external 24 VDC power supply to the LCD unit through the MDI unit.

 Connection of a power supply to the LCD unit With an LCD/MDI integration unit, the connection of a power supply to the LCD unit is enclosed inside the unit, so that the machine tool builder need not make any connections.



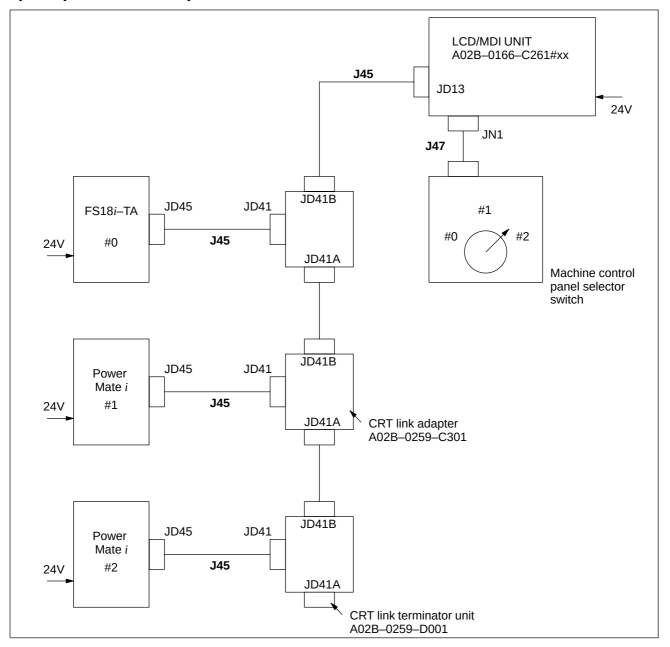
LCD video connection

With an LCD/MDI integration unit, the video connection to the LCD unit is made inside the unit, so that the machine tool builder need not make any connections.

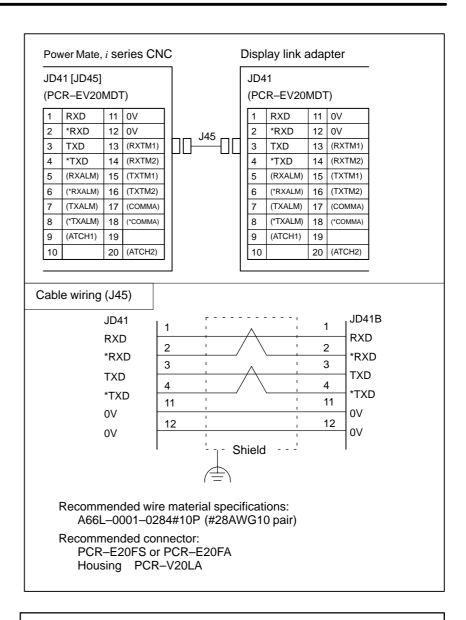


Example where one FS18i and two Power Mate i's are connected

5.2.4 Connecting to the 7.2" LCD Unit by the Display Link (Multiple Connection)



- 1) When two Power Mates are connected to the FS18C, the CRT/MDI selector and CRT/MDI control for the Power Mate that were needed are no longer necessary.
- 2) The CRT link adapter and CRT link terminator unit are necessary. Also, specify an LCD/MDI unit that supports the CRT link. A separate type MDI also is available.
- 3) In this connection, graphic display is not possible, and the memory card interface on the side is not available.



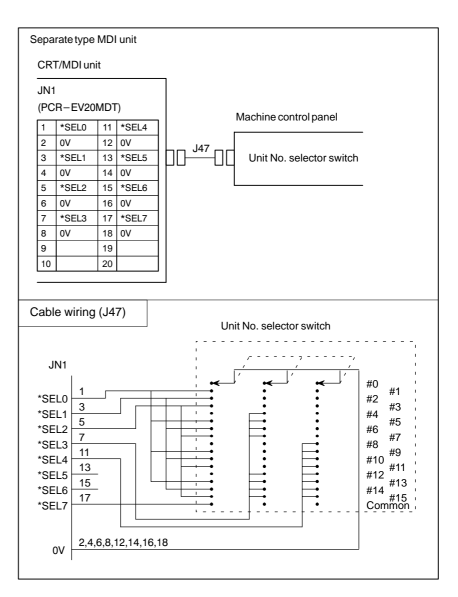
NOTE

Connector names in brackets [] are for when an *i* series CNC is used.

NOTE

- 1 The cable between the LCD/MDI unit (JD13) and the display link adapter (JD41B) is the same as the above.
- 2 The cable between the display link adapter (JD41A) and the display link adapter (JD41B) is the same as the above.
- 3 Place the display link adapter right next to (within 500 mm) the Power Mate *i* or *i* series CNC to keep the cable between the control unit and the display link adapter as short as possible.
- 4 Signals in parentheses () are used on a separate interface. Take care not to connect to these signals.

Unit selection with interface



When the total length of the CRT link cable is between 50 to 100 m, connect *SEL5 to 0V. The overall line length is the total length of the CRT interface cables in use. When the total length exceeds 50 mm, the cables cannot be used in a detachable configuration.

Rela	ationshipl	between	selector	switch						
	Unit No.	*SEL7	*SEL4	*SEL3	*SEL2	*SEL1	*SEL0			
	#0	×	×	×	×	×	×			
	#1	×	×	×	×	×	0			
	#2	×	×	×	×	0	×			
	#3	×	×	×	0	×	×			
	#4	×	×	0	×	×	×			
	#5	×	×	0	×	×	0			
	#6	×	×	0	×	0	×			
	#7	×	×	0	0	×	×			
	#8	×	0	×	×	×	×			
	#9	×	0	×	×	×	0			
	#10	×	0	×	×	0	×			
	#11	×	0	×	0	×	×			
	#12	×	0	0	×	×	×			
	#13	×	0	0	×	×	0			
	#14	×	0	0	×	0	×	× : Switch open		
	#15	×	0	0	0	×	×	O : Switch closed		
	Common screens	0	-	-	-	-	-	– : Either OK		

Terminating the Display Link

- 1) A terminating resistor connected to the display link is intended to shape the waveform on the display link (RS485). When a display link is short or used in a noise–free environment, it may be able to operate normally even if no terminating resistor is connected to it. However, a terminating resistor must always be factory–connected to the display link, because otherwise qualitative evaluation is impossible. If a terminating resistor is not connected to a display link, it may be impossible to update the CRT screen and use the keyboard.
- 2) A terminating resistor must be connected to both ends of the display link. The CRT/MDI unit has a built-in terminating resistor. If the display and control unit are connected on a one-to-one basis, a terminating resistor is connected using the cable (Section 5.2.3). If there are n Power Mates in one display link, connect a display link terminating unit to the display link adaptor to terminate the link.

Display Link Adapter A display link adapter is used to form a T–junction in the display link. Each T–junction is connected to the corresponding Power Mate or *i* series CNC and the next display link adapter. The display link must be terminated with the display link adapter at the most distant point from the CRT/MDI.

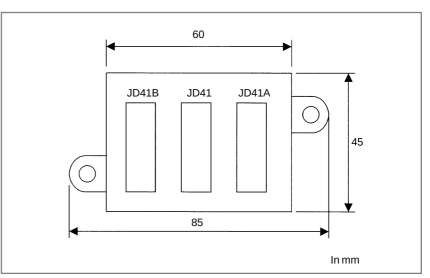


Fig. 5.2.4 (a) Display link adaptor

1) Mounting to the DIN rail

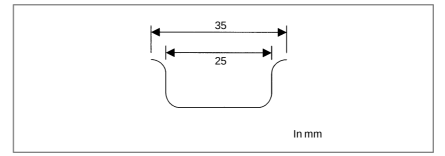


Fig. 5.2.4 (b) Recommended DIN rail

2) Mounting with screws

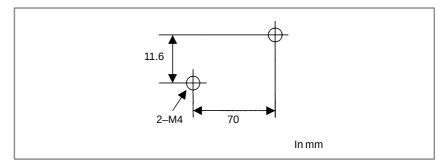
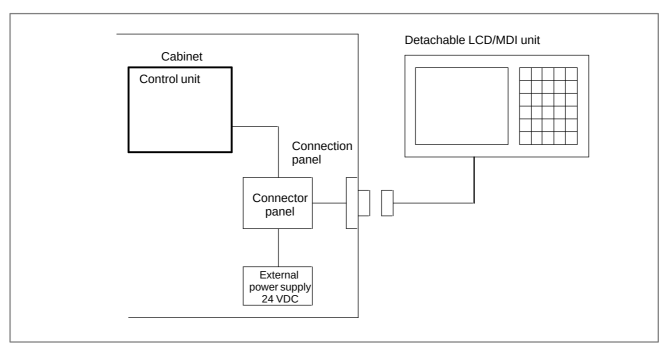


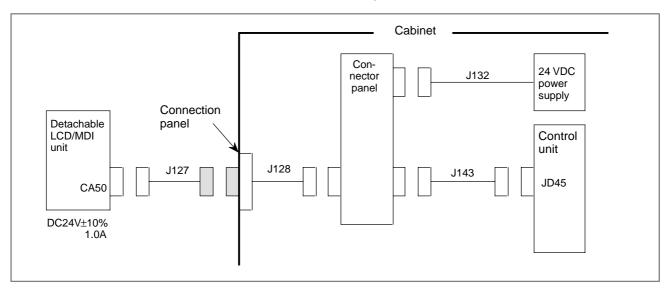
Fig. 5.2.4 (c) Sheet metal hole drilling diagram

5.2.5 Connection of the Detachable 7.2" LCD/MDI Unit Via the Display Link

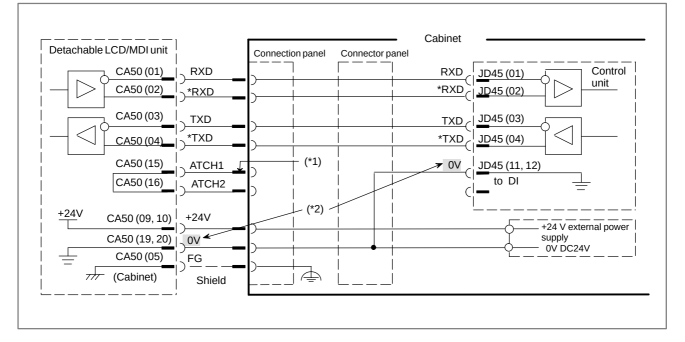
The detachable 7.2" LCD/MDI unit is a 7.2" LCD/MDI unit housed in a portable dustproof case. The unit can be connected/disconnected while the power is turned on.



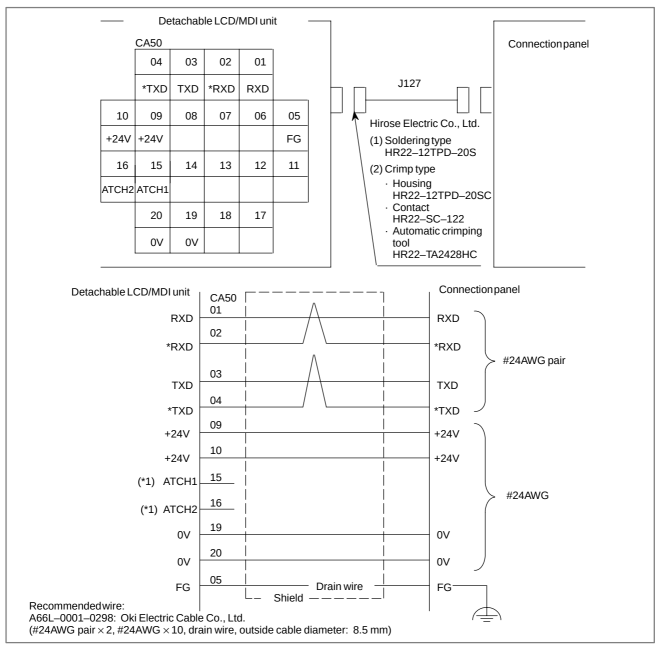
- (1) The detachable LCD/MDI unit is not provided with a cable.
- (2) The machine tool builder is required to prepare a connector panel, external power supply, and connection panel.
- (3) The machine tool builder is required to prepare all interconnection cables.
- 1) Interconnection diagram



- (a) The total length of the cables (J127, J128, and J143) between the detachable LCD/MDI unit and control unit must not exceed 50 m.
- (b) The cables J127, J128, and J132 also serve as the 24 VDC power line for the detachable LCD/MDI unit. On the 24 VDC line, a voltage drop which corresponds to the resistances of the 24 V and 0 V lines of these cables occurs. Considering this voltage drop, determine the cable length so that 24 VDC ±10% is provided at the CA50 connector of the unit.
- (c) While the power is turned on, only the connector (shaded in the figure above) of the connection panel can be attached or detached. The other connectors (such as CA50 and JD41) must not be attached and detached while the power is turned on.



- 1 ATCH1 and ATCH2 of the detachable LCD/MDI unit are not used.
- 2 To allow the detachable LCD/MDI unit to be connected or disconnected while the power to the *i* Series CNC is on, ensure that the 0 V line of the *i* Series CNC is first connected to the 0 V line of the detachable LCD/MDI unit.



2) Details of the cable J127

NOTE

1 ATCH1 and ATCH2 are not used.

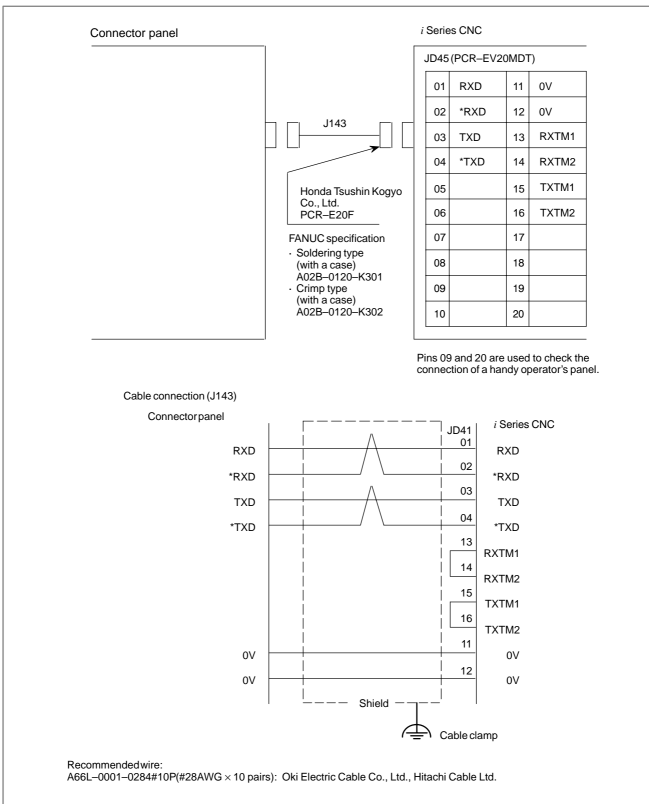
2 FG

Connect CA50 (05) to the FG pin of the connection panel using a drain wire.

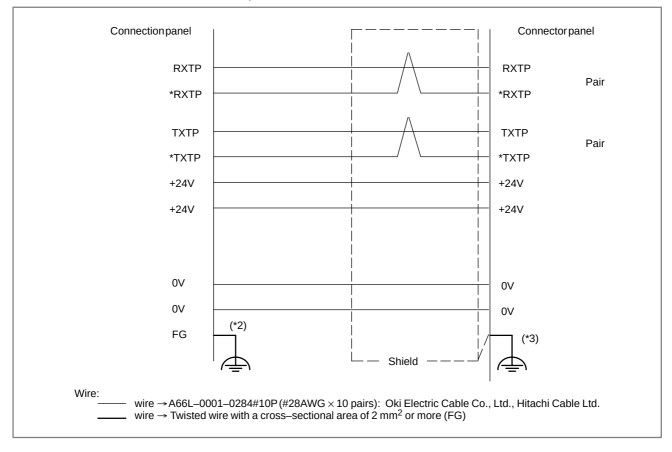
Connect the FG pin of the connection panel to the frame ground.

For grounding, use a twisted wire, 100 to 300 mm long, with a cross–sectional area of 2 mm² or more.

3 The outside cable diameter that matches the connector CA50 is 8.5 mm. When using a cable whose outside diameter is smaller than 8.5 mm, increase the diameter of the cable at the connector joint area to 8.5 mm by using a material such as a shrinkable tube or tape to maintain a dustproof seal.

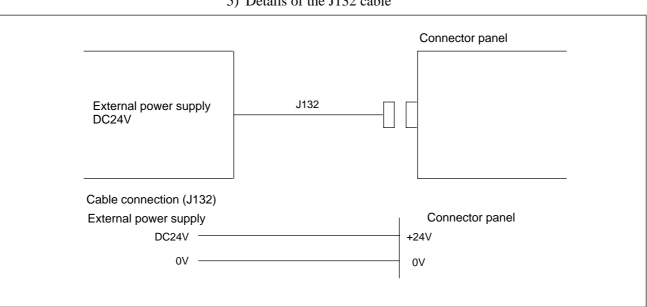


3) Details of the cable J126



4) Details of the cable J128

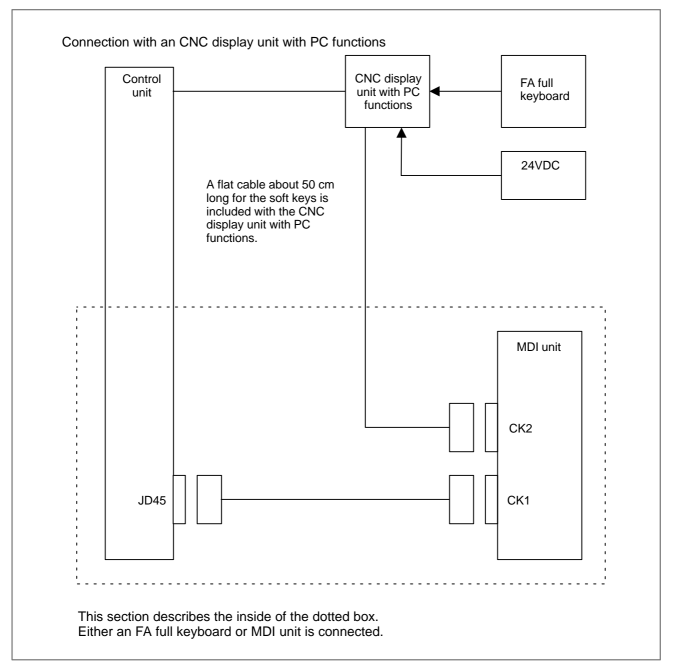
- 1 ATCH1 and ATCH2 are not used.
- 2 FG on the connection panel Connect the FG of the connection panel to the frame ground. For grounding, use a twisted wire, 100 to 300 mm long, with a cross-sectional area of 2 mm² or more. The FG is used to ground the shield of the J127 cable.
 3 FG on the connector panel
- Connect the shield of the J128 cable on the connector panel to the frame ground. For grounding, use a twisted wire, 100 to 300 mm long, with a cross–sectional area of 2 mm² or more.



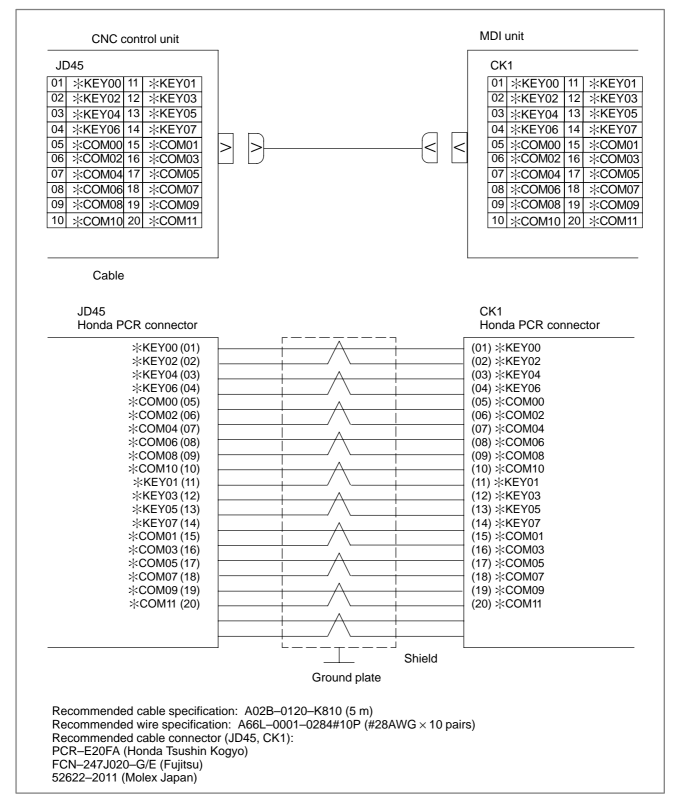
5) Details of the J132 cable

5.2.6 Connection with an CNC Display Unit with PC Functions

This section describes the connection of an MDI unit with an CNC display unit with PC functions. For other CNC display unit with PC functions connections, see Chapter 8.



• Connection with an MDI unit



5.3 CONNECTION WITH INPUT/OUTPUT DEVICES

5.3.1 Overview An input/output device is used to enter information such as CNC programs and parameters from an external device to the CNC, or to output information from the CNC to an external device.

The input/output devices usable with the *i* Series CNC include Handy File. The interface of the input/output devices electrically conforms to RS-232-C, so that a connection can be made with a device that has an RS-232-C interface.

The tables below indicate the serial ports of the *i* Series CNC. For the serial ports on the remote buffer, see Chapter 12. For the serial ports on the CNC display unit with PC functions, see Chapters 8 and 9.

(For 16*i*/18*i*/21*i* of LCD–mounted type)

Port name	Interface location	
First channel (JD36A)	Main control unit	
Second channel (JD36B)	Main control unit	(*1)
Third channel (JD28A)	On the remote buffer option printed circuit board	

(For 16*i*/18*i*/21*i* of stand–alone type)

Port name	Interface location	
First channel (JD5A)	Main control unit	
Second channel (JD5B)	Main control unit	
Third channel (JD28A)	On the remote buffer option printed circuit board	
Serial port dedicated to a touch panel	On the 10.4" LCD unit or 9.5" LCD unit for a CNC with a touch panel	(*3)

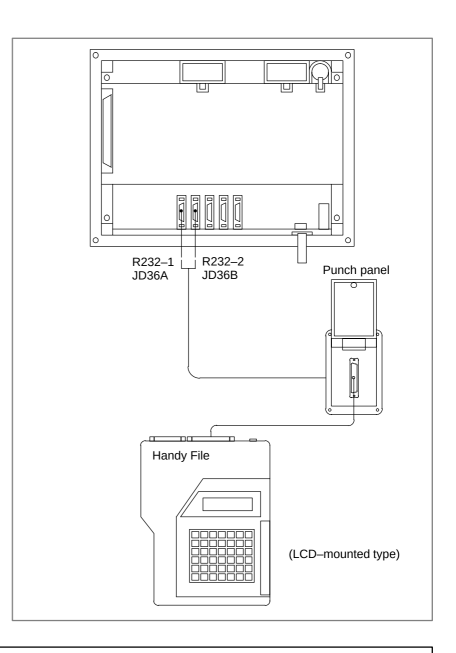
(For 160i/180i/210i with an CNC display unit with PC functions)

Port name	Interface location	
First channel on the CNC side (JD36A)	Main control unit	
Second channel on the CNC side (JD36B)	Main control unit	
Third channel on the CNC side (JD28A)	On the remote buffer option printed circuit board	
First channel on the CNC display unit with PC functions side (JD33)	On the CNC display unit with PC functions	(*2)

Port name	Interface location	
Second channel on the CNC display unit with PC functions side (JD46)	On the CNC display unit with PC functions	
Serial port dedicated to a touch panel	On the 10.4" LCD unit or 9.5" LCD unit for a CNC with a touch panel	(*3)

- 1 When a touch panel is used, this serial port is used for touch panel communication on the CNC side, so that this port cannot be used as a general–purpose port.
- 2 When a touch panel is used, this serial port is used for touch panel communication on the PC side, so that this port cannot be used as a general–purpose port.
- 3 This serial port is dedicated to touch panel communication. Even if no touch panel is attached, this port cannot be used as a general–purpose port.

5.3.2 Connecting I/O Devices



NOTE

This interface is the RS–232C interface on the CNC side. When using the CNC display unit with PC functions, usually use the RS–232C interface on the personal computer for parameter I/Os, program I/Os, and other similar operations.

This RS–232C interface on the CNC side can be used on the 160*i*, 180*i*, or 210*i* only for the following purposes:

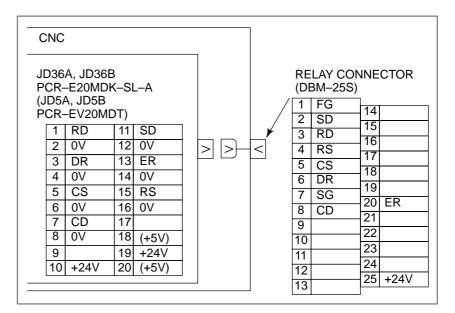
Ladder uploading or downloading via RS-232-C using FAPT-LADDER or FAPT-LADDER II

Ladder monitoring from an external PC using FAPT-LADDER II

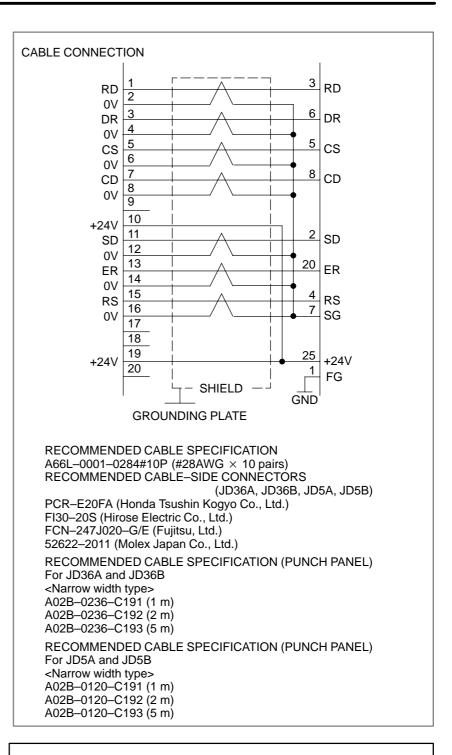
DNC operation via RS-232-C, external I/O device control

Input/output of parameters and programs by using the CNC screen display function

5.3.3 RS–232–C Serial Port



- 1 +24 V can be used as the power supply for FANUC RS-232-C equipment.
- 2 Do not connect anything to those pins for which signal names are not indicated.
- 3 Pins 18 and 20 (+5V) are provided for touch channel connection.
- 4 The upper connector name on the CNC side is for the LCD–mounted type *i* Series CNC. The lower connector name, enclosed in parentheses, is for the stand–alone type *i* Series CNC.



NOTE

- 1 Do not connect anything to those pins for which signal names are not indicated.
- 2 The recommended cable connector FI30–20S (manufactured by Hirose Electric) cannot be used for connectors JD5A and JD5B of the stand–alone type *i* Series CNC.

5.3.4 RS–232–C Interface Specification

RS–232–C Interface signals

Generally signals as follows are used in RS-232-C interface.

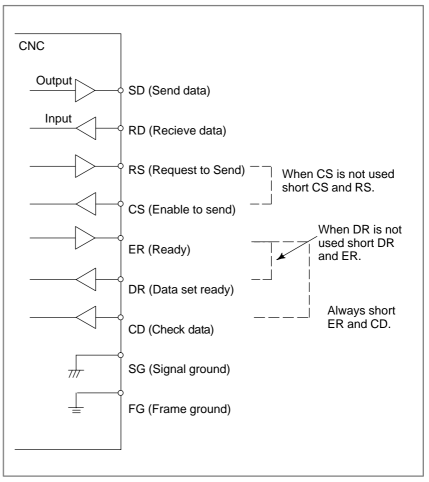


Fig. 5.3.4 (a) RS-232-C interface

Signal description of RS-232-C interface

Signal name	RS–232C circuit number	I/O		Description
SD	103	Output	Sending data	Start bit Stop bit
RD	104	Input	Receiving	ON 12345678 // OFF
			data	(When ISO code "0" is sent)
RS	105	Input	Sending request	This signal is set to on when NC starts sending data and is turned off when transmission ends.
CS	106	Input	Sending permitted	When both this signal and the DR signal are set, the NC can send data. If external device processing is delayed by a punching operation, etc., NC data sending can be stopped by turning off this signal after sending two characters, including the data being sent currently. If this signal will not be used, make sure to strap this signal circuit to the RS signal circuit.
DR	107	Input	Data set ready	When external device is ready to operate, this signal is set. This signal should usually be connected to the signal indicating external device power supply being on. (ER signal of external device). See Note below. The NC transfers data when this signal is set. If the signals turned off during data transfer, alarm 086 is issued. If the DR signal will not be used, make sure to strap this signal circuit to the ER signal circuit.
ER	108.2	Output	NC ready to operation	This signal is set when the NC is ready to operate. External device should regard the SD signal as being significant when the ER signal is set.
CD	109	Input	Signal quality signal	Since this signal is not used in connections with external device, the signal circuit must be strapped, inside the connecting cable, to the ER signal circuit.
SG	102		Signal grounding	
FG	101		Frame grounding	

NOTE

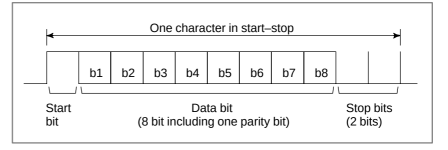
Signal on/off state is defined as follows;

	-3V or lower	+3V or higher			
Function	OFF	ON			
Signal Condition	Marking	Spacing			

Transmission Method of RS–232–C interface

Start-stop

Generally, two transmission methods are available at the serial interface. *i* Series CNC use the start–stop method. With this method, start and stop signals are output before and after each data bit.



Codes

Transmission codes are as follows:

- (i) EIA code and Control codes DC1 to DC4.
- (ii) ISO code and Control codes DC1 to DC4 (Optional ISO code input is necessary.)

The connected external device must be able to recognize the following control codes, sent from NC.

	8	7	6	5	4		3	2	1	
DC1	Tape reader start				0		0			0
DC2	Tape punch designation				0		0		0	
DC3	Tape reader stop	0			0		0		0	
DC4	Tape punch release				0		0	0		0

NOTE

The listed control codes are used for both EIA and ISO.

In this interface, control codes DC1 to DC4 are used.

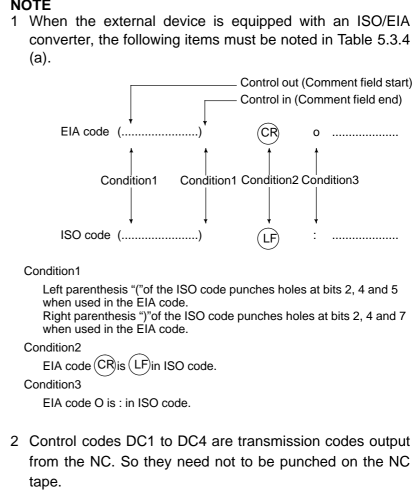
- (a) NC can control external device by issuing codes DC1 to DC4.
- (b) When external processing falls behind the pace of the NC signals (When NC issues data)
 - (i) External device can temporarily stop NC data output by using the NC's CS signal. Data output stops within two characters including a currently transmitting character when CS OFF signal is input to NC. When CS signal is turned on again, data transmission start.
 - (ii) If control code DC3 is input to NC, NC stops data output within ten characters. When control code DC1 is input to NC, NC starts sending data again.
- (c) When the external device is equipped with an ISO/EIA converter, the external device must satisfy the specification shown in Table 5.3.4.

5. CONNECTION TO CNC PERIPHERALS

Ohmmon 8 7 8 0 <th></th> <th></th> <th></th> <th>ISO (</th> <th>code</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>EIA d</th> <th>code</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>l – –</th> <th>Magning</th>				ISO (code									EIA d	code						l – –	Magning
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4 0	3						•		0	0	3				0					0		
5 0 <td>4</td> <td>0</td> <td></td> <td></td> <td></td> <td>-</td> <td>•</td> <td>0</td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td>-</td> <td>-</td> <td></td> <td></td>	4	0				-	•	0	-	-								0	-	-		
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Table 5.3.4





(iii) Transmission rate (Baud rate)

The transmission rate (Baud rate) is the number of bits transferred per second.

The following baud rates are available depending on the system parameter.

50, 100, 110, 150, 200, 300, 600, 1200, 2400, 4800, 9600.

(Example)

Baud rate: 110

When using one start bit and two stop bits (totalling 11 bits per character):

Transmission characters/second = $\frac{110}{11}$ = 10 characters/second

(Max.)

(iv) Cable length

The cable length depends on the external device type. Consult with the device manufacturers for actual connecting cable lengths.

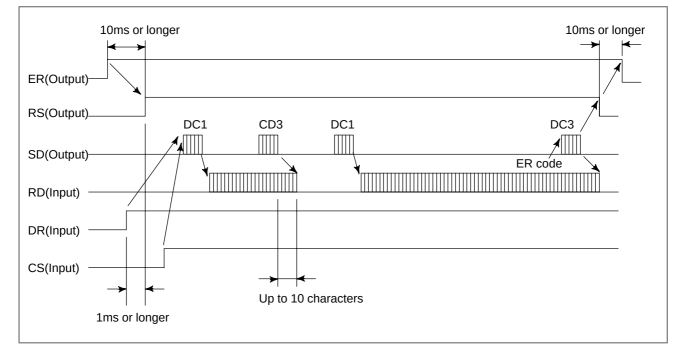
When cable A (A66L-0001-0041) is used, cable length is as follows by the specification of NC.

for RS-232C 100m or less ... 4800 bauds or less 50m or less ... 9600 bauds or less

Time chart when the NC receives data (Read into memory)

(1)NC outputs DC1.

- (2) The external device starts sending data upon receiving DC1.
- (3) NC sends DC3 when NC processing is delayed.
- (4) The external device stops sending data to NC after receiving DC3. The device may send up to 10 characters after receiving DC3. If it sends more than 10 characters, alarm 087 will occur.
- (5) NC reissues DC1 upon completing delayed processing.
- (6) The external device restarts data output upon receiving the DC1 code (the data must be the next data to the preceding.)
- (7) NC sends DC3 upon completing data read.
- (8) The external device stops sending data.

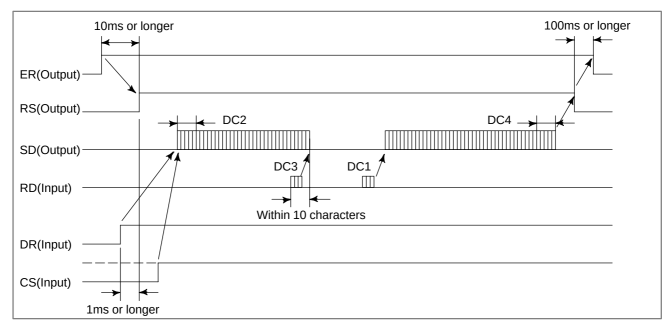


Time chart when the NC send data (Punch out)

(1)NC output DC2.

- (2) NC outputs punch data in succession.
- (3) When data processing is delayed at the external device.
- (a) Data output stops within two characters including a currently transmitting character when CS signal is turned off.When CS signal is turned on again, data transmission starts. (See Fig. 5.3.4 (b))
- (b) If control code DC3 is input to NC, NC stops data output within ten characters. When control code DC1 is input to NC, NC starts sending data again. (See Fig. 5.3.4 (c))
- (4) The NC starts sending the next data if the CS signal is turned on after the external device completes data processing.
- (5) The NC issues DC4 upon completing data output.

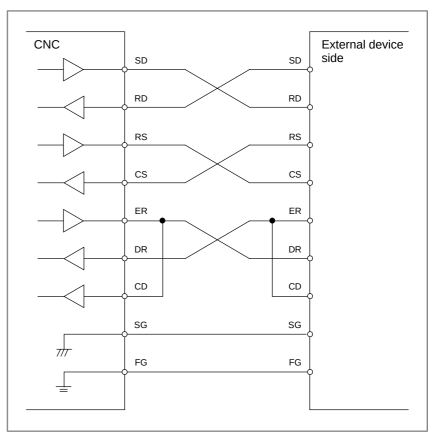
Fig. 5.3.4 (b)

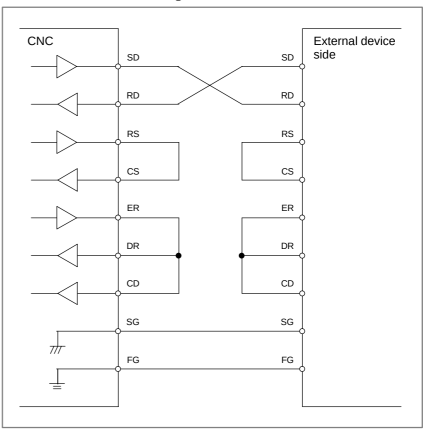




— 115 —

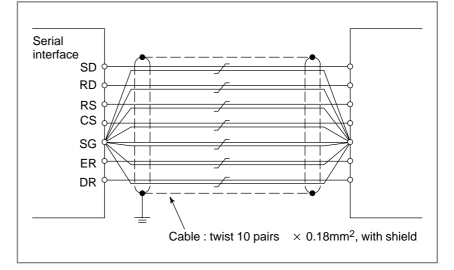
Connection between RS–232–C interface and external device



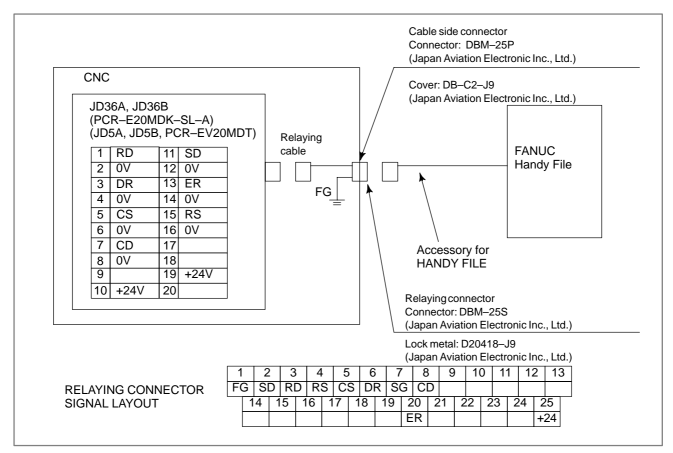


• The cable for connecting the PG–Mate to the NC should be connected as shown in the below diagram.

Prepare the cable with I/O device as follows :



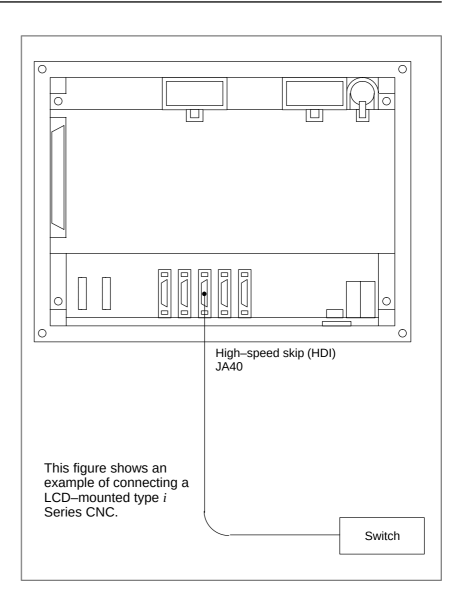
5.3.5 FANUC Handy File Connection



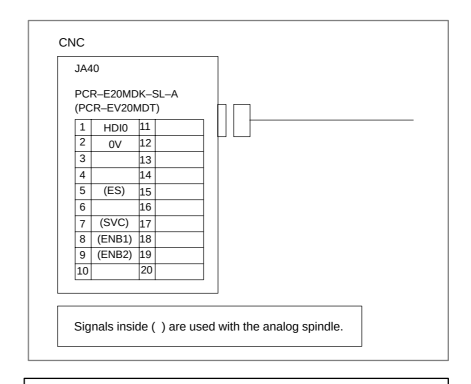
- 1 Machine tool builder shall furnish relay connector and relay cable.
- 2 Use a totally shielded cable for the signal cable.Recommended cable specification: A66L–0001–0284#10P
- 3 Open all terminals other than illustrated.
- 4 Set suitable parameters on reader/puncher interface for FANUC Handy File. The baud rate is 4800 baud in standard.
- 5 Connect the FANUC Handy File to either JD36 or JD36B. Do not use both pins; the power capacity may exceed that of +24V and blow the fuse.
- 6 Make no connections to pins 18 (+5V) and 20 (+5V). JD5A and JD5B have no +5V pins.
- 7 The upper connector name on the CNC side is for the LCD–mounted type *i* Series CNC. The lower connector name, enclosed in parentheses, is for the stand–alone type *i* Series CNC.

5.4 CONNECTING THE HIGH–SPEED SKIP (HDI)

5.4.1 General



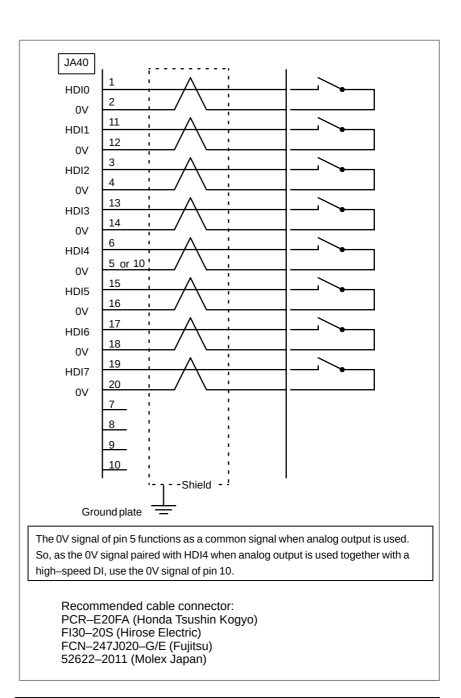
5.4.2 Connection to the High–speed Skip (HDI)



NOTE

- 1 The upper connector specification of JA40 is for the LCD–mounted type *i* Series CNC. The lower connector specification, enclosed in parentheses, is for the stand–alone type i Series CNC.
- 2 With 16*i*/18*i*/160*i*/180*i*/160*i*s/180*i*s, eight DIs (HDI0 to HDI7) can be used in total. With 21*i*/210*i*/210*i*s, only one DI (HDI0) can be used.

Cable connections

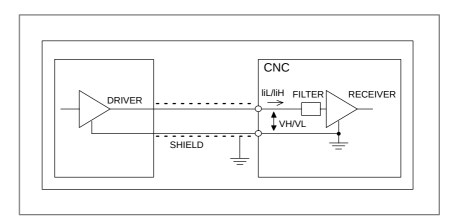


NOTE

The recommended cable connector FI30-20S (manufactured by Hirose Electric) cannot be used for the stand–alone type *i* Series CNC.

5.4.3 Input Signal Rules for the High–speed Skip (HDI)

Circuit configuration



Absolute maximum rating

Input voltage range Vin: -3.6 to +13.6 V Input characteristics

Unit	Symbol	Specification	Unit	Remark
High level input voltage	VH	3.6 to 11.6	V	
Low level input voltage	VL	0 to 1.0	V	
High level input current	liH	2 max	mA	Vin=5 V
		11 max	mA	Vin = 10 V
Low level input current	liL	–8.0 max	mA	Vin = 0 V
Input signal pulse duration		20 min	μs	
Input signal delay or variations		0.02(max)	ms	

- 1 The plus (+) sign of liH/liL represents the direction of flow into the receiver. The minus (–) sign of liH/liL represents the direction of flow out of the receiver.
- 2 The high–speed skip signal is assumed to be 1 when the input voltage is at the low level and 0 when it is at the high level.
- 3 The input level for the CNC receiver is high when the circuit is open. So, the input level for the external driver must be low.

5.5 LINKING THE EMBEDDED ETHERNET INTERFACE

CAUTION

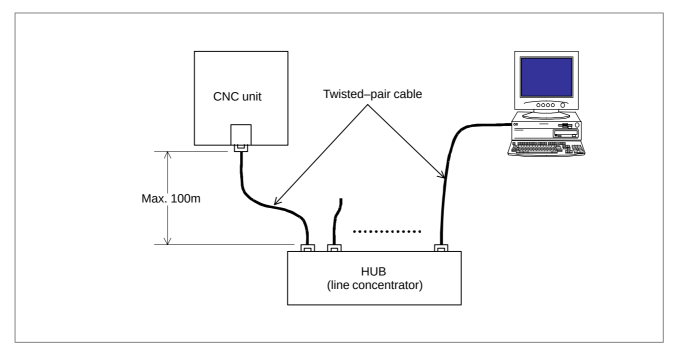
Before attaching or removing cables, power off the CNC main unit, and confirm that the power is off.

Ask the respective manufacturers for explanations about how to build a network and about conditions for using units (such as a media converter, hub, transceiver, and cable) other than the CNC unit. When installing network cables, exercise sufficient caution so that the network will not be affected by any noise source. Electrically separate the network wiring sufficiently from noise sources like motors and their power lines. Also, ground each unit as required. If the grounding impedance is high, it may cause trouble in communication. Once the equipment is installed, conduct communication tests to verify normal operation before starting actual use of the equipment.

FANUC is not liable to any damage related to trouble arising from any unit other than the CNC unit.

5.5.1 Connection to the Ethernet Interface

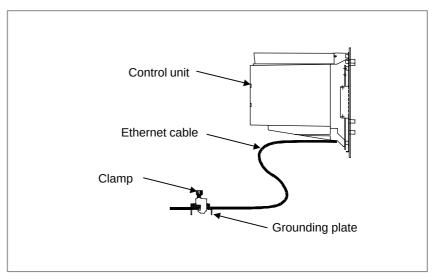
The 10BASE–T and 100BASE–TX interfaces are available. A hub (line concentrator) is used to connect the CNC unit to a system. A typical connection example is shown below.



Some of the units (hub, transceiver, etc.) required to build a network are not dust–proof. Using them in an atmosphere with dust or oil mist may lead to a communication error or failure. They should be enclosed in a dust–proof cabinet.

Leading in Ethernet cables

An Ethernet cable should be fixed with a clamp or the like so that pulling it will not cause tension to be applied to the connector (RJ-45) at the end of the cable. The clamp not only fixes the cable but also grounds the shield of the cable.



Pin arrangement of the 10BASE–T/100BASE–TX connector (CD38A)

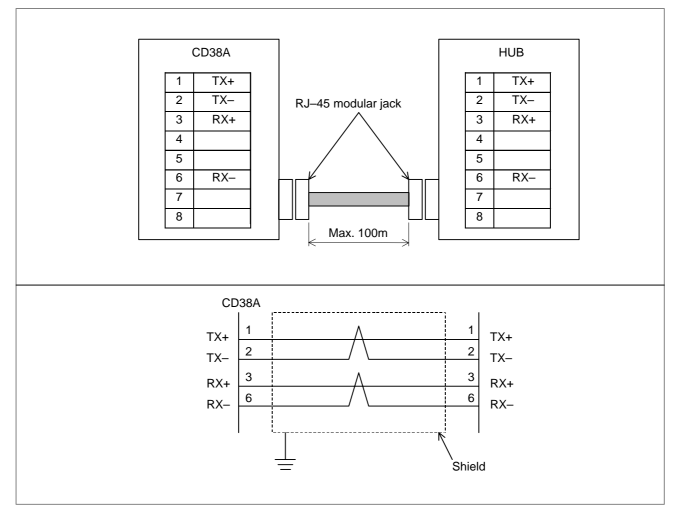
CD38A

Pin No.	Signal name	Description
1	TX+	Transmit +
2	TX-	Transmit –
3	RX+	Receive +
4		Not used
5		Not used
6	RX–	Receive –
7		Not used
8		Not used

5.5.2 Specification of Twisted–Pair Cable

Cable connection

The connectors of a cable for connecting between the 10BASE–T/ 100BASE–TX interface (CD38A) and the hub have the pin arrangement shown below.



NOTE

The cable can be up to 100 m long (for the FANUC– recommended cable for movable sections, up to 50 m). Do not make the cable longer than necessary. Many cables without a shield (UTP cables) are commercially available as twisted pair cables conforming to 10BASE–T or 100BASE–TX. To improve noise immunity in factory automation environments, however, be sure to use twisted pair cables (STP cables) with a common shield in category 5.

Recommended cables (for fixed parts)

Manufacturer	Specification	Remark		
Furukawa Electric Co., Ltd.	DTS5087C-4P	Twisted wires		
Nissei Electric Co., Ltd.	F–4PFWMF	Single-wire cable		

NOTE

No cable recommended for use in fixed sections shall be used in movable sections. Be sure to use the following movable–section cables.

Recommended cable (for movable sections)

Manufacturer	Specification	Remark
Oki Electric Cable Co., Ltd.	AWG264PTPMC-C5-F(SB)	Dedicated to FANUC products

Cable specification (FANUC original product, with no connector)

Drawing number: A66L–0001–0453

Manufacturer: Oki Electric Cable Co., Ltd.

Specification

Electrical characteristic: Complying with EIA/TIA 568A categories 3 and 5

The length of the cable to the hub must be kept within 50 m because of its attenuation performance.

- Structure: Common-shield braided cable with drain wire The conductors of the cable are AWG26 annealed-copper strand wire, with a sheath 0.8 mm thick and an outer diameter of 6.7 ± 0.3 mm
- Fire resistance: UL1581 VW-1
- Oil resistance: As per FANUC's internal standard (Equivalent to conventional oil-resistant electrical cable)
- Flex resistance: Million or more bending cycles with a bending radius of 50 mm (U–shaped bend test)
- UL style No.: AWM20276 (80°C/30V/VW-1)

NOTE

Use the TM21CP-88P(03) connector made by Hirose Electric Co., Ltd. to this cable.

About cable assemblies

Oki Electric Cable Co., Ltd. can offer a cable assembly that uses the TM21CP–88P(03) connector made by Hirose Electric Co., Ltd. To get this cable assembly, negotiate directly with the manufacturer on its specifications (cable length, shipping test, package, etc.).

Connector specification

An 8-pin modular connector called the RJ-45 is used with a twisted-pair cable for Ethernet interfaces. Use the connector listed below or equivalent.

	Manufacturer	Specification	Remark
Connector used with cable AWG264PTPMC-C5-F(SB)	TM21CP-88P(03)	Hirose Electric Co., Ltd.	(*)

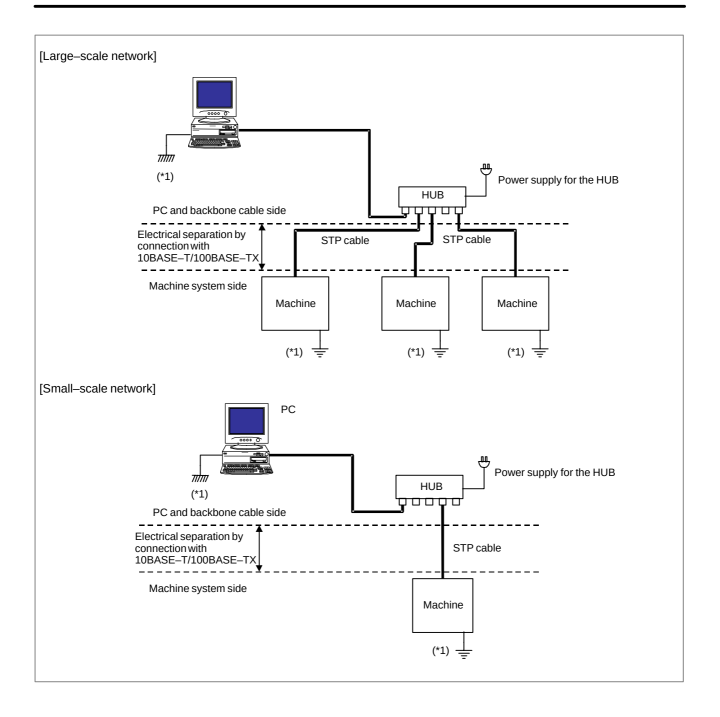
NOTE

About TM21CP-88P(03) Connector (manufacturer's standard product) Drawing number: A63L-0001-0823#P Manufacturer: Hirose Electric Co., Ltd. Manufacturer's model number: TM21CP-88P(03) Complying with EIA/TIA 568A categories 3 and 5 Ask Hirose Electric Co., Ltd. for explanations about how to attach the connector to a cable.

(Hirose Electric Co., Ltd. offers the TM21CP–88P(03) Wiring Procedure Specification (Engineering Specification No. ATAD–E2367) to explain the related technical information.)

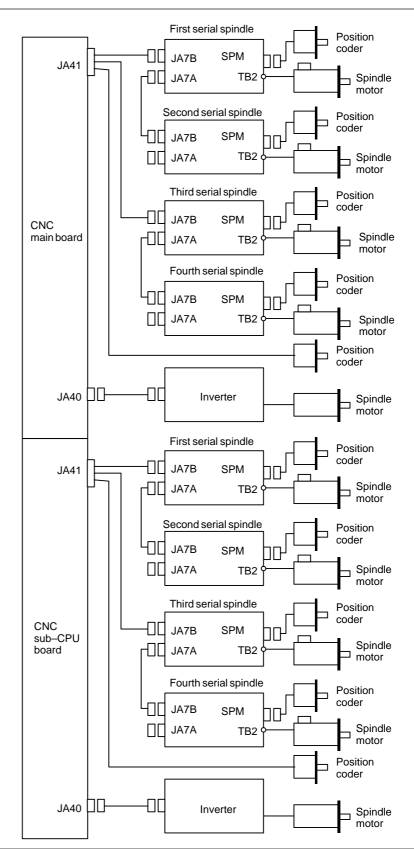
5.5.3 Anti–Noise Measure	
Separating signal lines	Ethernet cable wires belong to group C. See descriptions elsewhere for explanations about how to separate them from wires in group A or B.
Cable clamp and shield processing	If any cable led into the CNC requires shielding, clamp it as shown below. The same method is used also to shield Ethernet twisted–pair cables. The clamp shown in the figure works not only for cable fixing but also for shield processing. Shield processing is very important to maintain the stable operation of the system. Do not forget attach this clamp. See Subsection 3.5.5, "Cable Clamp and Shield Processing," for details.
5.5.4 Network Installation	Even when the machine satisfies its grounding requirements, noise from the machine may get on communication lines depending on the way the machine is installed and its environment, resulting in a communication error. Separating and isolating the Ethernet backbone cable and PC from the machine can prevent noise from getting on the communication lines. An example of connection is shown below.

5. CONNECTION TO CNC PERIPHERALS



- 1 Ground the PC and backbone cable separately from the machine system. If this is impossible because there is only one grounding point, use separate grounding wires for the PC/backbone cable and the machine system up to the grounding point. The grounding resistance must not be higher than 100 Ω (class 3 grounding). The grounding wire must not be thinner than the AC power line conductor, and its cross–sectional area must not smaller than 5.5 mm².
- 2 In some cases, the aforementioned isolation/separation method based on 10BASE-T/ 100BASE-TX cannot assure normal communication because of influence by noise. In such worst environments, use optical fiber media to completely isolate the machine from the PC.





The figure below shows the spindle–related connections. Note that the number of connectable spindles depends on the model, the number of paths, and the configuration. So, see the tables that follow the figure below.

First serial spindle on main board	Second serial spindle on main board	Third serial spindle on main board	Fourth serial spindle on main board	Analog output on main board	Position coder (for analog spindle)
0	0			0	
0	0	0	0		
				0	0

For one-path control with Series 16i

For two–path control using two CPUs with Series 16*i* (Path 1)

First serial spindle on main board	Second serial spindle on main board	Third serial spindle on main board	Fourth serial spindle on main board	Analog output on main board	Position coder (for analog spindle)
0	0			0	
0	0	0	0		
				0	0

(Path 2)

First serial spindle on sub–CPU board	Second serial spindle on sub–CPU board	Third serial spindle on sub–CPU board	Fourth serial spindle on sub–CPU board	Analog output on sub–CPU board	Position coder (for analog spindle)
0	0			0	
0	0	0	0		
				0	0

For two–path control using one CPU with Series 16*i* (The interface on the main board is shared by path 1 and path 2.)

First serial spindle on main board	Second serial spindle on main board	Third serial spindle on main board	Fourth serial spindle on main board	Analog output on main board	Position coder (for analog spindle)
⊖ Path 1	○ Path 1			○ Path 1	
⊖ Path 1	○ Path 1			○ Path 2	
O Path 2	O Path 2			○ Path 1	
○ Path 1	○ Path 1	○ Path 2	O Path 2		

6. SPINDLE CONNECTION

For three–path control using two CPUs with Series 16i
(The interface on the main board is used by path 1.)

First serial spindle on main board	Second serial spindle on main board	Third serial spindle on main board	Fourth serial spindle on main board	Analog output on main board	Position coder (for analog spindle)
○ Path 1	○ Path 1			○ Path 1	
○ Path 1	○ Path 1	○ Path 1	O Path 1		
				O Path 1	O Path 1

(The interface on the sub-CPU board is shared by path 2 and path 3.)

First serial spindle on sub–CPU board	Second serial spindle on sub–CPU board	Third serial spindle on sub–CPU board	Fourth serial spindle on sub–CPU board	Analog output on sub–CPU board	Position coder (for analog spindle)
⊖ Path 2	○ Path 2			○ Path 2	
⊖ Path 2	○ Path 2			O Path 3	
O Path 3	O Path 3			O Path 2	
O Path 2	○ Path 2	○ Path 3	○ Path 3		

For one-path control with Series 18i

First serial spindle on main board	Second serial spindle on main board	Third serial spindle on main board	Fourth serial spindle on main board	Analog output on main board	Position coder (for analog spindle)
0	0			0	
0	0	0			
				0	0

For two–path control using two CPUs with Series 18*i* (Path 1)

First serial spindle on main board	Second serial spindle on main board	Third serial spindle on main board	Fourth serial spindle on main board	Analog output on main board	Position coder (for analog spindle)
0	0			0	
0	0	0			
				0	0

(Path	2)
(1 au	<i>4</i>)

First serial spindle on sub–CPU board	Second serial spindle on sub–CPU board	Third serial spindle on sub–CPU board	Fourth serial spindle on sub–CPU board	Analog output on sub–CPU board	Position coder (for analog spindle)
0	0			0	
0	0	0			
				0	0

For two–path control using one CPU with Series 18*i* (The interface on the main board is shared by path 1 and path 2.)

First serial spindle on main board	Second serial spindle on main board	Third serial spindle on main board	Fourth serial spindle on main board	Analog output on main board	Position coder (for analog spindle)
⊖ Path 1	○ Path 1			○ Path 1	
⊖ Path 1	○ Path 1			○ Path 2	
O Path 2	○ Path 2			○ Path 1	
⊖ Path 1	○ Path 1	○ Path 2			
O Path 2	○ Path 2	○ Path 1			

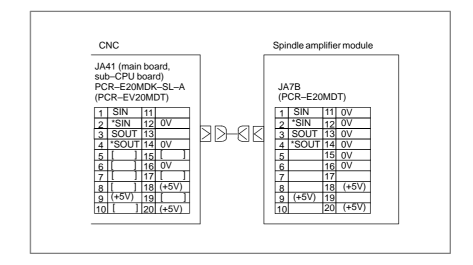
For Series 21*i*

First serial spindle on main board	Second serial spindle on main board	Third serial spindle on main board	Fourth serial spindle on main board	Analog output on main board	Position coder (for analog spindle)
0	0				
0	0				
				0	0

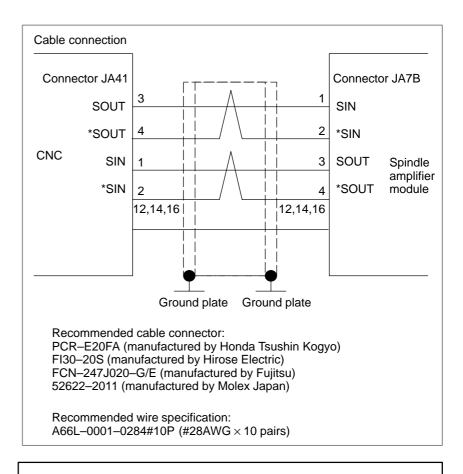
- 1 When the spindle function is used on the sub–CPU board, the option for analog output or serial output is always required on the main board.
- 2 For connection between a spindle amplifier and spindle motor and connection between a spindle amplifier and position coder, refer to the relevant manual for the SPINDLE MOTOR α Series.

6.1 SERIAL SPINDLE

6.1.1 Connection of One to Two Serial Spindles



- 1 When an optical I/O link cable is used for connection between the NC and a spindle amplifier, the +5V signals indicated in parentheses are used to feed power to the optical I/O link adapter. Do not connect these signals when an optical cable is not used. The signals in brackets ([]) are used when a position coder is used with an analog spindle or when three or four serial spindles are used.
- 2 The upper connector specification of JA41 is used with the LCD–mounted type *i* Series CNC. The lower connector specification (in parentheses) is used with the stand–alone type *i* Series CNC.
- 3 The second serial spindle is connected as a branch from the spindle amplifier module.



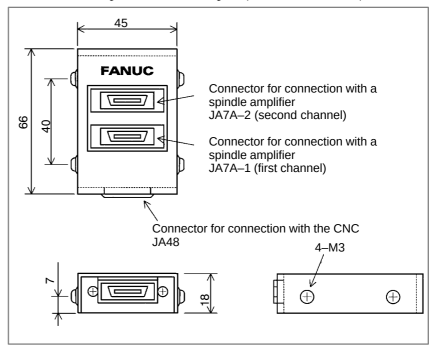
- 1 In any of the following cases, make a connection via an optical fiber cable by using an optical I/O link adapter:
 - When the cable is 20 m or longer
 - When the power magnetics cabinet containing a spindle amplifier cannot be connected with the operator's panel cabinet containing a CNC control unit via a ground wire with a cross-sectional area of 5.5 mm² or more
 - When the cable is subject to significant noise. For example, when there is a strong electromagnetic noise source such as a welding machine near the cable, or when the cable runs in parallel with a power line or power magnetics cable that can generate noise.
- 2 The recommended cable connector FI30–20S (manufactured by Hirose Electric) cannot be used for the stand–alone type *i* Series CNC and JA7B.

6.1.2 Connecting One to Four Serial Spindles

With the Series 16*i* and 18*i*, three or four serial spindles can be connected using the serial spindle connector panel described below. Serial spindle connector panel specification: A13B–0180–B001

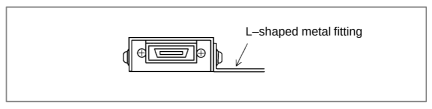
Outside dimensions of the serial spindle connector panel

The outside dimensions of the serial spindle connector panel are the same as those for the optical I/O link adapter (A13B–0154–B001).

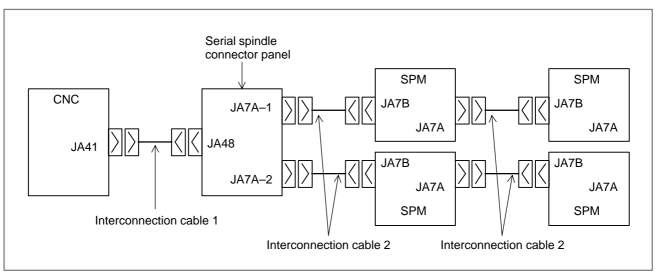


Conditions for installing the serial spindle connector panel

- The serial spindle connector panel does not have an enclosed structure. So, install the serial spindle connector panel in an enclosed cabinet as used for the CNC.
- Ground the case by using the case mounting screws of the serial spindle connector panel.
- The serial spindle connector panel is light, so that it need not be secured with screws. However, ensure that the serial spindle connector panel does not contact other electrical circuits and thus cause a short circuit. When securing the serial spindle connector panel to the cabinet, for example, attach an L-shaped metal fitting as shown below with a case mounting screw (M3) of the serial spindle connector panel.



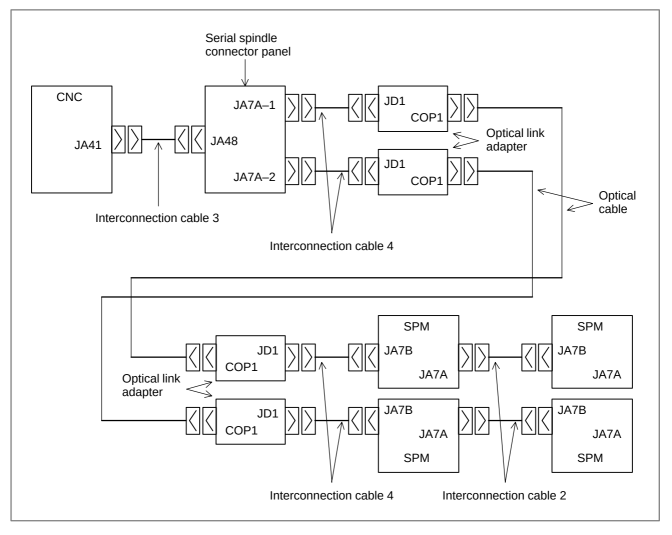
— 136 —

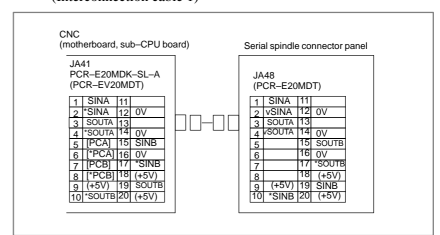


Connection diagram

(Connection diagram when only electrical cables are used)

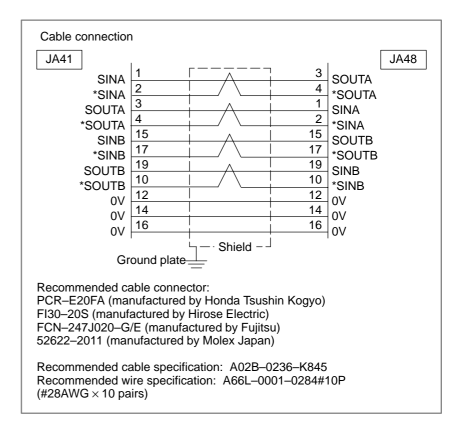
(Connection diagram when optical cables are used)





(Cable connections when only electrical cables are used) Cable connection between the CNC and serial spindle connector panel (Interconnection cable 1)

- 1 When an optical cable is used for the connection between the CNC and a spindle, the +5V signals indicated in parentheses are used to feed power to the optical I/O link adapter. Do not connect these signals when an optical cable is not used. The signals in brackets ([]) are used when a position coder is used. These signals must not be used together with the second channel of the serial spindle interface.
- 2 The upper connector specification of JA41 is used with the LCD–mounted type *i* Series CNC. The lower connector specification (in parentheses) is used with the stand–alone type *i* Series CNC.
- 3 The second and fourth serial spindles are connected as branches from the spindle amplifier module.



- 1 When this cable is installed close to other cables such as a power line, a shielded wire must be connected to the ground plate. When the CNC is installed close to the serial spindle connector panel, however, no connection to the ground plate is necessary.
- 2 The recommended cable connector FI30–20S (manufactured by Hirose Electric) cannot be used for the stand–alone type *i* Series CNC and JA48.

(+5V)

(+5V)

18

20

19

Serial spindle connector panel α spindle amplifier module JA7A-1, 2 (PCR-E20MD) JA7B (PCR-EV20MDT) 1 SIN 11 2 *SIN 12 0V 1 SIN 11 *SIN 12 SOUT 13 0٧ 3 SOUT 13 3 4 *SOUT 14 0V 4 *SOUT 14 0V 5 6 5 15 16_0V 0V 16 6 17 7 7

8 9

10

Cable connection between the serial spindle connector panel and a spindle

(Interconnection cable 2)

18 (+5V)

20 (+5V)

19

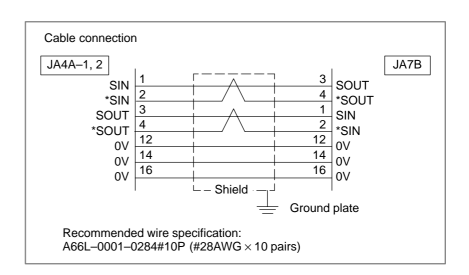
NOTE

8 (+5V)9

10

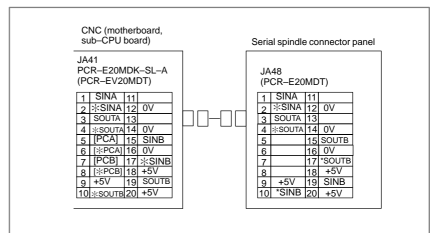
amplifier

When an optical cable is used for the connection between the CNC and a spindle, the +5V signals indicated in parentheses are used to feed power to the optical I/O link adapter. Do not connect these signals when an optical cable is not used.



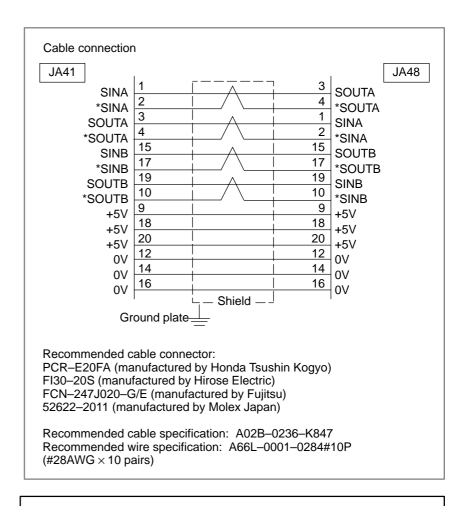
NOTE

When this cable is installed close to other cables such as a power line, a shielded wire needs to be connected to the ground plate. When the serial spindle connector panel is installed close to the spindle amplifier module, a connection to the ground plate is unnecessary.

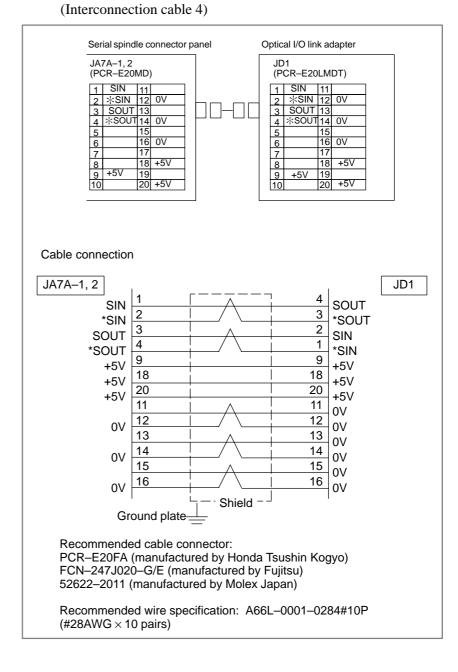


(Cable connections when optical cables are used) Cable connection between the CNC and serial spindle connector panel (Interconnection cable 3)

- 1 The signals in brackets ([]) are used when a position coder is used. These signals must not be used together with the second serial spindle interface.
- 2 The upper connector specification of JA41 is used with the LCD–mounted type *i* Series CNC. The lower connector specification (in parentheses) is used with the stand–alone type *i* Series CNC.
- 3 The second and fourth serial spindles are connected as branches from the spindle amplifier module.

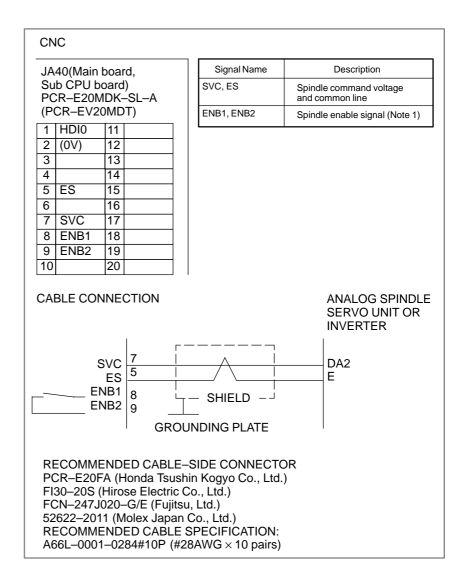


- 1 When this cable is installed close to other cables such as a power line, a shielded wire needs to be connected to the ground plate. When the CNC is installed close to the serial spindle connector panel, however, a connection to the ground plate is unnecessary.
- 2 The recommended cable connector FI30–20S (manufactured by Hirose Electric) cannot be used for the stand–alone type *i* Series CNC and JA48.



(Cable connection between the serial spindle connector panel and an optical I/O link adapter)

6.2 ANALOG SPINDLE INTERFACE



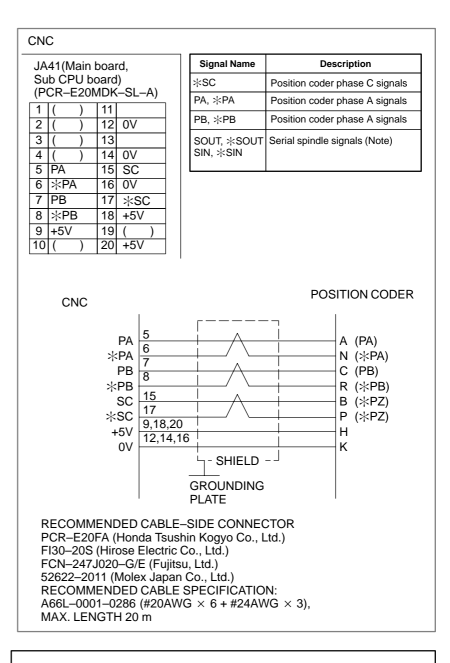
NOTE

- 1 Signals ENB1 and 2 turn on when the spindle command voltage is effective. These signals are used when the FANUC Analog Spindle Servo Unit is used.
- 2 The analog output ratings are as follows:

Output voltage: \pm 10 V Output current: 2 mA (maximum) Output impedance: 100 ohms

- 3 The parenthesized signals are used for the high–speed skip function (HDI).
- 4 The upper connector specification of JA40 is used with the LCD–mounted type *i* Series CNC. The lower connector specification (in parentheses) is used with the stand–alone type *i* Series CNC.
- 5 The recommended cable connector FI30–20S (manufactured by Hirose Electric) cannot be used for the stand–alone type *i* Series CNC.

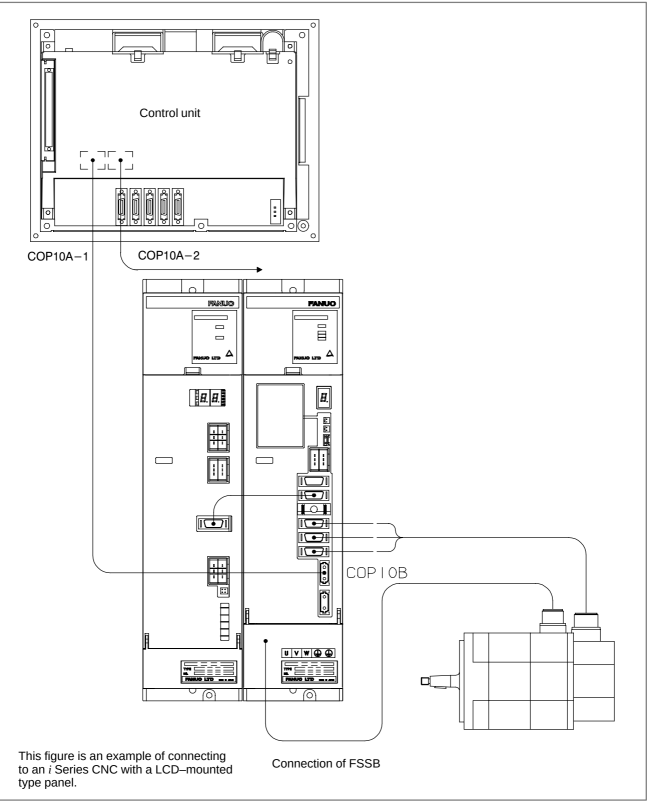
6.3 POSITION CODER INTERFACE



- 1 Signals SIN, *SIN, SOUT and *SOUT are for a serial spindle. These signals are not used for an analog spindle.
- 2 As the connector on the cable side, the solder-type 15-pin connector (FI40B-2015S, or conventional FI40-2015S) manufactured by Hirose Electric cannot be used.
- 3 The upper connector specification of JA41 is used with the LCD–mounted type *i* Series CNC. The lower connector specification (in parentheses) is used with the stand–alone type *i* Series CNC.
- 4 The recommended cable connector FI30–20S (manufactured by Hirose Electric) cannot be used for the stand–alone type *i* Series CNC.



7.1 CONNECTION TO THE SERVO AMPLIFIERS

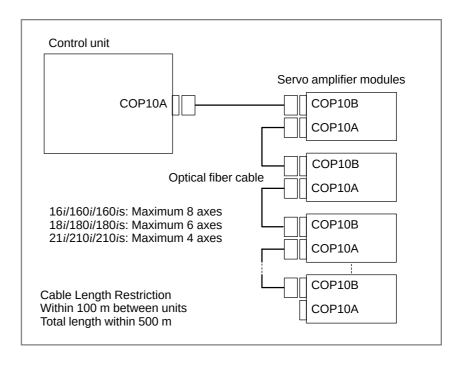


7.1.1	This chapter describes how to connect the servo units to the <i>i</i> series CNC.
General	For details of the connection of the Servo amplifier αi series, refer to the
	Servo Amplifier αi series descriptions (B–65282EN).

7.1.2 Interface to the Servo Amplifiers

7.1.2.1 Interface to the servo

amplifiers

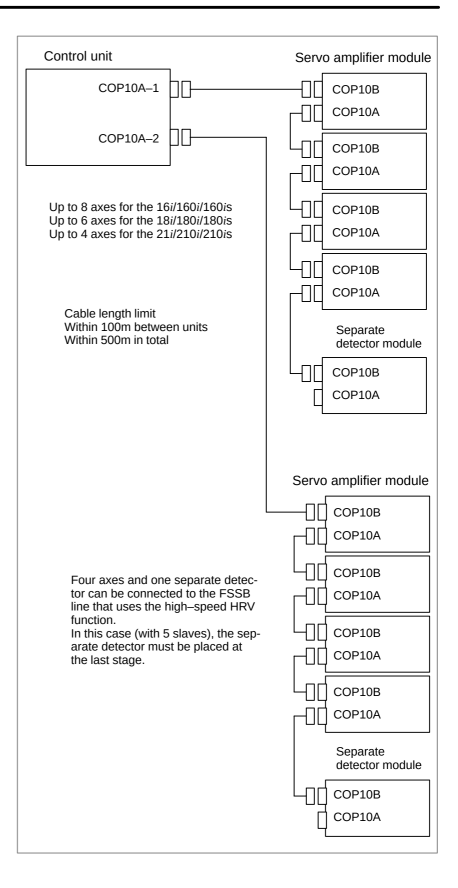


The connection between the CNC control unit and the servo amplifiers should use only one optical fiber cable, regardless of the number of controlled axes. See APPENDIX D for details on the optical fiber cable. In the control unit, the COP10A connector is placed on the servo card installed on the main board. When a sub–CPU card is used, COP10A is placed on the servo card installed on the sub–CPU board as well.

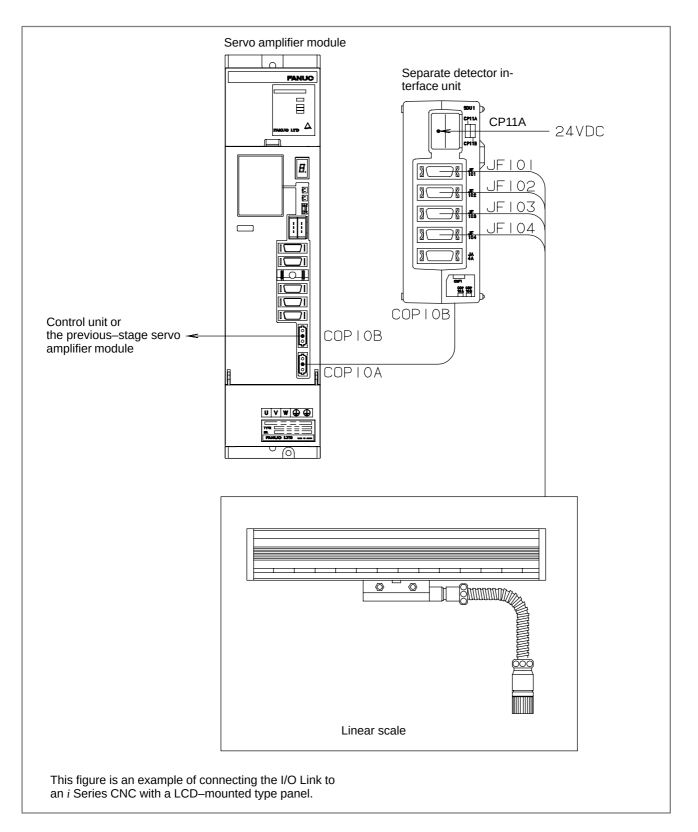
7.1.2.2 Interfacing with servo amplifiers (for high–speed HRV function)

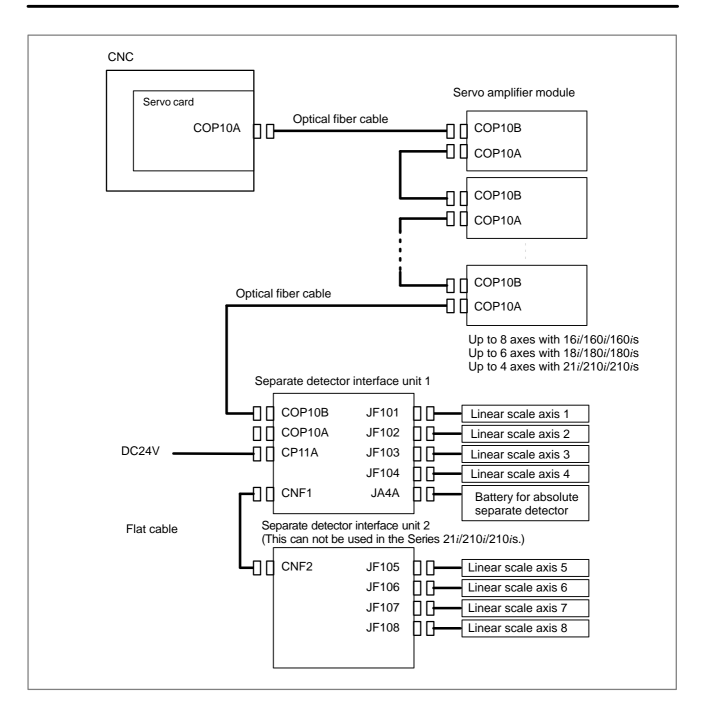
The high–speed HRV function works not only for the set axes but also for all axes connected to the same FSSB line. It is necessary to consider connections with the FSSB line depending on the axes to be used. Some servo amplifiers do not support the high–speed HRV function. Any of such servo amplifiers cannot be connected to the FSSB line.

Because it is necessary to use combinations of the first and second axes, the third and fourth axes, the fifth and six axes, and seventh and eighth axes as paired axes, the axes in each combination must be connected to the same FSSB line. To put another way, the first axis cannot be connected to FSSB–1 if the second axis is connected to FSSB–2.



7.1.3 Separate Detector Interface





When a separate pulse coder or linear scale is used, a separate detector interface unit, as shown above, is required. The separate detector interface unit should be connected to the CNC control unit through an optical fiber cable, as one of the units on the servo interface (FSSB). Although the above figure shows the separate detector interface connected in the final stage of the FSSB line, it can also be connected, at the nearest location, to the CNC control unit. Or, it can be installed between two servo amplifier modules.

When the separate detector interface unit is connected to the FSSB line that uses the high–speed HRV function, however, it must be at the last stage if five slaves are involved.

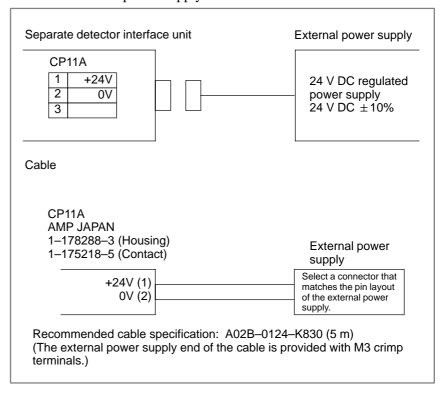
7.1.4 Separate Detector Interface Unit Specification

Usually, the separate detector corresponding to a servo motor for each of the first to eighth axes is connected to each of separate detector interfaces JF101 to JF108. If necessary, the controlled axis numbers corresponding to JF101 to JF108 can be changed. For example, when separate detectors are to be used only for the second, fourth, sixth, and eighth controlled axes in the above figure, JF101 to JF104 of the basic interface unit can be assigned to these controlled axes, thus eliminating the need to use an expansion unit. The interface unit can feed 0.35 A (5 V) to each separate detector.

Item	Specification
Power supply capacity	Voltage 24 VDC ±10% Current 0.9 A (basic unit only) 1.5 A (basic unit + expansion unit)
Ordering information	A02B–0236–C203 (basic) A02B–0236–C204 (expansion)
Method of installation	An interface unit can be installed by using screws or a DIN rail.

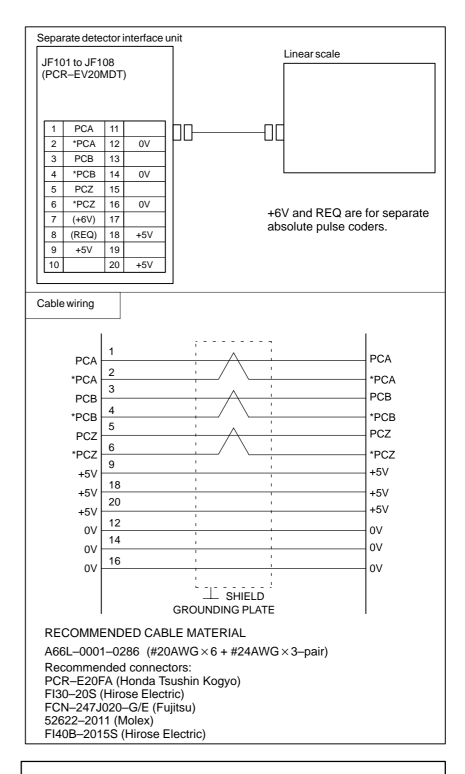
7.1.5 Connection of Power Supply

Power to the separate detector interface unit should be supplied from an external 24 V DC power supply.



The 24 V DC input to CP11A can be output at CP11B for use in branching. The connection of CP11B is identical to that of CP11A. In this case, the power supplied to CP11A should be equal to the sum of the rating of the separate detector interface unit and that of the units after CP11B.

7.1.6 Linear Scale Interface



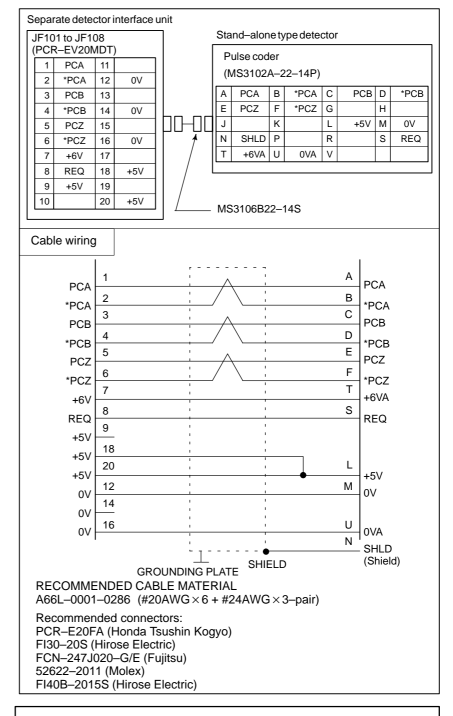
NOTE

The +5V signals above can be used to feed power to the linear scales. The supply current per linear scale is 0.35 A maximum.

Minimum tolerance to 5 V: 4.95 V for main unit and 4.9 V for expanded section

7.1.7 Stand–alone Type Pulse Coder Interface

• For absolute detector



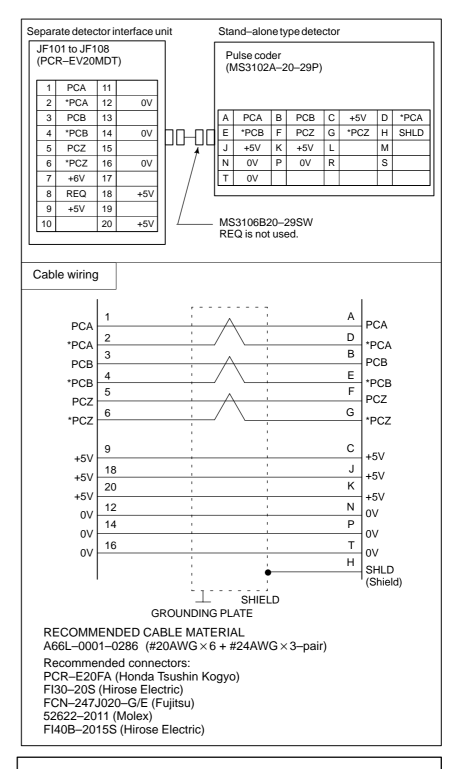
NOTE

The +5V signals above can be used to feed power to linear scales. The supply current per linear scale is 0.35 A maximum.

Minimum tolerance to 5 V: 4.95 V for main unit and 4.9 V for expanded section

(Parallel interface)

• For incremental detector

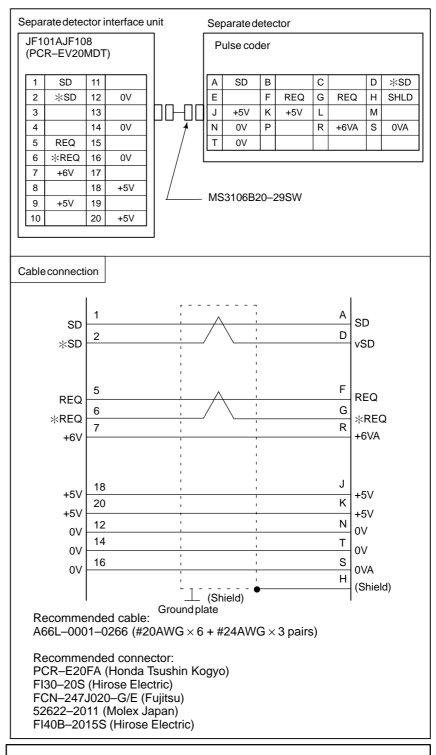


NOTE

The +5V signals above can be used to feed power to linear scales. The supply current per linear scale is 0.35 A maximum.

Minimum tolerance to 5 V: 4.95 V for main unit and 4.9 V for expanded section

(Serial interface)



- 1 The +5V signals above can be used to feed power to linear scales. The supply current per linear scale is 0.35 A maximum.
 - Minimum tolerance to 5 V: 4.95 V for main unit and 4.9 V for expanded section
- 2 When the FS21*i*/FS210*i* is using the 9090 or 9096 series servo software, the serial interface cannot be used.

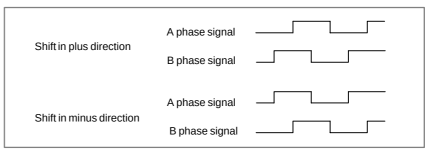
7.1.8 Input Signal Requirements

The standard of the feedback signal from the additional detector is as shown below.

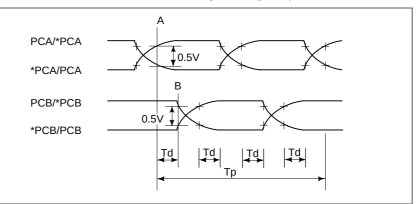
(1) A and B phase signal input

This is a method to input position information by the mutual 90 degree phase slip of A and B phase signals.

Detection of the position is performed with the state in which the B phase is leading taken as a shift in the plus direction, and the state in which the A phase is leading as a shift in the minus direction.

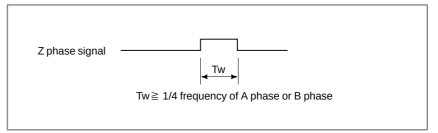


(2) Phase difference and minimum repeat frequency



(3)Z phase signal input

For the Z phase signal (1 rotation signal), a signal width of more than 1/4 frequency of the A phase or B phase signals is necessary.

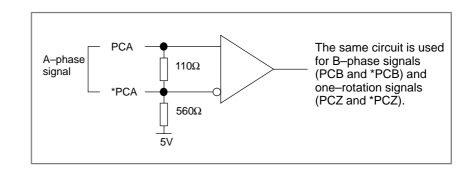


Time requirements

Requirements for the signals at the input pins of input connectors JF101 to JF104.

TD $\geq 0.15 \,\mu sec$

The signals for these connectors are differential input signals with A and B phases. An important factor is time TD from point A, when the potential difference between PCA and *PCA exceeds 0.5V, to point B, when the potential difference between PCB and *PCB becomes lower than 0.5V. The minimum value of TD is 0.15 μ s. The period and pulse width of the signals must be long enough to satisfy the above requirements.



Receiver circuit

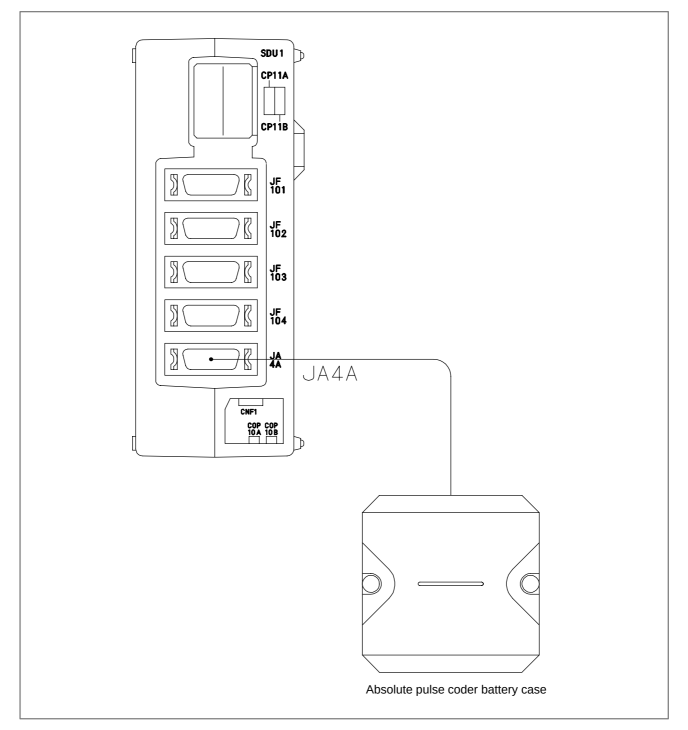
Relationship between the direction of rotation of the servo motor and that of the separate pulse coder If the separate pulse coder rotates in the opposite direction to that of the servo motor, reconnect the interface cable of the separate pulse coder as described below.

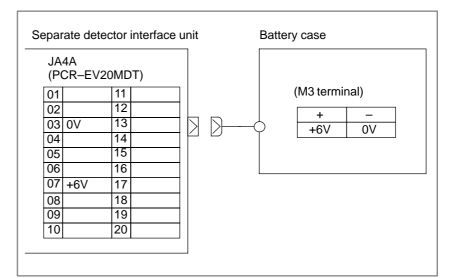
(1) Exchange signal PCA with signal PCB.

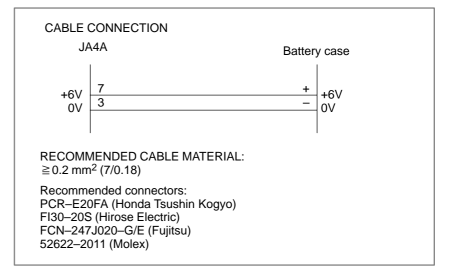
(2) Exchange signal *PCA with signal *PCB.

7.1.9 Connection of Battery for Separate Absolute Detector

Separate detector interface unit







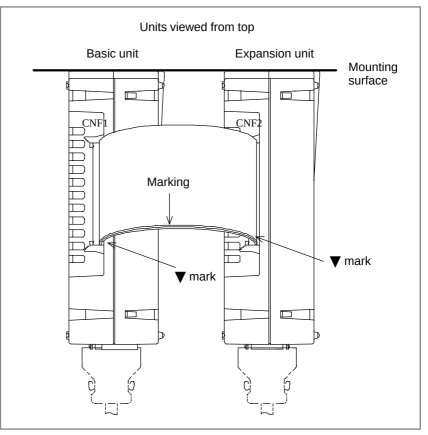
NOTE

The battery for the separate absolute detector is required only when the separate absolute detector is used. When an absolute pulse coder with built–in motor is used, it is powered by the built–in battery of the amplifier, such that the battery for the separate absolute detector is not required.

7.1.10 Connection Between the Basic Unit and Expansion Unit

A flat cable is used to make a connection between the basic unit and expansion unit as shown below.

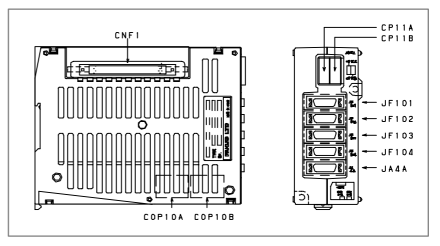
A flat cable not longer than 100 mm must be used.



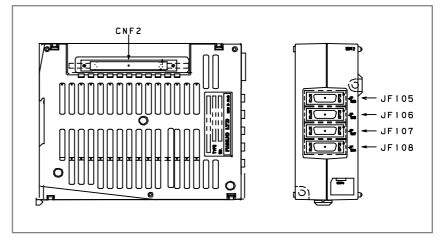
Place an order on a flat cable together with separate detector interface units.

7.1.11 Connector Locations

Connector locations on the basic unit



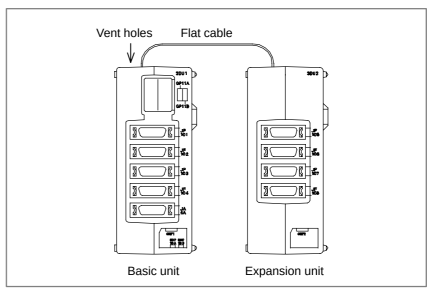
Connector locations on the expansion unit



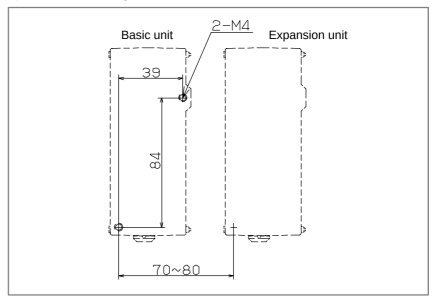
For the outside dimensions, see Appendix A.

7.1.12 Installation

- 1) Notes on installation
 - (1) Use an interface unit in a completely enclosed cabinet.
 - (2) Install an interface unit on a vertical surface, and provide a space of 100 mm above and below the unit. Below an interface unit, do not place equipment that generates a large amount of heat.
 - (3) When using a basic unit and expansion unit, place the units as shown below so that the flat cable connecting the units does not block the vent holes. A flat cable not longer than 100 mm must be used.



2) Installation using screws

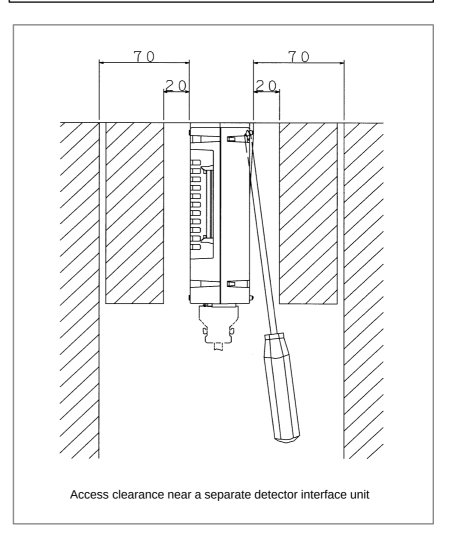


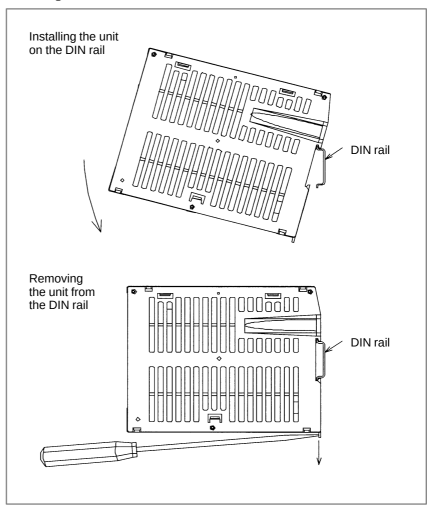
When using both a basic unit and expansion unit, install the units as shown above, with the mounting holes horizontally separated by 70 to 80 mm.

7.1.13 Notes on Installing a Separate Detector Interface Unit

CAUTION

To install/remove the unit, a screwdriver must be inserted obliquely. So, sufficient access clearances are required on both sides of the unit. As a guideline, if the front of an adjacent unit appears flush with the unit or slightly set back, allow a clearance of about 20 mm between the unit and the adjacent unit. If the front of an adjacent unit protrudes beyond the front of the unit, allow a clearance of about 70 mm between the unit and the adjacent unit. Also, when installing the unit near a side of the cabinet, allow a clearance of about 70 mm between the unit and the side of the cabinet.





Installing the unit on the DIN rail

Installing the unit:

- 1. Hook the unit on the top of the DIN rail.
- 2. Push the unit in until it clicks.

Removing the unit:

- 1. Push down the lock by using a screwdriver.
- 2. Remove the unit by pulling the lower end of the unit towards you.

CAUTION

When removing the unit, be careful not to damage the lock by applying excessive force. When installing and removing the unit, hold the upper and lower ends of the unit so that stress is not applied to the side (that surface with the slits) of the unit.

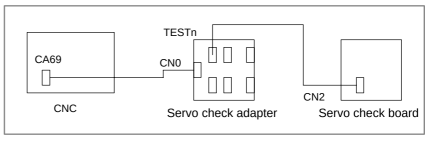
7.1.14 Connecting the Servo Check Adapter

The servo check connectors used with the *i* Series (MODEL B) are not compatible with the *i* Series (MODEL A). So, to connect the servo check board (board unit: A16B–1600–0320) or interface board for automatic adjustment (board unit: A16B–2300–0170 or A20B–2002–0810, Unit: A06B–6057–H620 or A06B–6057–H630) with the *i* Series, a new servo check adapter (board unit: A20B–1007–0790) and special cable (A660–2042–T237#100R0) are required. (The ordering information for the servo check adapter and cable is A02B–0281–K822.)

Examples of connection

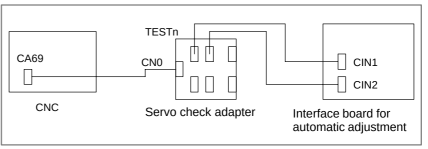
When the servo check board is used

Connect TEST0–3 with CN2 of the servo check board via the currently used flat cable.

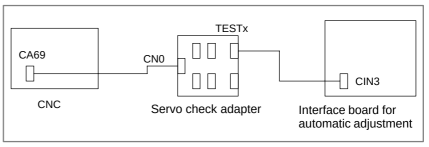


When the interface board for automatic adjustment is used

A) Connect TEST0–3 with CIN1/2 of the interface board for automatic adjustment via a currently used flat cable.



B) Connect TESTA/B with CIN3 of the interface board for automatic adjustment via a straight cable (such as A660–2042–T007#****).



NOTE

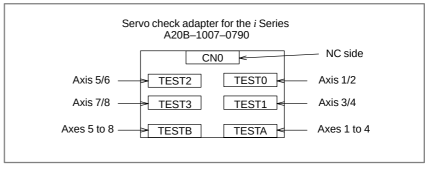
In any case, use the special cable (A660–2042–T237) to connect CN0 with CA69 on the mother board of the CNC.

Axis signal output

Connector	Controlled axis number(*1)	Connector	Controlled axis number(*1)
TEST0	1/2	TESTA	1/2/3/4
TEST1	3/4	TESTB	5/6/7/8
TEST2	5/6		
TEST3	7/8		

(*1) The correspondence between the controlled axis numbers and servo axis numbers depends on the setting of parameter No. 1023.

Connector locations

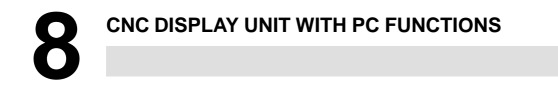


Pin diagram

1	GND	11	GND
2	CLKX0	12	CLKX1
3	GND	13	GND
4	FSX0	14	FSX1
5	DX2	15	DX3
6	DX0	16	DX1
7	CLKX2	17	
8	FSX2	18	FSX3
9	CLKX3	19	+24V
10	+24V	20	

TES	ST0-3		
A1	+5V	B1	GND
A2	CLKXn	B2	GND
A3	FSXn	B3	GND
A4	DXn	B4	GND
A5		B5	+5V
A6		B6	+15V
A7		B7	–15V
A8		B8	GND

(1/3
/0
10
/3
3
,



8.1 OVERVIEW

8.2 CAUTIONS

The CNC display unit with PC functions is on an IBM PC compatible panel computer. Connecting the CNC display unit with PC functions to an *i* Series CNC system via a high–speed optical fiber (high–speed serial bus) provides the system with personal computer functions.

- The copyright of Windows 2000 and other software provided with the CNC display unit with PC functions is owned by Microsoft Corporation (USA), NeoMagic Inc., Phoenix Technologies Ltd., PFU Co.,Ltd, and FANUC LTD.
- No part of the software described above, or its manuals, may be used or reproduced without permission.
- No part of the software described above, or its manuals, may be sold independently of the CNC display unit with PC functions.
- The software described above, and its manual, must be used under the conditions described in the attached license agreement.
- The use of the CNC incorporating the CNC display unit with PC functions shall imply that the user agrees to the conditions of the license agreement described above.

*Windows2000 is a registered trademark of Microsoft corporation, USA

*Company name and product name mentions in this manual are (registered) trademark of each company.

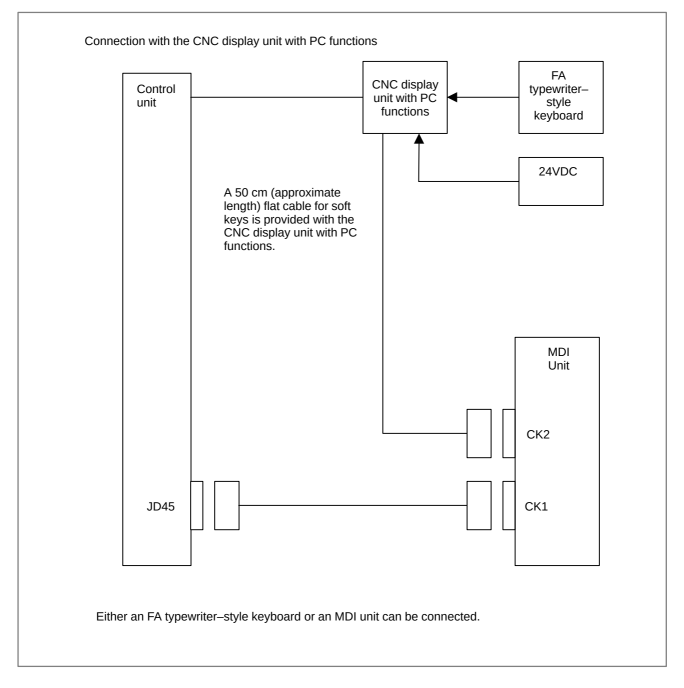
NOTE

1 If an operation error or mishap occurs, the data on the hard disk may be lost, even if all the installation conditions are satisfied. Therefore, always maintain a backup copy of the data on the hard disk in case the stored data is lost or damaged.

Especially, the power–off on accessing the hard disk must not be done because that possibility is very high. Please concern for the end–users.

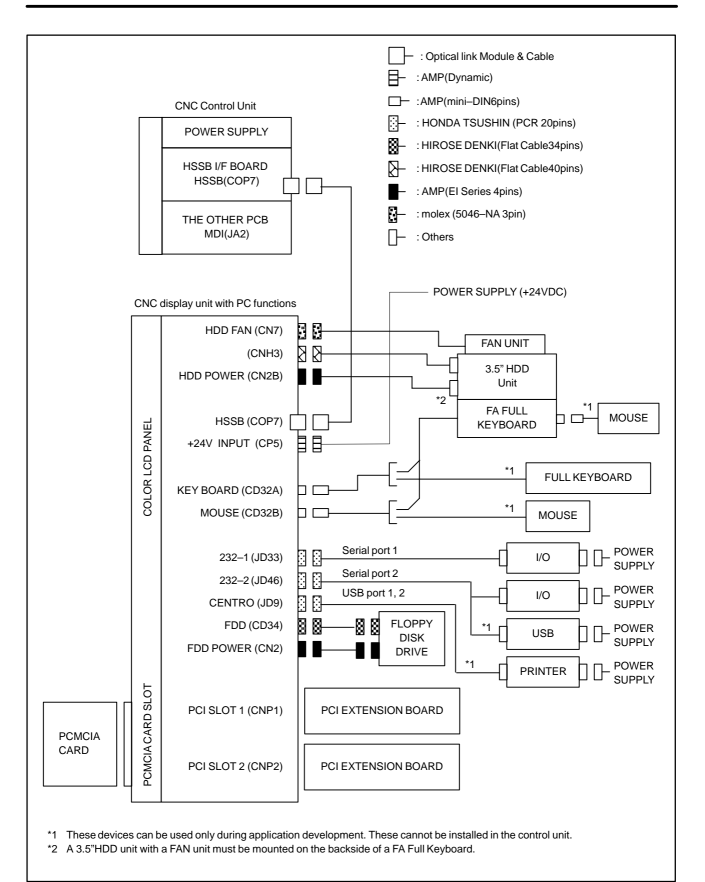
2 Be sure to finish the OS and the applications through the proper operation of shutdown before turning the power off. Without the above-mentioned operation, there is no assurance of the following action. At worst, the command of initializing the HDD will not work.

8.3 CONNECTION

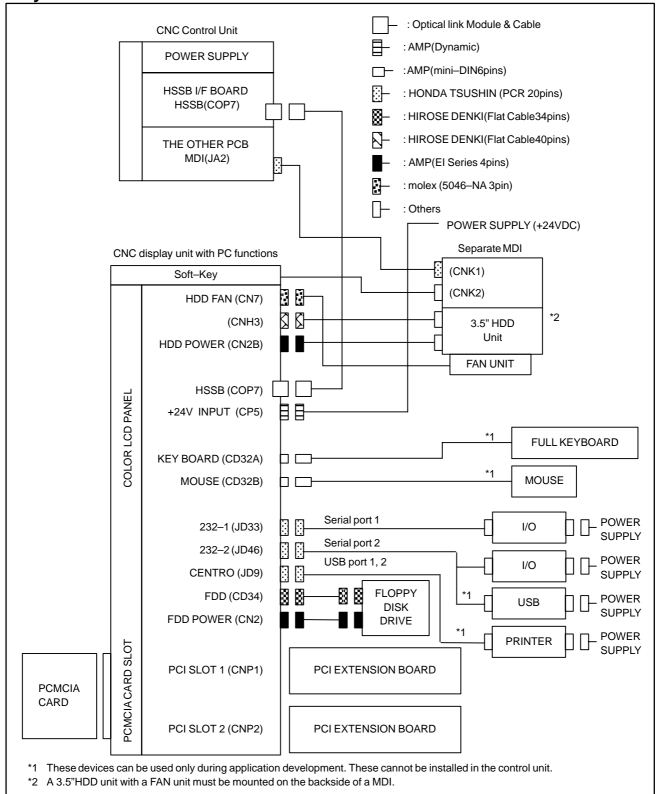


8.4 GENERAL CONNECTION DIAGRAMS

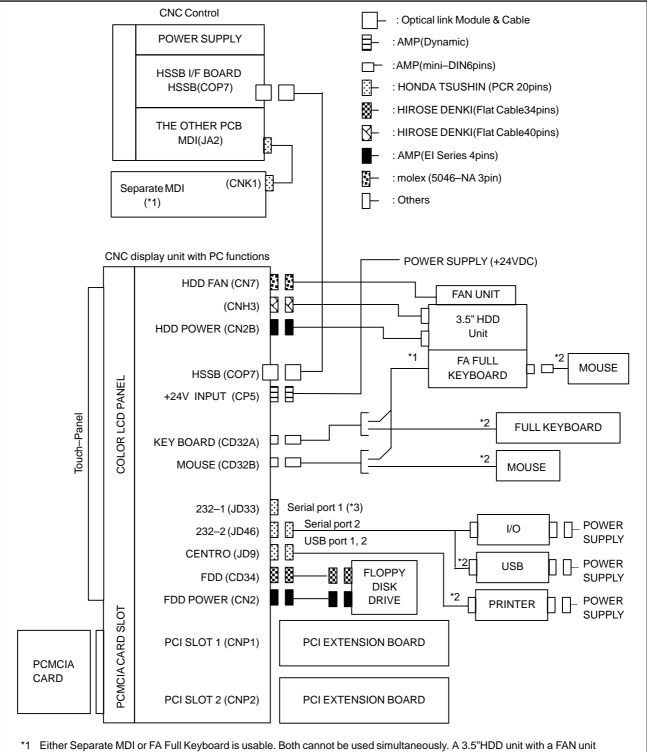
8.4.1 CNC Display Unit with PC Functions Having Neither Soft Keys nor a Touch Panel



8.4.2 CNC Display Unit with PC Functions Having Soft Keys but No Touch Panel

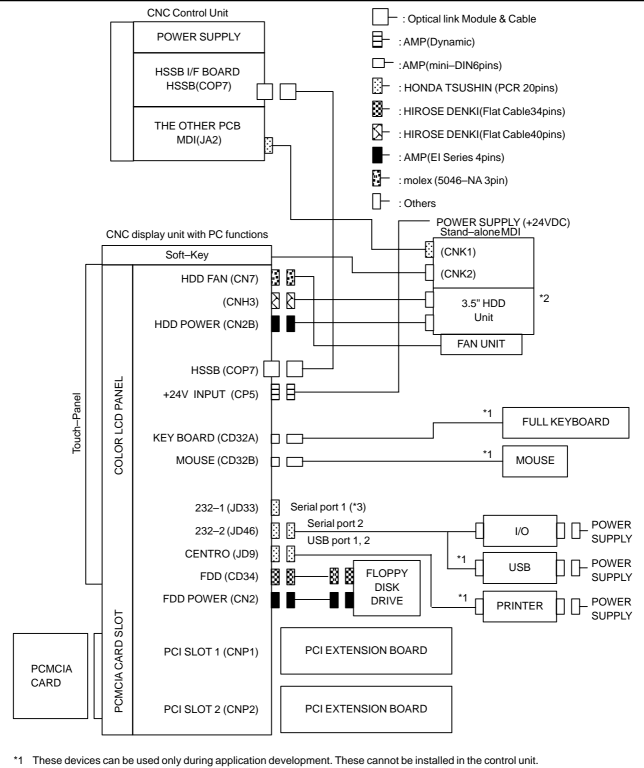


8.4.3 CNC Display Unit with PC Functions Having a Touch Panel but No Soft Key



- must be mounted on the backside of a FA Full Keyboard or a MDI.
- *2 These devices can be used only during application development. These cannot be installed in the control unit.
- *3 RS232-C channel 1 is not usable because it is used by the Touch-Panel.

8.4.4 CNC Display Unit with PC Functions Having a Touch Panel and Soft Key



*2 A 3.5"HDD unit with a FAN unit must be mounted on the backside of a MDI.

*3 RS232-C channel 1 is not usable because it is used by the Touch-Panel.

8.5 SPECIFICATIONS

8.5.1 Installation Environmental Conditions When CNC display unit with PC functions is used, the following environmental conditions (as measured top of the CNC display unit with PC functions inside the cabinet) must be ensured for the CNC display unit with PC functions unit installation.

Ambienttemperature	Operating :+5 to +45°C Non–operating :- 20 to +60°C
Change in temperature	Up to 20 °C/hour
Ambient relative humidity	Standard : 10 to 75% (non-condensing) Short-term : 10 to 90% (non-condensing) (within one month)
Vibration	Operating : Up to 0.5G Non–operating : Up to 1.0G
Environment	Installed in a hermetically sealed cabinet
Altitude	Operating : – 60m to 1000m Non–operating : – 60m to 12000m

*1 Ambient temperature during operation :

The temperature sensor on the CNC display unit with PC functions PCB monitors whether the temperature is within the specified range.

1) If the temperature at power-on is beyond the allowable range only CNC/PMC is started. After that if the temperature becomes to within the allowable range, CNC display unit with PC functions automatically starts.

This function is disable when Option for Non–Connecting with CNC is ordered. CNC display unit with PC functions starts up irrespective of the temperature. Therefore, the temperature around CNC display unit with PC functions should be watched by the other method.

- 2) If the temperature drifts out of the allowable range after normal activation, an error occurs when the hard disk is next accessed.
- *2 Vibration :

The CNC display unit with PC functions unit and built–in hard disk drive may suffer resonance at certain frequencies. Careful checking is required on the CNC display unit with PC functions unit has been mounted on a machine.

CAUTION

If an operation error or mishap occurs, the data on the hard disk may be lost, even if all the installation conditions are satisfied. Therefore, always maintain a backup copy of the data on the hard disk in case the stored data is lost or damaged.

Especially, the power–off on accessing the hard disk must not be done because that possibility is very high. Please concern for the end–users. Some development or maintenance options may not satisfy the above specifications.

*3 Measure for Noise :

Please measure for noise sufficiently referring to Subsec 3.5.4.

8.5.2 Power Supply Specification

(1) Input power

(a) Specification

To use the CNC display unit with PC functions, prepare a power supply that satisfies the requirements listed below:

Input power supply voltage	+24 VDC ±10%
	Max: 7A (10.4"/12.1" LCD type) Max: 0A (15.0" LCD type)

NOTE

Use of the FANUC I/O unit also requires +1 A.

(b) Timing

Input power can be turned on/off without relation to CNC power on/off.

(2) Supply power

The CNC display unit with PC functions can supply power, as listed below, to peripheral equipment. Check the amount of current drawn by each unit you want to use.

Voltage	Equipment		Max. Current
+5V	FDD, Keyboard, Mouse HDD(secondary) or ATAPI device PCI extension board USB device	4000mA	Max.500mA/port
	PCMCIA card		Max.500mA
+3.3V	PCI extension board	1000mA	
+12V	PCI extension board PCMCIA card HDD(secondary) or ATAPI device	1700mA	
-12V	PCI extension board	140mA	

(3) Power Consumption

10.4"/12.1" LCD type : about 40W

15.0" LCD type : about 52W

Above operating includes the following devices.

 CNC display unit with PC functions, HDD Unit, FAN for HDD, FDD Unit, Full Keyboard, and Mouse.

Above operating does not include the following devices.

 PCMCIA Card, PCI Extension board, and Devices to connect by Serial or Parallel Interface.

NOTE

Above power consumption is reference. If peripherals are connected or PCI extended boards are mounted, the power consumption will increase. Also, please consider the cabinet design and the cooling method which is most suitable to the total power consumption.

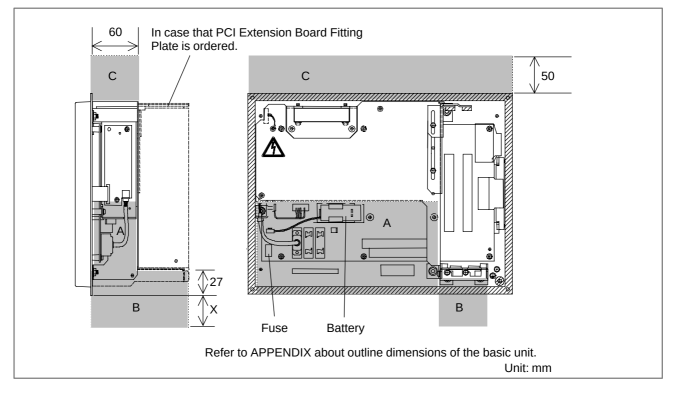
8.5.3 Shutdown

Before switching off the CNC display unit with PC functions, terminate all applications and the OS according to the normal shutdown procedure. If the CNC display unit with PC functions is switched off while an application or the OS is still running, the CNC display unit with PC functions may fail to operate normally next time it is switched on. In the worst case, the initialization command for the hard disk drive may become inoperable.

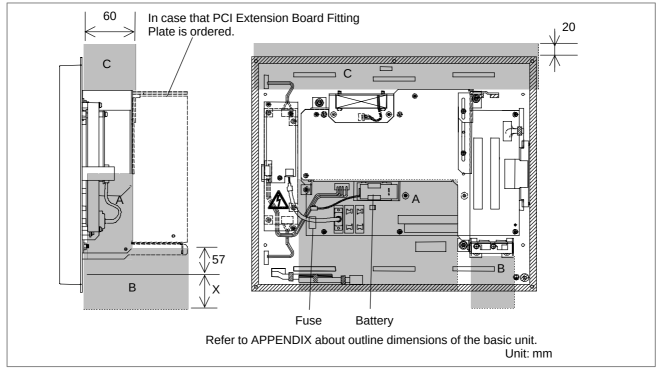
8.6 INSTALLATION	The following three spaces are required around the CNC display unit with PC functions.
SPACE	A: Space for connecting cables. Also, If you wish to exchange a battery or a fuse without removing CNC display unit with PC functions from the machine panel, this space A is required and it is necessary to be able to access to the battery or the fuse from the rear side of the CNC display unit with PC functions.
	B: If PCI extension board exists, this space B is required for cable connection. The dimension X depends on cables connected to the PCI Extension board.
	C: This space is required for airflow.

CNC display unit with PC functions consumes the power described at "8.5.2. Power Specification" item 3). Therefore, please install cooling system in the cabinet with keeping space C.

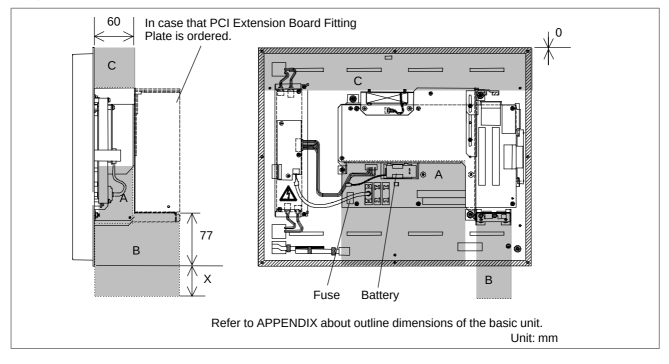
8.6.1 Basic Unit 10.4″ LCD Type



8.6.2 Basic Unit 12.1" LCD Type



8.6.3 Basic Unit 15.0″ LCD Type



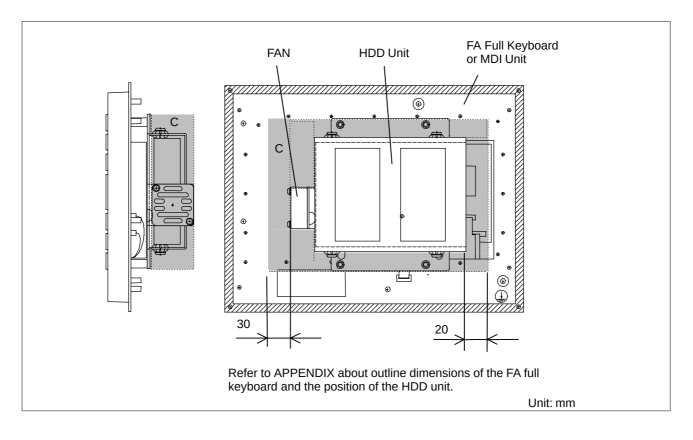
8.6.4 HDD Unit

The HDD unit is mounted on the backside of the MDI or the FA Full-Keyboard.

Reserve space C in the above figure.

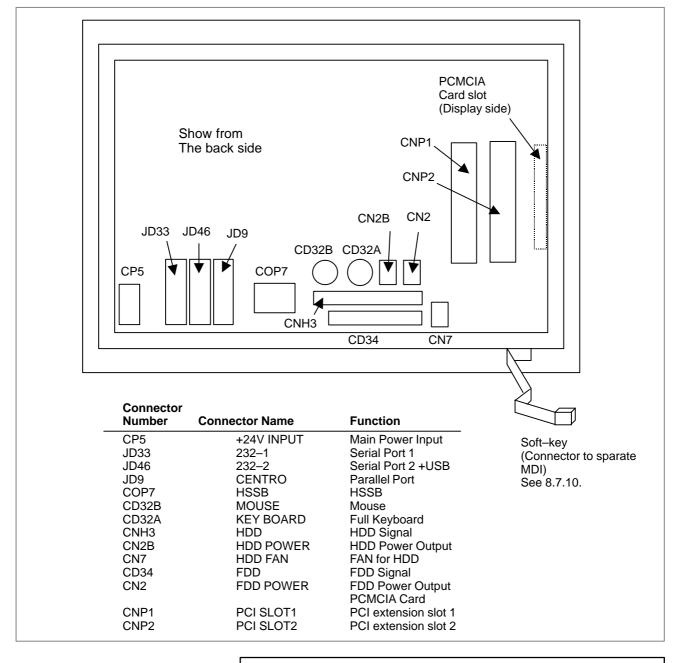
And reserve space for connecting cables of HDD signal, HDD power, FAN power , and MDI/FA full keyboard signal too.

The HDD unit itself also generates heat. Consider heat removal for both the HDD unit and basic unit.



8.7 PERIPHERAL EQUIPMENT AND CONNECTION

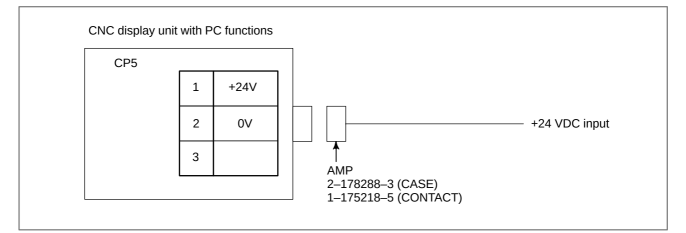
8.7.1 Connector Layout Diagram



NOTE

The Soft–Key only exists in the CNC display unit with PC functions with Soft–Key.

8.7.2 Main Power Supply Input



(1) Cable connection



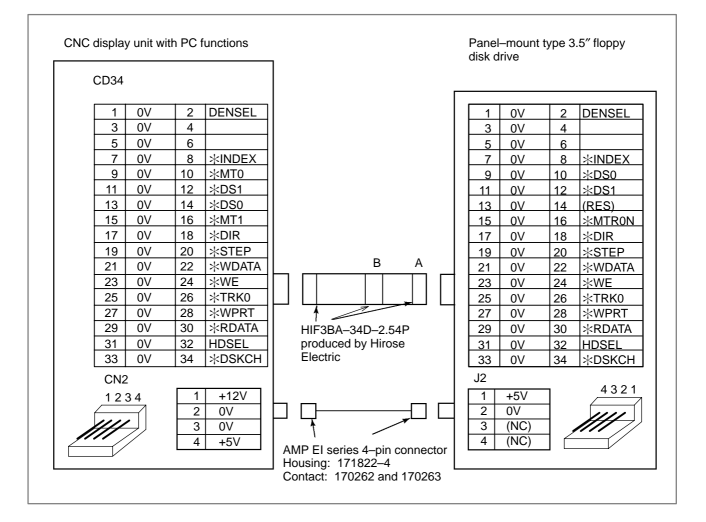
(2) Recommended cable conductor

Use a cable whose conductor is not smaller than A10G16 (1.3 mm²).

NOTE

This power supply cable should be routed away from the signal lines of the CNC display unit with PC functions.

8.7.3 Floppy Disk Drive (Signal and Power Supply)



NOTE

- 1 This is a standard interface for the IBM PC compatible. Note the following:
 - Only two floppy disk density modes (720 Kbytes and 1.44 Mbytes) are supported.
 - The DENSEL signal level is fixed to low.
 - Can not used floppy disk drive unit that needs 12V.
- 2 Commercial floppy disk drives are prone to compatibility problems with personal computers to some degree. It is not guaranteed that the CNC display unit with PC functions can operate with every commercial floppy disk drive. Machine tool builders are requested to check the operability of the floppy disk drives they select. Keep in mind that commercial floppy disk drives are neither dust-proof nor moisture-resistant.
- 3 The interface on the drive side shown above is only an example. Design an interface cable according to the specification of the drive with which it is used.

	0V DENSEL 0V (NC) 0V	1 2 3 4 5 6	1 2 3 4 5 6	1 2 3 4 5 6	0V DENSEL 0V (NC) 0V	
	(NC) 0V *INDEX 0V *MT0 0V *DS1 0V *DS1	7 8 9 10 11 12 13 14	7 8 9 10 11 12 13 14	7 8 9 16 15 14 13 12	(NC) 0V *INDEX 0V *0S0 0V *DS1 0V (RES)	
CNC CD34	0V *MT1 0V *DIR 0V *STEP 0V	15 16 17 18 19 20 21 22	15 16 17 18 19 20 21 22	11 10 17 18 19 20 21 22	0V *MTRON 0V *DIR 0V *STEP 0V	Panel–mount type 3.5″ floppy disk unit J1
	*WDATA 0V *WE 0V *TRK0 0V *WPRT	23 24 25 26 27 28 29	23 24 25 26 27 28 29	23 24 25 26 27 28 29	*WDATA OV *WE OV *TRK0 OV *WPRT	
	0V *RDATA 0V HDSEL 0V *DSKCH	30 31 32 33 34	30 31 32 33 34	30 31 32 33 34	0V *RDATA 0V HDSEL 0V *DSKCH	Pin assignment for connector A on the previous page (see Note)
CN2	CN2		Pin assignment for connector B on the previous page (see Note)		J2	J2
+5V 4 0V 3 0V 2 +12V 1	+5V 0V 0V +12V	1 2 3 4		1 2 3 4	+5V 0V (NC) (NC)	□ 1 +5V □ 2 0V □ 3 (NC) □ 4 (NC)

(1) Cable connection

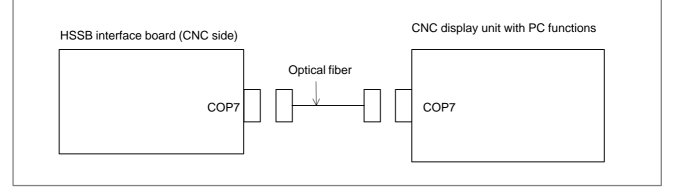
This is the standard interface for the IBM PC compatible. Commercially available cables are cross–connected between pins 10 and 16 (between the CNC and drive A) as shown above. In this case, "drive No. setting pin" on drive A should be set to 1 (second drive).

(2) Specification of the recommended cable

A02B–0207–K801: Signal cable and power supply cable (1.0 m long)

8.7.3.1 Operating environment	 When using this unit on the machine, observe the following cautions: (1) Dust Because the CNC display unit with PC functions is not covered with panels, except for the front door section, it must be enclosed in a sealed cabinet. While the door is open, dust can enter the floppy disk unit and cabinet via the disk insertion slot. If the CNC display unit with PC functions is installed in a dusty environment, more floppy disk failures than normal may occur.
	 (2) Temperature +5°C to +45°C (operating) The operating temperature range for this unit is stricter than ordinary units because of the restrictions imposed by the floppy disk. So, pay special attention to the way it is cooled. Avoid blowing air directly from a cooling fan, as dust in the air may stick to the components of the unit.
8.7.3.2 Handling precautions	Do NOT switch on the power to CNC display unit with PC functions while a floppy disk is inserted, and especially when the floppy disk is being accessed (LED is on). Machine tool builders are requested to provide this information to their end users.

8.7.4 High–speed Serial Bus (HSSB)



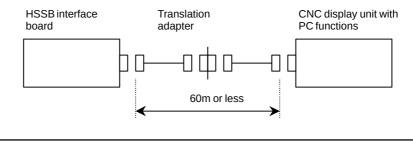
1) Recommended cables (optical fiber cables)

	A66L-6001-0026#L1R003:	Cable length $= 1 \text{ m}$
	A66L-6001-0026#L3R003:	Cable length $= 3 \text{ m}$
	A66L-6001-0026#L5R003:	Cable length $= 5 \text{ m}$
	A66L-6001-0026#L7R003:	Cable length $= 7 \text{ m}$
	A66L-6001-0026#L10R03:	Cable length $= 10 \text{ m}$
	A66L-6001-0026#L15R03:	Cable length = 15 m
	A66L-6001-0026#L20R03:	Cable length = 20 m
	A66L-6001-0026#L30R03:	Cable length = 30 m
	A66L-6001-0026#L50R03:	Cable length = 50 m
	A66L-6001-0026#L100R3:	Cable length = 100 m
2)	Junction-only low-loss optic	al fiber cables
	A66L-6001-0029#L1R003:	
	A66L-6001-0029#L3R003:	Cable length $= 3m$
	A66L-6001-0029#L5R003:	Cable length $= 5m$
	A66L-6001-0029#L7R003:	Cable length $= 7m$
	A66L-6001-0029#L10R003	: Cable length = 10m
	A66L-6001-0029#L15R003	: Cable length = $15m$
	A66L-6001-0029#L20R003	: Cable length $= 20m$
	A66L-6001-0029#L30R003	: Cable length = $30m$
	A66L-6001-0029#L40R003	: Cable length = $40m$
	A66L-6001-0029#L50R003	: Cable length = $50m$
-		

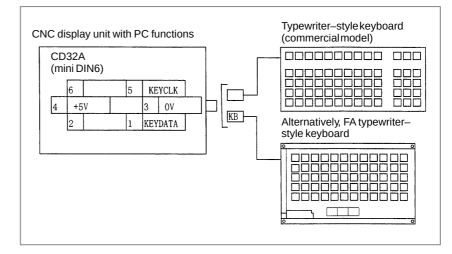
3) Low–loss optical junction adapter A63L–0020–0004

NOTE

- 1 The high–speed serial bus cannot use an optical fiber cable designed for the FANUC I/O link, FSSB extension line, or serial spindle.
- 2 Machine tool builders cannot cut or extend optical fiber cables. Select an appropriate type from the above list.
- 3 No FANUC I/O link junction adapter other than the low–loss optical junction adapter can be used.
- 4 When using a low–loss optical junction adapter, be sure to use a junction–only low–loss optical fiber cable together with it.
- 5 Keep the total length of the junction adapter and junction–only low–loss optical fiber within 60 m.



8.7.5 Typewriter–style Keyboard



- 1) Recommended full keyboard
 - A86L–0001–0210 : 101 type (in the market) Only for application development or maintenance
 - A86L-0001-0211 : 106 type (in the market) Only for application development or maintenance
 - A02B-0236-C131#JC:

FA Full Keyboard (Japanese) for 10.4" LCD type

- A02B-0236-C131#EC :
- FA Full Keyboard (English) for 10.4" LCD type
- A02B-0236-C132#JC:

FA Full Keyboard (Japanese) for 12.1" LCD type

A02B-0236-C132#EC :

FA Full Keyboard (English) for 12.1" LCD type

A08B-0082-C150#JC :

FA Full Keyboard (Japanese) for 15.0" LCD type

A08B-0082-C150#EC:

FA Full Keyboard (English) for 15.0" LCD type

A08B-0082-C151#JC :

FA Full Keyboard (Japanese) for 15.0" LCD type (punch panel built-in)

A08B-0082-C151#EC :

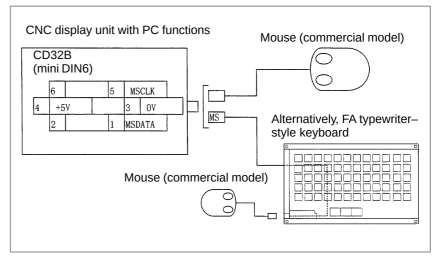
FA Full Keyboard (English) for 15.0" LCD type (punch panel built-in)

NOTE

1 Commercial typewriter-style keyboards are prone to compatibility problems with personal computers to some degree. It is not guaranteed that the intelligent terminal type 2 can operate with every commercial typewriter-style keyboard. Machine tool builders are requested to check the operability of the typewriter-style keyboards they select. Keep in mind that general commercial typewriter-style keyboards are neither dust-proof nor moisture-resistant.

2 If an FA typewriter-style keyboard is incorporated into the system, clamp its cable at a point as close to it as possible so that the weight of the cable is not applied directly to the connector.

8.7.6 Mouse



1) Recommended mouse

A86L-0001-0212 Standard PS/2 mouse (commercial model) for development and maintenance use only

NOTE

- 1 Commercial mice are prone to compatibility problems with personal computers to some degree. It is not guaranteed that the intelligent terminal type 2 can operate with every commercial mouse. Machine tool builders are requested to check the operability of the mice they select. Keep in mind that general commercial mice are neither dust-proof nor moisture-resistant.
- 2 If an FA typewriter-style keyboard is incorporated into the system, clamp its cable at a point as close to it as possible so that the weight of the cable is not applied directly to the connector.
- 3 The Mouse and The Touch–Panel can not be used simultaneously.

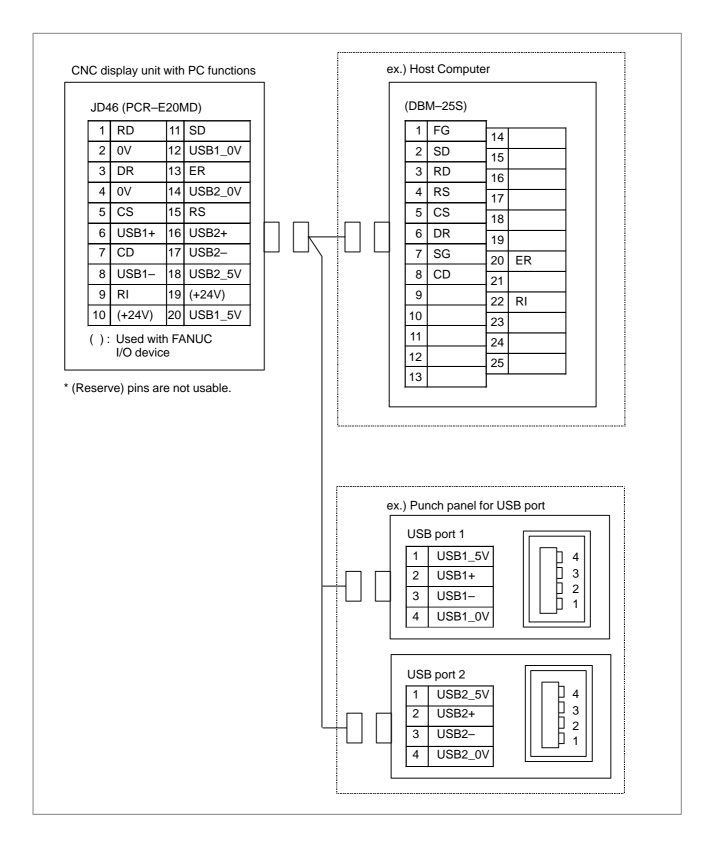
8.7.7 Centronics Parallel Port

	isplay unit	with P	C functions	1	Ex	ample	e) Printer		
JD9 (PC	R–E20MD)								
1	STD0	11	*STB			1	*STB	19	0V
2	STD1	12	0V			2	STD	20	0V
3	STD2	13	⊁AFD			3	STD1	21	0V
4	STD3	14	0V	\vdash \square		4	STD2	22	0V
5	STD4	15	*INIT			5	STD3	23	0V
6	STD5	16	0V			7	STD5	25	0V
7	STD6	17	*SLIN			6	STD4	24	0V
8	STD7	18	*АСК			8	STD6	26	0V
9	PE	19	*ERROR			9	STD7	27	0V
10	SLCT	20	BUSY			10	*ACK	28	0V
						11	BUSY	29	0V
						12	PE	30	0V
				-		13	SLCT	31	*INIT
						14	*AFD	32	*ERROR
						15		33	0V
Reco	ommended	cable	conductor			16	0V	34	
466I	0001_02	84#10	P: 10 pairs o	of 0.08 mm ² wires		17	FG	35	
PCR	-E20FA (H	onda	–end connec Tsushin Kogy ctric Co., Ltd			18		36	*SLIN

NOTE

- 1 The interface on the printer side shown above is only an example. Design an interface cable according to the specification of the printer with which it is used.
- 2 Commercial printers are prone to compatibility problems with personal computers to some degree. It is not guaranteed that intelligent terminal type 2 can operate with every commercial printer. Machine tool builders are requested to check the operability of the printers they select. Keep in mind that general commercial printers are neither dust–proof nor moisture–resistant.

8.7.8 Serial Port 2 + USB



— 192 —

NOTE

- 1 The figure shows a sample host computer interface and USB. Design the cable to suit the interface of the actual device to be connected.
- 2 The +24V pins of the interface for CNC display unit with PC functions shown above can be used only with the FANUC I/O unit. Do not use these pins for other purposes. Also, do not attempt to simultaneously connect two or more FANUC I/O units to one CNC display unit with PC functions.
- 3 Commercial USB devices cannot be guaranteed its proper work with CNC display unit with PC functions. Careful checking by the customer will be required. And please be aware that those devices in the market are not almost considered about waterproof and dustproof.

CAUTION

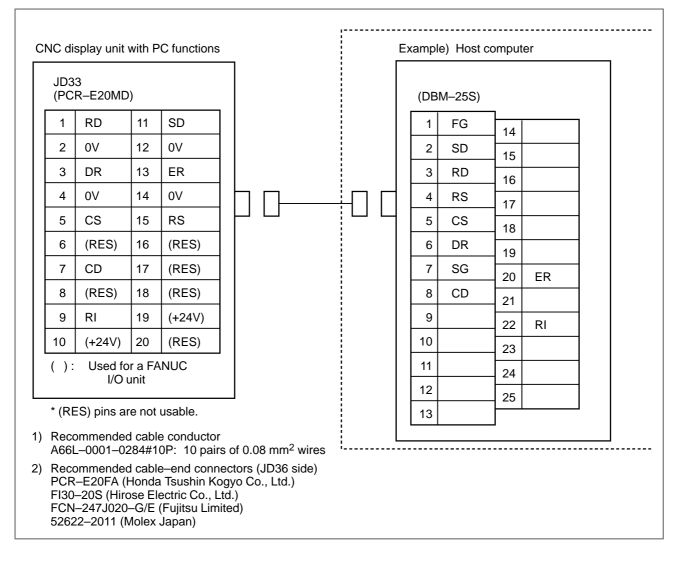
The standard punch panel for CNC cannot be used in CNC display unit with PC functions.

- Recommended cable specifications For RS-232C signals : A66L-0001-0284#10P (0.08 mm², 10 pairs) For USB ports : Use dedicated cables.
- 2) RECOMMENDED CONNECTOR FOR CABLE and HOUSING (JD46 side)

CONNECTOR	HOUSING	MAKER
PCR-E20FA	PCR-V20LA/PCS-E20LA	(Honda Tsushin Kogyo)
FI30-20S	FI-20-CV2/FI-20-CV7	(Hirose Electric)
FCN-247J020-G/E	FCN-240C020-Y/S	(Fujitsu)
52622–2011	52624–2015	(Molex Japan)

8.7.9 Serial Port 1

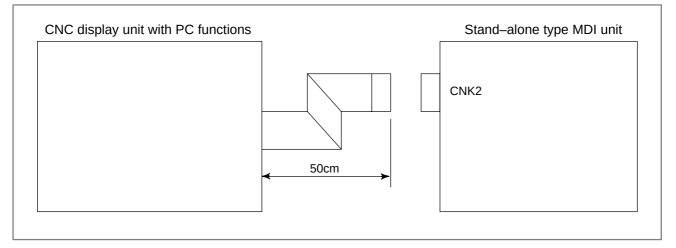
For an CNC display unit with PC functions having a touch panel, the touch panel controller uses serial port 1. So this connector cannot be used for any other purpose. The touch panel controller is connected, using a dedicated connector rather than JD33.



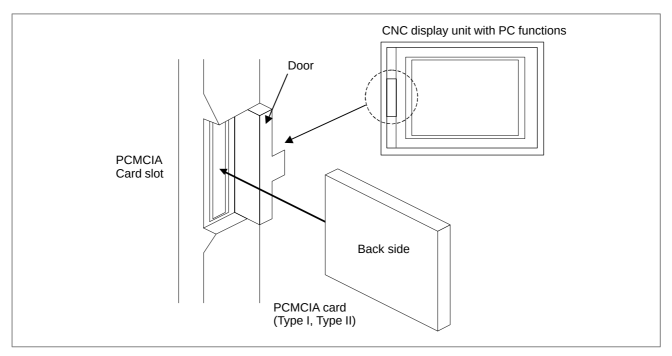
NOTE

- 1 he interface on the host computer side shown above is only an example. Design an interface cable according to the specification of the host computer with which it is used.
- 2 The +24 V lines in the interface on the CNC display unit with PC functions interface connection unit side shown above can be used only for FANUC I/O units (such as the FANUC cassette and FANUC Handy File). Do not use these lines for any other purpose. Also, do not connect more than one of these units to one CNC control unit. Otherwise, the +24 V power supply capacity may be exceeded.
- 3 Do not connect anything to those pins that are not labeled.
- 4 The standard punch panel for CNC cannot be used in CNC display unit with PC functions.

8.7.10 Soft Keys



(1) Cable length: 50 cm



8.7.11 PCMCIA Card

NOTE

- 1 Only Type I or Type II PCMCIA card is usable. The following card cannot be used.
 - Card-bus card
 - Dual mode card (Card-bus mode/PCMCIA mode) with Card-bus mode
 - Type III card
- 2 Care about the direction of the card, and insert certainly.
- 3 No card designed for use on +3.3 V can be used in the basic units (A08B–0082–B001 to –B023).

CAUTION

If the door is opened, dust or coolant would enter and might cause any troubles. Please pay attention.

8.7.12 Hard Disk Unit

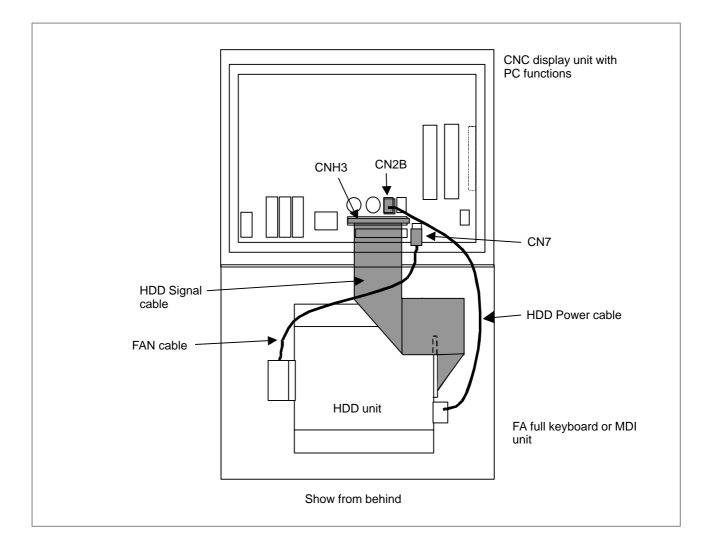
1) Cable Connection

Connect HDD Signal cable to CNH3. Connect HDD Power cable to CN2B.

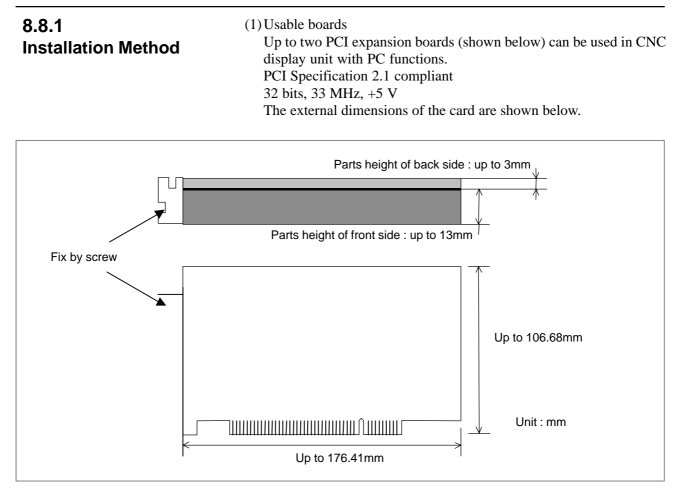
Connect FAN cable to CN7.

Each cables are connected to HDD unit at exfactory.

2) Cable LengthHDD Power Cable: 50cmHDD Signal Cable: 40cmHDD FAN Cable: 65cm

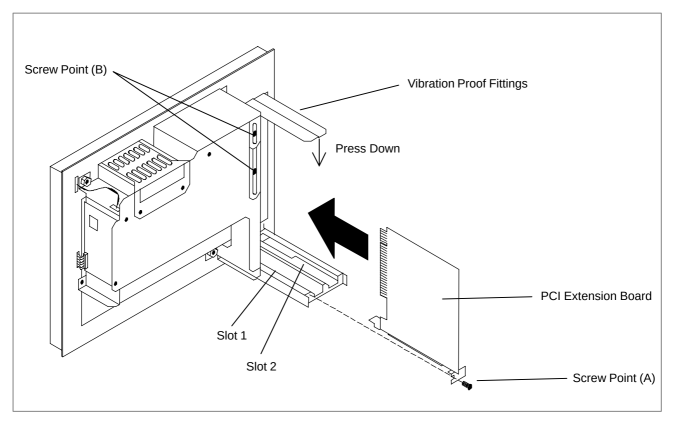


8.8 PCI EXPANSION BOARD



(2) Method of mounting PCI extension board

- a) Release vibration-proof fittings by loosening the screw at point (B).
- b) Push the board fully into the PCI connector.
- c) Tighten the screw at point (A).
- d) Press down vibration-proof fittings to the PCI extension board and tighten the screw at point (B).
- * In the case of mounting two boards, the height of board mounted in slot 1 must be lower than the height of the board mounted in slot 2 for holding both board with each vibration-proof fittings.
- * If the fittings do not fit these extension boards, please change the screw (B) positions.



(3) Method of mounting PCI extension board

Refer to the specifications of PCI extension board for the environmental conditions for installation of it. If the PCI extension board specifications impose harder environmental conditions than the conditions described in "I. CONNECTION - 8.5.1. Environment", these environmental conditions for the PCI extension board are given priority.

NOTE

Fanuc does not guarantee the proper workings or maintenance of any PCI extension boards. And is not liable to any trouble or damage incurred by use of any PCI extended boards.



9.1 GENERAL

The FANUC I/O Link is a serial interface which connects the CNC, cell controller, I/O Unit–A, or Power Mate and transfers I/O signals (bit data) at high speeds between each device. The FANUC I/O Link regards one device as the master and other devices as slaves when more than one device is connected. Input signals from the slaves are sent to the master at specified intervals. Output signals from the master are also sent to the slaves at specified intervals.

9.2 CONNECTION

On *i* Series, the interface connector JD1A (JD44A) for I/O Link is provided on the main board.

In the I/O there are the master station and its slave stations. The master is the control unit of the CNC, and the slave is the I/O unit–A. The slaves are divided into groups, and up to 16 groups can be connected to one I/O Link. A maximum of two base I/O units can be connected as a group.

The I/O Link is connected in different ways depending on the types of units actually used and the I/O points. To connect the I/O Link, the assignment and addresses of the I/O signals have been made programmable with the PMC program. The maximum number of I/O points is 1024.

The two connectors of the I/O Link are named JD1A (JD44A) and JD1B, and are common to all units (that have I/O Link function). A cable is always connected from JD1A (JD44A) of a unit to JD1B of the next unit. Although JD1A of the last unit is not used and left open, it need not be connected with a terminator.

The pin assignments of connectors JD1A and JD1B are common to all units on the I/O Link, and are illustrated on Subsec. 9.2.1. Use the figures when connecting the I/O Link irrespective of the type of unit.

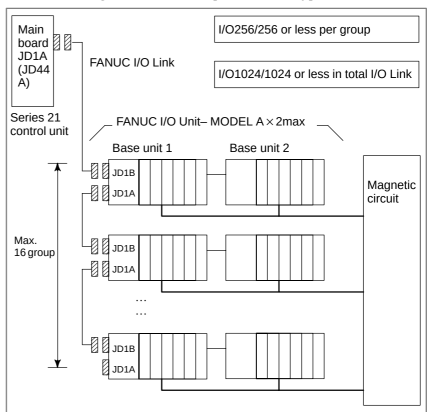
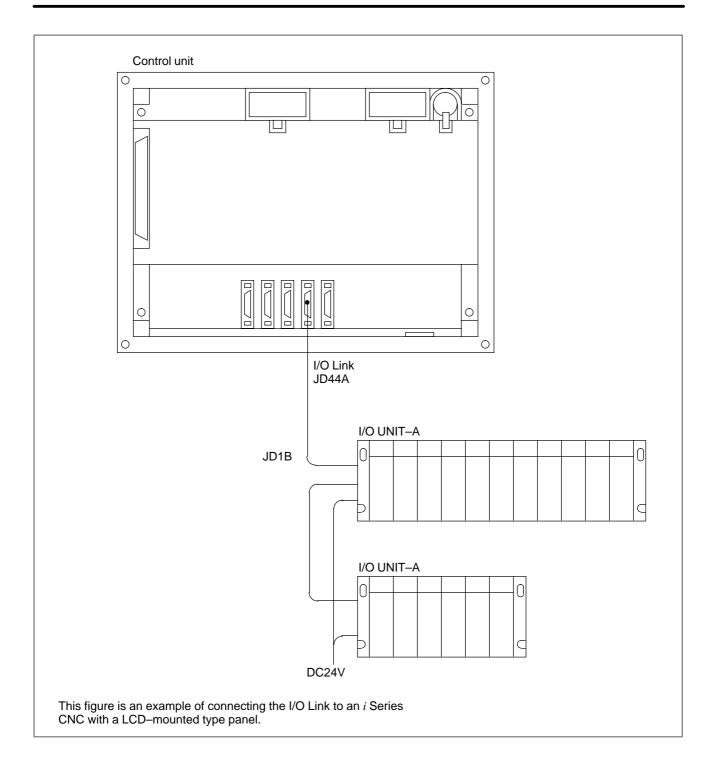
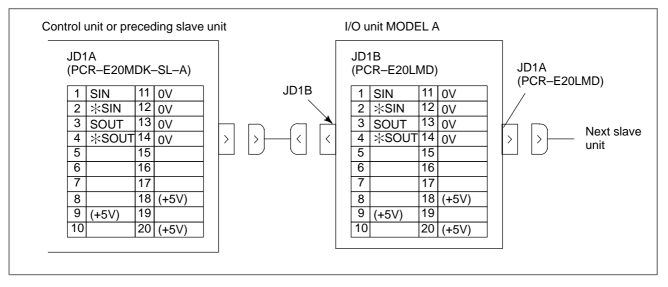


Fig. 9.2 I/O Link connection diagram

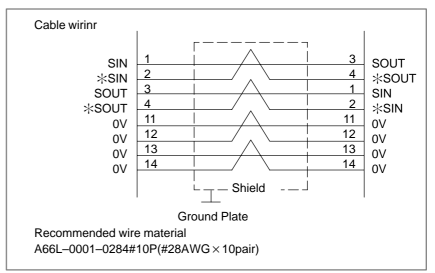


9.2.1 Connection of FANUC I/O Link by Electric Cable



+5 V terminals are for an optical I/O Link adapter. They are not necessary when connecting with a metal cable.

A line for the +5V terminal is not required when the Optical I/O Link Adapter is not used.



Recommended cable connectors

PCR–E20FA (Honda Tsushin Kogyo Co., Ltd.) FI30–20S (Hirose Electric Co., Ltd.) FCN–247J020–G/E (Fujitsu Ltd.) 52622–2011 (Molex Japan Co., Ltd.)

The recommended cable–end connector F130–20S (Hirose Electric Co., Ltd.) can be used only as connector JD1A for the *i* Series CNC with a LCD–mounted type panel.

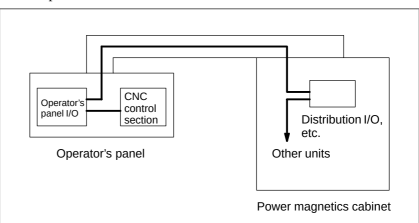
9.2.2 Connection of FANUC I/O Link Optical Fiber Cable

The FANUC I/O Link can be extended to the maximum length of 200 m with optical fiber cables using an optical I/O Link adapter. The length of the electrical cable connected to the optical conversion adapter must not exceed 2 m.

In the following cases, use an optical fiber cable.

- When the cable is more than 10 meters long. When the cable is more than 15 meters long if it is laid within the same cabinet.
- When the cable is run between different cabinets, and the cabinets cannot be connected with each other via a ground wire of 5.5 mm² or more.

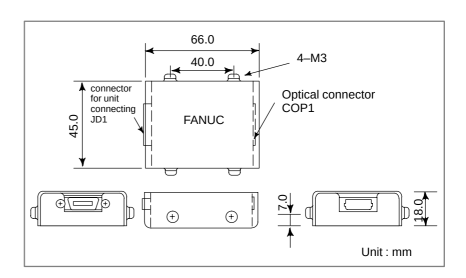
If the power magnetics cabinet includes an I/O Link slave unit, and cables are connected through a duct to the operator's panel (as shown below), the control section I/O Link slave unit can be assumed to be incorporated in the same cabinet.



• When there is concern that the cable is influenced by strong noise; for example :

When there is a strong electromagnetic noise source beside the cable such as a welding machine.

When a noise generating cable such as a power cable runs for a long distance in parallel with the cable.

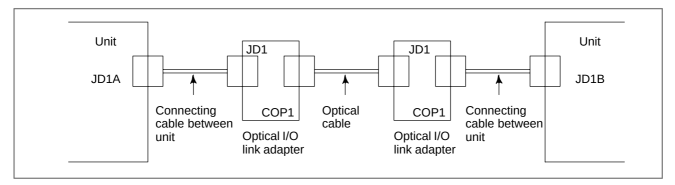


External dimension of optical link adapter

Weight of optical link	Main body:	Approx.	100 g.
adapter			

Connection

• Connection diagram



• Interunit connecting cables

01 SIN 11 0V 02 * SIN 12 0V	Unit side JD1A,JD1B	Adapter side JD1
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	SIN(01) *SIN(02) SOUT(03) *SOUT(04) +5V(09) +5V(18) +5V(20) 0V(11) 0V(12)	(03)SOUT (04)*SOUT (01)SIN (02)*SIN (09)+5V (18)+5V (20)+5V (11)0V (12)0V
	0V(13) 0V(14) 0V(15) 0V(16)	(13)0V (14)0V (15)0V (16)0V

 Recommended cable connectors PCR-E20FA (Honda Tsushin Kogyo Co., Ltd.) FI30-20S (Hirose Electric Co., Ltd.) FCN-247J020-G/E (Fujitsu Ltd.) 52622-2011 (Molex Japan Co., Ltd.)

NOTE

The recommended cable–end connector FI30–20S (Hirose Electric Co., Ltd.) can be used only as connector JD1A for the *i* Series CNC with a LCD–mounted type panel.

- 2 Recommended cable (wire material) : A66L-0001-0284#10P
- 3 Cable length : Max. 2 m (when the recommended cable is used)

• Optical cable	 Specification: A66L-6001-0009# L5R003 5 m long A66L-6001-0009# L10R03 10 m long A66L-6001-0009# L15R03 15 m long Cable length Maximum length: 200 m (standard type) Maximum length: 100 m (high-speed type) 		
	NOTE Be careful not bend optical cables to a radius of 25 mm or less. Be extremely careful not to twist them.		
	 Maximum number of connectable stages Up to 16 high-speed type I/O link adapter stages can be connected in one I/O link, while only up to five conventional I/O link adapters (standard type) can be connected. 1) Standard type (A13P, 0154, P001) up to 5 adapter stages can be 		
	 Standard type (A13B–0154–B001) up to 5 adapter stages can be connected in series 		
	2) Standard type (A13B–0154–B002) up to 16 adapter stages can be connected in series		
NC or I/O Unit Iink adapter One st	Optical I/O NC or Optical I/O Optical I/O NC or I/O Unit link adapter I/O Unit tage		

NOTE

It is impossible to use both high-speed and standard type adapters on the same line.

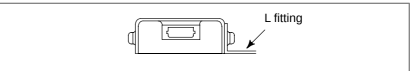
• Power supply

The same power supply type can be used for both the standard type (A13B–0154–B001) and high–speed type (A13B–0154–B002).

- (a) Power supply voltage: 4.75 to 5.25 V (at receiving end)
- (b) Required current: 200 mA

Installation conditions

- (a) The optical link adapter enclosure is not fully sealed ; install it with the CNC control unit in the fully enclosed cabinet.
- (b) Ground the case using the case fixing screw of the optical link adapter.
- (c) The optical link adapter is light, and it may not be necessary to mount it with screws. However, keep it from coming in contact with other circuits to prevent possible short–circuits. When mounting the optical link adapter in a cabinet, attach it with an L–type fitting using the case fixing screws (M3) of the optical link adapter.



For making up an I/O Link using the optical link adapter, the following parts are necessary:

- 1 Optical I/O Link adapter 2
- 2 Interunit connecting cable 2
- 3 Optical cable
- Relay with an optical fiber connection adapter For the outline drawing of the optical fiber connection adapter, see Appendix D.

1

NOTE

Optical fiber cables can be relayed only at are location. When a high–speed optical link adapter is used, no optical fiber connection adapter can be used.

• Maximum transmission distance with an optical fiber cable(s) The table below shows the maximum transmission distance with an optical fiber cable(s), which varies depending on whether a connection adapter is used for a relay.

	Number of relay	Maximum transmission distance
Standard type	0	200m
	1	100m (total)
High-speed type	0	100m
	1	N/A

Required parts

9.2.3 Connection when Two Channels of FANUC I/O Links are Used

Two channels of FANUC I/O Link interfaces are provided. Use of two channels allows the number of usable I/Os to be increased to 2048 for both inputs and outputs (previously, only 1024 inputs and 1024 outputs were usable).

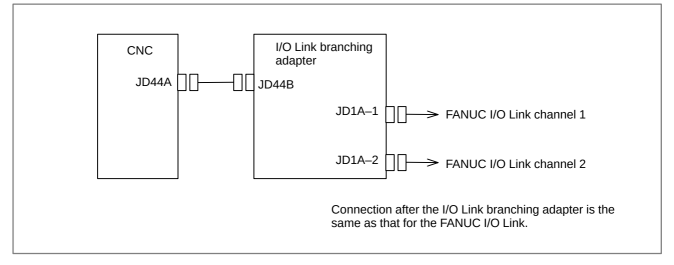
FANUC PMC Ladder Language Programming Manual (B–61863E) is available separately to let you know how to use this feature, PMCs that can take advantage of this feature, and the series and version of their management software as well as the series and version of the CNC management software.

NOTE

When this feature is to be used by the *i* Series CNCs described above, PMC–SB6/SB7 needs to be specified. The PMC on the loader control board cannot use this feature.

Signals for two channels are assigned to the FANUC I/O Link connector on the CNC. When using two channels, use the I/O Link branching adapter to branch off the FANUC I/O Link.

Connection

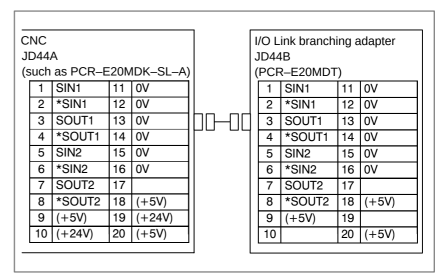


Part number of the I/O Link branching adapter: A20B-1007-0680 (60 g)

Restrictions

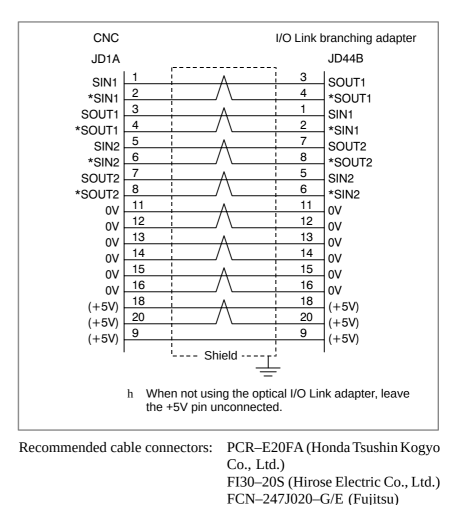
When two channels are used, a total of up to eight FANUC B I/O unit groups can be connected to them.

Connection between the CNC and I/O Link branching adapter



The +5V pin is provided to use the optical I/O Link adapter for optical fiber transmission. When not using the optical I/O Link adapter, leave the +5V pin unconnected.

Do not connect anything to the +24V pin.



52622–2011 (Molex Japan Co., Ltd.)

A66L-0001-0284#10P

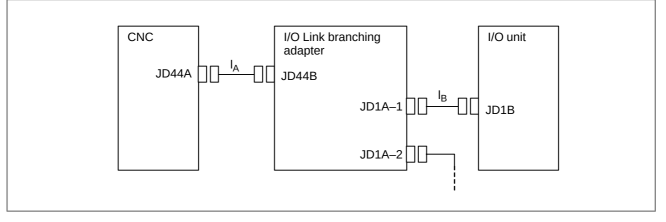
Recommended cable:

Cabling

Connection between the I/O Link branching adapter and FANUC I/O Link I/O units

The I/O Link branching adapter can be connected to I/O units in the same way as for the conventional FANUC I/O Link. See 9.2.1.

Cable length

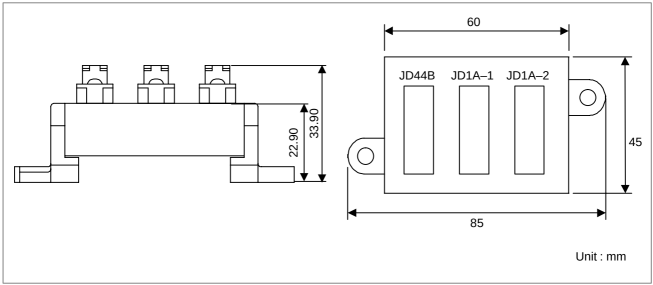


The total of IA and IB must not exceed 10 m; where IA is the length of the cable between connector JD44A on the CNC and connector JD44B on the I/O Link branching adapter, and IB is the length of the cable between connector JD1A–1 or JD1A–2 on the I/O Link branching adapter and connector JD1B on the I/O unit. When all cables are accommodated in the same cabinet, however, a total cable length of up to 15 m is allowed.

Installation of the I/O Link branching adapter

Install the I/O Link branching adapter in a hermetically sealed cabinet like the CNC.

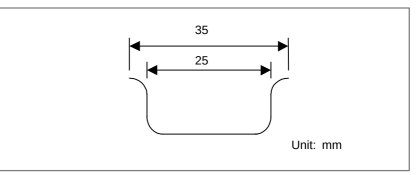
External dimensions of the I/O Link branching adapter



Allow a clearance of about 10 cm above the adapter for connection and routing of cables.

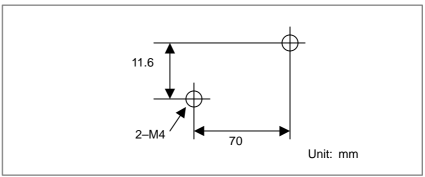
Installation of the I/O Link branching adapter

1) Installation on the DIN rail



Recommended DIN rail





Drilling on the plate

9.3 UNITS THAT CAN BE CONNECTED USING FANUC I/O Link

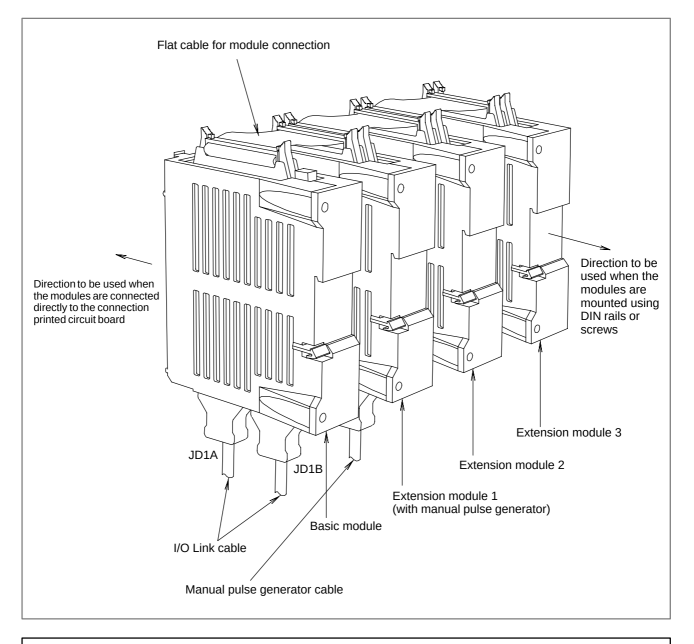
Basically, the *i* Series can be connected to any unit that has a FANUC I/O Link slave interface. The following table lists general units that can be connected to the *i* Series. Detailed descriptions of each unit are given later in this section. For details of other units, refer to the documentation provided with the unit.

General units that can be connected to the *i* Series

Unit	Description	Reference
FANUC I/O Unit-MODEL A	Modular I/O unit that supports a combination of the input/output signals required by a power magnetics circuit.	Connection and maintenance manual B–61813E
FANUC I/O Unit-MODEL B	Distribution type I/O unit that supports a combination of input/output signals required by a power magnetics circuit.	Connection and maintenance manual B–62163E
Connector panel I/O module	Distribution type I/O unit that handles the input/output signals required by the power magnetics circuit; it has an interface with a manual pulse generator.	Sec. 9.4
Operator's panel I/O module (for matrix input)	Unit having an interface with a machine operator's panel; it has an interface with a manual pulse generator.	Sec. 9.5
Operator's panel I/O module	Unit having an interface with a machine operator's panel that handles the input/output signals required by the power magnetics circuit; it has an interface with a manual pulse generator.	Sec. 9.6
Power magnetics panel I/O module	Unit having an interface with a power magnetics panel that handles the input/output signals required by the power magnetics circuit.	Sec. 9.6
Machine operator's panel interface unit	Unit having an interface with a matrix of key switches and LEDs on the machine operator's panel as well as an interface with a manual pulse generator.	Sec. 9.7
Operator's panel connection unit	Unit having an interface with a machine operator's panel	Sec. 9.8
Source type output operator's panel connection unit	Unit having an interface with a machine operator's panel; a source type output circuit is used in the DO signal output driver.	Sec. 9.9
FANUC I/O Link connection unit	Unit connecting FANUC I/O Link masters to enable the transfer of DI/DO signals	Sec. 9.10
FANUC servo unit β series (with I/O Link)	Unit connected with the CNC via the FANUC I/O Link to control a servo motor	Sec. 9.11

9.4 CONNECTION OF CONNECTOR PANEL I/O MODULE

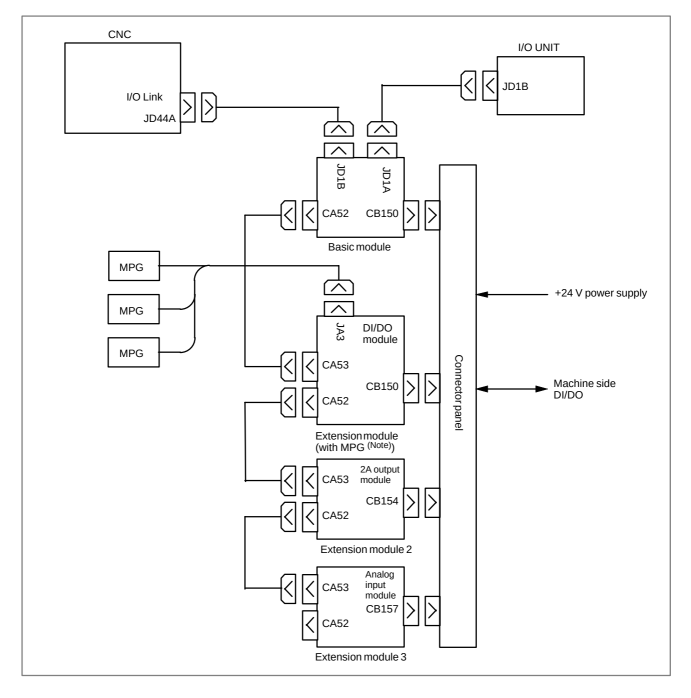
9.4.1 Configuration



NOTE

For direction connection to the connection printed circuit board, expansion modules are installed to the right of the basic module on the installation plane. For installation using DIN rails or screws, expansion modules are installed to the left of the basic module on the installation plane.

9.4.2 Connection Diagram



NOTE

- 1 Ensure that the extension module with the MPG interface is located nearest to the basic module, as shown in the figure. The MPG can be connected to the connector panel I/O module only when the *i* series CNC is used. When the connector panel I/O module is used together with a unit (such as an operator's panel I/O module) connected to the I/O Link supporting another MPG interface, only the MPG interface of the unit (module) closest to the CNC connected to the I/O Link is effective.
- 2 The connection diagram above shows an example of using a DI/DO module, 2A output module, and analog input module as expansion modules. These expansion modules can be used in any combination.

9.4.3 Module Specifications

Types of modules

Name	Drawing No.	Specifications	Reference item
I/O module for connection (basic module)	A03B-0815-C001	DI/DO : 24/16	
I/O module for connection (expansion module A)	A03B-0815-C002	DI/DO : 24/16 With MPG interface	
I/O module for connection (expansion module B)	A03B-0815-C003	DI/DO : 24/16 Without MPG interface	
I/O module for connection (expansion module C)	A03B-0815-C004	DO : 16 2A output module	
I/O module for connection (expansion module D)	A03B-0815-C005	Analog input module	
Fuse (accessory)	A03B-0815-K002	1A (For basic module)	
Inter-module flat cable	A03B-0815-K100	20 mm long Suitable for a module interval of 32 mm	

Module specifications (common items)

ltem	Specifications	Remarks
Interface with CNC	FANUC I/O Link connection	Expandable up to 16 units or 1024/1024 points as CNC slaves
Interface between basic module and expansion modules	Bus connection using a flat cable	Up to three expansion modules connectable per basic module

For the specifications (such as signal input requirements) specific to each module, see the relevant pages of each item.

Installation conditions

· · · · · · · · · · · · · · · · · · ·				
Ambient temperature for the unit	Operation: 0°C to 55°C Storage and transportation: -20°C to 60°C			
Temperature change	1.1°C/minute maximum			
Humidity	Normal condition: 75% (relative humidity) Short term (within one month): 95% (relative humidity)			
Vibration	Operation: 0.5 G or less			
Atmosphere	Normal machining factory environment (For use in an environment with relatively high levels of dust, coolant, organic solutions, and so forth, additional measures are required.)			
Other conditions	 Use each I/O module in a completely sealed cabinet. For ventilation within each I/O module, each module must be installed in the orientation shown below. Moreover, for ventilation and wiring, allow a clearance of 100 mm or more above and below each module. Never place a device that generates a large amount of heat below an I/O module. While referring to Section 9.4.17, ensure that the vent hole of the basic module is not obstructed by the flat cable. 			
	Upper side			
	Basic module Expansion module 1 module 2 module 2			
	I/O Link connection Lower side			

Power supply rating

Module	Power supply voltage	Power supply rating	Remarks
Basic module	24 VDC \pm 10% is fed through the I/O connector (CB150) of	0.2A+7.3mA×DI	Number of DI points with DI=ON
Expansion modules A and B	the basic module; ±10% includes momentary variations	0.1A+7.3mA×DI	Number of DI points with DI=ON
Expansion module C (2A module)	and ripples.	0.1A	
Expansion module D (analog input module)		0.1A	

As a guideline for the heat dissipation, assume [power supply capacity \times 24 (W)].

9.4.4	
DI/DO Connector Pin	
Assignment	

This section describes the DI/DO connector pin allocation of the basic module and expansion modules A and B.

33	DOCOM			01	DOCOM	50 male pins with fittings for
34	Yn+0.0	10	0V	02	Yn+1.0	fixing the connector covers
35	Yn+0.1	19	-	03	Yn+1.1	
36	Yn+0.2	20	0V	04	Yn+1.2	
37	Yn+0.3	21	0V	05	Yn+1.3	
38	Yn+0.4	22	0V	06	Yn+1.4	
39	Yn+0.5	23	0V	07	Yn+1.5	
40	Yn+0.6	24	DICOM0	08	Yn+1.6	
41	Yn+0.7	25	Xm+1.0	09	Yn+1.7	
42	Xm+0.0	26	Xm+1.1	10	Xm+2.0	
43	Xm+0.1	27	Xm+1.2	11	Xm+2.1	
44	Xm+0.2	28	Xm+1.3	12	Xm+2.2	
45	Xm+0.3	29	Xm+1.4	13	Xm+2.3	
46	Xm+0.4	30	Xm+1.5	14	Xm+2.4	
47	Xm+0.5	31	Xm+1.6	15	Xm+2.5	
48	Xm+0.6	32	Xm+1.7	16	Xm+2.6	
49	Xm+0.7			17	Xm+2.7	
50	+24V			18		

NOTE

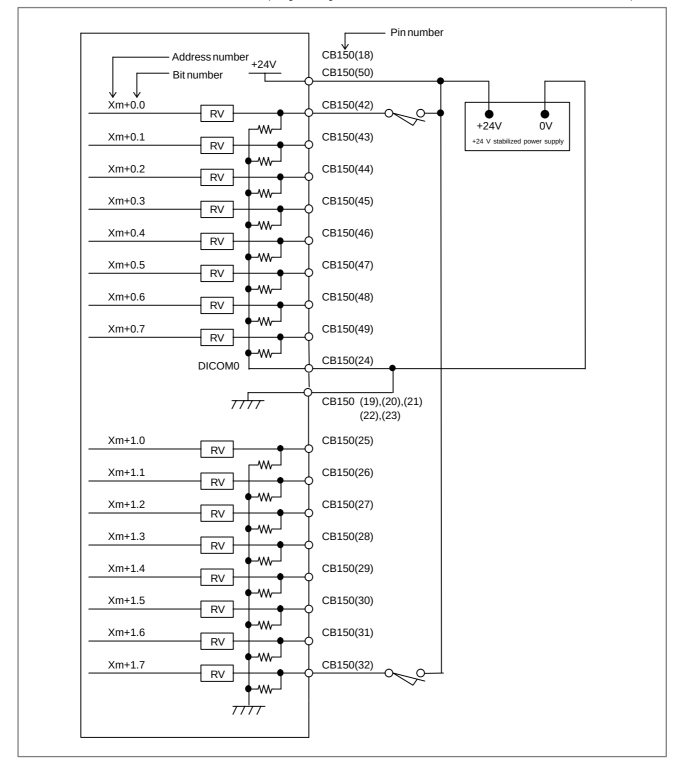
- 1 The DI and DO addresses for the basic and extension modules run contiguously. These basic and extension module DI and DO addresses are allocated to the I/O Link as a group. For example, when the DI and DO top addresses are X0004 and Y0000 (m = 4 and n = 0), respectively, then the addresses are allocated as shown in the following table.
- 2 Pins 18 and 50 (+24V) of connector CB150 are used to apply 24 V externally to a module. Be sure to connect these pins because the +24 V applied to the module is used internally.

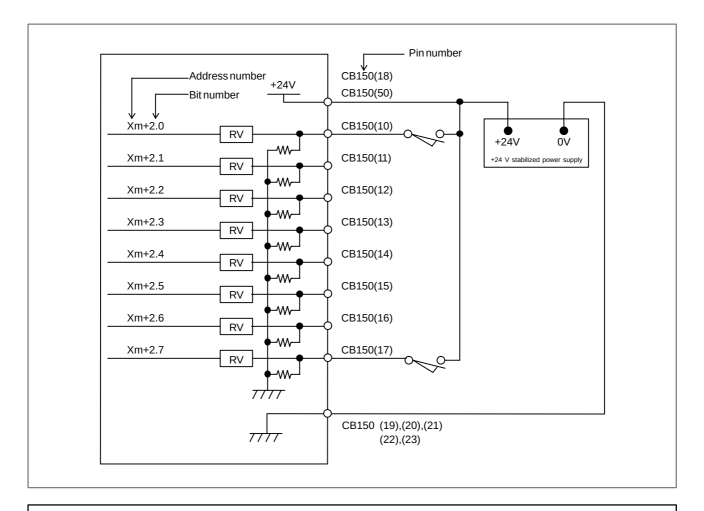
	DI	DO
Basic module	X4–X6	Y0–Y1
Extension module 1	X7–X9	Y2-Y3
Extension module 2	X10–X12	Y4_Y5
Extension module 3	X13–X15	Y6–Y7

9.4.5 DI (Input Signal) Connection

This section describes the DI (input signal) connections of the basic module and expansion modules A and B.

A maximum of 96 points are provided
 (24 points per module; 1 basic module + 3 extension modules).





NOTE

Xm+0.0 through Xm+0.7 are DI pins for which a common voltage can be selected. That is, by connecting the DICOM0 CB150(24) pin to the +24 V power supply, a DI signal can be input with its logical state reversed. If, however, a cable is connected to ground, it has the same effect as inputting an ON state DI signal. To prevent such accidents, the connection of the DICOM0 CB150(24) pin to the 0 V power supply is recommended whereever possible.

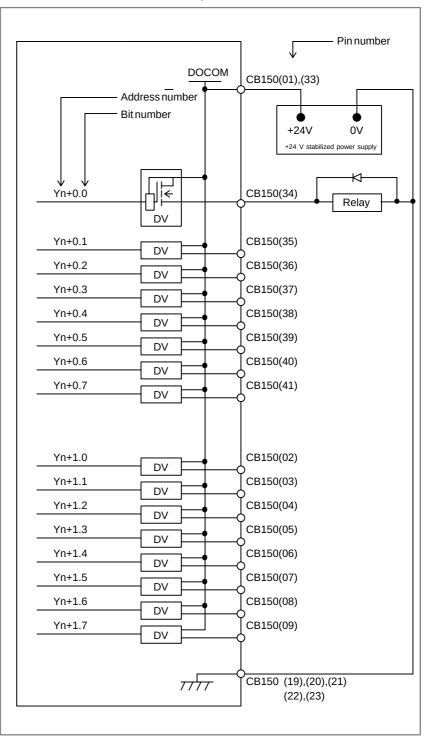
For safety reasons, the emergency stop signal needs to be allocated to an appropriate bit of the addresses for which the common voltage is fixed, ranging from Xm+1.0 to Xm+1.7 or from Xm+2.0 to Xm+2.7. See 9.4.19 for information about how to allocate the emergency stop signal.

For unused DI pins allocated to the addresses for which the common voltage is fixed (from Xm+1.0 to Xm+1.7 and from Xm+2.0 to Xm+2.7), the logic is fixed to "0". For unused pins allocated to Xm+0.0 to Xm+0.7 for which the common voltage can be selected, the logic is fixed to "0" when the DICOM0 CB150(24) pin is connected to the 0 V power supply. When the DICOM0 CB150(24) pin is connected to the +24 V power supply, the logic is fixed to "1". The logic of the unused pins allocated to Xm+0.0 to Xm+0.7 is variable when the contact of the DICOM0 CB150(24) pin is open.

9.4.6 DO (Output Signal) Connection

This section describes the DO (output signal) connections of the basic module and expansion modules A and B.

• A maximum of 64 points are provided (16 points per module; 1 basic module + 3 extension modules).



9.4.7 DI/DO Signal Specifications

This section describes the specifications of the DI/DO signals used with the basic module and expansion modules A and B.

DI (input signal specifications)

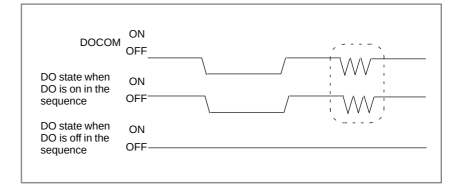
Number of points	24 points (per module)
Contact rating	30 VDC, 16 mA or more
Leakage current between contacts when opened	1 mA or less (26.4 V)
Voltage decrease between contacts when closed	2 V or less (including a cable voltage decrease)
Delay time	The receiver delay time is 2 ms (maximum). In addition, [I/O Link transfer time between CNC and I/O module (2 ms maximum)] + [ladder scan period (depending on CNC)] must be considered.

DO (output signal specifications)

Number of points	16 points (per module)
Maximum load current when ON	200 mA or less including momentary variations
Saturation voltage when ON	1 V (maximum) when the load current is 200 mA
Withstand voltage	24 V +20% or less including momentary variations
Leakage current when OFF	20 μA or less
Delay time	The driver delay time is 50 μ s (maximum). In addition, [I/O Link transfer time between CNC and I/O module (2 ms maximum)] + [ladder scan period (depending on CNC)] needs to be considered.

ON/OFF of the power supply (DO common) for DO signals (output signals)

By turning off (opening) the power supply pin (DOCOM) for the DO signals (output signals), all the DO signals of each module can be turned off at the same time. At this time, the DO state is as shown below.

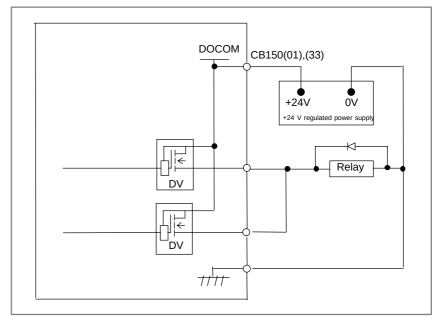


NOTE

When DO is on in the sequence, the ON/OFF state of DOCOM is directly reflected in the DO state as indicated above by the dashed box. The +24 V signal to be supplied to the I/O module must not be turned off during operation. Otherwise, a CNC communication alarm is issued. Ensure that +24 V is supplied either when or before the power to the CNC is turned on, and that +24 V is removed either when or after the power to the CNC is turned off.

Parallel DO (output signal) connection

A DO load current of twice the level can be obtained by connecting DO points in parallel and exercising ON/OFF control at the same time in the sequence. Namely, the maximum load current per DO point is 200 mA. By connecting two DO points in parallel and turning on the two DO points at the same time, 400 mA can be obtained. In this case, however, the leakage current is doubled up to $40 \,\mu\text{A}$ when the DO points are turned off.



9.4.8 2A Output Connector Pin Allocation

This section describes the 2A output connector pin allocation of expansion module C.

	CB154 (H	101		-50	RMA)
33	DOCOMA			01	DOCOMA
34	Yn+0.0	40		02	Yn+1.0
35	Yn+0.1	19 00	GNDA	03	Yn+1.1
36	Yn+0.2	20	GNDA	04	Yn+1.2
37	Yn+0.3	21	GNDA	05	Yn+1.3
38	Yn+0.4	22	GNDA	06	Yn+1.4
39	Yn+0.5	23	GNDA	07	Yn+1.5
40	Yn+0.6	24 25		08	Yn+1.6
41	Yn+0.7	25		09	Yn+1.7
42		26		10	
43		27		11	
44		28		12	
45		29		13	
46		30		14	
47		31		15	
48		32		16	
49	DOCOMA			17	DOCOMA
50	DOCOMA			18	DOCOMA

50 pins, male, with a metal fitting for securing the connector cover

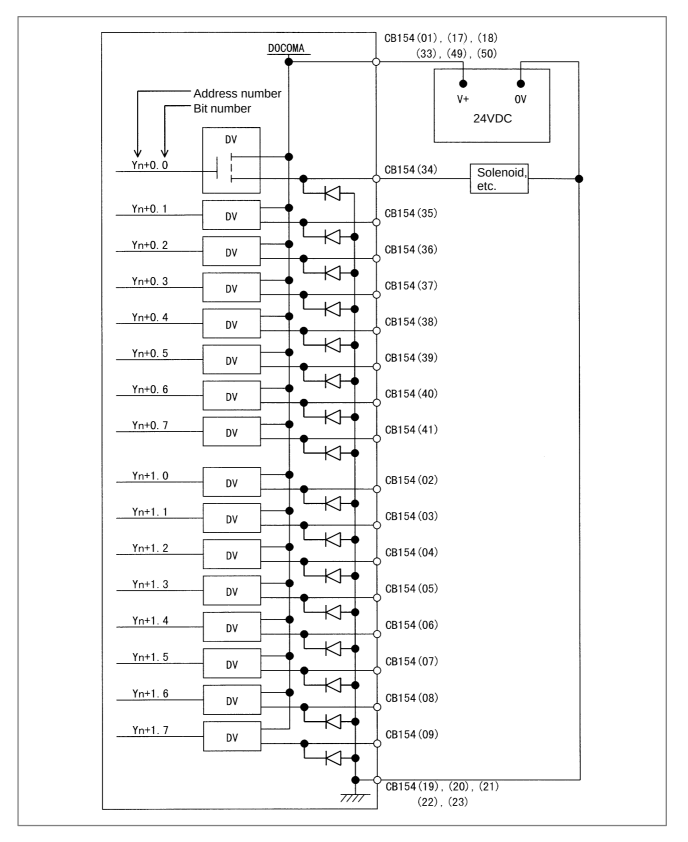
NOTE

- 1 The DI/DO addresses of an expansion module and the DI/DO addresses of the basic module are contiguous. Addresses allocated to I/O Link are handled as a group covering the basic and expansion modules. That is, when the first addresses allocated are X0004 and Y0000 (m = 4, n = 0), the DI/DO addresses are as listed below.
- 2 When the 2A output module is used, the DI addresses of the module cannot be used. (When the 2A output module is used as expansion module 3, X13 through X15 cannot be used.)

	DI	DO
Basic module	X4 to X6	Y0 to Y1
Expansion module 1	X7 to X9	Y2 to Y3
Expansion module 2	X10 to X12	Y4 to Y5
Expansion module 3	X13 to X15	Y6 to Y7

9.4.9 2A DO (Output Signal) Connection

This section describes the 2A output connector connections of expansion module C.



9.4.10 2A Output DO Signal Specifications

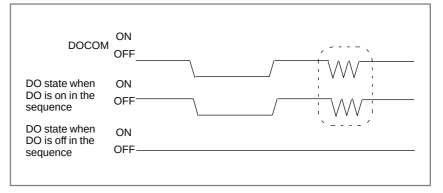
This section describes the specifications of the 2A output DO signals used with expansion module C.

DO (output signal specifications)

Number of points	32 points (per module)
Maximum load current when ON	2 A or less per point. 12 A maximum for the entire module (DO: 16 points) (including momentary variations).
Withstand voltage	24 V +20% or less (including momentary variations)
Leakage current when OFF	100 μA or less
Delay time	[I/O Link transfer time (2 ms maximum)] + [ladder scan period (depending on CNC)] must be considered.

ON/OFF of the power supply (DO common) for DO signals (output signals)

By turning off (opening) the power supply pin (DOCOM) for the DO signals (output signals), all the DO signals of each module can be turned off at one time. At this time, the DO state is as shown below.



NOTE

When DO is on in the sequence, the ON/OFF state of DOCOM is directly reflected in the DO state as indicated above by the dashed box. The +24 V signal to be supplied to the I/O module must not be turned off during operation. Otherwise, a CNC communication alarm is issued. Ensure that +24 V is supplied either when or before the power to the CNC is turned on, and that +24 V is removed either when or after the power to the CNC is turned off.

Parallel DO (output signal) connection

The 2A output module does not allow parallel DO connections including parallel connections with the DO signals of other modules.

9.4.11 Analog Input Connector Pin Allocation

This section describes the analog input connector pin allocation of expansion module D.

33	CB157 (H	1		01	INM1	50 pii
34	COM3			02	COM1	with a
35	FGND3	19	FGND	02	FDND1	the co
36	INP3	20	FGND	03	INP1	
37	JMP3	21	FGND	05	JMP1	
38	INM4	22	FGND	06	INM2	
39	COM4	23	FGND	07	COM2	
40	FGND4	24		08	FGND2	
41	INP4	25		09	INP2	
42	JMP4	26		10	JMP2	
43		27		11		
44		28		12		
45		29 30		13		
46		30		14		
47		31		15		
48		52		16		
49				17		
50		J		18		

50 pins, male, with a metal fitting for securing the connector cover

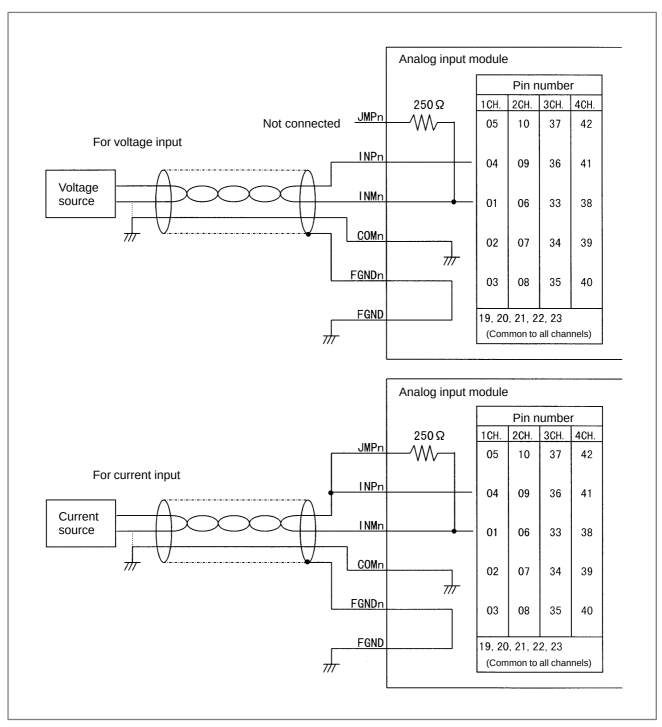
NOTE

- 1 The DI/DO addresses of an expansion module and the DI/DO addresses of the basic module are contiguous. Addresses allocated to I/O Link are handled as a group covering the basic and expansion modules. That is, when the first addresses allocated are X0004 and Y0000 (m = 4, n = 0), the DI/DO addresses are as listed below.
- 2 With the analog input module, the DO space is also used as an input channel selection area.

	DI	DO
Basic module	X4 to X6	Y0 to Y1
Expansion module 1	X7 to X9	Y2 to Y3
Expansion module 2	X10 to X12	Y4 to Y5
Expansion module 3	X13 to X15	Y6 to Y7

9.4.12 Analog Input Signal Connections

This section provides a diagram of the analog input connector connections of expansion module D.



NOTE

- 1 In the diagram above, n represents each channel (n = 1, 2, 3, 4).
- 2 Current input or voltage input can be selected on a channel–by–channel basis. For current input, connect JMPn to INPn.
- 3 For the connection, use a shielded twisted pair.
- 4 In the diagram above, the shield of each channel is connected to FGNDn, and FGND is used for shield processing of all channels. However, the shield of a channel may be directly connected to frame ground with a cable clamp, instead of using FGNDn.
- 5 If the voltage (current) source has a GND pin, as shown in the figure above, connect COMn to this pin. Otherwise, connect INMn and COMn together in the analog input module.

9.4.13 Analog Input Signal Specifications

This section describes the specifications of the analog input signals used with expansion module D.

Item	Specific	cations	Remarks
Number of input channels (Note)	Four channels		
Analog input	DC -10 to +10 (Input resistand DC -20 to +20 (Input resistand	e: 4.7 ohms) mA	Voltage input or current input can be selected on channel-by-channel basis.
Digital output (Note)	12 bits (binary)		Represented as two's complement
Input/output	Analoginput	Digital output	
correspondence	+10V	+2000	
	+5V or +20mA	+1000	
	0V or 0mA	0	
	-5V or -20mA	-1000	
	-10V	-2000	
Resolution	5 mV or 20 μA		
Overall precision	Voltage input: Current input:		With respect to full scale
Maximum input voltage/current	\pm 15V/ \pm 30mA		
Minimum conversion time (Note)	Ladder scan p connected	eriod of CNC	
Number of occupied input/output points (Note)	DI = 3 bytes, D	00 = 2 bytes	

NOTE

This analog input module has four input channels. The digital output section consists of a group of 12 bits within the three–byte occupied input points. This means that the channel to be used can be dynamically selected by the ladder. The channel switching DO point for channel selection is included in the two–byte occupied output points.

9.4.14 Analog Input Specifications

(Digital output)

This digital input module has four input channels. The digital output section consists of a group of 12 bits within the three–byte occupied input points. The output format is indicated below.

Address in the module	7	6	5	4	3	2	1	0	
Xm (even-numbered address)	D07	D06	D05	D04	D03	D02	D01	D00	
Xm+1 (odd-numbered address)	0	0	CHB	CHA	D11	D10	D09	D08	

D00 to D11 represent 12–bit digital output data. D00 and D11 correspond to weightings of 2^0 and 2^{11} , respectively.

D11 is a sign bit expressed as a two's complement. CHA and CHB represent analog input channels.

This means that when the two bytes above are read with a PMC program, the A–D converted data of the CHA and CHB input channels can be read from D11 to D00. For CHA and CHB, see the description of channel selection, below.

Section 6.3 provides notes on reading data with a PMC program.

(Channel selection)

With this analog input module, which of the four channels is to be output to the digital output section must be determined with a PMC program. The DO points used for this selection are CHA and CHB (two-byte occupied output points). These are mapped as indicated below.

Address in the module	7	6	5	4	3	2	1	0
Yn	Х	Х	Х	Х	Х	Х	Х	Х
Yn+1	Х	Х	Х	Х	Х	Х	СНВ	CHA

By writing the values indicated below to CHA and CHB, the corresponding channel is selected, and the A–D converted data of the channel and the data of the selected channel can be read as DI data. The character X indicated above represents an unused bit, so that either 1 or 0 may be written in place of X.

СНВ	СНА	Channel selected
0	0	Channel 1
0	1	Channel 2
1	0	Channel 3
1	1	Channel 4

(Address)

The start address of X (DI) of the basic modules including the analog input module must always be allocated at an even–numbered address. With this allocation, the digital output addresses of the analog input module are as described below, depending on where the analog input module is allocated

• When the analog input module is allocated in the space for expansion module 1 (m represents the allocation start address.)

Address in the module	7	6	5	4	3	2	1	0
Xm+3 (odd-numbered address)	Undefined							
Xm+4 (even-numbered address)	D07	D06	D05	D04	D03	D02	D01	D00
Xm+5(odd-numberedaddress)	0	0	СНВ	CHA	D11	D10	D09	D08

• When the analog input module is allocated in the space for expansion module 2 (m represents the allocation start address.)

Address in the module Xm+6 (even-numbered address) Xm+7 (odd-numbered address) Xm+8 (even-numbered address)

odule	7	6	5	4	3	2	1	0	
ress)	D07	D06	D05	D04	D03	D02	D01	D00	
ress)	0	0	СНВ	CHA	D11	D10	D09	D08	
ress)	Undefined								

• When the analog input module is allocated in the space for expansion module 3 (m represents the allocation start address.)

Address in the module Xm+9 (odd-numbered address) Xm+10 (even-numbered address) Xm+11 (odd-numbered address)

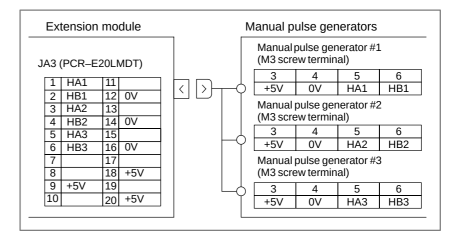
lule	7	6	5	4	3	2	1	0		
ess)	Undefined									
ess)	D07	D06	D05	D04	D03	D02	D01	D00		
ess)	0	0	СНВ	CHA	D11	D10	D09	D08		

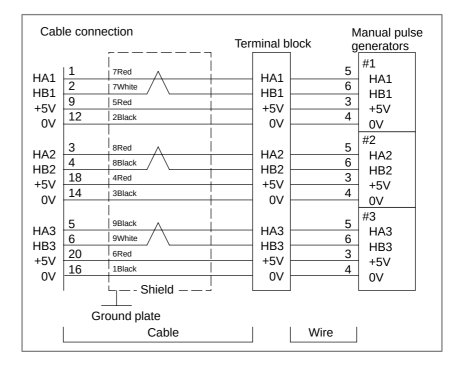
NOTE

When two-byte digital output addresses are to be referenced with a PMC program, a read must always be performed word-by-word (16 bits).

9.4.15 Manual Pulse Generator Connection

An example in which three manual pulse generators are connected to extension module A is shown below. The manual pulse generator can be connected only for the i series CNC.





Recommended wire material:

A66L-0001-0286 (#20 AWG × 6 + #24 AWG × 3 pairs) Recommended connector: A02B-0120-K303 (including the following connector and case) (Connector: FI40-2015S (Hirose Electric Co., Ltd.)) (Case: FI40-20-CV5 (Hirose Electric Co., Ltd.)) Recommended cables: A02B-0120-K841 (7 m) (for connecting three manual pulse generators) A02B-0120-K848 (7 m) (for connecting two manual pulse generators) A02B-0120-K847 (7 m) (for connecting one manual pulse generator) (These cables do not include the wire shown in the above figure.)

NOTE

The number of connectable manual pulse generators depends on the type and option configuration.

9.4.16 Cable Length for Manual Pulse Generator

Like a pulse coder, the manual pulse generator operates on 5 VDC. The supply voltage drop due to the cable resistance must be held below 0.2 V (when those of the 0–volt and 5–volt wires are combined), as expressed in the following expression:

$$0.2 \ge \frac{0.1 \times \mathbf{R} \times 2\mathbf{L}}{\mathbf{m}}$$

Where

0.1 = manual pulse generator supply current (0.1 A)

 $R = resistance per unit cable length (\Omega/m)$

m = number of 0-volt and 5-volt wires

L = cable length (m).

Therefore, the cable length can be determined using the following expression.

$$L \leq \frac{m}{R}$$

In the case of the A66L–0001–0286 cable, for example, when three pairs of signal wires and six power supply wires (20/0.18, 0.0394 Ω/m) are used (three power supply wires connected to 5 V and the other three to 0 V), the cable length is:

$$L \le \frac{3}{0.0394} = 76.75[m]$$

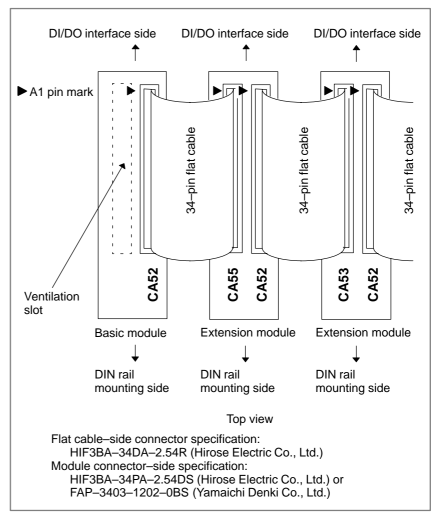
However, the maximum pulse transmission distance for the manual pulse generator is 50 m. Taking this into consideration, the cable length may be extended to:

38.37 m (when two generators are used), or

25.58 m (when three generators are used).

9.4.17 Connection of Basic and Extension Modules

Modules can be connected in the same way, regardless of whether you are connecting the basic module to an extension module or connecting two extension modules. Connect the modules by using 34–pin flat cable connectors as shown in the figure below. Ensure that all 34 pins at one end of the cable are connected to the corresponding pins at the other end; e.g., connect the A1 pin to the pin having the same designation (A1) at the other end.



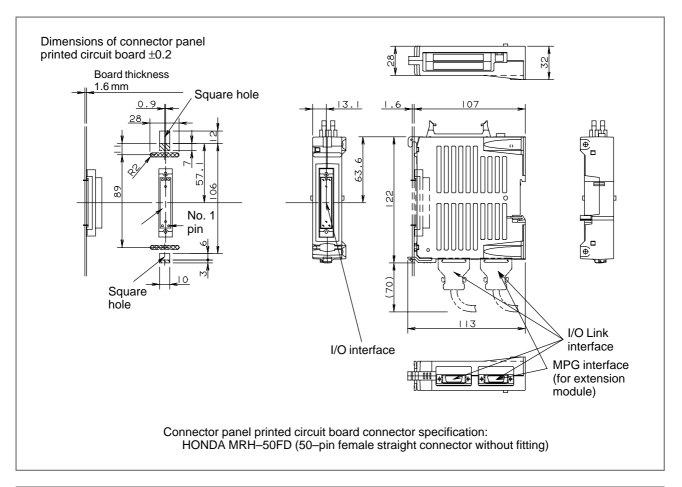
NOTE

Modules need to be spaced at least 32 mm apart, in which case a flat cable of about 20 mm in length is required. To install modules further away from each other, the cable length will be 20 mm plus the extra distance. Note that the maximum length of a flat cable is 300 mm. To ensure adequate ventilation, install the modules in such a way that the flat cables lie on top of them. The basic module has a vent at the top (as indicated by the dotted lines in the above figure). When connecting modules, install extension modules so that the flat cables do not cover the vent, as shown in the above figure.

Therefore, for direct connection to the connection printed circuit board, expansion modules are installed to the right of the basic module on the installation plane. For installation using DIN rails or screws, expansion modules are installed to the left of the basic module on the installation plane.

9.4.18 Module Installation

When connecting a connector panel printed circuit board directly (external module view and mounting diagram)

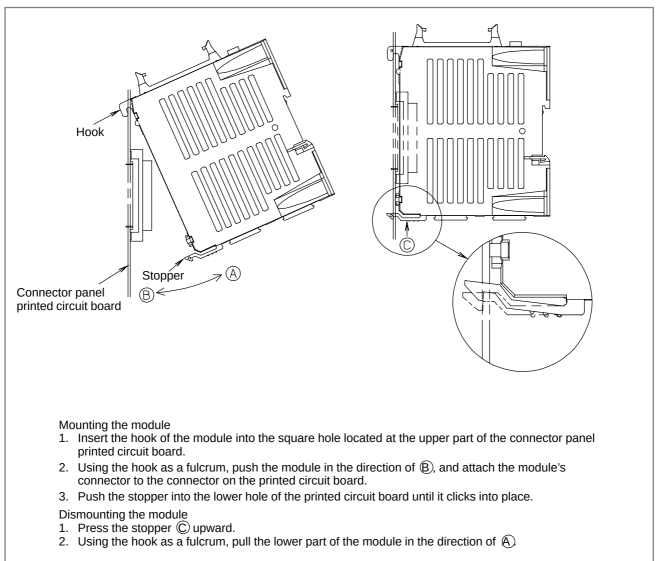


NOTE

- 1 A connector with a fitting (HONDA MRH–50RMA) is used for the module–side I/O interface. Always use a connector having no fitting for the connector panel printed circuit board.
- 2 Area where pattern printing is prohibited



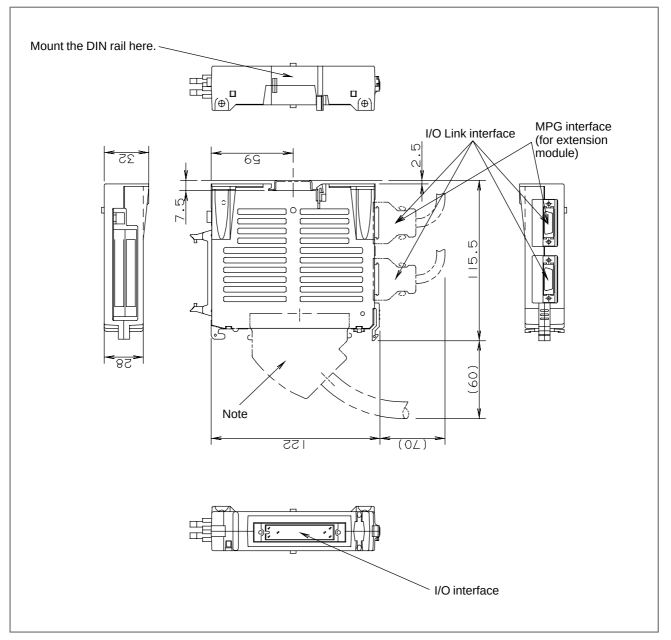
- : Prohibited area on soldered side
- : Prohibited area on component side



When connecting a connector panel printed circuit board directly (mounting and dismounting a module)

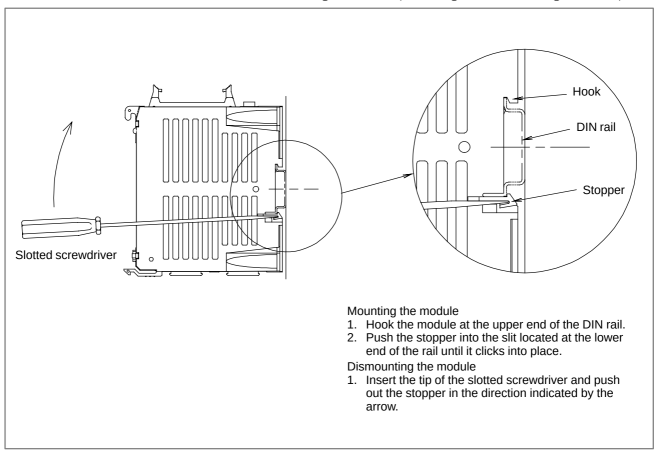
NOTE

When mounting and dismounting a module, hold the module by its top and bottom surfaces. Avoid applying force to the sides where there are slits.



When mounting a DIN rail (external module view and mounting diagram)

NOTE	
Recommended connector:	A02B–0098–K891 (including the following connector and case)
	(Connector: HONDA MR–50FH solder type)
	(Case: HONDA MR–50NSB angled type)
Recommended wire material	: A66L–0001–0042 (7/0.18, 50 pins)

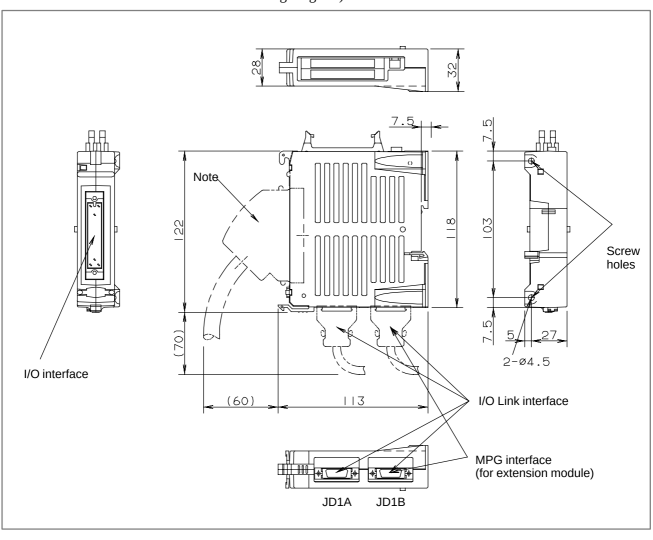


When mounting a DIN rail (mounting and dismounting a module)

NOTE

When dismounting the module, take care not to damage the stopper by applying excessive force with the screwdriver.

When mounting and dismounting a module, hold the module by its top and bottom surfaces. Avoid applying force to the sides where there are slits.



When mounting a module using screws (external module view and mounting diagram)

NOTE

Recommended connector:	A02B–0098–K891 (including the following connector and case) (Connector: HONDA MR–50FH solder type)
Recommended wire material	(Case: HONDA MR-50NSB angled type) : A66L-0001-0042 (7/0.18, 50 pins)

9.4.19 Other Notes

DO signal reaction to a system alarm

If a system alarm occurs in a CNC using the connector panel I/O module, or if I/O Link communication between the CNC and connector panel I/O module fails, all the DO signals of the I/O module are turned off. Therefore, due care must be taken when setting up the machine sequence. Also, the same phenomenon occurs if the power to the CNC or the I/O module is turned off.

Address allocation

For the connector panel I/O module, I/O addresses are mapped as follows.

DI space r	nap	DO s	space map
Xm		Yn	Basic
Xm+1	Basic	Yn+1	module
Xm+2	module	Yn+2	Extension
Xm+3	Futuration	Yn+3	module 1
Xm+4	Extension module 1	Yn+4	Extension
Xm+5		Yn+5	module 2
Xm+6	Futuration	Yn+6	Extension
Xm+7	Extension module 2	Yn+7	module 3
Xm+8		L	u.
Xm+9	Extension		
Xm+10	Extension module 3		
Xm+11	inodule 5		
Xm+12 (for 1st MPG)			
Xm+13 (for 2nd MPG)	Extension module 1		
Xm+14 (for 3rd MPG)			
Xm+15 (DO alarm detection)	Basic module		

The basic connector panel I/O module is allocated a group of DI addresses (16 bytes) and a group of DO addresses (8 bytes). Up to three hardware extension modules can be added or removed as required. The reason for this address allocation is explained below.

The MPG interface (MPG counter) occupies a DI space from Xm+12 through Xm+14. These addresses are fixed regardless of whether extension module 2 or 3 is used, and Xm+12 through Xm+14 must be allocated as a DI work area to enable the use of the MPG. Therefore, when using an MPG for the *i* series CNC, allocate DI addresses in units of 16 bytes. Do not use the DI space from Xm+12 through Xm+14 for Ladder; the CNC processes the MPG counter value directly.

DI address Xm+15 is used for detecting overcurrent and overheating alarms that occur in the IC used in the DO driver. [For details, see the section describing the detection of DO (output signal) alarms.] This address is fixed regardless of whether extension module 2 or 3 is used, and it must be allocated as a work area before it can be used. When using this area, therefore, allocate DI addresses in units of 16 bytes.

Basically, I/O addresses can be allocated to the connector panel I/O modules freely. When allocating DI addresses, however, consider also the addresses that are directly supervised by the CNC, and keep the following in mind.

	7	6	5	4	3	2	1	0
X0004	SKIP	ESKIP SKIP6	–MIT2 SKIP5	+MIT2 SKIP4	–MIT1 SKIP3	+MIT1 SKIP2	ZAE SKIP8	XAE SKIP7
	SKIP	ESKIP SKIP6	SKIP5	SKIP4	SKIP3	ZAE SKIP2	YAE SKIP8	XAE SKIP7
X0005								
X0006								
X0007								
X0008				*ESP				
X0009					*DEC4	*DEC3	*DEC2	*DEC1

Fixed addresses directly supervised by the CNC (for FS21*i*/210*i*)

The upper row indicates those signals used for the T series. Those in the lower row are for the M series.

X0004		SKIPn and other fixed signals
X0005	Basic module	
X0006		
X0007	Esteration	
X0008	 Extension module 1 	▲——*ESP fixed signal
X0009		▲ *DECn fixed signal
X0010	Eutonolog	
X0011	 Extension module 2 	
X0012		
X0013	Eutonolog	The minimum configuration consists of the basic module and
X0014	 Extension module 3 	extension module 1. Extension modules 2 and 3 may be added
X0015		as required. This allows fixed signals, such as SKIPn and
X0016 (for 1st MPG)	Eutonolog	*DECn, to always be used and the *ESP fixed signal to be
X0017 (for 2nd MPG)	 Extension module 1 	allocated to an address for which the common voltage is fixed to
X0018 (for 3rd MPG)		24 V. Also, with the I series CNC, the MPG interface provided
X0019 (DO alarm detection)	Basic module	by extension module 1 can always be used.

X0007		
X0008	Basic module	▲ *ESP fixed signal
X0009		◆ *DECn fixed signal
X0010	Extension	
X0011	module 1	
X0012		
X0013	Extension	
X0014	module 2	
X0015		
X0016	Extension	The minimum configuration consists of the basic module only. Extension modules 1, 2, and 3 may be added as required. In the minimum configuration, SKIP and other fixed signals and the MGP interface of extension module 1 cannot be used. In this case, however, the *DECn fixed signal can always be used and
X0017	module 3	
X0018		
X0019 (for 1st MPG)	Extension	
X0020 (for 2nd MPG)	module 1	
X0021 (for 3rd MPG)		the *ESP fixed signal can be allocated to an address for which the common voltage is fixed to 24 V in the minimum
X0022 (DO alarm detection)	Basic module	

DO (output signal) alarm detection

The DO driver of the Basic and Extension module A/B is capable of detecting an overcurrent and measuring its own temperature. If an accident, such as the connecting of the cable to ground, causes an abnormal increase in the load current or in the driver temperature, a protection circuit, which is provided for each DO driver (1 byte), is activated and keeps the DO signal for the relevant 1 byte in the OFF state until the cause of the problem is eliminated. Even if this occurs, the CNC and I/O module continue operating. The DI address (Xm+15) identifies the DO driver which has detected the alarm. The following table shows the correspondence between the DI address (Xm+15) bits and the DO addresses. Bit value "1" indicates that the corresponding DO driver has detected an alarm. The contents of the Xm+15 area can be checked by using the DGN screen of the CNC or by performing alarm processing for the area in advance by using Ladder. This helps alarm detection and recovery.

Alarm detection address and bit	DO address	Location
Xm+15.0	Yn+0	Basic module
Xm+15.1	Yn+1	Basic module
Xm+15.2	Yn+2	Extension module 1
Xm+15.3	Yn+3	Extension module 1
Xm+15.4	Yn+4	Extension module 2
Xm+15.5	Yn+5	Extension module 2
Xm+15.6	Yn+6	Extension module 3
Xm+15.7	Yn+7	Extension module 3

NOTE

This function is not supported by the 2A output module or analog input module.

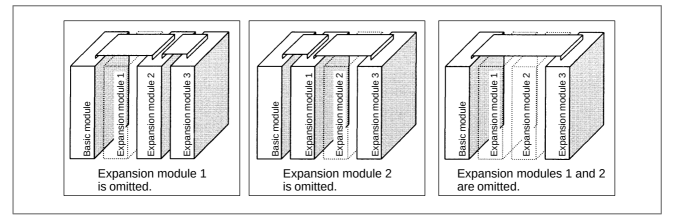
Allocation of the 2A output module and analog input module

The 2A output module and analog input module can be allocated to any of the spaces for expansion modules 1, 2, and 3. In addition, up to three 2A output modules or analog input modules can be allocated to all the spaces for expansion modules 1, 2, and 3. When an MPG interface is required, the module occupies the space for expansion module 1; no 2A output module or analog input module can be allocated in the space for expansion module 1.

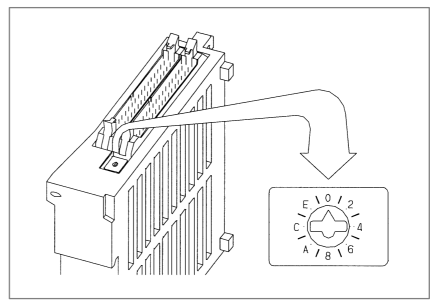
The 2A output module does not involve DI points, so that the DI area of the space in which a 2A output module is allocated is unusable. When a 2A output module is allocated to the space for expansion module 2, for example, the areas from Xm+6 to Xm+8 cannot be used. (The spaces for the other modules are not shifted. In this case, the DI space of expansion module 3 remains at Xm+9 through Xm+11.)

9.4.20 Distribution I/O Setting

By changing the setting (rotary switch) for the expansion modules, connections can be made by omitting some expansion modules as shown below.



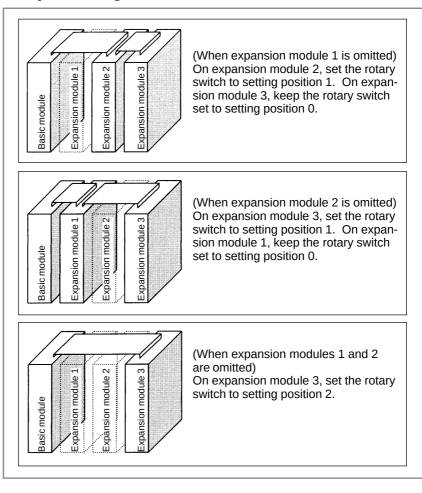
Method of setting (control and method of setting the control) As shown below, the control (rotary switch) is located on an expansion module. To change the setting, turn the switch with a flat–bladed screwdriver with a tip width of about 2.5 mm.



Setting position	Actual indication	Meaning of setting
0	0	This is the standard setting. The rotary switch is factory–set to this position. This setting is used when no expansion module is omitted.
1	_	Set the rotary switch on an expansion module to this position when the preceding expansion module is omitted.
2	2	Set the rotary switch on an expansion module to this position when the preceding two expansion modules are omitted.
3	-	This setting is prohibited.
4 to F	4, -, 6, -, 8, -, A, -, C, -, E, -,	 4, 8, or C has the same effect as 0. 5, 9, or D has the same effect as 1. 6, A, or E has the same effect as 2. 7, B, or F has the same effect as 3. (This setting, however, is prohibited.)

The function of the rotary switch is as follows:
--

Examples of setting

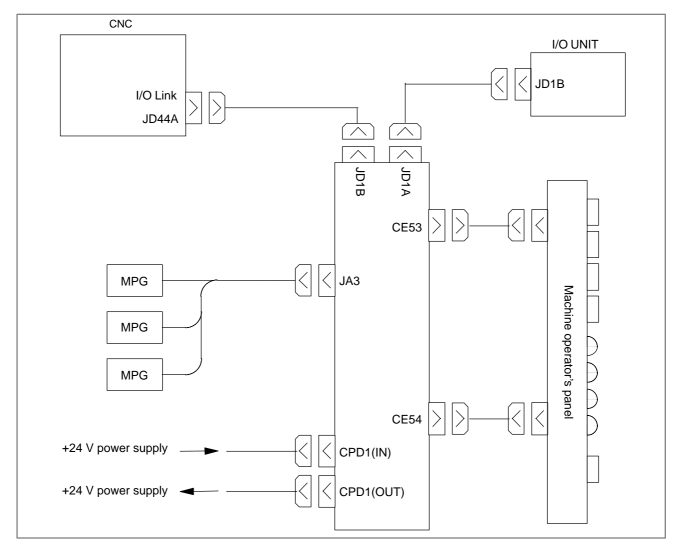


NOTE

- 1 Expansion module A (DI/DO = 24/16, with manual pulse interface) (A03B-0815-C002) is fitted with an additional rotary switch as other types of modules are modified. However, expansion module A is always mounted at the location of expansion module 1, so that its factory setting need not be changed.
- 2 This feature was added in the middle. The expansion modules shipped before August 1998 are not provided with this feature.

9.5 CONNECTION OF OPERATOR'S PANEL I/O MODULE (FOR MATRIX INPUT)

9.5.1 Overall Connection Diagram



NOTE

The MPG can be connected to this operator's panel I/O module only when the *i* series CNC is used. When the operator's panel I/O module is used together with a unit (connector panel I/O module) connected to the I/O Link supporting another MPG interface, only the MPG interface of the unit (module) closest to the CNC connected to the I/O Link is enabled. The following screw type connectors, newly incorporated into the *i* series main board, cannot be used to connect the I/O Link or MPG.

9.5.2

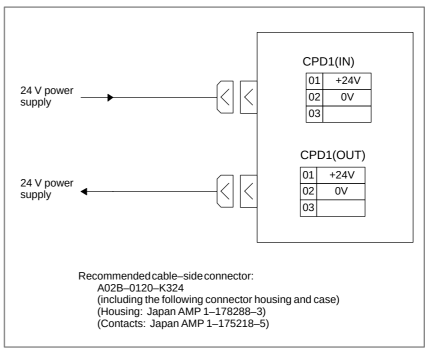
Power Connection

	Specification	Manufacturer
Connector	FI-20-CV7	Hirose Electric Co., Ltd.
Connector case and connector	FI30-20S-CV7	Hirose Electric Co., Ltd.

Connectors that cannot be used on the cable side

Provide the CPD1 (IN) connector, shown below, with the power necessary for printed circuit board operation and that for DI operation. To facilitate power division, the power is output to CPD1 (OUT) exactly as it is input from CPD1 (IN). When power division is required, use CPD1 (OUT).

Up to 1.0 A can be supplied by branching.



NOTE

The specification of the power supply connector CPD1 (IN) is the same as that for CPD1 (OUT). There are no indications on the printed circuit board to distinguish between the IN and OUT connectors. Do not turn off the +24 V supply to the connector during operation. Turning off the +24 V supply will cause a CNC communication alarm. When turning on the power, the +24 V supply to the I/O module must be turned on before or at the same time as the power supply to the CNC. When turning off the power, the +24 V supply to the I/O module must be turned off after or at the same time as the power supply to the I/O module must be turned off after or at the same time as the power supply to the CNC.

9.5.3 DI/DO Connector Pin Arrangement

	CE5	3		
	А	В		Γ
01	0V	0V	01	
02	N.C.	+24V	02	
03	Xm+0.0	Xm+0.1	03	
04	Xm+0.2	Xm+0.3	04	
05	Xm+0.4	Xm+0.5	05	
06	Xm+0.6	Xm+0.7	06	Γ
07	Yn+0.0	Yn+0.1	07	Γ
08	Yn+0.2	Yn+0.3	08	
09	Yn+0.4	Yn+0.5	09	
10	Yn+0.6	Yn+0.7	10	
11	Yn+1.0	Yn+1.1	11	
12	Yn+1.2	Yn+1.3	12	
13	Yn+1.4	Yn+1.5	13	
14	Yn+1.6	Yn+1.7	14	
15	Yn+2.0	Yn+2.1	15	
16	Yn+2.2	Yn+2.3	16	
17	Yn+2.4	Yn+2.5	17	
18	Yn+2.6	Yn+2.7	18	
19	KYD0	KYD1	19	
20	KYD2	KYD3	20	
21	KYD4	KYD5	21	
22	KYD6	KYD7	22	
23	KCM1	KCM2	23	
24	KCM3	KCM4	24	
25	DOCOM	DOCOM	25	
Fl	A02B-0	e connector s 120–K342 -50D–2.54R		cti

	А	В
01	0V	0V
02	COM1	+24V
03	Xm+1.0	Xm+1.1
04	Xm+1.2	Xm+1.3
05	Xm+1.4	Xm+1.5
06	Xm+1.6	Xm+1.7
07	Yn+3.0	Yn+3.1
08	Yn+3.2	Yn+3.3
09	Yn+3.4	Yn+3.5
10	Yn+3.6	Yn+3.7
11	Yn+4.0	Yn+4.1
12	Yn+4.2	Yn+4.3
13	Yn+4.4	Yn+4.5
14	Yn+4.6	Yn+4.7
15	Yn+5.0	Yn+5.1
16	Yn+5.2	Yn+5.3
17	Yn+5.4	Yn+5.5
18	Yn+5.6	Yn+5.7
19	Yn+6.0	Yn+6.1
20	Yn+6.2	Yn+6.3
21	Yn+6.4	Yn+6.5
22	Yn+6.6	Yn+6.7
23	KCM5	KCM6
24	KCM7	DOCOM
25	DOCOM	DOCOM

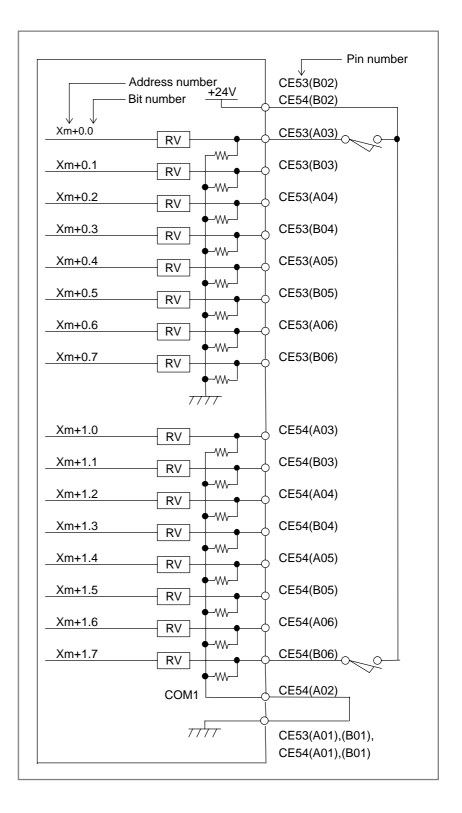
Flat cable–side connector specification: A02B–0120–K342 (HIFBB–50D–2.54R (Hirose Electric Co., Ltd.)) 50 contacts Cable material specification: A02B–0120–K886 (61–meter, 50–pin cable (Hitachi Cable, Ltd. or Oki Electric Cable Co., Ltd.))

NOTE

An output DC voltage of +24 V at CD53 (B02) and CE54 (B02) is for DI signals. Do not supply 24 VDC to these pins from the outside.

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9.5.4 DI (General–purpose Input Signal) Connection



NOTE

1 Xm+1.0 through Xm+1.7 are DI pins for which a common voltage can be selected. That is, by connecting the COM1 CE54(A02) pin to the +24 V power supply, a DI signal can be input with its logical state reversed. If, however, a cable is connected to ground, it has the same effect as inputting an ON state DI signal. To prevent this from occurring, the connection of the COM1 CE54(A02) pin to the 0 V power supply is recommended whereever possible.

For safety reasons, the emergency stop signal needs to be allocated to an appropriate bit of the addresses for which the common voltage is fixed, ranging from Xm+0.0 to Xm+0.7. See "Address allocation" in Section 9.5.10 for details of how to allocate the emergency stop signal.

For unused DI pins allocated to the addresses for which the common voltage is fixed (from Xm+1.0 to Xm+1.7), the logic is fixed to "0". For unused pins allocated to Xm+1.0 to Xm+1.7 for which the common voltage can be selected, the logic is fixed to "0" when the COM1 CE54(A02) pin is connected to the 0 V power supply. When the COM1 CE54(A02) pin is connected to the +24 V power supply, the logic is fixed to "1". The logic of the unused pins allocated to Xm+1.0 to Xm+1.0 to Xm+1.7 is variable when the contact of the COM1 CE54(A02) pin is open.

2 An output DC voltage of +24 V at CD53 (B02) and CE54 (B02) is for DI signals. Do not supply 24 VDC to these pins from the outside.

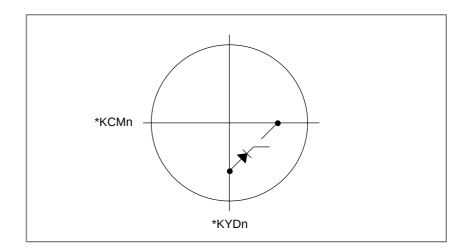
9.5.5 DI (Matrix Input Signal) Connection

CE53(A23) An+4.0 <u>Xn+4.2</u> <u>Xn+4.5</u> <u>Xn+4.6</u> ___Xn+4.7 <u> ∆Xn+4.1</u> <u>_Xn+4.3</u> <u>_Xn+4.4</u> *KCM1 Xn+5.7 CE53(B23) Xn+5.0 Xn+5.1 Xn+5.2 Xn+5.3 Xn+5.4 Xn+5.5 Xn+5.6 *KCM2 CE53(A24) Xn+6.0 Xn+6.1 Xn+6.2 Xn+6.3 Xn+6.4 Xn+6.5 Xn+6.6 Xn+6.7 *KCM3 CE53(B24) Xn+7.0 Xn+7.2 Xn+7.3 Xn+7.4 Xn+7.5 Xn+7.6 Xn+7.1 Xn+7.7 *KCM4 CE54(A23) Xn+8.2 Xn+8.3 Xn+8.4 Xn+8.5 Xn+8.6 Xn+8.0 Xn+8.1 Xn+8.7 *KCM5 CE54(B23) Xn+9.2 Xn+9.3 Xn+9.4 Xn+9.5 Xn+9.6 Xn+9.0 Xn+9.1 Xn+9.7 *KCM6 <u>Xn+1</u>0.0 <u>Xn+1</u>0.1 CE54(A24) Xn+10.2 Xn+10.3 Xn+10.4 Xn+10.5 Xn+10.6 Xn+10.7 *KCM7 CE53(A19) *KYD0 CE53(B19) *KYD1 CE53(A20) *KYD2 CE53(B20) *KYD3 CE53(A21) *KYD4 CE53(B21) *KYD5 CE53(A22) *KYD6 CE53(B22) *KYD7

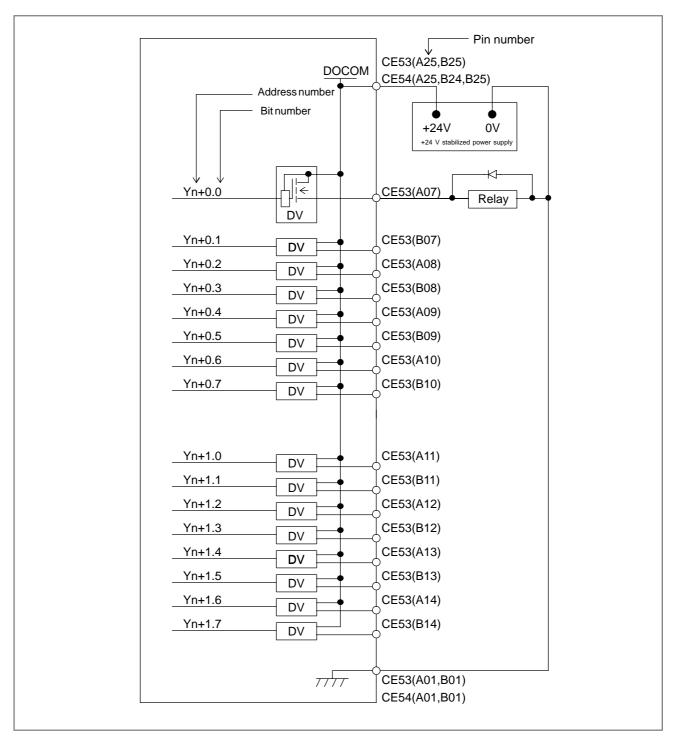
• A maximum of 56 points are provided.

NOTE

Detour prevention diodes must be incorporated for matrix signal input, as shown in the following figure. Otherwise, only two signals can be input at the same time. Inputting three or more signals simultaneously without using detour prevention diodes may result in data input errors.

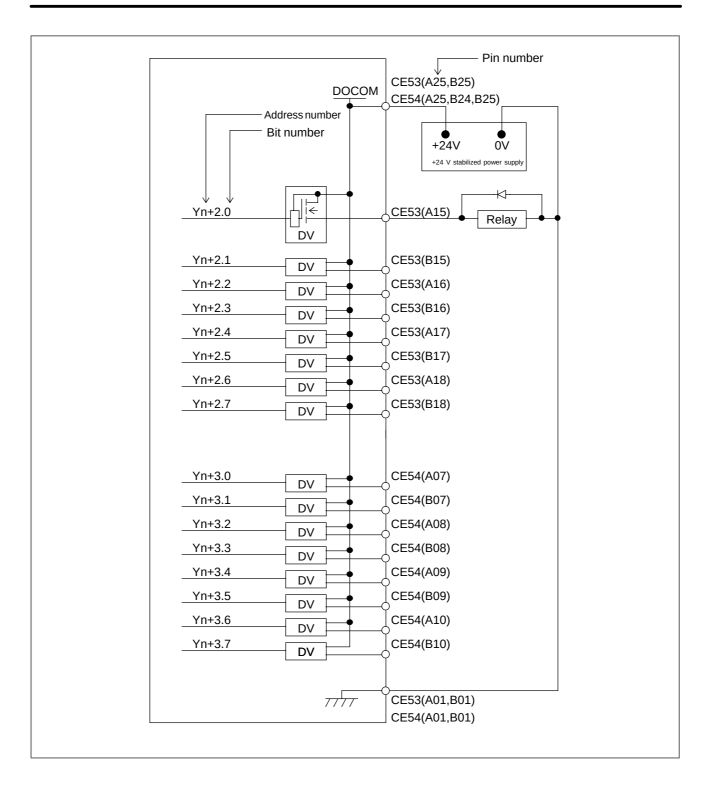


9.5.6 DO (Output Signal) Connection

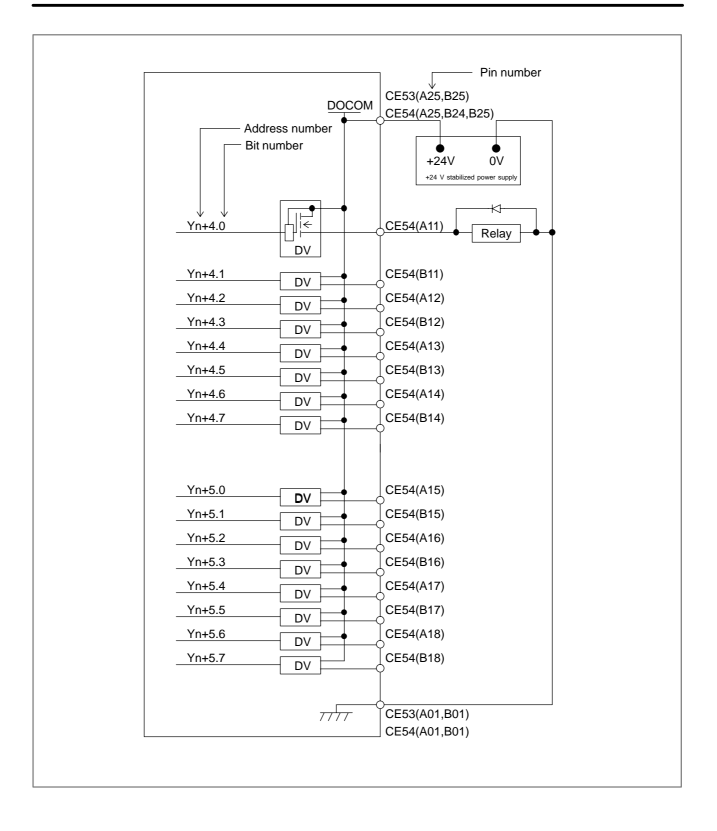


• A maximum of 56 points are provided.

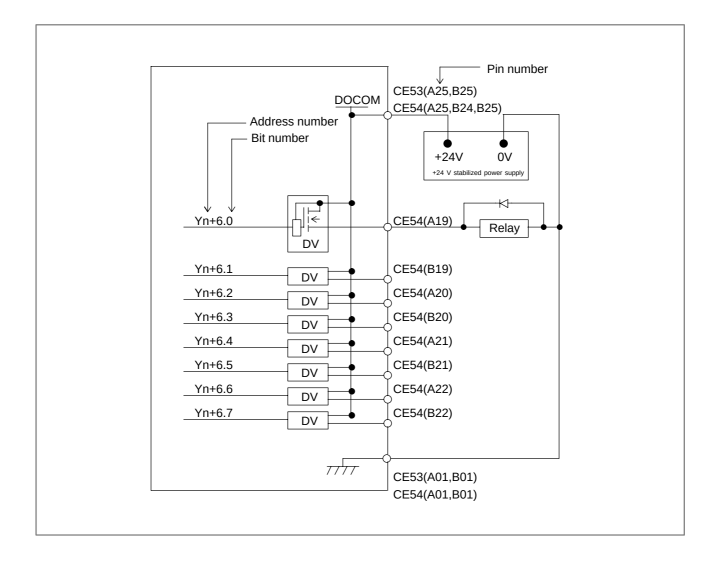
9. CONNECTION TO FANUC I/O Link



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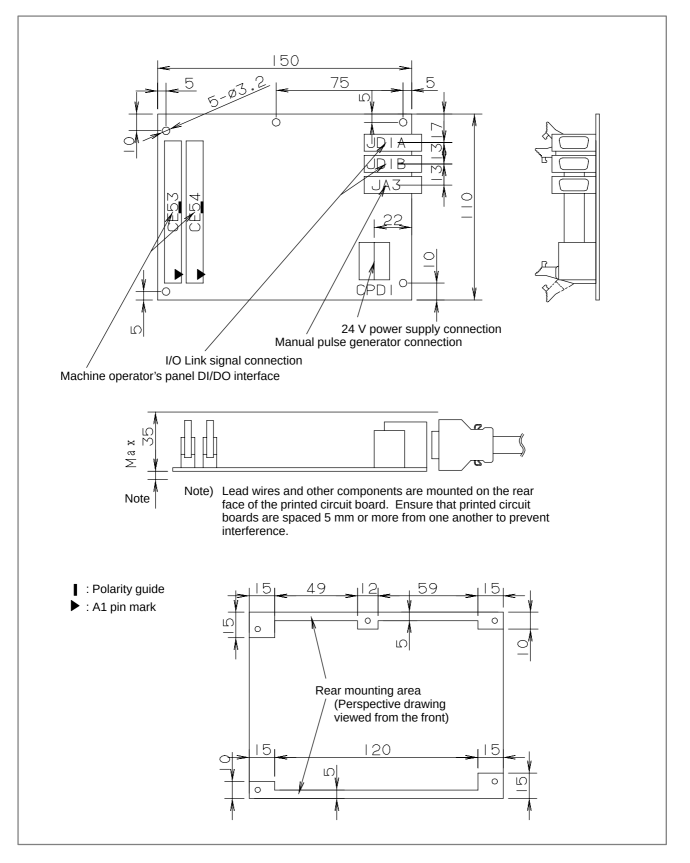
9. CONNECTION TO FANUC I/O Link



9.5.7 Manual Pulse Generator Connection

For details of the connection of the manual pulse generator, see Section 9.4.15.

9.5.8 External View



9.5.9 Specifications

Installation specifications

Ambient temperature	During operation0°C to 58°CDuring storage and transportation-20°C to 60°C			
Temperature change	Max. 1.1°C/min.			
Relative humidity	Normal : 75% or less Short term (1 month or less) : 95% or less			
Vibration	During operation : 0.5 G or less			
Environment	Ordinary machining factory environment (Special consideration is required when installing the module in a dusty location or where highly concen- trated cutting lubricant or organic solvent is used.)			
Other requirements	(1) Install the I/O module in a fully enclosed cabinet.			

Ordering specifications

Item	Specification	Remarks	
Operator's panel I/O module	A20B-2002-0470	General–purpose DI: 16 points Matrix DI: 56 points DO: 56 points MPG interface is supported.	
Fuse (replacement part)	A03B-0815-K001	1 A	

Module specifications

Item	Specification	Remarks
General-purpose DI	16 points	24–V input
Matrix DI	56 points (8×7)	5–V input
DO points	56 points	24 V source type output
CNC interface	FANUC I/O Link connection	Up to 16 modules can be connected as CNC slaves. Or, a maximum of 1024 points can be supported on both the input and output sides.
MPG interface	Max. 3 units	MPG interface can be used only for the <i>i</i> series CNC.

Power supply rating

Module	Supply voltage	Current rating	Remarks
Operator's panel I/O module	24 VDC \pm 10% supplied from the power supply connector CPD1. The allowance of \pm 10% should include instantaneous voltage and ripple voltage.	0.35A	The total power consumption of DI points is included. (This is true when all general DI points are turned on.) The power consumption of DO points is not included.

DI (input signal) specifications

(General-purpose input signal)

Contact rating	30 VDC, 16 mA or more
Open circuit intercontact leakage current	1 mA or less (at 26.4 V)
Closed circuit intercontact voltage drop	2 V or less (including cable voltage drop)
Delay	Receiver delay: Max. 2 ms The time required for I/O Link transmission between the CNC and I/O module (max. 2 ms + CNC ladder scan cycle) must also be taken into account.

(Matrix input signal)

Contact rating	6 VDC, 2 mA or more
Open circuit intercontact leakage current	0.2 mA or less (at 26 V)
Closed circuit intercontact voltage drop	0.9 V or less (with a current of 1 mA)
Delay	The maximum matrix period of 16 ms, the maximum time of I/O Link transfer between CNC and I/O module of 2 ms, and the ladder scanning period (by CNC) must be considered.

NOTE

When detour prevention diodes are used, the voltage drop across closed contacts indicated above must be maintained, including the diode voltage drop.

DO (output signal)	specifications
--------------------	----------------

Maximum load current in ON state	200 mA or less (including momentary current)
Saturation voltage in ON state	Max. 1 V (when load current is 200 mA)
Withstand voltage	24 V +20% or less (including momentary values)
Leakage current in OFF state	20 μ A or less
Delay	Driver delay: Max. 50 μ s The time required for I/O Link transmission between the CNC and I/O module (max. 2 ms + CNC ladder scan cycle) must also be taken into account.

NOTE

Ensure that the maximum current per DOCOM pin (DO power supply pin) does not exceed 0.7 A.

9.5.10 Other Notes

DO signal reaction to a system alarm

If a system alarm occurs in the CNC using the operator's panel I/O module, or if I/O Link communication between the CNC and operator's panel I/O module fails, all the DO signals of the I/O module are turned off. Therefore, sufficient care is necessary when setting up the machine sequence. Also, the same phenomenon occurs if the power to the CNC or the I/O module is turned off.

Address allocation

For the operator's panel I/O module, I/O addresses are mapped as follows.

Xm	General-purpose	Yn	
Xm+1	input signal	Yn+1	
Xm+2		Yn+2	
Xm+3	Reserved	Yn+3	Output signa
Xm+4		Yn+4	
Xm+5		Yn+5	
Xm+6		Yn+6	
Xm+7	 Matrix input signal 	Yn+7	Reserved
Xm+8			
Xm+9			
Xm+10			
Xm+11	Reserved		
Xm+12 (for 1st MPG)			
Xm+13 (for 2nd MPG)	MPG		
Xm+14 (for 3rd MPG)			
Xm+15 (DO alarm detection)	DO alarm detection		

The operator's panel I/O module is allocated a group of DI addresses (16 bytes) and a group of DO addresses (8 bytes). This address allocation is explained below.

The MPG interface (MPG counter) occupies DI space from Xm+12 through Xm+14. These addresses are fixed, and Xm+12 through Xm+14 must be allocated as a DI work area to enable the use of the MPG. Therefore, when using an MPG for the I series CNC, allocate DI addresses in units of 16 bytes. Do not use the DI space from Xm+12 through Xm+14 for Ladder; the CNC processes the MPG counter value directly.

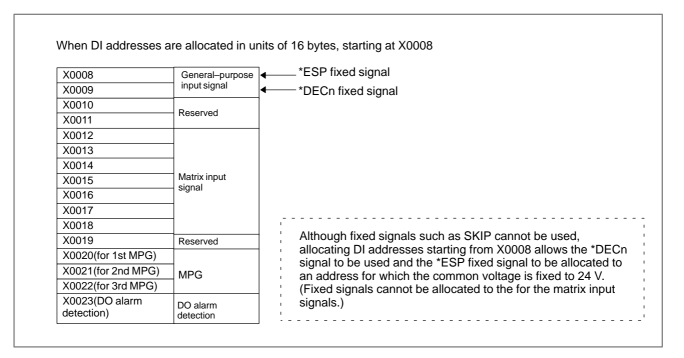
DI address Xm+15 is used for detecting overcurrent and overheating alarms that may occur in the IC used in the DO driver. [For details, see the section describing the detection of DO (output signal) alarms.] This address is fixed, and must be allocated as a work area before it can be used. Therefore, when using this area, allocate DI addresses in units of 16 bytes.

Basically, I/O addresses can be allocated to the operator's panel I/O module freely. When allocating DI addresses, however, consider also the fixed addresses that are directly supervised by the CNC, and keep the following in mind.

	7	6	5	4	3	2	1	0
	SKIP	ESKIP	–MIT2	+MIT2	-MIT1	+MIT1	ZAE	XAE
X0004		SKIP6	SKIP5	SKIP4	SKIP3	SKIP2	SKIP8	SKIP7
	SKIP	ESKIP	SKIP5	SKIP4	SKIP3	ZAE	YAE	XAE
		SKIP6				SKIP2	SKIP8	SKIP7
X0005								
X0006								
X0007								
X0008				*ESP				
X0009					*DEC4	*DEC3	*DEC2	*DEC1

Fixed addresses directly supervised by the CNC (for FS21*i*/210*i*)

The upper row indicates those signals used for the T series. Those in the lower row are for the M series.



Turning the DO (output signal) power on and off (DOCOM)

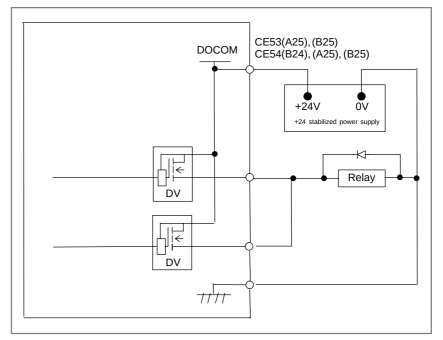
All the DO signals can be turned off simultaneously by turning off (opening) the DO (output signal) power supply pin "DOCOM". Doing so causes the DO signal status to change as shown below.

DOCON	ON	
When DO is ON in the sequence	ON	
When DO is OFF in the sequence	ON — OFF	

NOTE

When the DO signal is in the ON state in the sequence, the ON or OFF state of the DOCOM pin determines the state of the signal, as indicated by the dotted lines in the above figure. Do not turn off the +24 V supply, provided by the CPD1 to the I/O module, during the operation. Turning off the +24 V supply would cause a CNC communication alarm. When turning on the power, the +24 V supply to the I/O module must be turned on before or at the same time as the power supply to the CNC. When turning off the power, the +24 V supply to the I/O module must be turned off after or at the same time as the power supply to the I/O module must be turned off after or at the same time as the power supply to the CNC.

The DO load current can be doubled by connecting two DO points in parallel and turning them on and off simultaneously in sequence, as shown in the figure below. The maximum load current per DI point is 200 mA. Connecting two DO points in parallel and turning them on at the same time produces a current of 400 mA. Note that, however, when two DO points are connected in parallel, the leakage current also doubles while they are off (max. $40 \,\mu$ A).



Parallel DO (output signal) connection

detection

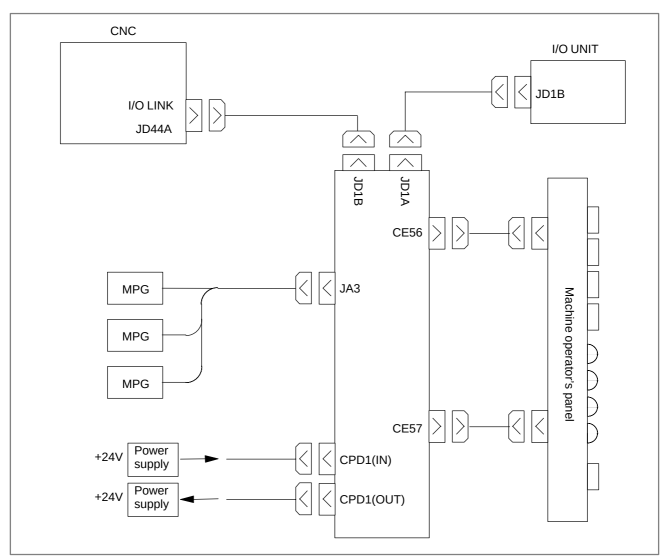
The DO driver of the I/O module is capable of detecting an overcurrent and measuring its own temperature. If an accident, such as connecting the cable to ground, causes an abnormal increase in the load current or in the driver temperature, a protection circuit, which is provided for each DO driver (1 byte), is activated which keeps the DO signal for the relevant 1 byte in the OFF state until the cause of the problem is eliminated. Even if this occurs, the CNC and the I/O module continue operating. The DI address (Xm+15) identifies which DO driver has detected an alarm. The following table shows the correspondence between the DI address (Xm+15) bits and the DO addresses. Bit value "1" indicates that the corresponding DO driver has detected an alarm. The contents of the Xm+15 area can be checked by using the DGN screen of the CNC or by performing the alarm processing for the area in advance by using Ladder. This helps alarm detection and recovery.

Alarm detection address and bit	DO address	Remarks
Xm+15.0	Yn+0	
Xm+15.1	Yn+1	
Xm+15.2	Yn+2	
Xm+15.3	Yn+3	
Xm+15.4	Yn+4	
Xm+15.5	Yn+5	
Xm+15.6	Yn+6	
Xm+15.7	Yn+7	Reserved

9.6 CONNECTION OF OPERATOR'S PANEL I/O MODULE AND POWER MAGNETICS CABINET I/O MODULE

The difference between the operator's panel I/O module and the power magnetics cabinet I/O module lies in whether an interface to a manual pulse generator is provided. The power magnetics cabinet does not provide an interface to a manual pulse generator.

9.6.1 Overall Connection Diagram



NOTE

The MPG can be connected to this operator's panel I/O module only when the *i* series CNC is used. When the operator's panel I/O module is used together with a unit (connector panel I/O module) connected to the I/O Link supporting another MPG interface, only the MPG interface of the unit (module) closest to the CNC connected to the I/O Link is enabled. The following screw type connectors, newly incorporated into the *i* series main board, cannot be used to connect the I/O Link or MPG.

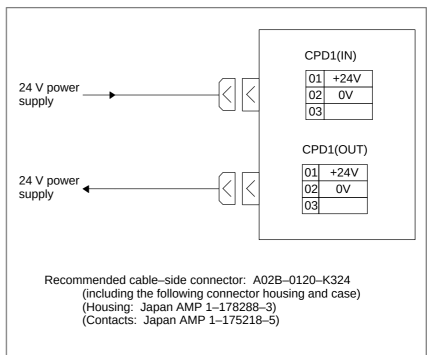
Connectors that cannot be used on the cable side

	Specification	Manufacturer
Connector	FI-20-CV7	Hirose Electric Co., Ltd.
Connector case and connector	FI30-20S-CV7	Hirose Electric Co., Ltd.

9.6.2 Power Connection

Provide the CPD1 (IN) connector, shown below, with the power necessary for the printed circuit board operation and that for DI operation. To facilitate power division, the power is output to CPD1 (OUT) exactly as it is input from CPD1 (IN). When power division is required, use CPD1 (OUT).

Up to 1.0 A can be supplied by branching.



NOTE

The specification of the power supply connector CPD1 (IN) is the same as that for CPD1 (OUT). There are no indications on the printed circuit board to distinguish between the IN and OUT connectors. Do not turn off the +24 V supply to the connector during operation. Turning off the +24 V supply will cause a CNC communication alarm. When turning on the power, the +24 V supply to the I/O module must be turned on before or at the same time as the power supply to the CNC. When turning off the power, the +24 V supply to the I/O module must be turned off after or at the same time as the power supply to the I/O module must be turned off after or at the same time as the power supply to the CNC.

9.6.3 DI/DO Connector Pin Arrangement

	CE56	;			CE5	7
	А	В			А	В
01	0V	+24V	1	01	0V	+24V
02	Xm+0.0	Xm+0.1		02	Xm+3.0	Xm+3.1
03	Xm+0.2	Xm+0.3	1	03	Xm+3.2	Xm+3.3
04	Xm+0.4	Xm+0.5		04	Xm+3.4	Xm+3.5
05	Xm+0.6	Xm+0.7		05	Xm+3.6	Xm+3.7
06	Xm+1.0	Xm+1.1		06	Xm+4.0	Xm+4.1
07	Xm+1.2	Xm+1.3	1	07	Xm+4.2	Xm+4.3
08	Xm+1.4	Xm+1.5	1	08	Xm+4.4	Xm+4.5
09	Xm+1.6	Xm+1.7	1	09	Xm+4.6	Xm+4.7
10	Xm+2.0	Xm+2.1	1	10	Xm+5.0	Xm+5.1
11	Xm+2.2	Xm+2.3	1	11	Xm+5.2	Xm+5.3
12	Xm+2.4	Xm+2.5	1	12	Xm+5.4	Xm+5.5
13	Xm+2.6	Xm+2.7	1	13	Xm+5.6	Xm+5.7
14	DICOM0		1	14		DICOM5
15			1	15		
16	Yn+0.0	Yn+0.1	1	16	Yn+2.0	Yn+2.1
17	Yn+0.2	Yn+0.3	1	17	Yn+2.2	Yn+2.3
18	Yn+0.4	Yn+0.5	1	18	Yn+2.4	Yn+2.5
19	Yn+0.6	Yn+0.7	1	19	Yn+2.6	Yn+2.7
20	Yn+1.0	Yn+1.1	1	20	Yn+3.0	Yn+3.1
21	Yn+1.2	Yn+1.3	1	21	Yn+3.2	Yn+3.3
22	Yn+1.4	Yn+1.5	1	22	Yn+3.4	Yn+3.5
23	Yn+1.6	Yn+1.7	1	23	Yn+3.6	Yn+3.7
24	DOCOM	DOCOM	1	24	DOCOM	DOCOM
25	DOCOM	DOCOM	1	25	DOCOM	DOCOM
	A (! 5 Cable m A (!	0 contacts aterial specif 02B–0120–ł 61–meter, 50	(342)–2.54R ication: (886)–pin ca	t (Hir ble	cation: ose Electric C Electric Cable	

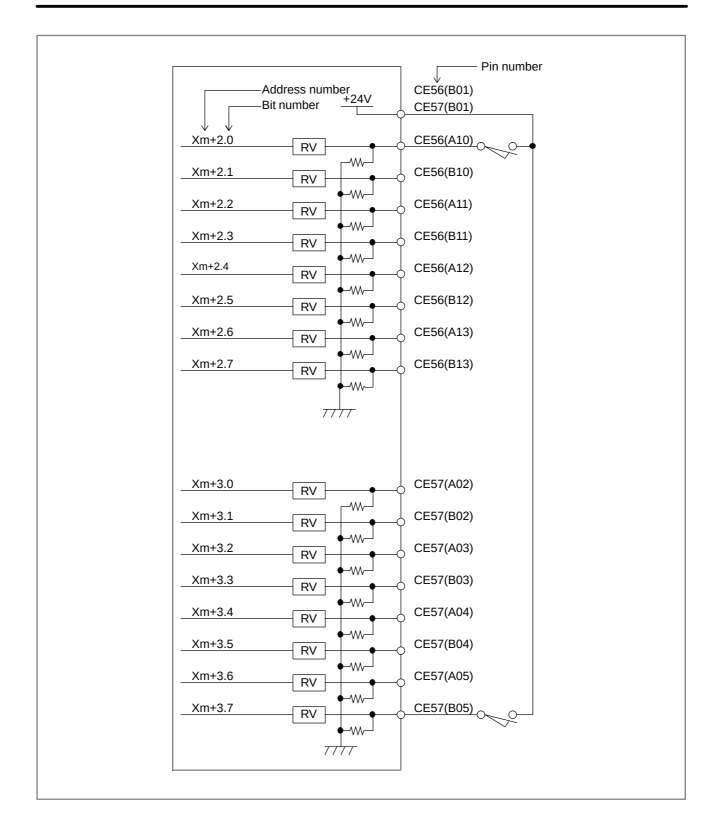
NOTE

An output DC voltage of +24 V at CD56 (B01) and CE57 (B01) is for DI signals. Do not supply 24 VDC to these pins from the outside.

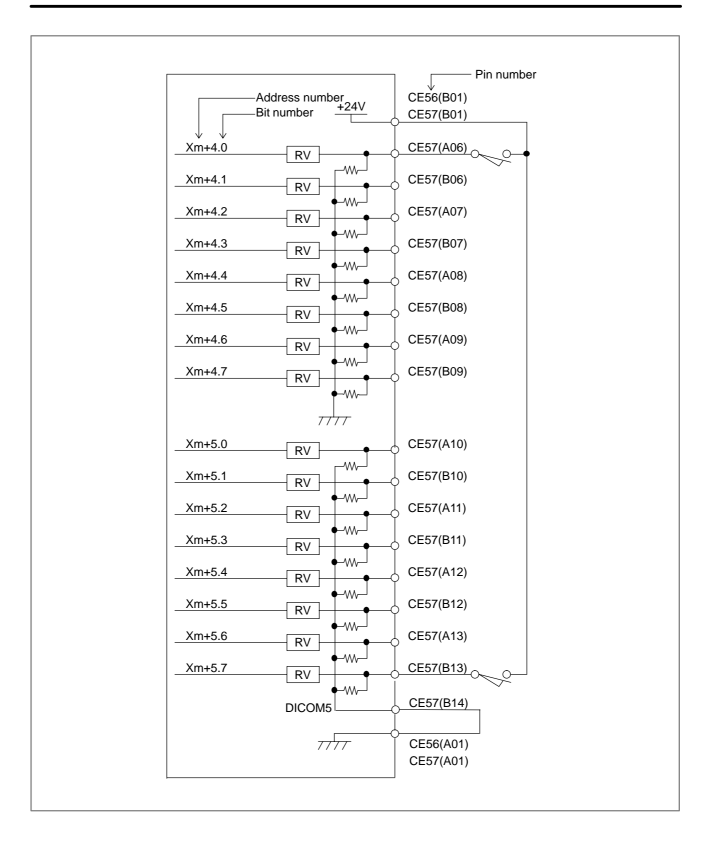
9.6.4 DI (General–purpose Input Signal) Connection

Address nu Bit number	umber CE56(B	
Xm+0.0		<u>(02)</u>
Xm+0.1 RV	CE56(B	302)
Xm+0.2RV	CE56(A	.03)
Xm+0.3 RV		303)
Xm+0.4RV		.04)
Vm + 0.5		
Kv		
KV		
Xm+0.7	CE56(B	305)
DICC		.14)
	77777 CE56(A	.01)
	CE57(A	
Xm+1.0 RV		.06)
Xm+1.1 RV		306)
Xm+1.2 RV	CE56(A	.07)
Xm+1.3RV		307)
Xm+1.4RV		.08)
Xm+1.5		
Vm 4 0		
Xm+1.7 RV		
	•	

9. CONNECTION TO FANUC I/O Link



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NOTE

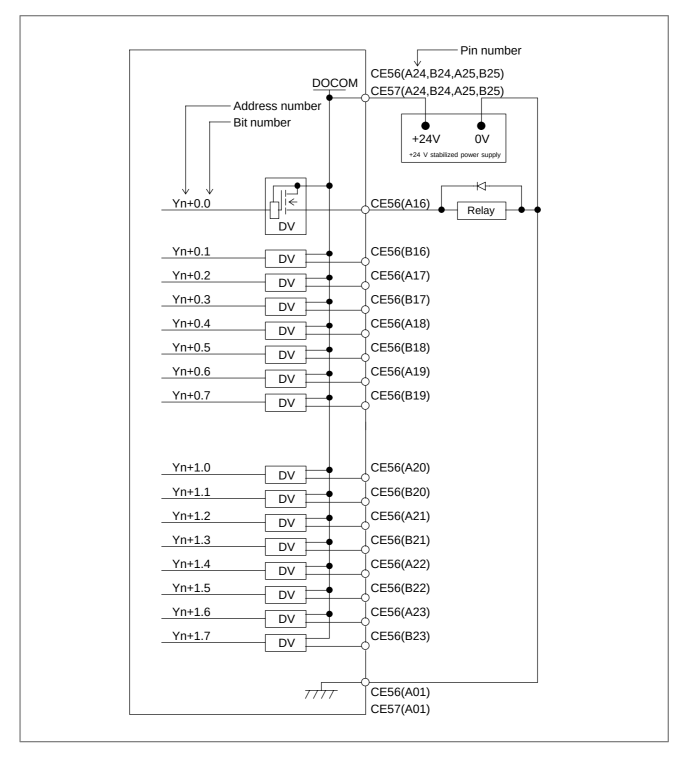
1 Xm+0.0 through Xm+0.7 and Xm+5.0 through Xm+5.7 are DI pins for which a common voltage can be selected. That is, by connecting the DICOM0 CE56(A14) or DICOM5 CE57(B14) pin to the +24 V power supply, a DI signal can be input with its logical state reversed. If, however, a cable is connected to ground, it has the same effect as inputting an ON state DI signal. To prevent this from occurring, the connection of the DICOM0 CE56(A14) and DICOM5 CE57(B14) pins to the 0 V power supply is recommended whereever possible.

For safety reasons, the emergency stop signal needs to be allocated to an appropriate bit of the addresses for which the common voltage is fixed. See "Address allocation" in Section 9.6.9 for details of how to allocate the emergency stop signal.

For unused DI pins allocated to the addresses for which the common voltage is fixed, the logic is fixed to "0". For unused pins allocated to the addresses for which the common voltage can be selected, the logic is fixed to "0" when the DICOM0 CE56(A14) or DICOM5 CE57(B14) pin is connected to the 0 V power supply. When the DICOM0 CE56(A14) or DICOM5 CE57(B14) pin is connected to the +24 V power supply, the logic is fixed to "1". The logic of the unused pins is variable when the contacts of the DICOM0 CE56(A14) and DICOM5 CE57(B14) pins are open.

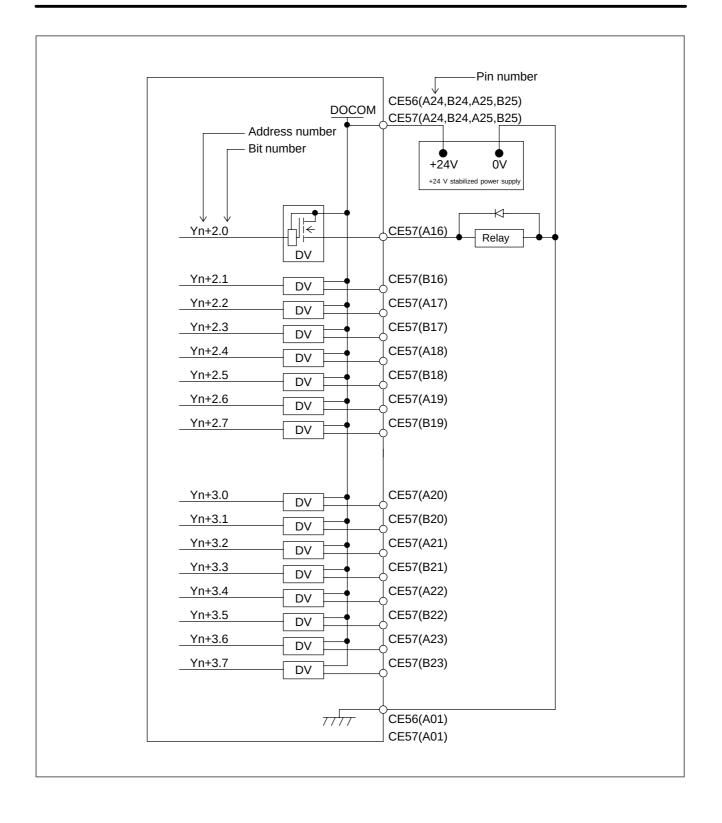
2 An output DC voltage of +24 V at CD56 (B01) and CE57 (B01) is for DI signals. Do not supply 24 VDC to these pins from the outside.

9.6.5 DO (Output Signal) Connection



9. CONNECTION TO FANUC I/O Link

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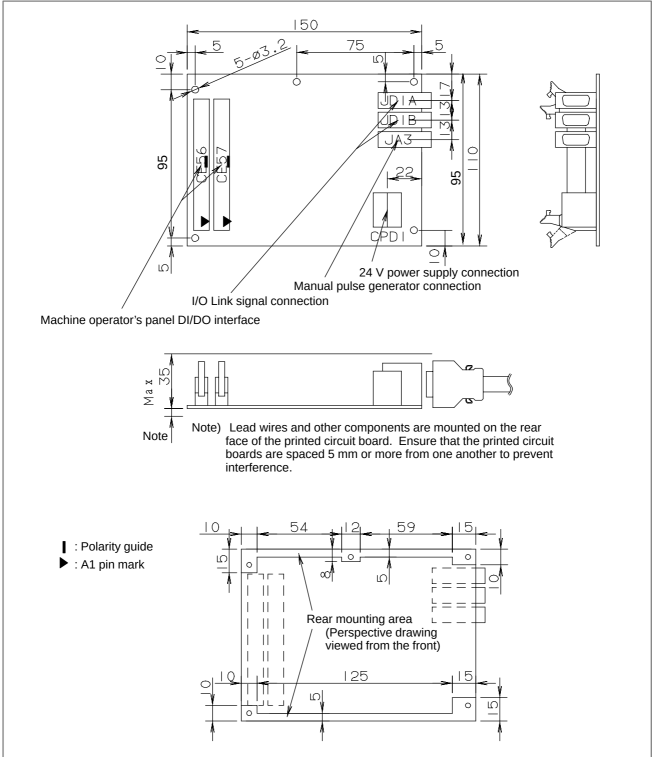


For details of the connection of the manual pulse generator, see Section

9.6.6 Manual Pulse Generator Connection

9.4.15.

9.6.7 External View



9.6.8 Specifications

Installation specifications

Ambient temperature	During operation 0° to 58°C During storage and transportation –20°C to 60°C
Temperature change	Max. 1.1°C/min.
Relative humidity	Normal: 75% or less Short term (1 month or less): 95% or less
Vibration	During operation: 0.5 G or less
Environment	Ordinary machining factory environment (Special consideration is required when installing the module in a dusty place or where highly concentrated cutting lubricant or organic solvent is used.)
Other requirements	(1) Install the I/O module in a fully enclosed cabinet.

Ordering specifications

Item	Specification	Remarks
Operator's panel I/O module (with MPG interface)	A20B–2002–0520	DI: 48 points DO: 32 points MPG interface is supported.
Power magnetics panel I/O module (without MPG interface)	A20B-2002-0521	DI: 48 points DO: 32 points MPG interface is not supported.
Fuse (replacement part)	A03B-0815-K001	1 A

Module specifications

Item	Specification	Remarks
DI points	48 points	24 V input
DO points	32 points	24 V source type output
CNC interface	FANUC I/O Link connection	Up to 16 modules can be connected as CNC slaves. Or, a maximum of 1024 points can be supported on both the input and output sides.
MPG interface	Max. 3 units	MPG interface can be used only for the <i>i</i> series CNC.

	P	ower	supp	ly	rating
--	---	------	------	----	--------

Module	Supply voltage	Power supply rating	Remarks
Operator's panel I/O module	24 VDC \pm 10% is supplied from power supply connector CPD1. The tolerance of \pm 10% includes momentary and ripple currents.	0.3 A+7.3 mA×DI	DI = number of DI points in the ON state

DI (input signal) specifications

(general-purpose input signal)

Contact rating	30 VDC, 16 mA or more
Open circuit intercontact leakage current	1 mA or less (at 26.4 V)
Closed circuit intercontact voltage drop	2 V or less (including cable voltage drop)
Delay	Receiver delay: Max. 2 ms The time required for I/O Link transmission between the CNC and I/O module (max. 2 ms + CNC ladder scan cycle) must also be taken into account.

DO (output signal) specifications

Maximum load current in ON state	200 mA or less (including momentary current)
Saturation voltage in ON state	Max. 1 V (when load current is 200 mA)
Withstand voltage	24 V +20% or less (including momentary values)
Leakage current in OFF state	20 µA or less
Delay	Driver delay: Max. 50 μ s The time for I/O Link transmission between the CNC and I/O module (max. 2 ms + CNC ladder scan cycle) must also be taken into account.

NOTE

Ensure that the maximum current per DOCOM pin (DO power supply pin) does not exceed 0.7 A.

9.6.9 Other Notes

DO signal reaction to a system alarm

If a system alarm occurs in a CNC using this 48/32–point I/O module, or if I/O Link communication between the CNC and operator's panel I/O module fails, all the DO signals of the I/O module are turned off. Therefore, due care must be taken when setting up the machine sequence. Also, the same phenomenon occurs if the power of the CNC or the I/O module is turned off.

Address allocation

For the operator's panel I/O module, I/O addresses are mapped as follows.

DI space map		DO s	space map
Xm		Yn	
Xm+1		Yn+1	
Xm+2		Yn+2	Output signal
Xm+3	Inputsignal	Yn+3	
Xm+4			
Xm+5			
Xm+6			
Xm+7			
Xm+8	Not used		
Xm+9			
Xm+10			
Xm+11			
Xm+12 (for 1st MPG)			
Xm+13 (for 2nd MPG)	MPG		
Xm+14 (for 3rd MPG)	7		
Xm+15 (DO alarm detection)	DO alarm detection		

Basically, this 48/32–point I/O module is allocated a group of DI addresses (16 bytes) and a group of DO addresses (4 bytes). This address allocation is explained below.

The MPG interface (MPG counter) occupies DI space from Xm+12 through Xm+14. These addresses are fixed, and Xm+12 through Xm+14 must be allocated as a DI work area to enable the use of the MPG. Therefore, when using an MPG for the *i* series CNC, allocate DI addresses in units of 16 bytes. Do not use the DI space from Xm+12 through Xm+14 for Ladder; the CNC processes the MPG counter value directly.

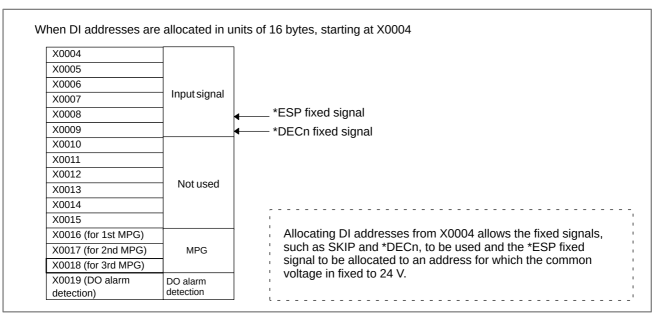
DI address Xm+15 is used for detecting overcurrent and overheating alarms that occur in the IC used in the DO driver. [For details, see the section describing the detection of DO (output signal) alarms.] This address is fixed, and must be allocated as a work area before it can be used. When using this area, therefore, allocate DI addresses in units of 16 bytes.

Basically, I/O addresses can be allocated to the 48/32–point I/O module freely. When allocating DI addresses, however, consider also the fixed addresses that are directly supervised by the CNC, and keep the following in mind.

	7	6	5	4	3	2	1	0
	SKIP	ESKIP	-MIT2	+MIT2	-MIT1	+MIT1	ZAE	XAE
X0004		SKIP6	SKIP5	SKIP4	SKIP3	SKIP2	SKIP8	SKIP7
	SKIP	ESKIP	SKIP5	SKIP4	SKIP3	ZAE	YAE	XAE
		SKIP6				SKIP2	SKIP8	SKIP7
X0005								
X0006								
X0007								
X0008				*ESP				
X0009					*DEC4	*DEC3	*DEC2	*DEC1

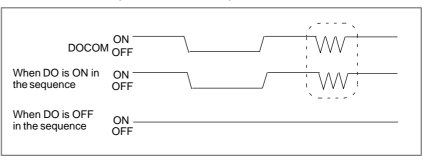
Fixed addresses directly supervised by the CNC (for FS21*i*/210*i*)

The upper row indicates those signals used for the T series. Those in the lower row are for the M series.



Turning the DO (output signal) power on and off (DOCOM)

All the DO signals can be turned off simultaneously by turning off (opening) the DO (output signal) power supply pin "DOCOM". Doing so causes the DO signal status to change as shown below.

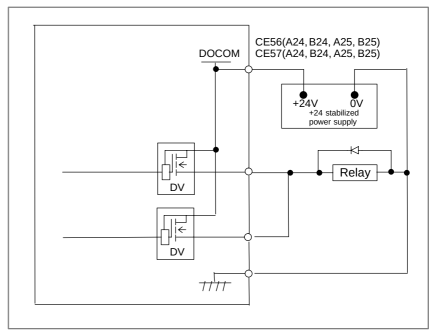


NOTE

When the DO signal is in the ON state in the sequence, the ON or OFF state of the DOCOM pin determines the state of the signal, as shown within dotted lines in the above figure. Do not turn off the +24 V supply provided by the CPD1 to the I/O module during the operation. Turning off the +24 V supply causes a CNC communication alarm. When turning on the power, the +24 V supply to the I/O module must be turned on before or at the same time as the power supply to the CNC. When turning off the power, the +24 V supply to the I/O module must be turned off after or at the same time as the power supply to the CNC.

Parallel DO (output signal) connection

The DO load current can be doubled by connecting two DO points in parallel and turning them on and off simultaneously in sequence, as shown in the figure below. The maximum load current per DI point is 200 mA. Connecting two DO points in parallel and turning them on at the same time produces a current of 400 mA. Note that, however, when two DO points are connected in parallel, the leakage current also doubles when they are off (max. $40 \,\mu$ A).



DO (output signal) alarm detection

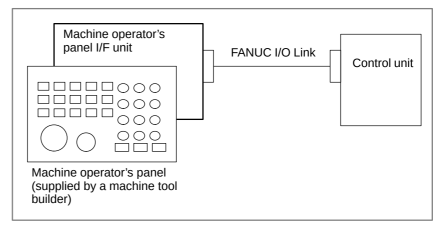
The DO driver of the I/O module is capable of detecting an overcurrent and measuring its own temperature. If an accident, such as the connecting of the cable to ground, causes an abnormal increase in the load current or in the driver temperature, a protection circuit, which is provided for each DO driver (1 byte), is activated and keeps the DO signal for the relevant 1 byte in the OFF state until the cause of the problem is eliminated. Even if this occurs, the CNC and I/O module continue operating. The DI address (Xm+15) identifies the DO driver which has detected the alarm. The following table shows the correspondence between the DI address (Xm+15) bits and the DO addresses. Bit value "1" indicates that the corresponding DO driver has detected an alarm. The contents of the Xm+15 area can be checked by using the DGN screen of the CNC or by performing alarm processing for the area in advance by using Ladder. This helps alarm detection and recovery.

Alarm detection address and bit	DO address	Remarks
Xm+15.0	Yn+0	
Xm+15.1	Yn+1	
Xm+15.2	Yn+2	
Xm+15.3	Yn+3	
Xm+15.4	Yn+4	Reserved
Xm+15.5	Yn+5	Reserved
Xm+15.6	Yn+6	Reserved
Xm+15.7	Yn+7	Reserved

9.7 CONNECTION OF MACHINE OPERATOR'S PANEL INTERFACE UNIT

The machine operator's panel interface unit (A16B–2201–0110) is connected to the control unit through the I/O Link and is used for interfacing with the machine operator's panel.

It features interfaces with matrix key switches, LEDs and manual pulse generators.



9.7.1 Function Overview

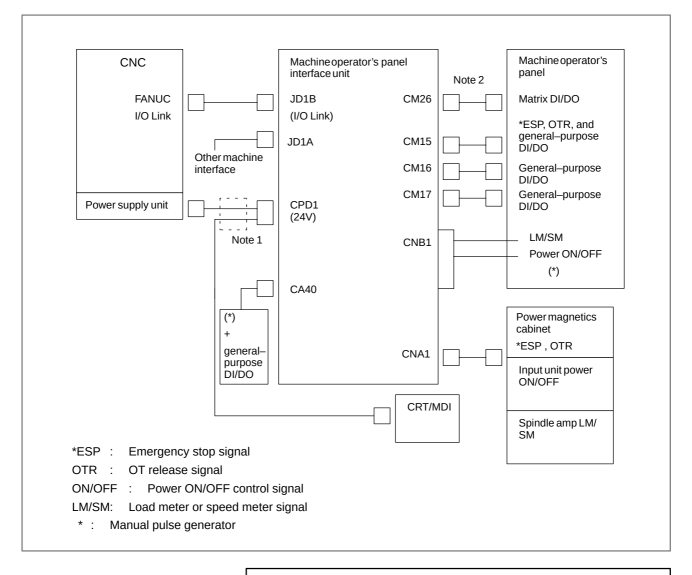
Number of DI/DO points

Operator's panel control PCB allocation to the I/O Link DI/DO	DI/DO =	128/128	DI/DO = 256/256	
(module name) DI or DO	DI (OC02I)	DO (OC02O)	DI (OC03I)	DO (OC03O)
Number of matrix key switch inputs	64		96	
Number of matrix LED data outputs		64		64
Number of general-purpose switch inputs	32		32	
Number of general–purpose LED data outputs		32		32
Number of total DI/DO points	96	96	128	96

- Matrix key switch inputs (matrix DI) Ninety-six DI points are provided by a matrix of twelve common signals times eight data signals. Note that I/O Link allocation may limit the number of usable key switch inputs.
- Matrix LED data outputs (matrix DO) Sixty-four DO points are provided by a matrix of eight common signals times eight data signals.
- General-purpose switch inputs (general-purpose DI) Each general-purpose DI point has an individual interface.
- General-purpose LED data outputs (general-purpose DO) Each general-purpose DO point has an individual interface.

Analog signal inputs	 Two inputs (input voltage: 0 to +10 V) Input voltages are converted from analog to digital. The resulting five bits of data are sent to the CNC through the FANUC I/O Link. The analog signal input function can be used regardless of whether I/O Link allocation is 128/128 or 256/256.
Terminal for signal forwarding	 Emergency stop and OT release signals are forwarded without change to the power magnetics cabinet. Power ON/OFF control signals are forwarded without change to an input unit. Analog signal inputs described in item "Analog signal inputs" can be sent out without being changed.
First manual pulse generator	Pulse information from the manual pulse generator is transferred via an I/O Link. When this unit is used together with a unit (connector panel I/O module) connected to the I/O Link supporting another MPG interface, only the MPG interface of the unit (module) closest to the CNC connected to the I/O Link is valid.

9.7.2 System Configuration



NOTE

1 Power requirements

- When 60% of the DI/DO points are on, this interface unit requires "1.0 A"
- 2 The cable connected to CM26 must not be longer than 30 cm.

9.7.3 Signal Assignment

Connector pin signal assignment

CM15	5 (Genera	al DI/D	O)	CM1	6 (Ge	nera	al DI/I	DO)	CM1	7 (Gene	eral DI/D	C
	A	В			A		В			A	В	
01	+5E	DI06		01	DI2	20	DI2	22	01	0V	0V	
02	0V	DOO	5	02	DI2	24	+5	E	02	DO20) DO2	1
03	+5E	DI07		03	DI2	23	DI2	21	03	DO22	2 DO2	3
04	0V	DO07	7	04	DI2	25	DI2	26	04	DO24	DO2	5
05	+5E	DI16		05	DI2	27	+5	E	05	DO26	3 DO2	7
06	0V	DO16	5	06	DO	00	0\	/	06	0V	0V	
07	+5E	DI17		07	DI)5	+5	E	07	DO30) DO3	1
08	0V	DO17	7	08	DO	01	0\	/	08	DO32	2 DO3	3
09	*ESP	ECM.	1	09	DI	15	+5	E	09	DO34	DO3	5
10	OTR	ECM	2	10	DO		0\	/	10	DO36	N 1 N 1	- 10
11	DI00	D102	2	11	DO	03	DO	04	11	0V	0V	
12	DI04	+5E		12	DO	05	0\	/	12	+5E	+5E	-
13	DI03	DI01		13	0\	/	0\	/	13	DI30	DI31	1
14	D105	DI10		14	DO	10	DO	11	14	DI32	DI33	3
15	DI12	DI14		15	DO	12	DO	13	15	DI34	DI35	5
16	+5E	DI13		16	DO	14	DO	15	16	DI36	DI37	7
17	DI11	DI15		17	+5	Е	+5	E	17	+5E	+5E	
15 16 17 18 19 20	0V DO37 0V +5E +5E	08 09 10 11 12 13		0131 - 0132 - 0133 - 0134 - 0135 - 0136 -	02 03 04 05 06 07	ZH ZH	5V A1 B1 I30					
	(Connec	tor on		mach				20				
9	0M	8		CM1	19		TR	18				
7	DO36	6		SM -	17		SP	16		+		
5	SM	4		DM -	15		OM	14				
3	OM	2		LM -	13		OF	12				
1	LM	<u> </u>			11	E	ON					
	(Connec			•				e)		(Power	supply)	
01	LM	05		ON	09	H	IA1		3	2	1	
02	SM	06		OF	10	1	B1	[0V	+24	ł٧
03	OM	07		OM	11	+	5V	ΙΓ	6	5	4	
		08		0V	12	1	VC			0V	+24	11/

Pins shaded by	are those for forwarding signals.	Pins with the same			
name are connected directly to one another.					

NOTE

- 1 LM and SM also function as input terminals to the A/D converter.
- 2 0M is connected to 0 V on the PCB. Input/output pins shaded by are in pairs. Only one in each pair is usable.
- 3 Do not connect a cable longer than 30 cm to CM15, CM16, or CM17.

JD1A (FANUC I/O Link : NEXT SLAVE)

г		. 5) /	10		40		20	+5V
	9	+5V	8		19		18	+5V
	7		-		17			
	5		6		15	0V	16	0V
ŀ	-	TVD	4	*TXB		-	14	0V
	3	TXB	2	*RXB	13	0V	12	0V
Ē	1	RXB	2	IND	11	0V	12	00
L						-		

JD1B (FANUC I/O Link : BEFORE SLAVE)

		10				20	+5V
9	+5V	-		19		-	
7		8		17		18	+5V
'		6		17		16	0V
5		0		15	0V	10	-
		4	*TXA	-		14	0V
3	TXA			13	0V		0.
U U	1701	2	*RXA	10	0.	12	0V
1	RXA	~		11	0V	12	01

CM26 (Matrix DI/DO)

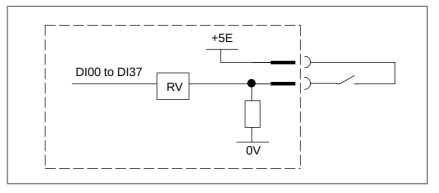
	A	В
01	0V	*MND1
02	*KYD0	*KYD1
03	*KYD2	*KYD3
04	*KYD4	*KYD5
05	*KYD6	*KYD7
06	*KYC0	*KYC1
07	*KYC2	*KYC3
08	*KYC4	*KYC5
09	*KYC6	*KYC7
10	*KYC8	*KYC9
11	*KYCA	*KYCB
12	*BZMD	0V
13	*LD0	*LD8
14	*LD1	*LD9
15	*LD2	*LD10
16	*LD3	*LD11
17	*LD4	*LD12
18	*LD5	*LD13
19	*LD6	*LD14
20	*LD7	*LD15
21	LC1L	LC1H
22	LC2L	LC2H
23	LC3L	LC3H
24	LC4L	LC4H
25	0V	0V

DInx	General-purposeDI	LM	Load meter voltage
DOnx	General-purpose DO	SM	Speed meter voltage
*ESP	Emergency stop	0M	LM/SM reference voltage (0V)
ECM1	*ESP common signal	*KYDx	Matrix DI data signal
OTR	OT release	*KYCx	Matrix DI common signal
ECM2	OTR common signal	*LDx	Matrix DO data signal
EON/OF	Power ON/OFF control signal	LCnL/H	Matrix DO common signal
СОМ	EON/EOF common signal	*MNDI	Three DI points acceptable
HAI	Input from manual pulse generator	*BZMD	Buzzer off
НВІ	Input from manual pulse generator		

See Subsec. 9.7.4 for details of connection and signal meanings.

9.7.4 Interface

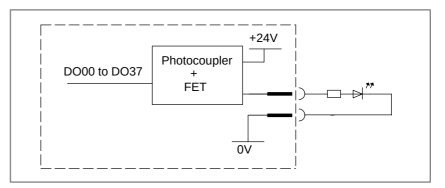
General-purpose DI



Input signal specifications

Contact rating	5VDC, 3.2mA or higher
Leakage current between open contacts	0.2mA or lower (5 VDC)
Voltage drop across closed contacts	0.75V or lower

General-purpose DO



Output signal specifications

Maximum load current	0.03A
Maximum open-circuit leakage current	0.1mA
Maximum closed-circuit voltage drop	0.1V

NOTE

When using an LED at the DO point, connect an external resistor that meets the requirements of the LED.

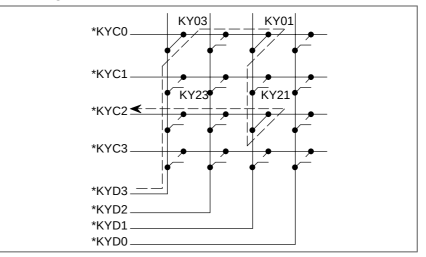
Matrix DI

- Key switch addresses
- See Subsec. 9.7.5 for the corresponding PMC addresses.

*KYC0) CM2	6-A06 KY07			<u>күоз</u>	<u>кү02</u>	<u>кү01</u>	<u></u>	BZ0
	<u>6–В06 КҮ17 </u>	<u>кү16 кү15</u>	<u> </u>	<u></u>	<u></u>	<u>кү11</u>	<u>кү10</u>	BZ1
	<u>6–А07 Д КҮ27 Д</u>	КҮ26 КҮ25	<u> </u>	КҮ23	<u>кү22</u>	<u>кү21</u>	КҮ20	BZ2
	<u>6–вот Цакүзт Ц</u>	<u> </u>	<u> </u>	<u>күзз Д</u>	<u>күзг</u>	<u>күзі</u>	<u>күзо</u> Д	BZ3
	6-А08 КҮ47 Д	КҮ46 КҮ45	<u> </u>	КҮ43	кү42 Д	кү41 Д	кү40 Д	BZ4
	6-вов Кү57 Х	кү56 кү55	кү54	кү53 Д	кү52 Д	кү51 Д	кү50 Д	BZ5
	6-А09 КҮ67 Х	КҮ66 КҮ65	кү64	күбз Д	кү62 Д	кү61 Д	кү60 Д	BZ6
-	6-во9 Кү77 Х	кү76 кү75	КҮ74	кү73 Д	кү72 Д	кү71 Д	кү70 Д	BZ7
CM2	6–А10 🔶 КҮ87 🗍	КҮ86 КҮ85	КY84 Д	күвз Д	кү82 Д	КҮ81	кү80 Д	BZ8
*KYC8) <u>CM2</u> *KYC9) <u>CM2</u>	6–в10 🔶 кү97 🗍	КҮ96 КҮ95	КҮ94	кү93	кү92 Д	кү91 Д	кү90 Д	BZ9
CM2	6-А11 🔶 КҮА7 🗍		KYA4	күаз Д	KYA2	KYA1	KYA0	BZA
*KYCA) CM2	6–В11 🔶 КҮВ7 🗍	КҮВ6 КҮВ5	Б КҮВ4	күвз Д	КҮВ2	күв1	куво Д	BZB
	6–B05	Y	$\gamma \rightarrow \gamma$	Y	Y	γ	Y	
*KYD7) CM2	6–A05							
*KYD6) CM2	6–B04							
*KYD5) CM2	6–A04							
*KYD4) CM2	6–B03							
*KYD3) CM2	6–A03							
*KYD2) CM2	6–B02							
*KYD1) CM2	6–A02							
*KYD0)								
∽ CM2	6–A12							
*BZMD)	-							
∽ CM2	6–B01							
*MNDI)			*MNDI = 0	it enables	three or n	nore simul	taneous ir	nouts
∽ CM2	6–A01			, it inhibits				-
0V) <u> </u>								

• Mode selection

□ Preventing malfunctions that may be caused by detouring current When there are three or more matrix DI points, detouring current can cause a nonexistent DI input to be falsely detected as existing. As shown below, if KY01, KY03, and KY21 are closed simultaneously, current detours through the path indicated with arrows, thus causing a false input of *KY23 to be detected because of a current path formed by a combination of common signal *KYC2 and data signal *KYD3.



Two modes are available to prevent this malfunction. One should be selected according to the user applications.

[Method 1]

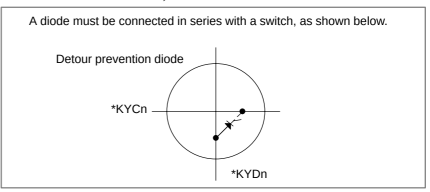
- Ignoring all occurrences of three or more simultaneous inputs
 - Action : Make the *MNDI signal open (see item "● Key switch addresses")

NOTE

If there are two inputs and a third is added, all three are ignored. When one of the three inputs is removed, two are accepted.

[Method 2]

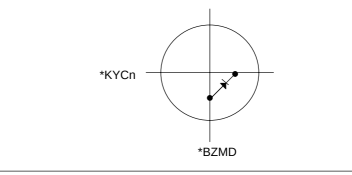
- Attaching detour prevention diodes to enable three simultaneous inputs
 - Action : Connect the *MNDI signal (see item "● Key switch addresses") to 0V.



☐ This PCB can raise a confirmation sound when a key is pressed. The condition to raise an audible alarm is set in 8–bit units, or in *KYCn units. If *BZMD and common *KYCn are disconnected, a KYnx input causes a sound to generate. If they are connected, a KYnx input does not generate the sound.

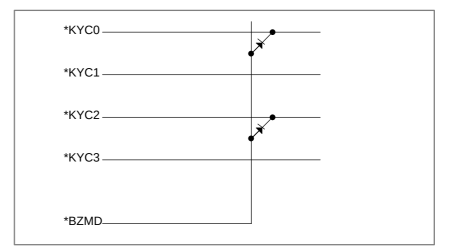
To generate a confirmation sound for key input, the DO (PMC address DO + 00.7) "MD07" must have been turned to "1" (see Subsec. 9.7.5).

- 1 A diode is necessary to connect *BZMD and *KYCn, as shown below.
- 2 This setting cannot be changed when power is supplied.
- 3 The sound is generated when the circuit closes between common signal *KYCn and data signal *KYDx. It does not sound when the circuit is disconnected. If key switches are used, the sound is heard at the moment a key is pressed. It does not sound when a key is released or when a key is held pressed.



(Example)

If *BZMD is connected to *KYC0 and *KYC2, but disconnected from *KYC1 and *KYC3, as shown below, closing a switch at key addresses KY10 to KY17 and KY30 to KY37 causes a confirmation sound for key input to be heard, but closing a switch at key addresses KY00 to KY07 and KY20 to KY27 does not. See item "• Key switch addresses".



Contact rating	6VDC, 2mA or higher
Leakage current between open contacts	0.2mA or lower (6VDC)
Voltage drop across closed contacts	0.9V or lower (1 mA) Note)

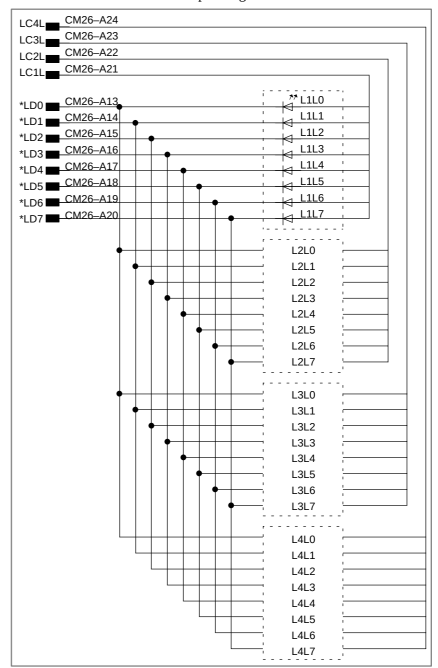
NOTE

This voltage must be maintained even when detour prevention diodes are used.

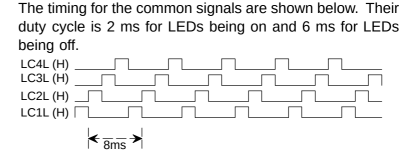
Matrix DO

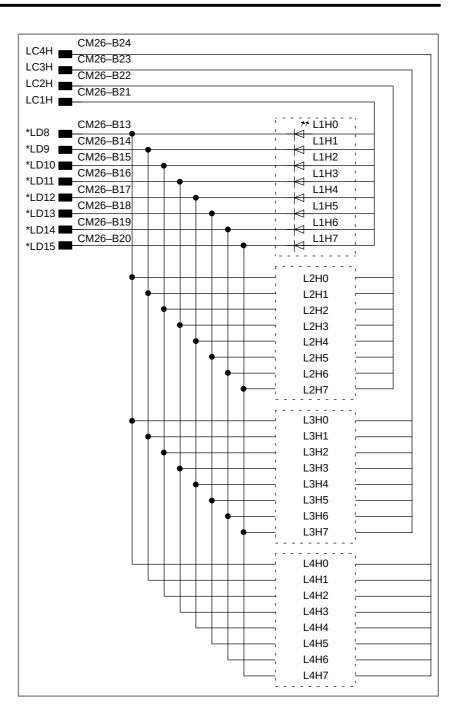
• LED addresses

See Subsec. 9.7.5 for the corresponding PMC addresses.



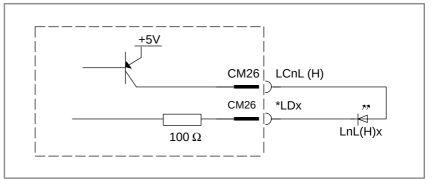
NOTE





• Internal circuit

The circuit contains a 100–ohm resistor, as shown below. Connecting an LED does not require an external resistor.



• Signal specifications

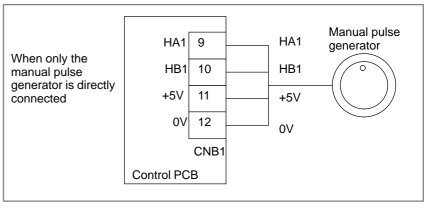
The LEDs must have the following rating

Forward voltage	2.4V max (I _f =5mA)(Typical value)
Forward current	30mA max
Reverse voltage	3V max

Interface for manual pulse generator

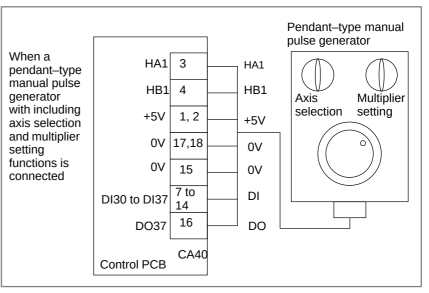
• Connection of connector CNB1

One interface is provided on connector CNB1.



Connection of connector CA40

Pendant-type manual pulse generator with axis selection and multiplier setting functions can be connected to connector CA40.



NOTE

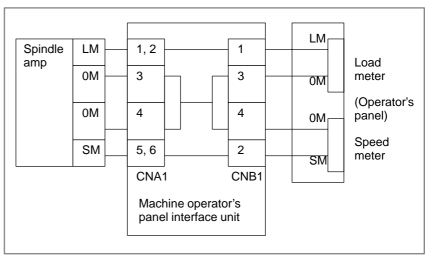
- 1 When DI30 to DI37 of connector CA40 are allocated as the DIs used for the axis selection and multiplier setting, DI30 to DI37 of connector CM17 cannot be used.
- 2 One DO is available for the manual pulse generator side at the user's discretion. When this is used, DO37 of CM17 cannot be used, as in the case for DIs above.

Analog signal inputs

• Connection diagram (example)

Analog inputs received from the outside are forwarded without change to output terminals.

Analog inputs from the spindle amp being output for load meter and speed meter indications.



• Sent to the CNC

Analog inputs received on the Machine operator's panel interface unit are converted to five-bit digital values, which are sent to the CNC though the I/O Link.

See Subsec. 9.7.5 for PMC addresses. LM conversion data : "LM03 to LM07"

SM conversion data : "SM03 to SM07"

Analog signal specifications

Acceptable input voltage	0V to +15V
Voltage that can be converted to digital	0V to +10V Note)

NOTE

Any voltage higher than +10V is converted to the same digital value as +10V is.

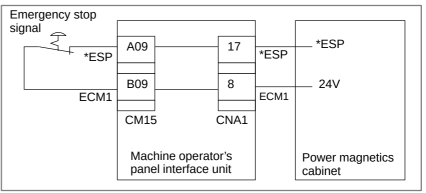
• A/D conversion specifications

Conversion error	5%	(max)
Resolution	5 bit	(min)

• Emergency stop

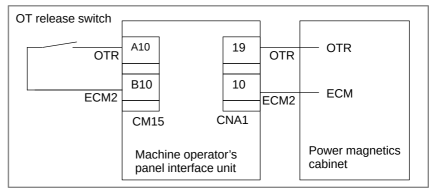
OT release

A signal generated by the emergency stop switch on the machine operator's panel can be sent to the power magnetics cabinet. (This signal cannot be sent to the CNC through the FANUC I/O Link.)



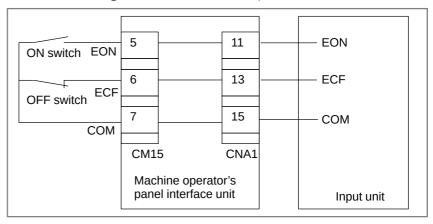
A signal generated by the OT release switch on the machine operator's panel can be sent to the power magnetics cabinet.

(This signal cannot be sent to the CNC through the FANUC I/O Link.)



Power ON/OFF control signal

Signals generated by the power ON/OFF control switches on the machine operator's panel can be sent to an input unit. (These signals cannot be sent to the CNC through the FANUC I/O Link.)



NOTE

The LM, 0M, SM, D036, ECM, EON, EOF, COM, ESP, and OTR signals are all assigned to the pins of one connector (CNA1).

They can be connected to the machine using only one cable.

9.7.5 PMC Addresses

PMC BIT NUMBER WOLKNER ADDRESS 7 6 5 4 3 2 1 0 128/128 256/256 DH401 KY07 KY06 KY06 KY04 KY02 KY01 KY10 KY11 KY12 KY22 KY23 KY23 KY23 KY23 KY23 KY23 KY23 KY24 KY41 KY40 KY47 KY76 KY66 KY66 KY67 KY66 KY66 KY67 KY76 KY77 KY77 KY77 KY77 KY77 KY76										Scope in whi addresses ca	
DUNKES / 0 3 4 3 2 1 0 DH-01 KY07 KY06 KY06 KY04 KY03 KY01 KY00 DH-01 KY07 KY06 KY06 KY07 KY16 KY17 KY76 KY77 KY76 KY78 KY81 KY81 KY80 KY80 KY80 KY80 KY80 KY80 KY80 KY8	PMC				BIT NU	MBER					
Di-oit KY07 KY06 KY08 KY02 KY01 KY10 Di-03 KY27 KY16 KY15 KY11 KY11 KY11 KY10 Di-03 KY27 KY26 KY23 KY23 KY21 KY12 KY11 KY10 Di-05 KY47 KY26 KY23 KY23 KY21 KY20 KY20 Di-06 KY47 KY16 KY48 KY44 KY44 KY40 Di-07 KY67 KY66 KY65 KY64 KY63 KY62 KY61 Di-07 Di06 Di07 Di06 Di05 Di04 Di03 Di02 Di01 Di00 Di-11 Di16 Di15 Di14 Di33 Di32 Di31 Di30 Di32 Di31 Di30	ADDRESS	7	6	5	4	3	2	1	0	128/128	256/256
Di+02 KY17 KY16 KY14 KY13 KY12 KY11 KY10 Di+03 KY27 KY26 KY26 KY22 KY22 KY21 KY20 Di+04 KY27 KY26 KY26 KY23 KY31 KY30 KY30 Di+06 KY47 KY46 KY46 KY46 KY47 KY76 KY56 Di+06 KY67 KY66 KY65 KY64 KY61 KY60 Di+07 KY67 KY76 KY75 KY72 KY71 KY77 Di+09 Di07 Di66 Di65 Di44 Di30 Di20 Di210 Di20 Di+10 Di17 Di66 Di65 Di24 Di23 Di20 Di210 Di20 Di+11 Di27 Di28 Di28 Di24 Di23 Di20 Di41 M13 Di32 Di31 Di30 Di+14 MP13 MP14 MP13 MP14 MP14 MP14 MP14	DI+00			FUSE						· •	<u> </u>
DH-03 KY27 KY26 KY24 KY22 KY22 KY22 KY22 KY23 KY33 KY43 KY44 KY43 KY43 KY44 KY43 KY41 KY40 D100 D101 D101 D101 D101 D101 D101 D101 D101 D111 D110 D111 D110 D111 D110 D111 D110 D111 D110 D113 D130 D130 D130 D130 D130 D130 D130 <t< td=""><td>DI+01</td><td>KY07</td><td>KY06</td><td>KY05</td><td>KY04</td><td>KY03</td><td>KY02</td><td>KY01</td><td>KY00</td><td></td><td></td></t<>	DI+01	KY07	KY06	KY05	KY04	KY03	KY02	KY01	KY00		
DH-04 KY37 KY36 KY32 KY31 KY32 KY31 KY30 DH-05 KY47 KY46 KY45 KY44 KY46 KY55 KY55 KY55 KY56 KY56 KY56 KY56 KY56 KY56 KY56 KY56 KY56 KY57 KY77 KY76 KY76 KY76 KY76 KY76 KY76 KY76 KY76	DI+02	KY17	KY16	KY15	KY14	KY13	KY12	KY11	KY10		
DH-66 KY47 KY46 KY44 KY44 KY44 KY40 DH-66 KY57 KY56 KY56 KY55 KY55 KY56 DH-67 KY67 KY66 KY66 KY66 KY66 KY66 DH-68 KY77 KY76 KY75 KY74 KY76 KY76 DH-69 D107 D106 D105 D14 D13 D12 D11 D10 DH-11 D17 D16 D15 D14 D13 D12 D11 D10 DH-13 LM07 LM06 LM05 M04 M03 D14 D13 D130 DH-14 SM07 SM06 SM05 SM04 M033 D14 D14 SM07 SM04 SM03 D14 D130 D14 D130 D14 D14 SM07 SM06 SM04 SM02 KY81 KY80 KY81 KY80 KY80 KY81 KY80 KY81 KY80 KY80 KY80	DI+03	KY27	KY26	KY25	KY24	KY23	KY22	KY21	KY20		
DH-06 KY57 KY56 KY54 KY53 KY52 KY51 KY50 DH-07 KY67 KY76 KY76 KY76 KY76 KY76 KY76 KY76 KY76 KY77	DI+04	KY37	KY36	KY35	KY34	KY33	KY32	KY31	KY30		
DH-07 DH-08 EV77 KY66 KY77 KY76 KY76 KY76 KY77 KY76 KY77 KY77 KY77 KY77 KY77 KY77 KY77 KY77 KY77 KY77 KY77 KY77 KY77 KY77 KY77 KY77 KY76 KY77 KY76 <t< td=""><td>DI+05</td><td>KY47</td><td>KY46</td><td>KY45</td><td>KY44</td><td>KY43</td><td>KY42</td><td>KY41</td><td>KY40</td><td></td><td></td></t<>	DI+05	KY47	KY46	KY45	KY44	KY43	KY42	KY41	KY40		
DH-08 DH-09 DH-09 DH-09 DH-01 KY77 DH06 DH05 DH04 KY72 DH05 DH04 KY72 DH01 DH01 DH10 DH11 KY77 DH05 DH01 DH10 DH11 KY77 DH05 DH01 DH10 DH11 KY77 DH05 DH01 DH11 KY77 DH05 DH12 DH12 DH12 DH11 KY77 DH26 DH25 DH23 DH21 DH12 DH11 KY77 DH26 DH22 DH21 DH11 DH11 KY77 DH26 DH21 DH11 KY77 DH26 DH21 DH11 KY77 DH26 DH21 DH11 KY77 DH20 DH11 KY77 DH20 DH11 KY77 DH20 DH11 KY77 DH11 KY87 KY76 KY86 KY85 KY84 KY82 KY81 KY82 KY81 KY80 KY80 KY80 KY81 KY80 FX90 KY80 DH20 DH20 KY87 KY86 KY85 KY84 KY82 KY81 KY80 KY82 KY81 KY80 KY80 KY80 KY80 KY80 DH20 DH20 DH20 DH20 DH20 KY87 KY86 KY85 KY84 KY82 KY81 KY80 KY82 KY80 KY80 KY80 KY80 KY80 KY80 DH20 DH20 DH20 DH20 DH20 L117 L116 L115 L114 L113 L112 L11 L110 DH10 DH11 L117 DH11 DH11 DH11 L118 L112 L111 L110 DH11 D0+00 DH20 DH20 DH20 DH20 DH20 DH20 DH20 DH	DI+06	KY57	KY56	KY55	KY54	KY53	KY52	KY51	KY50		
Di-09 Di-10 Di07 Di17 Di06 Di18 Di04 Di13 Di02 Di11 Di01 Di11 Di12 Di11 Di10 Di11 Di111 MP11 MP11 MP11 MP11 MP10 Di11 Di111 MP11 MP11 MP11 MP11 MP10 Di111 MP11 MP11 MP11 MP11 MP11 MP10 Di111 MP11 MP11 MP11 MP10 Di111 MP11 MP11 MP10 Di111 MP11 MP11 MP11 MP10 Di111 MP11 MP11 MP11 MP11 MP11 MP10 Di111 Di12 M21 KY87 KY86 KY88 KY82 KY81 KY80 Di111 Di12 Di111 Di111 Di111 Di12 <thdi111< th=""> <thdi12< th=""> Di111<!--</td--><td>DI+07</td><td>KY67</td><td>KY66</td><td></td><td>KY64</td><td>KY63</td><td>KY62</td><td>KY61</td><td>KY60</td><td></td><td></td></thdi12<></thdi111<>	DI+07	KY67	KY66		KY64	KY63	KY62	KY61	KY60		
Di+10 Di17 D16 D15 D14 D13 D12 D11 D10 Di+11 D127 D126 D125 D124 D123 D122 D131 D130 Di+13 LM07 LM06 LM05 LM04 LM03 D123 D131 D130 Di+13 LM07 LM06 LM05 LM04 LM03 D141 D145 D141 MP13 MP14 MP13 MP12 MP11 MP10 D141 MP17 MP16 MP15 MP14 MP13 MP12 MP11 MP10 D141 MP17 MP16 MP15 MP14 MP13 MP12 MP11 MP10 D141 MP17 MP16 MP15 MP14 MP13 MP12 MP11 MP10 D141 MP17 MP16 MP15 MP14 MP13 MP12 MP11 MP10 D141 D112 MP14 MP13 MP12 MP11 MP10 D121 D121 D121 D121 D121		KY77							KY70		
Di+11 Di27 Di26 Di25 Di24 Di23 Di22 Di21 Di20 Di+12 Di37 Di36 Di35 Di33 Di32 Di31 Di30 Di+13 LM07 LM06 LM04 LM03 Di41 Di41 Di41 SM07 SM06 SM05 SM04 LM03 Di41 Di41 SM07 SM06 SM05 SM04 SM03 Di41 Di41 Me17 Me16 Mereserved/or use by FANUC Di41 Di417 KY86 KY86 KY44 KY83 KY92 KY81 KY80 Di417 KY86 KY86 KY44 KY83 KY92 KY80 Di417 KY86 KY86 KY44 KY83 KY82 KY80 Di416 Di417 L116 L115 L114 L112 L111 L110 Di403 Di413 Di313 Di313 Di313 Di313 Di316 Di316 Di316 Di316 Di316 Di316 Di316 Di316 Di316 Di31			DI06			DI03			DI00		
Di+12 Di36 Di35 Di33 Di32 Di31 Di30 Di+13 LM07 LM06 LM06 LM03		DI17	DI16		DI14			DI11	DI10		
DI+13 LM07 LM06 LM04 LM03 DI+14 SM07 SM06 SM06 SM03 DI+15 MP17 MP16 MP13 MP12 MP11 MP10 DI+16 MP17 MP16 MP13 MP12 MP11 MP10 DI+17 MP16 Reserved for use by FANUC MP17 MP16 KY82 KY83 KY82 KY91 KY90 DI+18 KY97 KY96 KY95 KY94 KY93 KY92 KY91 KY90 DI+20 KY87 KY86 KY85 KY84 KY83 KY82 KY81 KY80 D0+00 MD07 MD06 FUSE TL14 L112 L111 L110 D1 D0+01 L117 L116 L115 L114 L113 L112 L21 L21 L20 D0+01 L117 L116 L114 L113 L112 L111 L110 D0+00 D0+01 L117 L116 L114 L113 L112 L211 L210 D20 D0+01 D0+01 D1 D10									DI20		
DI+14 SM07 SM06 SM05 SM04 SM03 DI+15 MP17 MP16 MP13 MP12 MP11 MP10 DI+16 Reserved for use by FANUC Image: Stress of the second for use by FANUC Image: Stress of the second for use by FANUC Image: Stress of the second for use by FANUC DI+17 KY87 KY86 KY85 KY84 KY83 KY82 KY81 KY80 DI+21 KY87 KY86 KY85 KY84 KY83 KY82 KY81 KY80 D0+00 MD07 MD06 FUSE KY85 KY84 KY83 KY82 KY81 KY80 D0+00 MD07 MD06 FUSE KY85 KY84 KY83 KY82 KY81 KY80 D0+00 L217 L216 L215 L214 L213 L212 L211 L210 D240 D247 L216 L214 L214 L211 L210 D240 D247 L216 L214 L214 L211 L210 D20							DI32	DI31	DI30		
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DI+17 DI+18 WY87 KY86 KY85 KY84 KY82 KY81 KY80 KY90 DI+19 DI+20 KY47 KY46 KY45 KY93 KY92 KY91 KY90 DI+21 KY87 KY86 KY85 KY84 KY83 KY92 KY91 KY90 DI+20 KY47 KY46 KY45 KY44 KY43 KY42 KY41 KY40 DI+21 KYB7 KY86 KY85 KY84 KY83 KY82 KY81 KY80 D0+00 L117 L16 L115 L114 L112 L111 L110 D0+01 L217 L216 L214 L213 L212 L211 L210 D0+03 L317 L316 L315 L314 L312 L311 L310 D0+04 L417 L416 L415 L414 L413 L412 L411 L410 D0+06 L417 L216 L214 L214 L214 L214 L214 L214 L214 D0+07 D07 D060 D005 D003		MP17	MP16					MP11	MP10	*	
DI+18 KY87 KY86 KY85 KY84 KY82 KY81 KY80 DI+19 KY97 KY96 KY95 KY94 KY93 KY92 KY91 KY90 DI+20 KY87 KY86 KY85 KY84 KY83 KY92 KY91 KY90 DI+21 KYB7 KY86 KY85 KY84 KY83 KY82 KY81 KY80 D0+00 MD07 MD06 FUSE Image: Construct the state of the st				Reserv	ed for use	by FANU	C				
DI+19 DI+20 KY97 KY96 KY95 KY94 KY93 KY92 KY94 KY90 KY94 KY90 KY90 DI+20 KYA7 KYA6 KYA5 KYA4 KYA3 KYA2 KYA1 KYA0 DI+21 KYB7 KYB6 KYB6 KYB6 KYB3 KYB2 KYB1 KYB0 D0+00 MD07 MD06 FUSE Image: Comparison of the comp											
DI+20 KYAZ KYA6 KYA5 KYA4 KYA3 KYA2 KYA1 KYA0 DI+21 KYB7 KYB6 KYB5 KYB4 KYB3 KYB2 KYB1 KYB0 D0+00 MD07 MD06 FUSE Image: Construction of the constheter of the constheter of the constheter											
DI+21 KYB7 KYB6 KYB4 KYB3 KYB2 KYB1 KYB0 D0+00 MD07 MD06 FUSE Image: Construction of the constru											
D0+00 D0+01 MD07 MD06 FUSE D0+01 L1L7 L1L6 L1L5 L1L4 L1L3 L1L2 L1L1 L1L0 D0+02 L2L7 L2L6 L2L5 L2L4 L2L3 L2L2 L2L1 L2L0 D0+03 L3L7 L3L6 L3L5 L3L4 L3L3 L3L2 L3L1 L3L0 D0+04 L4L7 L4L6 L4L5 L4L4 L4L3 L4L2 L4L1 L4L0 D0+05 L1H7 L1H6 L1H5 L1H4 L1H3 L1H2 L2H1 L2H0 D0+06 L2H7 L2H6 L2H5 L2H4 L2H3 L2H2 L2H1 L2H0 D0+07 L3H7 L3H6 L3H5 L3H4 L3H2 L3H1 L3H0 D0+08 L4H7 L4H6 L4H3 L4H3 L4H2 L4H1 L4H0 D0+10 D017 D016 D015 D014 D012 D010 D010 D0+12 D037 D036 D033 D032 D031 D030 D031											
D0+01L1L7L1L6L1L5L1L4L1L3L1L2L1L1L1L0D0+02L2L7L2L6L2L5L2L4L2L3L2L2L2L1L2L0D0+03L3L7L3L6L3L5L3L4L3L3L3L2L3L1L3L0D0+04L4L7L4L6L4L5L4L4L4L3L4L2L4L1L4L0D0+05L1H7L1H6L1H5L1H4L1H3L1H2L1H1L1H0D0+06L2H7L2H6L2H5L2H4L2H3L2H2L2H1L2H0D0+07L3H7L3H6L3H5L3H4L3H3L3H2L3H1L3H0D0+08L4H7L4H6L4H5L4H4L4H3L4H2L4H1L4H0D0+09D007D006D005D004D003D002D001D000D0+10D017D016D015D014D013D012D011D010D0+11D027D026D024D023D022D021D020D0+12D037D036D035D034D033D032D031D030VVSpeed meter indicationSMoxSpeed meter indicationSM0xSpeed meter indicationSM0xSpeed meter indicationKYnx:Ky signal (matrix)LnL (H) X:LED signal (matrix)DOnx:General-purpose DOMD06:Buzzer mode selection (It is possible to sound the key entry confirmation tone at the matrix D	DI+21	KYB/	KYB6	KYB5	KYB4	KYB3	KYB2	KYB1	KYB0		
D0+02L2L7L2L6L2L5L2L4L2L3L2L2L2L1L2L0D0+03L3L7L3L6L3L5L3L4L3L3L3L2L3L1L3L0D0+04L4L7L4L6L4L5L4L4L4L3L4L2L4L1L4L0D0+05L1H7L1H6L1H5L1H4L1H3L1H2L1H1L1H0D0+06L2H7L2H6L2H5L2H4L2H3L2H2L2H1L2H0D0+07L3H7L3H6L3H5L3H4L3H3L3H2L3H1L3H0D0+08L4H7L4H6L4H5L4H4L4H3L4H2L4H1L4H0D0+09D007D006D005D004D003D002D001D000D0+10D017D016D015D014D013D012D011D010D0+11D027D026D025D024D023D022D021D020D0+12D037D036D035D034D033D032D031D030PUSE:When 1, it indicates the +5E fuse has blown. Shorting of the general-purpose DI input and its vicinity, replace the fuse and turn the power on.DInx:General-purpose DILM0x:Load meter indicationSM0x:Speed meter indicationSM0x:Speed meter indicationKYn x:Ky signal (matrix)LnL (H) x:LED signal (matrix)DOnx:General-purpose DOMD06:	DO+00	MD07	MD06	FUSE						^	_
D0+03 D0+04L3L7L3L6L3L5L3L4L3L3L3L2L3L1L3L0D0+04 D0+04L4L7L4L6L4L5L4L4L4L3L4L2L4L1L4L0D0+05 D0+06L1H7L1H6L1H5L1H4L1H3L1H2L1H1L1H0D0+06 D0+07L3H7L3H6L3H5L2H4L2H2L2H1L2H0D0+07D3H7L3H6L3H5L3H4L3H3L3H2L3H1L3H0D0+08L4H7L4H6L4H5L4H4L4H3L4H2L4H1L4H0D0+09D007D006D005D004D003D002D001D000D0+10D017D016D015D014D013D012D011D010D0+11D027D026D025D024D023D021D020D020D0+12D037D036D035D034D033D032D031D030FUSE:When 1, it indicates the +5E fuse has blown. Shorting of the general-purpose DI input and its vicinity, replace the fuse and turn the power on.DInx:General-purpose DILM0x:Load meter indicationSM0x:Speed meter indicationSM0x:Speed meter indicationKYn x::Ky signal (matrix)LnL (H) x::LED signal (matrix)DOn7:Buzzer mode selection (It is possible to sound the key entry confirmation tone at the matrix DI input by turning this to "1".)	DO+01	L1L7	L1L6	L1L5	L1L4	L1L3	L1L2	L1L1	L1L0		
D0+04 D0+05L4L7L4L6L4L5L4L4L4L3L4L2L4L1L4L0 L4L1D0+05 D0+06L1H7L1H6L1H5L1H4L1H3L1H2L1H1L1H0D0+06 D0+07L2H7L2H6L2H5L2H4L2H3L2H2L2H1L2H0D0+07 D0+07L3H7L3H6L3H5L3H4L3H3L3H2L3H1L3H0D0+08 D0+07L4H7L4H6L4H5L4H4L4H3L4H2L4H1L4H0D0+09 D0+07D007D006D005D004D002D001D000D0+10D017D016D015D014D013D012D011D010D0+11D027D026D025D024D023D022D021D020D0+12D037D036D035D034D033D032D031D030FUSE:When 1, it indicates the +5E fuse has blown. Shorting of the general-purpose DI input and its vicinity, replace the fuse and turn the power at once, check the general-purpose DI input and its vicinity, replace the fuse and turn the power on.DInx:General-purpose DILM0x:L0ad meter indicationSM0x:Speed meter indicationSM0x:Speed meter indicationSM0x:Speed meter indicationMD07:Buzzer mode selection (It is possible to sound the key entry confirmation tone at the matrix DI input by turning this to "1".)MD06:Buzzer ON/OFF setting (The buzzer sou	DO+02	L2L7	L2L6	L2L5	L2L4	L2L3	L2L2	L2L1	L2L0		
D0+05L1H7L1H6L1H5L1H4L1H3L1H2L1H1L1H0D0+06L2H7L2H6L2H5L2H4L2H3L2H2L2H1L2H0D0+07L3H7L3H6L3H5L3H4L3H3L3H2L3H1L3H0D0+08L4H7L4H6L4H5L4H4L4H3L4H2L4H1L4H0D0+09D007D006D005D004D003D002D001D000D0+10D017D016D015D014D013D012D011D010D0+11D027D026D025D024D023D022D021D020D0+12D037D036D035D034D033D032D031D030FUSE:When 1, it indicates the +5E fuse has blown. Shorting of the general-purpose DI input is considered as a possible cause. Turn off the power at once, check the general-purpose DI input and its vicinity, replace the fuse and turn the power on.DInx:General-purpose DI speed meter indicationKYnx:Ky signal (matrix)LnL (H) x:LED signal (matrix)DOnx:General-purpose DOMD06:Buzzer ON/OFF setting (The buzzer sounds as this is turned to "1" and stops as it is turned to "0". This operation is performed irrespective of MD07.)	DO+03	L3L7	L3L6	L3L5	L3L4	L3L3	L3L2	L3L1	L3L0		
D0+06 D0+07L2H7L2H6L2H5L2H4L2H3L2H2L2H1L2H0D0+07L3H7L3H6L3H5L3H4L3H3L3H2L3H1L3H0D0+08L4H7L4H6L4H5L4H4L4H3L4H2L4H1L4H0D0+09D007D006D005D004D003D002D001D000D0+10D017D016D015D014D013D012D011D010D0+11D027D026D025D024D023D022D021D020D0+12D037D036D035D034D033D032D031D030FUSE:When 1, it indicates the +5E fuse has blown. Shorting of the general-purpose DI input is considered as a possible cause. Turn off the power at once, check the general-purpose DI input and its vicinity, replace the fuse and turn the power on.DInx:General-purpose DILM0x:Load meter indicationKYnx:Ky signal (matrix)LnL (H) x:LED signal (matrix)DOnx:General-purpose DOMD07:Buzzer ON/OFF setting (The buzzer sounds as this is turned to "1" and stops as it is turned to "0". This operation is performed irrespective of MD07.)	DO+04	L4L7	L4L6	L4L5	L4L4	L4L3	L4L2	L4L1	L4L0		
D0+07 D0+08L3H7L3H6L3H5L3H4L3H3L3H2L3H1L3H0D0+08 D0+09L4H7L4H6L4H5L4H4L4H3L4H2L4H1L4H0D0+09 D0+10D007D006D005D004D003D002D001D000D0+10 D0+11D017D016D015D014D013D012D011D010D0+11D027D026D025D024D023D022D021D020D0+12D037D036D035D034D033D032D031D030FUSE:When 1, it indicates the +5E fuse has blown. Shorting of the general-purpose DI input is considered as a possible cause. Turn off the power at once, check the general-purpose DI input and its vicinity, replace the fuse and turn the power on.DInx:General-purpose DI LM0x:Load meter indicationSM0x:Speed meter indicationSM0x:Speed meter indicationKYnx:Ky signal (matrix)DOnx:General-purpose DOMD07:Buzzer mode selection (It is possible to sound the key entry confirmation tone at the matrix DI input by turning this to "1".)MD06:Buzzer ON/OFF setting (The buzzer sounds as this is turned to "1" and stops as it is turned to "0". This operation is performed irrespective of MD07.)	DO+05	L1H7	L1H6	L1H5	L1H4	L1H3	L1H2	L1H1	L1H0		
D0+08 D0+09L4H7L4H6L4H5L4H4L4H3L4H2L4H1L4H0D0+09D007D006D005D004D003D002D001D000D0+10D017D016D015D014D013D012D011D010D0+11D027D026D025D024D023D022D021D020D0+12D037D036D035D034D033D032D031D030VFUSE:When 1, it indicates the +5E fuse has blown. Shorting of the general-purpose DI input is considered as a possible cause. Turn off the power at once, check the general-purpose DI input and its vicinity, replace the fuse and turn the power on.DInx:General-purpose DI LM0x:Load meter indicationSM0x:Speed meter indicationKYnx:Ky signal (matrix) LnL (H) x:LED signal (matrix) DOnxDOnx:General-purpose DO selection (It is possible to sound the key entry confirmation tone at the matrix DI input by turning this to "1".)MD06:Buzzer ON/OFF setting (The buzzer sounds as this is turned to "1" and stops as it is turned to "0". This operation is performed irrespective of MD07.)	DO+06	L2H7	L2H6	L2H5	L2H4	L2H3	L2H2	L2H1	L2H0		
D0+09 D0+10D007 D017D006 D016D005 D015D004 D014D003 D013D002 D012D001 D011D000 D010D0+10 D0+11D017 D027D026 D026D025 D024D023 D023D022 D021D020 D020D0+12D037 D036D036 D035D034 D033D032 D032D031 D030D030FUSE:When 1, it indicates the +5E fuse has blown. Shorting of the general-purpose DI input is considered as a possible cause. Turn off the power at once, check the general-purpose DI input and its vicinity, replace the fuse and turn the power on.DInx:General-purpose DI LM0xLM0x:Load meter indication SM0x :SM0x:Speed meter indication KYnx :KY signal (matrix) DOnx:General-purpose DOMD06:Buzzer ON/OFF setting (The buzzer sounds as this is turned to "1" and stops as it is turned to "0". This operation is performed irrespective of MD07.)	DO+07	L3H7	L3H6	L3H5	L3H4	L3H3	L3H2	L3H1	L3H0		
D0+10 D0+11D017 D027D016 D026D015 D025D014 D024D013 D023D012 D022D011 D021D010 D020FUSE:When 1, it indicates the +5E fuse has blown. Shorting of the general-purpose DI input is considered as a possible cause. Turn off the power at once, check the general-purpose DI input and its vicinity, replace the fuse and turn the power on.DInx:General-purpose DI LM0xLM0x:Load meter indication SM0xSM0x:Speed meter indication KYnxKY signal (matrix) DOnx:General-purpose DOMD06:Buzzer ON/OFF setting (The buzzer sounds as this is turned to "1" and stops as it is turned to "0". This operation is performed irrespective of MD07.)	DO+08	L4H7	L4H6	L4H5	L4H4	L4H3	L4H2	L4H1	L4H0		
D0+11 D0+12D027 D037D026 D036D025 D035D024 D031D022 D031D021 D020FUSE:When 1, it indicates the +5E fuse has blown. Shorting of the general-purpose DI input is considered as a possible cause. Turn off the power at once, check the general-purpose DI input and its vicinity, replace the fuse and turn the power on.DInx:General-purpose DI LM0xLM0x:Load meter indication SM0xSMox:Speed meter indication KYnxKYnx:Ky signal (matrix) LnL (H) xLnL (H) x:LED signal (matrix) Buzzer mode selection (It is possible to sound the key entry confirmation tone at the matrix DI input by turning this to "1".)MD06:Buzzer ON/OFF setting (The buzzer sounds as this is turned to "1" and stops as it is turned to "0". This operation is performed irrespective of MD07.)	DO+09	DO07	DO06	DO05	DO04	DO03	DO02	DO01	DO00		
DO+12 D037 D036 D035 D034 D033 D032 D031 D030 FUSE : When 1, it indicates the +5E fuse has blown. Shorting of the general-purpose DI input is considered as a possible cause. Turn off the power at once, check the general-purpose DI input and its vicinity, replace the fuse and turn the power on. DInx : General-purpose DI LM0x : Load meter indication SM0x : Speed meter indication KYnx : Ky signal (matrix) LnL (H) x : LED signal (matrix) DOnx : General-purpose DO MD07 : Buzzer mode selection (It is possible to sound the key entry confirmation tone at the matrix DI input by turning this to "1".) MD06 : Buzzer ON/OFF setting (The buzzer sounds as this is turned to "1" and stops as it is turned to "0". This operation is performed irrespective of MD07.)	DO+10	DO17	DO16	DO15	DO14	DO13	DO12	DO11	DO10		
 FUSE : When 1, it indicates the +5E fuse has blown. Shorting of the general-purpose DI input is considered as a possible cause. Turn off the power at once, check the general-purpose DI input and its vicinity, replace the fuse and turn the power on. DInx : General-purpose DI LM0x : Load meter indication SM0x : Speed meter indication KYnx : Ky signal (matrix) LnL (H) x : LED signal (matrix) DOnx : General-purpose DO MD07 : Buzzer mode selection (It is possible to sound the key entry confirmation tone at the matrix DI input by turning this to "1".) MD06 : Buzzer ON/OFF setting (The buzzer sounds as this is turned to "1" and stops as it is turned to "0". This operation is performed irrespective of MD07.) 	DO+11		DO26	DO25	DO24	DO23	DO22	DO21	DO20		
 Shorting of the general-purpose DI input is considered as a possible cause. Turn off the power at once, check the general-purpose DI input and its vicinity, replace the fuse and turn the power on. DInx : General-purpose DI LM0x : Load meter indication SM0x : Speed meter indication KYnx : Ky signal (matrix) LnL (H) x : LED signal (matrix) DOnx : General-purpose DO MD07 : Buzzer mode selection (It is possible to sound the key entry confirmation tone at the matrix DI input by turning this to "1".) MD06 : Buzzer ON/OFF setting (The buzzer sounds as this is turned to "1" and stops as it is turned to "0". This operation is performed irrespective of MD07.) 	DO+12	DO37	DO36	DO35	DO34	DO33	DO32	DO31	DO30	V	•
DInx : General-purpose DI LM0x : Load meter indication SM0x : Speed meter indication KYnx : Ky signal (matrix) LnL (H) x : LED signal (matrix) DOnx : General-purpose DO MD07 : Buzzer mode selection (It is possible to sound the key entry confirmation tone at the matrix DI input by turning this to "1".) MD06 : Buzzer ON/OFF setting (The buzzer sounds as this is turned to "1" and stops as it is turned to "0". This operation is performed irrespective of MD07.)	Sh	orting of th	ne genera	al-purpo	se DI inp	ut is con					
LM0x : Load meter indication SM0x : Speed meter indication KYnx : Ky signal (matrix) LnL (H) x : LED signal (matrix) DOnx : General-purpose DO MD07 : Buzzer mode selection (It is possible to sound the key entry confirmation tone at the matrix DI input by turning this to "1".) MD06 : Buzzer ON/OFF setting (The buzzer sounds as this is turned to "1" and stops as it is turned to "0". This operation is performed irrespective of MD07.)	DInx : Ge	neral-pur	pose DI			•		•			
 KYnx : Ky signal (matrix) LnL (H) x : LED signal (matrix) DOnx : General-purpose DO MD07 : Buzzer mode selection (It is possible to sound the key entry confirmation tone at the matrix DI input by turning this to "1".) MD06 : Buzzer ON/OFF setting (The buzzer sounds as this is turned to "1" and stops as it is turned to "0". This operation is performed irrespective of MD07.) 	LM0x : Lo	ad meter ii	ndication								
 LnL (H) x : LED signal (matrix) DOnx : General-purpose DO MD07 : Buzzer mode selection (It is possible to sound the key entry confirmation tone at the matrix DI input by turning this to "1".) MD06 : Buzzer ON/OFF setting (The buzzer sounds as this is turned to "1" and stops as it is turned to "0". This operation is performed irrespective of MD07.) 				n							
 DOnx : General-purpose DO MD07 : Buzzer mode selection (It is possible to sound the key entry confirmation tone at the matrix DI input by turning this to "1".) MD06 : Buzzer ON/OFF setting (The buzzer sounds as this is turned to "1" and stops as it is turned to "0". This operation is performed irrespective of MD07.) 											
 MD07 : Buzzer mode selection (It is possible to sound the key entry confirmation tone at the matrix DI input by turning this to "1".) MD06 : Buzzer ON/OFF setting (The buzzer sounds as this is turned to "1" and stops as it is turned to "0". This operation is performed irrespective of MD07.) 											
 turning this to "1".) MD06 : Buzzer ON/OFF setting (The buzzer sounds as this is turned to "1" and stops as it is turned to "0". This operation is performed irrespective of MD07.) 				n (It is po	ossible to	sound t	he kev e	ntrv confi	irmation to	one at the mat	trix DI input by
operation is performed irrespective of MD07.)	tur	ning this to	o "1".)				-	-			
							this is tu	rned to "	1" and sto	ps as it is turr	ned to "0". This
						(, וטטו					

9.7.6 Major Connection Precautions	• Use flat cables for connectors CM15, CM16, CM17, and CM26. When splitting and connecting flat cables to the machine operator's panel or other equipment, be careful not to break or short the conductors.				
	• All signals with the same name described in Subsec. 9.7.3 are connected to one another.				
	• One of the holes for mounting the PCB is also used for grounding. Before mounting the PCB, check the location of that hole with the diagram in Subsec. 9.7.10.				
9.7.7 State of the LEDs on	L1 (green) : Monitors +5E. When on, it indicates that the fuse is intact (+5E: 5V for				

State of the LEDs on the Machine Operator's Panel Interface Unit Monitors +5E. When on, it indicates that the fuse is intact (+5E: 5V for connector output).

When off, it indicates that the fuse has blown.

L2 (green) :

Monitors key scanning. When blinking, it indicates that the keys are being scanned normally. When on or off, it indicates key scanning is at halt.

L3 (red) :

When on, it indicates that an alarm condition has occurred. When off, it indicates that there is no alarm condition.

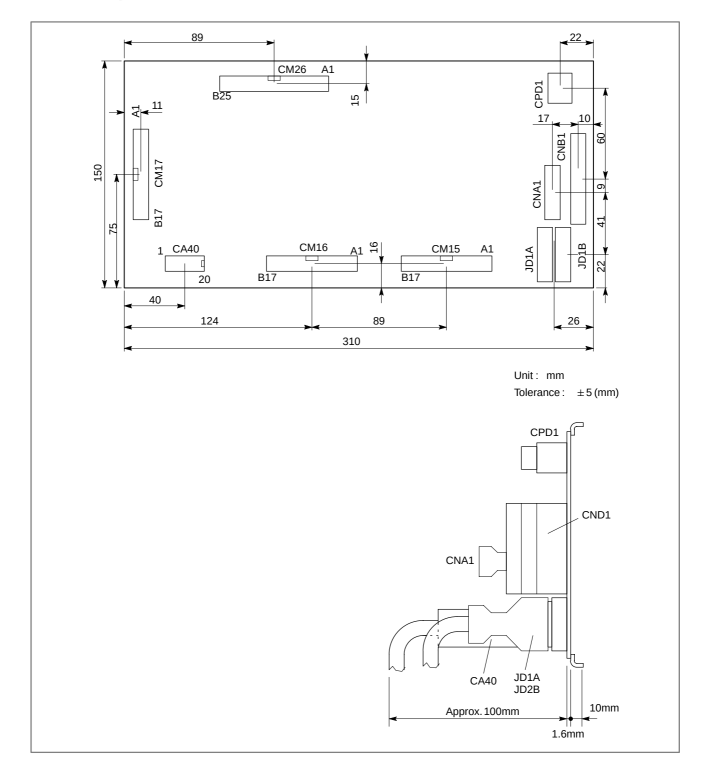
9.7.8 Connector (on the Cable Side) Specifications

Connector	Major use	Specification
CM15, CM16, CM17	General–purpose DI/DO	HIF3BA–34D–2.54R : Manufactured by HIROSE ELECTRIC CO., LTD.
CNA1	Relay terminal (to the machine)	PCR–E20FS : Manufactured by HONDA TSUSHIN KO- GYO CO., LTD.
CNB1	Relay terminal (to the machine operator's panel)	MVSTBR2.5/12–ST–5.08 : Manufactured by PHOENIX CONTACT GmbH & Co.
JD1A, JD1B	FANUC I/O Link	PCR–E20FS : Manufactured by HONDA TSUSHIN KO- GYO CO., LTD.
CPD1	Power supply	Dynamic D3100 (three pins) : Manufactured by AMP JAPAN, LTD. 1–178288–3 : Connector 1–175218–5 : Contact
CM26	Matrix DI/DO	HIF3BB–50D–2.54R : Manufactured by HIROSE ELECTRIC CO., LTD.
CA40	Manual pulse generator	MR–20LFH (solder type) : Manufactured by HONDA TSUSHIN KO- GYO CO., LTD.

NOTE

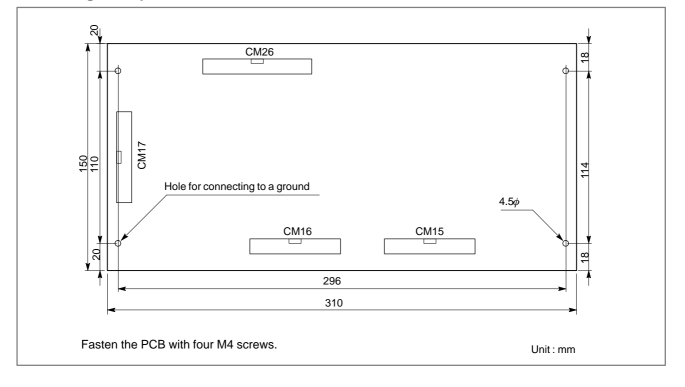
	• • =
1	Several types of connectors are available for use at the
	other end of the cable leading to connector CNB1. Refer to
	brochures of PHOENIX CONTACT GmbH & Co
	The connector used on the machine operator's panel
	interface unit side is MSTBVA2.5/12–G–5.08.
2	Crimped type cable connector is available for CA40. For
	purchase from FANUC, please specify as below.
	A02B–0029–K890 : Solder type
	A02B–0029–K892 : Crimped type

9.7.9 Machine Operator's Panel Interface Unit Dimension Diagram (Including Connector Locations)



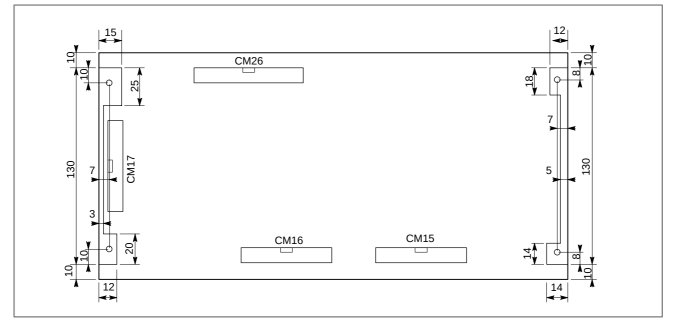
9.7.10 Machine Operator's Panel Interface Unit Mounting Dimension Diagram

Mounting hole position



Sheet fixing area (mounting face side)

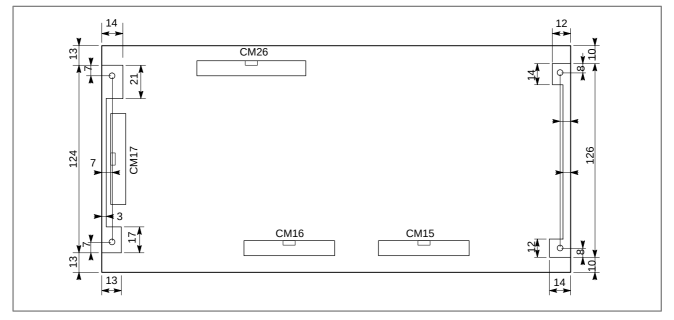
It is possible to fix the sheet, spacer, etc. only in the area shown in the diagram below.



NOTE Applied to the PCB version number "03A" and beyond.

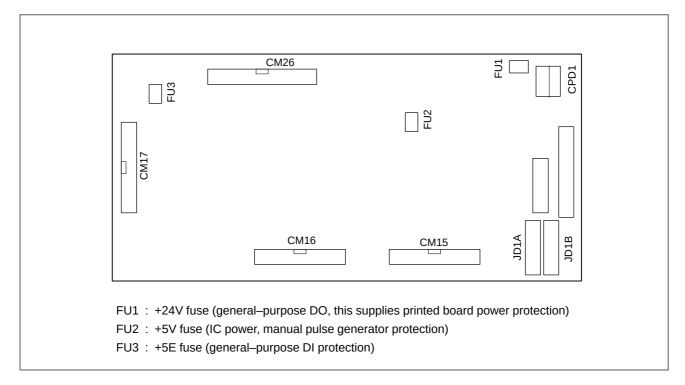
Sheet fixing area (Soldering face side)

It is possible to fix the sheet, spacer, etc. only in the area shown in the diagram below.



NOTE Applied to the PCB version number "03A" and beyond.

9.7.11 Fuse Mounting Position



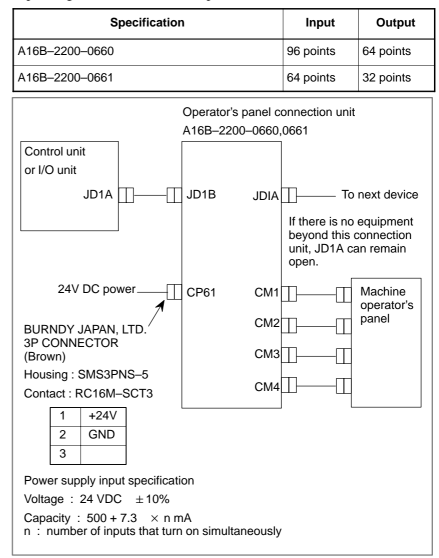
NOTE

FU2 is not mounted on Revision 05A or later.

9.8 CONNECTION OF OPERATOR'S PANEL CONNECTION UNIT

The operator's panel connection unit (A16B–2200–0660, 0661) is connected to the control unit through the FANUC I/O Link and is used for interfacing with the machine operator's panel.

The electric interface and pin layout of the connectors CM1 to CM4 are fully compatible with those for Series 15. There are two units available depending on the number of I/O points.



CAUTION

For a power cable, use a cable of 30/0.18 (0.75 mm²) or thicker.

9.8.1 Input Signal Regulations for Operator's Panel Connection Unit

The input signal of the operator's panel connection unit is 0V common non-insulation type interface as shown below.

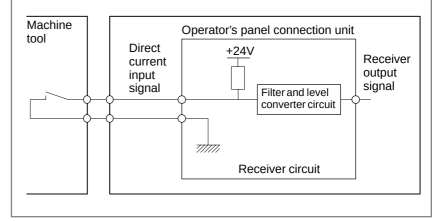


Fig. 9.8.1 (a) Receiver circuit

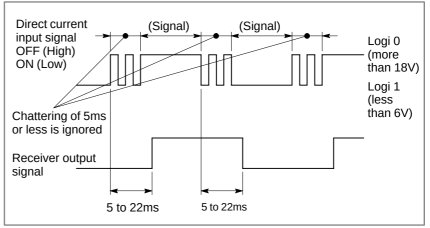


Fig. 9.8.1 (b) Width of input signals and delay time

In the above figure, it is logic 0 when the contact is open and logic 1 when closed.

Connect the common line of the input signal of the operator's panel connection unit as shown below.

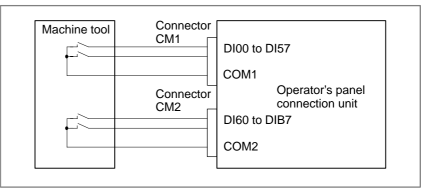


Fig. 9.8.1 (c) Connection of common lines

— 306 —

WARNING

All signals input to this operator's panel connection unit are of source type.

When a source interface is used, a ground fault in an input signal has the same effect as closing the contacts. From the viewpoint of safety, therefore, FANUC does not recommend the use of such an interface for input signals. In particular, input signals X008.0 to X008.7 must be connected in a sink layout, because these signals include the emergency stop signal.

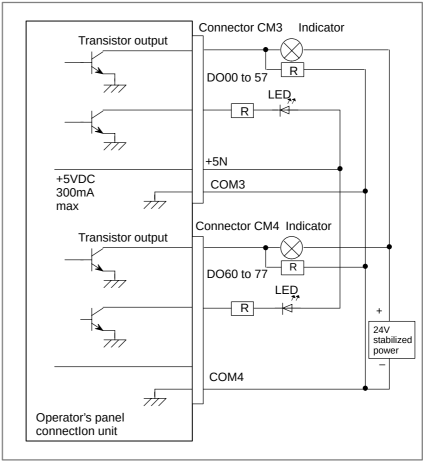
Do not use this operator's panel connection unit for safety-critical input signals (such as an emergency stop signal).

9.8.2 Output Signal Regulations for Operator's Panel Connection Unit

Output signals DO00 to DO77 of the operator's panel connection unit drive indicators and LEDs on the machine operator's panel and use NPN transistor for drivers.

Prepare 24VDC for power supply of indicators and LEDs and connect 0V to COM3 and COM4. For LEDs, however, 5VDC 300mA output from the terminal +5N of the connector CM3 can be used. There is no +5N in the connector CM4; use +5N in connector CM3 as shown below:

Output regulation Load voltage : 24V +20% or less Load current : 40mA



WARNING

When a sink output interface is used, a ground fault in an output signal causes the output signal to remain on. From the viewpoint of safety, therefore, FANUC does not recommend the use of such an interface for output signals.

9.8.3 Connector Layout for Operator's Panel Connection Unit

CM1

1	DI00			33	
2	DI03	19	DI01	34	DI02
3	DI06	-		35	DI05
4	DI11	20	DI04	36	DI10
5	DI14	21	DI07	37	DI13
6	DI17	22	DI12	- 38	DI16
7		23	DI15		
	DI22	24	DI20	- 39	DI21
8	DI25	25	DI23	40	DI24
9	DI27	-	-	41	DI26
10	DI32	26	DI30	42	DI31
11	DI35	27	DI33	43	DI34
		28	DI36		
12	DI40	29	DI41	44	DI37
13	DI43	-		45	DI42
14	DI46	30	DI44	46	DI45
15	DI51	31	DI47	47	DI50
16	DI54	32	DI52	48	DI53
-	-				
17	DI56			9	DI55
18	COM1			50	DI57

Address	7	6	5	4	3	2	1	0
Xn	DI07	DI06	DI05	DI04	DI03	DI02	DI01	D100
Xn+1	DI17	DI16	DI15	DI14	DI13	DI12	DI11	DI10
Xn+2	DI27	DI26	DI25	DI24	DI23	DI22	DI21	DI20
Xn+3	DI37	DI36	DI35	DI34	DI33	DI32	DI31	DI30
Xn+4	DI47	DI46	DI45	DI44	DI43	DI42	DI41	DI40
Xn+5	DI57	DI56	DI55	DI54	DI53	DI52	DI51	DI50

CM2

1	DI60			33	
2	DI63	19	DI61	- 34	DI62
3	DI66	20	DI64	- 35	DI65
4	DI71	20	DI64	36	DI70
5	DI74	21	DI67	37	DI73
6	DI77	22	DI72	- 38	DI76
7	DI82			- 39	DI81
8	DI85	24	DI80	40	DI84
9	DI87	25	DI83	41	DI86
10	DI92	26	DI90	42	DI91
11	DI95	27	DI93	43	DI94
12	DIA0	28	DI96	44	DI97
13	DIA3	29	DIA1	45	DIA2
14	DIA6	30	DIA4	46	DIA5
15	DIB1	31	DIA7	47	DIB0
16	DIB4	32	DIB2	48	DIB3
17	DIB6			9	DIB5
18	COM2			50	DIB7

Address	7	6	5	4	3	2	1	0
Xn+6	DI67	DI66	DI65	DI64	DI63	DI62	DI61	DI60
Xn+7	DI77	DI76	DI75	DI74	DI73	DI72	DI71	DI70
Xn+8	DI87	DI86	DI85	DI84	DI83	DI82	DI81	DI80
Xn+9	DI97	DI96	DI95	DI94	DI93	DI92	DI91	DI90
Xn+10	DIA7	DIA6	DIA5	DIA4	DIA3	DIA2	DIA1	DIA0
Xn+11	DIB7	DIB6	DIB5	DIB4	DIB3	DIB2	DIB1	DIB0

NOTE

n in addresses can be 0 to 127. 64 points (DI00 to DI77) can be used for the A16B-2200-0661.

9. CONNECTION TO FANUC I/O Link

B-63523EN/03

\sim	N /	2
C	IVI	З

1	DO00			33	+5N
2	DO03	19	DO01	- 34	DO02
3	DO06	20	DO01	35	DO05
4	DO11	20	DO04	36	DO10
5	DO14			37	DO13
6	DO17	22	DO12	- 38	DO16
7	DO22	23	DO15	39	DO21
8	DO25	24	DO20	40	DO24
9	DO27	25	DO23	41	DO26
10	DO32	26	DO30	42	DO31
-		27	DO33		
11	DO35	28	DO36	43	DO34
12	DO40	20	DO30 DO41	44	DO37
13	DO43			45	DO42
14	DO46	30	DO44	46	DO45
15	DO51	31	DO47	47	DO50
16	DO54	32	DO52	48	DO53
17	DO56			9	DO55
18	COM3			50	DO57

Address	7	6	5	4	3	2	1	0
Yn [DO07	DO06	DO05	DO04	DO03	DO02	DO01	DO00
Yn+1[DO17	DO16	DO15	DO14	DO13	DO12	DO11	DO10
Yn+2	DO27	DO26	DO25	DO24	DO23	DO22	DO21	DO20
Yn+3	DO37	DO36	DO35	DO34	DO33	DO32	DO31	DO30
Yn+4	DO47	DO46	DO45	DO44	DO43	DO42	DO41	DO40
Yn+5[DO57	DO56	DO55	DO54	DO53	DO52	DO51	DO50

CM4

1	DO60			14	DO60
2	DO64	8	DO62	15	DO63
_		9	DO65		
3	DO67	10	D070	16	DO66
4	DO72			17	D071
5	D075	11	DO73	18	DO74
5	0075	12	DO76		
6		13	20.0	19	D077
7	COM4	13		20	
	1	I			

Address	7	6	5	4	3	2	1	0
Yn+6	DO67	DO66	DO65	DO64	DO63	DO62	DO61	DO60
Yn+7	D077	DO76	DO75	DO74	DO73	D072	D071	DO70

NOTE

n in addresses can be 0 to 127.

32 points (DO00 to DO37) can be used for the A16B-2200-0661.

9.8.4 External View of Operator's Panel Connection Unit

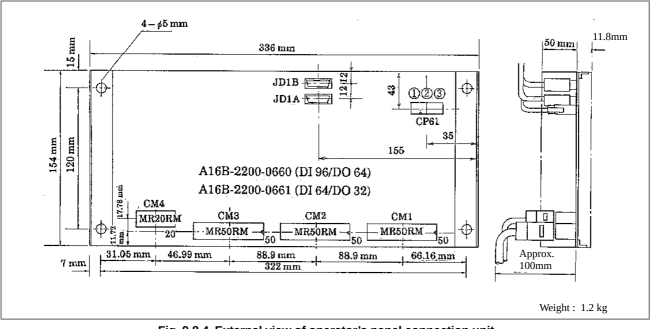


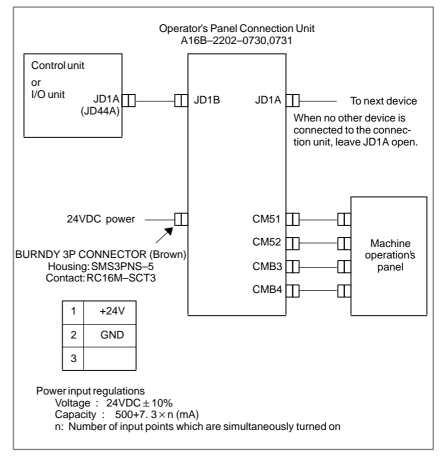
Fig. 9.8.4 External view of operator's panel connection unit

9.9 CONNECTION OF SOURCE OUTPUT TYPE CONNECTION UNIT

The operator's panel connection unit (A16B–2202–0730, 0731), which connects to the control unit via the FANUC I/O Link, acts as an interface with the machine operator's panel.

Connectors CM51, CM52, CMB3, and CMB4, used to interface with the operator's panel, feature an electrical interface and pin assignment which are fully compatible with those of the source type output operator's panel connection unit for the Series 15. The following two units are available with different numbers of I/O points:

Specifications	No. of input points	No. of output points		
A16B-2202-0730	96	64		
A16B-2202-0731	64	32		



CAUTION

Use 30/0.18 (0.75 mm²) or heavier wire as the power cable.

9.9.1

Input Signal Specifications for Source Output Type Connection Unit Most input signals for the source output type connection unit support a sink type non-isolated interface. For some input signals, however, either sink or source type can be selected. (European safety standards demand the use of sink types.)

The machine's contacts shall conform to the following specifications:

Capacity: 30 VDC, 16 mA or higher Intercontact leakage current in closed circuit: 1 mA or less (at 26.4 V) Intercontact voltage drop in closed circuit: 2 V or less (including the voltage drop in the cables)

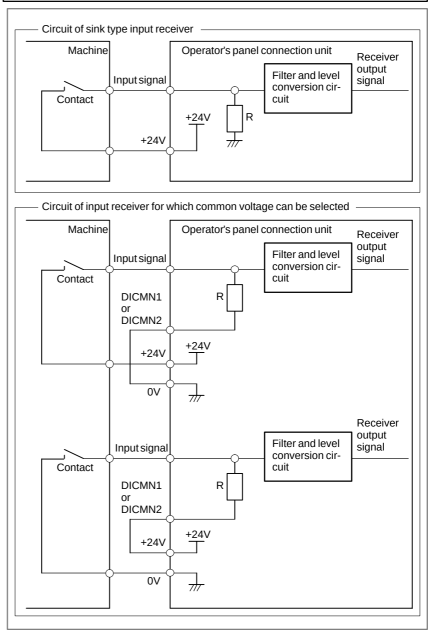


Fig. 9.9.1 (a) Receiver circuit

Always connect both DICMN1 and DICMN2 to 24 V or 0 V. Do not leave them open.

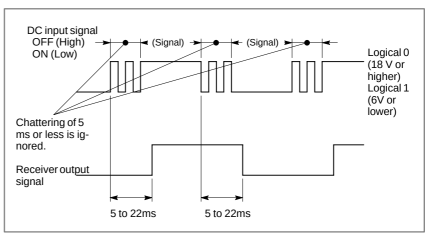


Fig. 9.9.1 (b) Signal width and delay of input signal

In the above figure, logical 0 corresponds to open contacts, while logical 1 corresponds to closed contacts.

WARNING

When a source interface is used, a ground fault in an input signal has the same effect as closing the contacts. From the viewpoint of safety, therefore, FANUC does not recommend the use of such an interface for input signals.

9.9.2 Output Signal Specifications for Source Output Type Connection Unit The output signals shall satisfy the following:

Maximum load current when driver is on: 200 mA (including momentary values) Saturation voltage when driver is on: 1.0 V max. Withstand voltage: 24 V +20% (including momentary values) Leakage current when driver is off: 100 μA

Prepare the following external power supply for the output signals:

Supply voltage: +24 V \pm 10% Supply current (per board):								
At	least total maximum load current							
(ir	ncluding momentary values) + 100 mA							
Power-on timing:	At the same time as or before turning on							
	the power to the control unit							
Power-off timing: At the same time as or after turning on the								
	power to the control unit							

	CAUTION A power supply which satisfies the above specification shall be connected to the DOCOM and 0V power sup terminals for the output signals. The maximum current to can be carried by the DOCOM pin is 2.0 A. The total lo current must not exceed this value, therefore.						
Output signal driver	The output signal c can output up to eig	•	or's panel connection unit				
	The driver element monitors the current of eac overcurrent is detected, the output of that signal signal has been turned off, the overcurrent will no the driver turns the signal on again. Therefore, in to or overload, the output of a signal will be repeat This also occurs when a load which causes a connected.						
	output signals if the result of an overcu This off state is hel off then back on ag	e temperature in the device rrent caused by a ground f d. To restore signal outpu ain, for each signal, after t al output can also be resto	For, which turns off all eight e exceeds the set value as a Fault or some other failure. It, logically turn the output he temperature falls below pred by turning the system				
	On the PCB, a red L detection circuit op		ent lights once the overheat				
	NOTE The overheat detection circuit also causes a system alarm to be issued to the CNC. (When setting pins CP1 on the PCB are closed (jumpered), this alarm is not issued to the CNC.)						
Correspondence between red LEDs and		 · ·	·]				
DO signals	Red LED name	DO signals	Remarks				

	_
--	---

DAL1

DAL2

DAL3

DAL4

DAL5

DAL6

DAL7

DAL8

Y q + 0.0 to Y q + 0.7

Y q + 1.0 to Y q + 1.7

Y q + 2.0 to Y q + 2.7

Y q + 3.0 to Y q + 3.7

Y q + 4.0 to Y q + 4.7

Y q + 5.0 to Y q + 5.7

Y q + 6.0 to Y q + 6.7

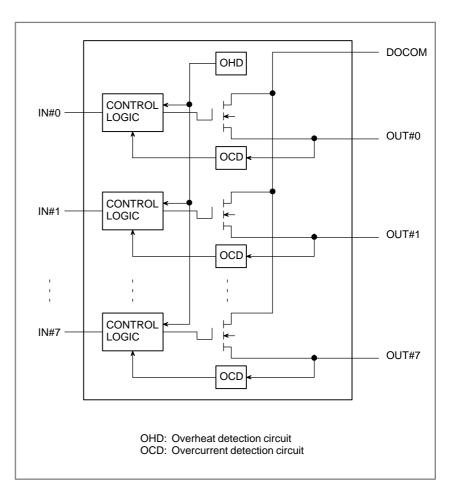
Y q + 7.0 to Y q + 7.7

NOTE

The above red LED and alarm transfer to the CNC are supported by PCBs of version 03B and later.

If the output of a signal cannot be turned on even though the CNC diagnostic indicates that the signal is on, that signal or another signal being handled by the same element may be overloaded, thus causing the eight output signals to be turned off. In such a case, turn the system power off and eliminate the cause of the overload.

• Driver element block diagram



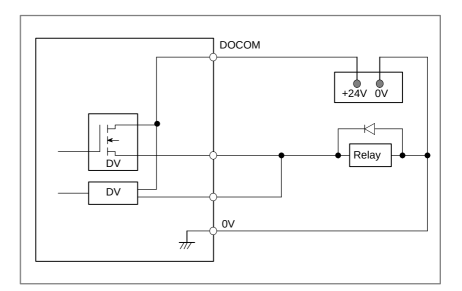
The power for operating this driver element is supplied from DOCOM (24 VDC).

Notes on output signals

CAUTION

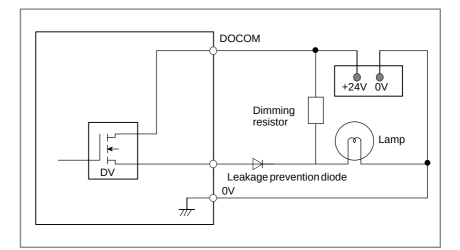
Observe the following precautions when connecting output signals:

Output pins shall not be connected in parallel, as shown below.



CAUTION

When using a dimming resistor, connect a diode to prevent leakage.



9.9.3 Connector Pin Layout for Source Output Type Connection Unit

1	D100			33	DICMN1
2	DI03	19	DI01	34	DI02
3	DI06	20	DI01	35	DI05
4	DI11	20	DI04	36	DI10
5	DI14			37	DI13
6	DI17	22	DI12	38	DI16
7	DI22	23	DI15	39	DI21
8	DI25	24	DI20	40	DI24
9	DI27	25	DI23	41	DI26
10	DI32	26	DI30	42	DI31
11	DI35	27	DI33	43	DI34
12	DI40	28	DI36	44	DI37
13	DI43	29	DI41	45	DI42
14	DI46	30	DI44	46	DI45
15	DI51	31	DI47	47	DI50
16	DI54	32	DI52	48	DI53
17	DI56			49	DI55
18	+24V			50	DI57

CM52	2	_				
1	DI60			33	0V	
2	DI63	19	DI61	34	DI62	
3	DI66	20	DI61	35	DI65	
4	DI71			36	DI70	
5	DI74	21	DI67	37	DI73	
6	DI77	22	DI72	38	DI76	
7	DI82	23	DI75	39	DI81	
8	DI85	24	DI80	40	DI84	
9	DI87	25	DI83	41	DI86	
10	DI92	26	DI90	42	DI91	
11	DI95	27	DI93	43	DI94	
12	DIA0	28	DI96	44	DI97	
13	DIA3	29	DIA1	45	DIA2	
14	DIA6	30	DIA4	46	DIA5	
15	DIB1	31	DIA7	47	DIB0	
16	DIB4	32	DIB2	48	DIB3	
17	DIB6]		49	DIB5	
18	+24V]		50	DIB7	

CMB3

	•	_			
1	D000			33	0V
2	DO03	19	DO01	34	DO02
3	DO06	20	DO01	35	DO05
4	DO11	-		36	DO10
5	DO14	21	DO07	37	DO13
6	DO17	22	DO12	38	DO16
7	DO22	23	DO15	39	DO21
8	DO25	24	DO20	40	DO24
9	DO27	25	DO23	41	DO26
10	DO32	26	DO30	42	DO31
11	DO35	27	DO33	43	DO34
12	DO40	28	DO36	44	DO37
13	DO43	29	DO41	45	DO42
14	DO46	30	DO44	46	DO45
15	DO51	31	DO47	47	DO50
16	DO54	32	DO52	48	DO53
17	DOCOM	1		49	DO55
18	DICMN2]		50	DOCOM

CMB4

1	DO61			14	DO60
2	DO64	8	DO62	15	DO63
3	DO67	9	DO65	16	DO66
4	D072	10	DO70	17	D071
	-	11	DO73		
5	D075	12	DO76	18	D074
6	DO56			19	D077
7	0V	13	DO57	20	DOCOM

NOTE

When the operator's panel connection unit having 64 DIs and 32 DOs is selected, connector CMB4 is not mounted on the PCB.

DICMN1, DICMN2:	Pins used to switch the DI common. Usually,
	jumper these pins with 0V. (input)
+24V:	+24 VDC output pin. This pin shall be used only
	for DI signals input to the operator's panel
	connection unit. (output)
DOCOM:	Power supply for the DO driver. All DOCOM pins
	are connected in the unit. (input)

I/O addresses

The following PMC addresses are assigned to the operator's panel connection unit, depending on the number of I/O points (DI/DO = 96/64 or 64/32):

[DI address]			_	7	6	5	4	3	2	1	0
			Хр	DI07	D106	DI05	DI04	DI03	DI02	DI01	D100
	DI: 96	DI: 64	X p+1	DI17	DI16	DI15	DI14	DI13	DI12	DI11	DI10
	points		X p+2	DI27	DI26	DI25	DI24	DI23	DI22	DI21	DI20
			X p+3	DI37	DI36	DI35	DI34	DI33	DI32	DI331	DI30
			X p+4	DI47	DI46	DI45	DI44	DI43	DI42	DI41	DI40
			X p+5	DI57	DI56	DI55	DI54	DI53	DI52	DI51	DI50
			X p+6	DI67	DI66	DI65	DI64	DI63	DI62	DI61	DI60
			X p+7	DI77	DI76	DI75	DI74	DI73	DI72	DI71	DI70
			X p+8	DI87	DI86	DI85	DI84	D183	DI82	DI81	DI80
			X p+9	DI97	DI96	DI95	DI94	D193	DI92	DI91	DI90
			X p+10	DIA7	DIA6	DIA5	DIA4	DIA3	DIA2	DIA1	DIA0
			X p+11	DIB7	DIB6	DIB5	DIB4	DIB3	DIB2	DIB1	DIB0

- Address p is determined by the machine tool builder.
- The common voltage can be selected for the DIs assigned to the following 20 addresses:

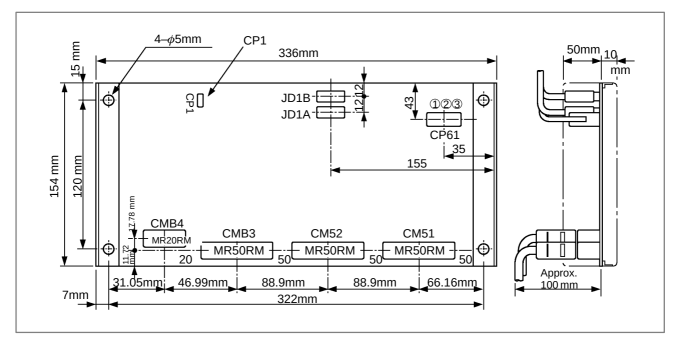
Address	Common signal to correspond
Xp+0.0, Xp+0.1, Xp+0.2, Xp+0.7 Xp+1.0, Xp+1.1, Xp+1.2, Xp+1.7	DICMN1
Xp+4.0 to Xp+4.7	DICMN2
Xp+11.4, Xp+11.5, Xp+11.6, Xp+11.7	DICMN1

[DO address]			7	6	5	4	3	2	1	0
		Yq	DO07	DO06	DO05	DO04	DO03	DO02	DO01	DO00
	DO: 64 points	DO: Y q+1	DO17	DO16	DO15	DO14	DO13	DO12	DO11	DO10
		points Y q+2	DO27	DO26	DO25	DO24	DO23	DO22	DO21	DO20
		Y q+3	DO37	DO36	DO35	DO34	DO33	DO32	DO31	DO30
		Y q+4	DO47	DO46	DO45	DO44	DO43	DO42	DO41	DO40
		Y q+5	DO57	DO56	DO55	DO54	DO53	DO52	DO51	DO50
		Y q+6	DO67	DO66	DO65	DO64	DO63	DO62	DO61	DO60
		Y q+7	D077	DO76	DO75	DO74	DO73	DO72	DO71	DO70

Address q is determined by the machine tool builder.

For details of address assignment, refer to the FANUC PMC Programming Manual (Ladder Language) (B–61863E).

9.9.4 Dimensions of Source Output Type Connection Unit



The following LEDs, fuses, variable resistors, and setting pins are mounted on the PCB:

[LEDs]

	:	Lights while the power to the PCB is on. Lights if an error occurs in the PCB or CNC. See Subsec. 9.9.2
[Variable resistors]		
VR1 and VR2	:	Factory–set by FANUC. The machine tool builder need not adjust these resistors.
[Setting pin]		
CP1	:	Used to specify whether the CNC will be notified of a DO signal error as a system alarm (see Subsec. 9.9.2).

9.10 FANUC I/O LINK CONNECTION UNIT

9.10.1 Overview

This unit connects FANUC I/O Link master devices' such as the CNC, via an I/O Link to enable the transfer of DI/DO signals.

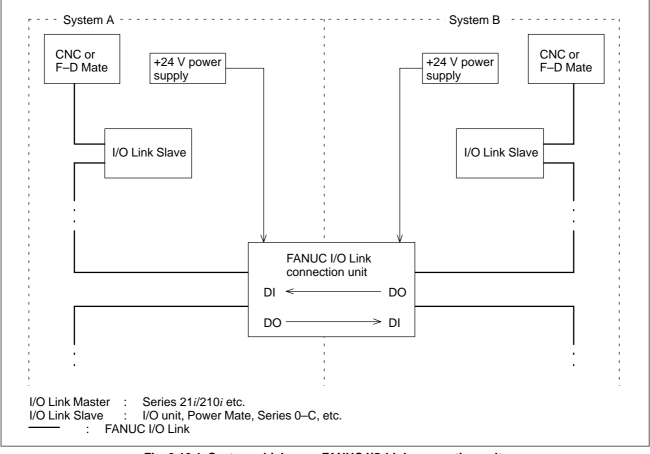


Fig. 9.10.1 System which uses FANUC I/O Link connection units

NOTE

This system enables I/O data transfer between two independent FANUC I/O Link master devices. When the system is adjusted and maintained, the FANUC I/O Link can be operated with the system power for one of the FANUC I/O Link lines switched off, that is, the link operation is stopped. In this case, DI data sent from a system at rest consists entirely of zeros. If one of the links is stopped, either abnormally or normally, it takes up to several hundred milliseconds for this function to take effect. During this period, that data which exists immediately before the link stops is sent out. Take this into account when designing your system.

9.10.2 Specification

Item	Specification
I/O Link function	 Provided with two slave mode I/O Link interface channels, between which DI/DO data can be transferred. [Interface types] One of the following combinations is selected: Electrical – optical
	Electrical – electrical Optical – optical
Number of DI/DO data items	DI: Up to 256, DO: Up to 256 (The number of data items actually used varies depending on the amount of data assigned in the host.)
Power supply	Each I/O Link interface must be independently supplied with +24 VDC.
	Voltage: +24 VDC +10%, -15% Current: 0.2 A (excluding surge)
	If a master unit does not have sufficient capacity to supply power to each unit (0.2 A per slot), use an external power supply unit. The power supply must be switched on, either simultaneously with or before, the I/O Link master. The two systems can be switched on and off independently of each other. Data from a system to which no power is supplied appears as zeros when viewed from the other system. The data becomes 0 within 200 ms of the power being switched off.
External dimensions	180 mm (wide) \times 150 mm (high) \times about 50 mm (deep) Fig. 9.10.2 (b) is an outline drawing of the unit.
Installation	The unit, which is a stand–alone type, is installed in the power magnetics cabinet. Fig. 9.10.2 (c) shows how to mount the unit.
Operating environment	Temperature: 0 to 60°CHumidity: 5 to 75% RH (non-condensing)Vibration: 0.5 G or less

Ordering information

Interface type	Specification
Electrical-optical interface	A20B-2000-0410
Electrical-electrical interface	A20B-2000-0411
Optical-optical interface	A20B–2000–0412

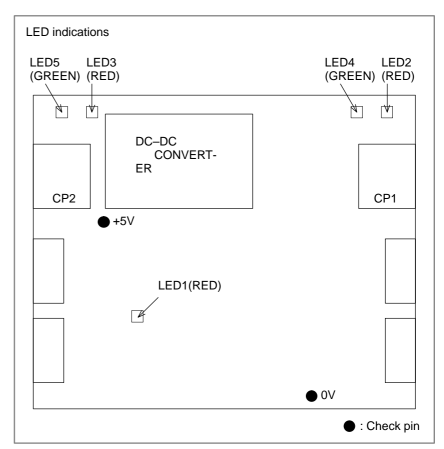


Fig. 9.10.2 (a) LED locations

	LED s	status	Description
1	LE	D1	Normal
	LE	D1 ∎	A RAM parity error occurred because of a hardware failure.
	LED4	LED2	CP1 is supplied with the specified voltage. (Pilot lamp)
2	LED4	LED2	CP1 is supplied with a voltage that is lower than specified or zero.
	LED4	LED2 ■	A communication error occurred in a channel of CP1.
	LED5	LED3	CP2 is supplied with the specified voltage. (Pilot lamp)
3	LED5	LED3	CP2 is supplied with a voltage that is lower than specified or zero.
	LED5	LED3	A communication error occurred in a channel of CP2.
		: C	Dn 🗌 : Off

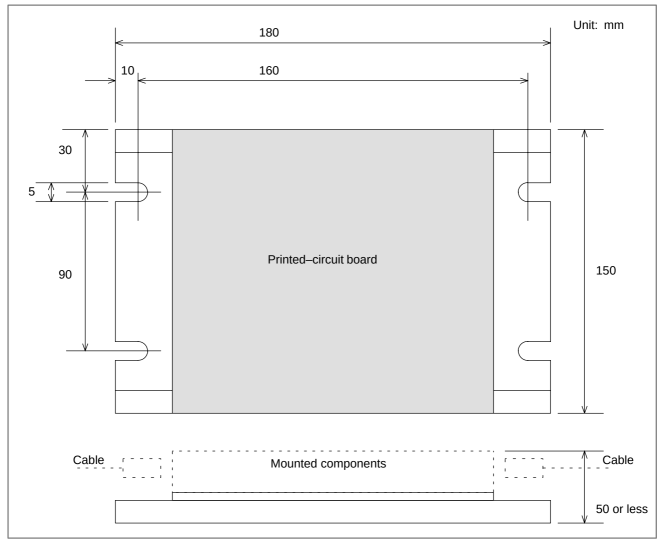


Fig. 9.10.2 (b) Outline drawing

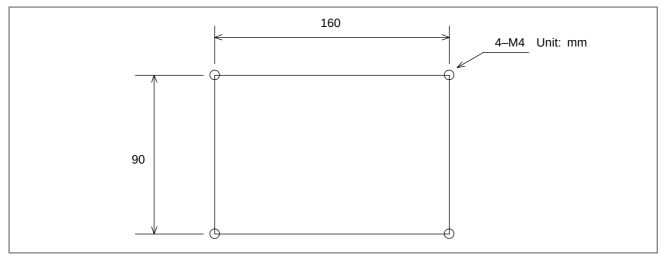
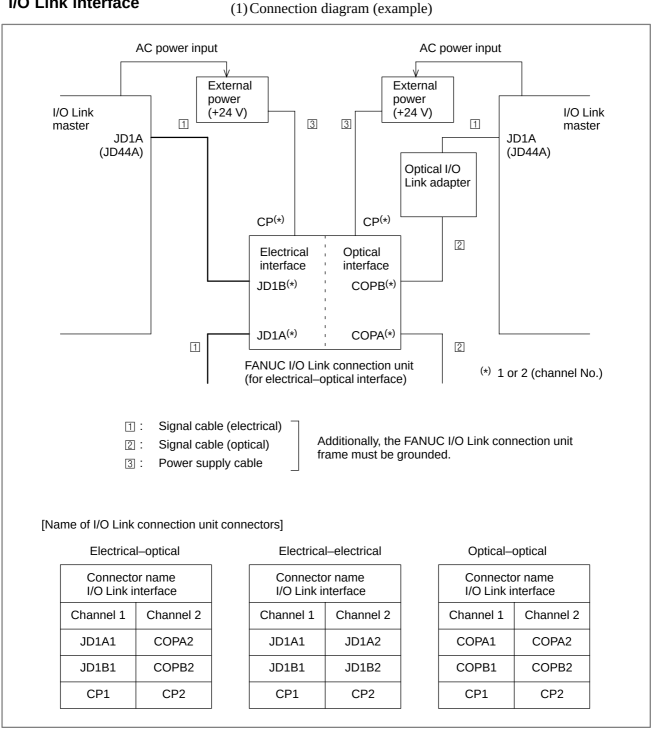
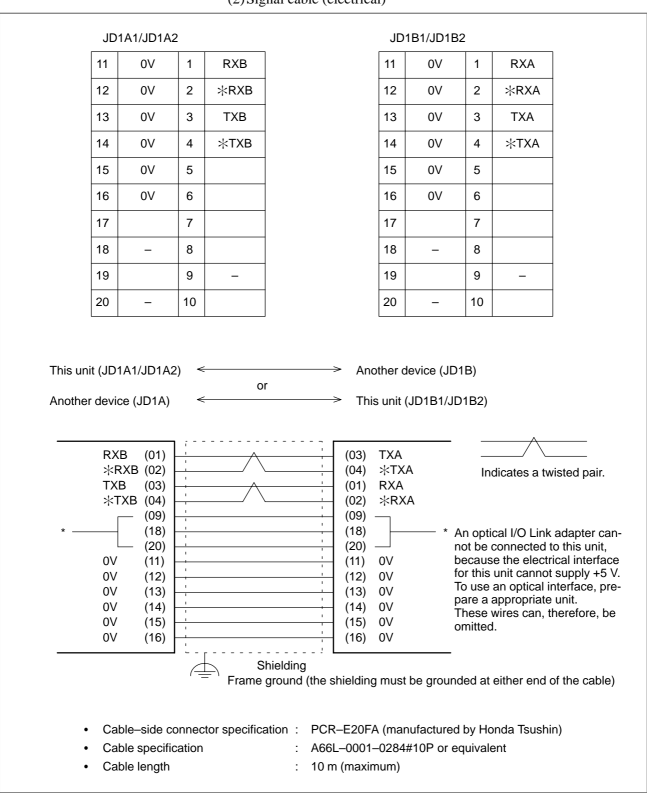


Fig. 9.10.2 (c) Mounting location

9.10.3.1 I/O Link interface



B-63523EN/03



(2) Signal cable (electrical)

(3) Signal cable (optical)

• Optical cable specification : A66L–6001–0009#XXXX

(where XXXX is a cable length specification)
Cable specification examples
10 m - L10R03
100 m - L100R3
: 200 m (maximum)

- Cable length
- (4) Power supply cable

CP1/0	P2 conne	ector		
	1	2	3	
Y	+24V	0V		(Input)
Х	+24V	0V		(Output)

- 24 VDC is supplied via a Y-connector. <u>Provided the power supply</u> <u>has sufficient capacity</u>, power can be supplied to another device with the X-side as output.
- Power must be supplied to both CP1 and CP2.
- Cable-side connector specification

Y-connector:	A63L-0001-0460#3LKY
	(AMP Japan, 2–178288–3)
X-connector:	A63L-0001-0460#3LKX
	(AMP Japan, 1–178288–3)
Contact :	A63L-0001-0456#BS (AMP Japan, 175218-5)
Ordering infor	mation : $Y + 3$ contacts : A02B-0120-K323
	X + 3 contacts : A02B-0120-K324
• Cable material	: Vinyl-insulated electrical wire AWG20-16

Cable length : Determine the length of the cable such that the supplied voltage at the receiving end satisfies the requirements, because the voltage may fluctuate and drop as a result of the resistance of the cable conductor.

(5) Frame grounding

Ground the frame of the unit using a wire having a cross section of at least 5.5 m^2 (class 3 or higher). An M4 frame ground terminal is provided.

9.11 CONNECTING THE FANUC SERVO UNIT β SERIES WITH I/O LINK

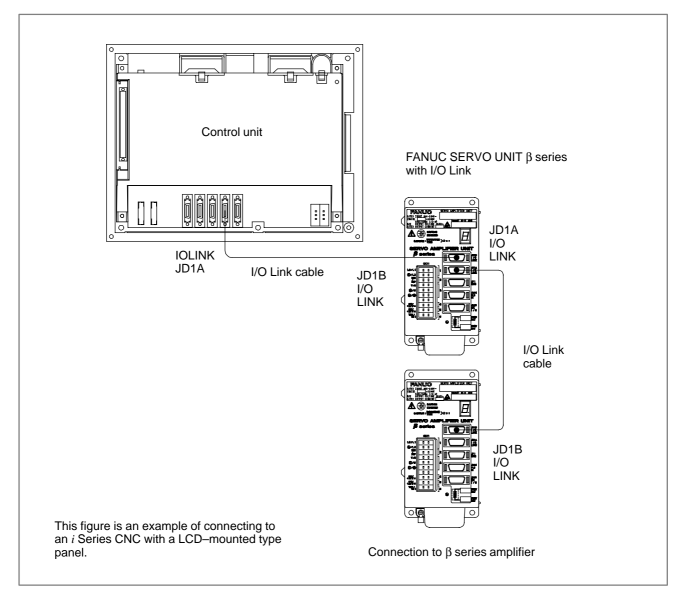
9.11.1 Overview The FANUC servo unit β series with I/O Link (called the β amplifier with I/O Link) is a power motion control servo unit that can be easily connected to a CNC control unit via the FANUC I/O Link.

The β amplifier with I/O Link can be connected to the *i* Series using the FANUC I/O Link.

NOTE

Using the β amplifier requires that the power mate CNC manager software function be installed in the *i* Series. This function is included as one of the *i* Series option functions. Note that this function is not supported by the *i* Series with personal computer functions also requires an optional CNC screen display function.

9.11.2The β amplifier with I/O Link is connected to the *i* Series using the usual
FANUC I/O Link connection.

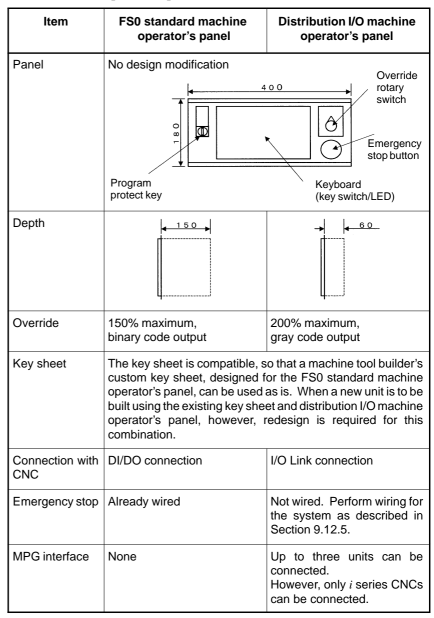


9.11.3 Maximum Number of Units that can be Connected	The maximum number of β amplifiers with I/O Link that can be connected to a control unit depends on the maximum number of FANUC I/O Link points provided by that control unit, as well as their assignments. For the <i>i</i> Series, the maximum number of FANUC I/O Link DI and DO points are 1024 and 1024, respectively. One β amplifier with I/O Link occupies 128 DI/DO points in the FANUC I/O Link. If no units other than the β amplifiers with I/O Link are connected to the control unit, up to eight β amplifiers can be connected.
9.11.4 Address Assignment by Ladder	If the β amplifier with I/O Link is used as an I/O Link slave, I/O addresses are assigned in the PMC in the CNC. Because data output from the slave is made in 16–byte units, the number of input/output points must be set to 128.
	The module names are OC02I (input) and OC02O (output). The BASE is always 0, and the SLOT is 1.

9.12 CONNECTION OF THE DISTRIBUTION I/O MACHINE OPERATOR'S PANEL

9.12.1 Differences between the FS0 Standard Machine Operator's Panel and Distribution I/O Machine Operator Panel The distribution I/O machine operator's panel is of distribution I/O type that is connected via I/O Link to the CNC. Its panel is the same as that of the FS0 standard machine operator's panel. The distribution I/O machine operator's panel has features both common to and different from those of the FS0 standard machine operator's panel, as indicated below.

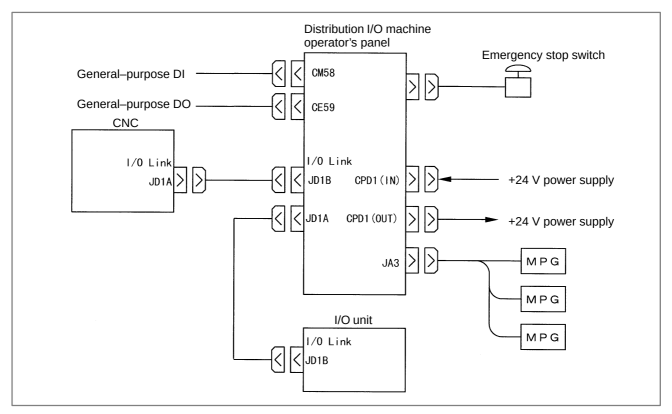
⁽Small machine operator's panel)



ltem	FS0 standard machine operator's panel	Distribution I/O machine operator's panel
Panel	No design modification Override rotary switch Emergency stop button Manual pulse generat	Program protect key
Depth	<u> </u>	→ <u></u> <u></u> 6 0
Override	150% maximum, binary code output	200% maximum, gray code output
Key sheet	custom key sheet designed for operator's panel, can be used built using the existing key she	so that a machine tool builder's or the FS0 standard machine as is. When a new unit is to be et and distribution I/O machine redesign is required for this
Connection with CNC	DI/DO connection	I/O Link connection
Emergency stop	Already wired	Not wired. Perform wiring suitable for the system as described in Section 9.12.5.
Manual pulse generator	One unit is available. No wiring is performed.	One unit is available. No wiring is performed.
MPG interface	None	Up to three units can be connected. However, only <i>i</i> series CNCs can be connected.

(Standard-size machine operator's panel)

9.12.2 Overall Connection Diagram



NOTE

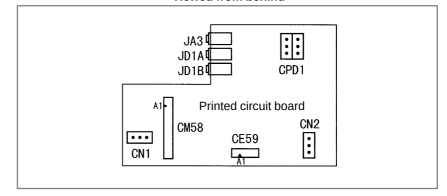
CNCs of the i series only allow the distribution I/O machine operator's panel to be used with connected MPG units. When other units (such as I/O modules for connection) that have an MPG interface and which are connected via I/O Link are used together with this machine operator's panel, only the MPG interface of the unit (module) closest to the CNC on the I/O Link connection is valid. For I/O Link connection and manual pulse generator connection, the screw connector indicated below, which has been newly added to the main board of the *i* series, cannot be used.

Connectors that cannot be used on the cable side

	Specification	Manufacturer
Connector case	FI-20-CV7	Hirose Electric
Connector case + connector	FI30-20S-CV7	Hirose Electric

9.12.3 Connector Mounting Diagram

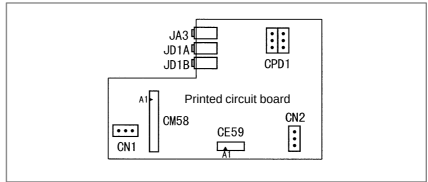
(1) Small machine operator's panel Specification of the printed circuit board: A20B-8001-0721 (with general-purpose DO) Viewed from behind



(2) Standard–size machine operator's panel

Specification of the printed circuit board: A20B-8001-0721 (with general-purpose DO)

Viewed from behind



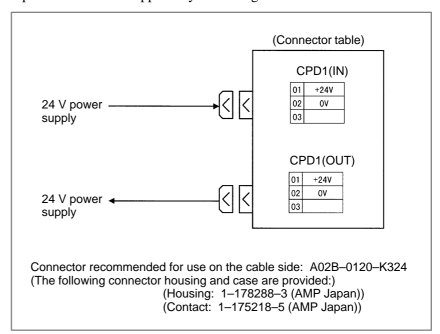
NOTE

Machine operator's panels shipped in April, 1998 and later use the A20B–8001–0721 printed circuit board. The A20B–8001–0721 printed circuit board features a general–purpose DO, and has connector CE59 dedicated to general–purpose DO. Machine operator's panels shipped before April, 1998, used the printed circuit boards listed below.

Specification of printed circuit board	Description
A20B-8001-0210	 Without general-purpose DO The other input/output interface specifications are the same as those of the A20B-8001-0721 printed circuit board. The outer shape of the printed circuit board is rectangular.
A20B-8001-0720	 Without general-purpose DO The other input/output interface specifications and outer shape of the printed circuit board are the same as those of the A20B-8001-0721 printed circuit board.

9.12.4 Power Supply Connection

To connector CPD1(IN) shown below, supply the power required for the operator's panel and general–purpose DI. To facilitate power distribution, the power applied to CPD1(IN) is directly output to CPD1(OUT). Use CPD1(OUT) if power distribution is required. Up to 1.0 A can be supplied by branching.



NOTE

- 1 Power connectors CPD1(IN) and CPD1(OUT) have the same specification. On the actual printed circuit board, (IN) and (OUT) are not distinguished from each other.
- 2 During operation, never turn off the +24 V power supply to the connector. Otherwise, a CNC communication alarm is issued. Ensure that +24 V is supplied either when or before the power to the CNC is turned on, and that the +24 V supply is removed either when or after the power to the CNC is turned off.

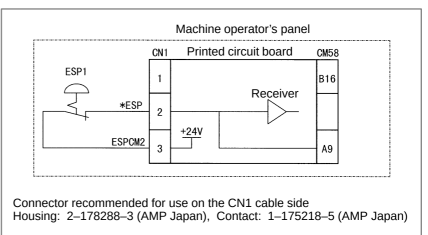
9.12.5 Emergency Stop Signal Connection

The emergency stop switch is not wired when the unit leaves the factory. Perform wiring suitable for the system.

For an emergency stop signal, a common pin and emergency stop signal pin are available with connectors CN1 and CM58 on the machine operator's panel. So, the wiring described below is recommended.

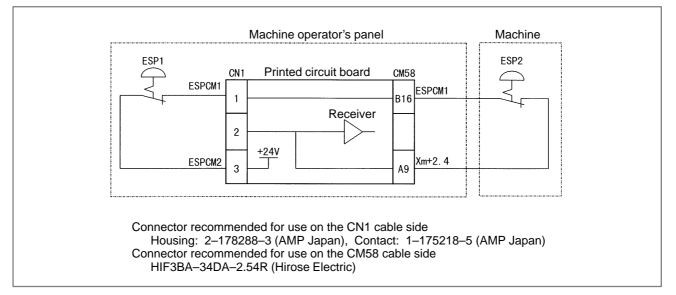
(1) When the emergency stop switch on the machine is not used, and only the emergency stop switch on the operator's panel is used Connect contact B of the emergency stop switch to pins 2 and 3 of



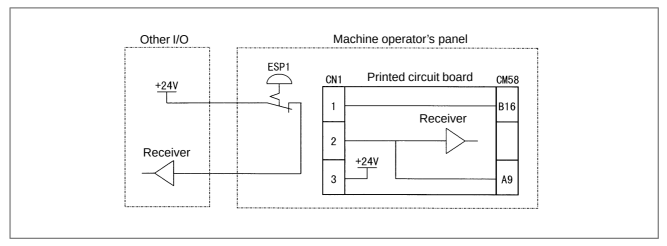


(2) When the emergency stop switch on the machine and that on the operator's panel are used

Connect contact B of the emergency stop switch to pins 1 and 3 of CN1 and to pins A9 and B16 of CM58.



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(3) When an emergency stop signal is output to other I/O

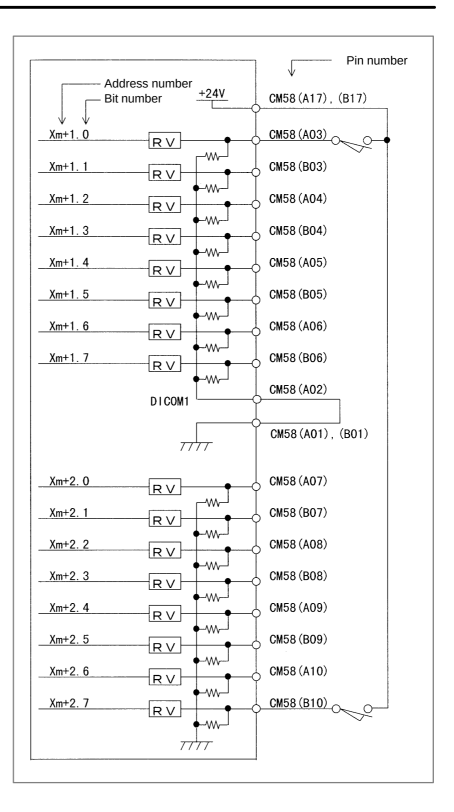
NOTE

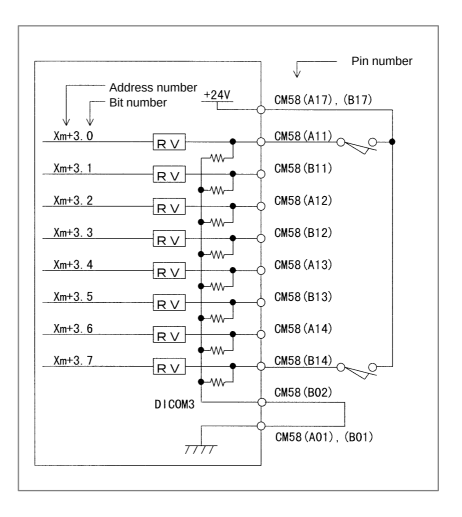
In the examples (1) and (2) above, an emergency stop signal is applied to the DI address (Xm+2.4) tied to the 24V common signal. So, allocate DI addresses as described in Section 9.12.12. For details of the wiring used to apply an emergency stop signal to a DI address other than Xm+2.4, see Sections 9.12.6 and 9.12.12. In the example of (3), Xm+2.4 can be used as a general–purpose DI address.

	CM5	8	
	А	В	
01	٥٧	0γ	
02	DICOM1	D1COM3	
03	Xm+1.0	Xm+1.1	
04	Xm+1.2	Xm+1.3	
05	Xm+1.4	Xm+1.5	
06	Xm+1.6	Xm+1.7	
07	Xm+2.0	Xm+2.1	
08	Xm+2.2	Xm+2.3	
09	Xm+2.4	Xm+2.5	
10	Xm+2.6	Xm+2. 7	
11	Xm+3.0	Xm+3.1	
12	Xm+3.2	Xm+3.3	
13	Xm+3.4	Xm+3.5	
14	Xm+3.6	Xm+3.7	
15	TR1	TR2	
16	TR3	ESPCM1	
17	+24V	+24V	

9.12.6 General–purpose Di Signal Connection

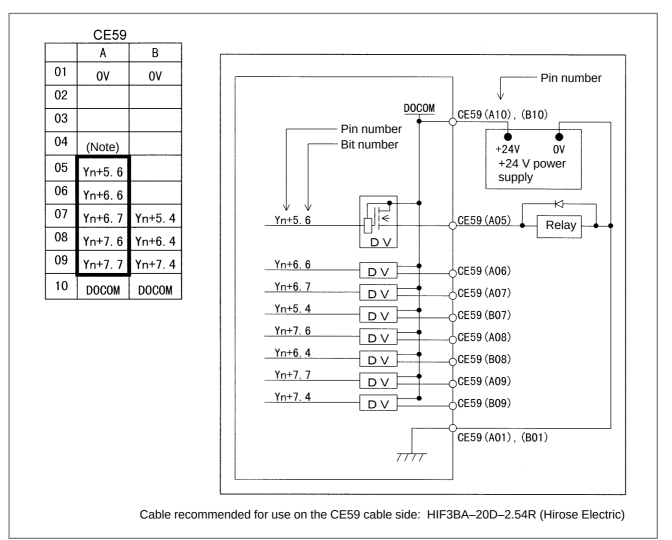
Connector recommended for use on the CM58 cable side: HIF3BA–34D–2.54R (Hirose Electric)





NOTE

- 1 Xm+1.0 to Xm+1.7 and Xm+3.0 to Xm+3.7 are DI points that allows common selection. This means that by connecting the DICOM1 pin (CM58–A02) and DICOM3 pin (CM58–B02) to +24 V, the DI signal whose logic is inverted can be applied. In this case, however, if the cable is struck by lightning, it has the effect of turning on the DI signal. For safety reasons, therefore, the connection of the DICOM1 and DICOM3 pins to 0 V is recommended whenever possible.
- 2 From the viewpoint of safety, an emergency stop signal needs to assigned to the corresponding bit of addresses Xm+2.0 to Xm+2.7 tied to the common signal. Determine the location of an emergency stop signal as described in Section 9.12.12.
- 3 The unused DI points of addresses Xm+2.0 to Xm+2.7 tied to the common signal are used as inputs tied to 0. The unused DI points of addresses Xm+1.0 to Xm+1.7 and Xm+3.0 to Xm+3.7 that allow common selection are input signals tied to 0 when the DICOM1 pin (CM58–A02) and DICOM3 pin (CM58–B02) are connected to 0 V; the unused DI points are input signals tied to 1 when the DICOM1 pin (CM58–A02) and DICOM3 pin (CM58–B02) are connected to +24 V. When the DICOM1 pin (CM58–A02) and DICOM3 pin (CM58–B02) are open, the logic of the unused DI points at addresses Xm+1.0 to Xm+1.7 and Xm+3.0 to Xm+3.7 is undefined.
- 4 An output DC voltage of +24 V at CD58 (A17) and (B17) is for DI signals. Do not supply 24 VDC to these pins from the outside.



NOTE

With the small machine operator's panel, all of the eight general–purpose DO points indicated above can be used. With the standard–size machine operator's panel, only the five general–purpose DO points enclosed in the bold rectangle can be used. 9.12.9

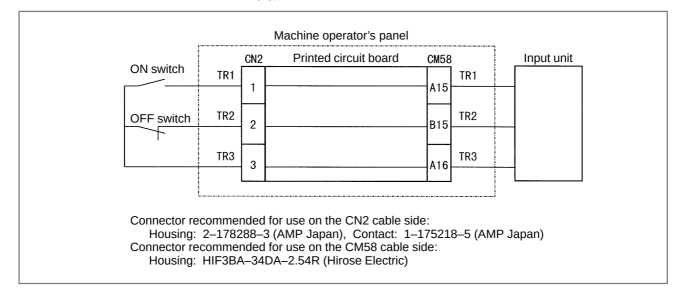
Relay Terminal

Connection

9.12.8 Manual Pulse Generator Connection

See Section 9.4.15.

A relay terminal is used to relay signals on the machine operator's panel. Relayed signals are not output to the CNC via I/O Link. An example of using a relay terminal to relay a power ON/OFF control signal is provided here.



9.12.10 Keyboard Addresses

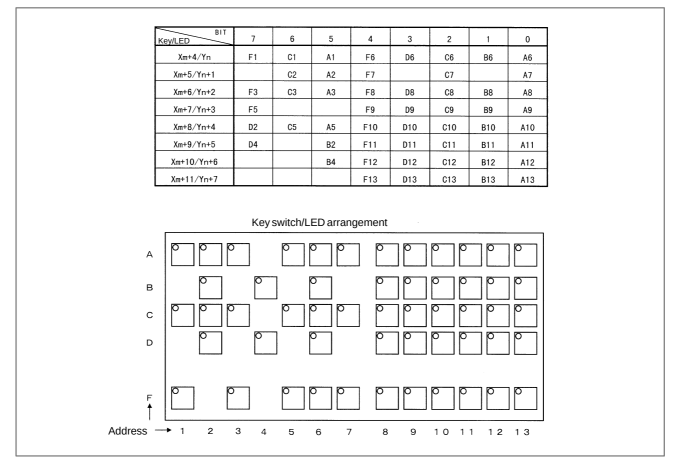
(Small machine operator's panel) The relationship of the keyboard key switches and LED I/O addresses is as follows:

NOTE

T series: 42 keys

M series: 46 keys

On the machine operator's panel of the T series, the keys enclosed in the bold rectangles are not available. (Standard–size machine operator's panel) The relationship between the keyboard key switches and LED I/O addresses is as follows:



NOTE

53 keys for both the T series and M series

9.12.11 Other Signal Addresses

DI address	Signal	Name
Xm+0.0	*OVA	Override signal (Note)
Xm+0.1	*OVB	(NOLE)
Xm+0.2	*OVC	
Xm+0.3	*OVD	
Xm+0.4	*OVE	
Xm+0.5	KEY	Program protect signal

NOTE

Override signal (*OVA to *OVE)

Gray codes are output accordi	ng to the table below.
-------------------------------	------------------------

%	0	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200
*OVA	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0
*OVB	0	0	1	1	1	1	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1
*OVC	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	1
*OVD	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1
*OVE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1

Xm	Override, etc.
Xm+1	
Xm+2	General–purpose DI signals
Xm+3	
Xm+4	
Xm+5	-
Xm+6	-
Xm+7	Keyboard
Xm+8	(key switch)
Xm+9	
Xm+10	
Xm+11	
Xm+12 (first MPG)	
Xm+13 (second MPG)	MPG
Xm+14 (third MPG)	
Xm+15	Not used

9.12.12 Allocation

The I/O address maps of the distribution I/O machine operator's panel are as follows:

DO space map

Yn	
Yn+1	
Yn+2	
Yn+3	Keyboard (LED) General–purpose
Yn+4	DO signals
Yn+5	
Yn+6	
Yn+7	

With the distribution I/O machine operator's panel, basically allocate a group of 16 bytes as a DI area, and allocate a group of 8 bytes as a DO area. The reason for this is described below. The MPG interface (MPG counter) uses Xm+12 through Xm+14 of the DI space. These addresses are fixed. Xm+12 through Xm+14 must be allocated before the MPG interfaces can be used. So, when using MPG interfaces with the i series, allocate a group of 16 bytes as a DI area. The value of an MPG counter is directly processed by the CNC, so the ladder must not use this area.

When MPG interfaces are not used, the DI area may be allocated to other I/O groups.

Basically, arbitrary I/O addresses can be allocated on the distribution I/O machine operator's panel. For connection with the fixed addresses directly monitored by the CNC, however, DI addresses must be allocated as indicated below.

	7	6	5	4	3	2	1	0
X0004	SKIP	ESKIP SKIP6	-MIT2 SKIP5	+MIT2 SKIP4	–MIT1 SKIP3	+MIT1 SKIP2	ZAE SKIP8	XAE SKIP7
	SKIP	ESKIP SKIP6	SKIP5	SKIP4	SKIP3	ZAE SKIP2	YAE SKIP8	XAE SKIP7
X0005								
X0006								
X0007								
X0008				*ESP				
X0009					*DEC4	*DEC3	*DEC2	*DEC1

Fixed addresses directly monitored by the CNC (with FS21*i*/210*i*)

The upper row is for the T series, while the lower row is for the M series.

Example)

When 16 bytes, starting from X0006, are allocated as DI addresses

X0006	Override, etc.	
X0007		← Fixed signal of *DECn#2
X0008	General–purpose input signals	← Fixed signal of *ESP
X0009		← Fixed signal of *DECn#1
X0010		
X0012		When addresses starting from X0006 are allocated, the
X0013	Kayboard	address tied to the 24 V com- mon signal. However, fixed signals such as SKIP cannot be used. Al-
X0014	Keyboard (key switch input	
X0015	signals)	
X0016		
X0017		locate addresses according to this example when employ-
X0018 (first MPG)		ing the wiring shown in Sec- tion 9.12.5.
X0019 (second MPG)	MPG	(No fixed signal can be allo- cated to the key switch input
X0020 (third MPG)		section.)
X0021	Not used	

9.12.13 Specifications

Setting environment

Ambienttemperature	Operation: 0°C to 58°C Storage and transportation: -20°C to 60°C
Temperature change	1.1°C/minute maximum
Humidity	Normal condition: 75% (relative humidity) Short term (no more than one month): 95% (relative humidity)
Vibration	Operation: 0.5 G or less
Atmosphere	Normal machining factory environment (For use in an environment with relatively high levels of dust, coolant, organic solutions, and so forth, special consideration is required.)

Ordering information

Name	Ordering code	Remarks
Distribution	A02B-0236-C141#TBS	Small, used for T, symbol key sheet
operator's	A02B-0236-C141#TBR	Small, used for T, English key sheet
panel	A02B-0236-C141#MBS	Small, used for M, symbol key sheet
	A02B-0236-C141#MBR	Small, used for M, English key sheet
Distribution I/O machine operator's	A02B-0236-C140#TBS	Standard–size, used for T, symbol key sheet
panel	A02B-0236-C140#TBR	Standard–size, used for T, English key sheet
	A02B-0236-C140#MBS	Standard–size, used for M, symbol key sheet
	A02B-0236-C140#MBR	Standard–size, used for M, English key shee
Fuse (accessory)	A03B-0815-K001	1A

Machine operator's panel specifications

Item	Specifications	Remarks
Number of general–purpose DI points	24 points	24 V input
Number of general–purpose DO points	Small machine operator's panel: 8 points Standard–size machine operator's panel: 5 points	24 V output
Key switch	Small machine operator's panel: 42 keys (for T) 46 keys (for M) Standad–size machine operator's panel: 53 keys (common to T and M)	Sheet key type. Matrix DI.
LED	Red	Attached to all key switches. Matrix DO.
Override rotary switch	5 bits	Gray code output
Emergency stop switch	1 bit	
Program protect key	1 bit	
MPG interface	3 units maximum	Usable only with <i>i</i> series CNCs
Interface with CNC	FANUC I/O Link connection	Up to 16 units as CNC slaves. Expandable up to 1024/1024 points.
Manual pulse generator	1 unit	Standard–size machine operator's panel only

Power supply capacity

Power supply voltage	Power supply capacity	Remarks
24 VDC \pm 10% is fed from the power connector CPD1; \pm 10% includes momentary variations and ripples.	0.4A	All DI signal consumption is included.

General–purpose DI signal specifications

Contact capacity	30 VDC. 16 mA or more
Leakage current between contacts when opened	1 mA or less (26.4 V)
Voltage decrease between contacts when closed	2 V or less (including voltage drop in the cable)
Delay	The receiver delay is 2 ms (maximum). In addition, [I/O Link transfer time between CNC and machine operator's panel (2 ms maximum)] + [ladder scan period (depending on CNC)] must be considered.

General–purpose DO signal specifications

Maximum load current when ON	200 mA or less including momentary variations
Saturation voltage when ON	1 V (maximum) when the load current is 200 mA
Withstand voltage	24 V +20% or less including momentary variations
Leakage current when OFF	20 μA or less
Delay time	The driver delay is 50 s (maximum). In addition, [I/O Link transfer time between CNC and I/O module (2 ms maximum)] + [ladder scan period (depending on CNC)] needs to be considered.

NOTE

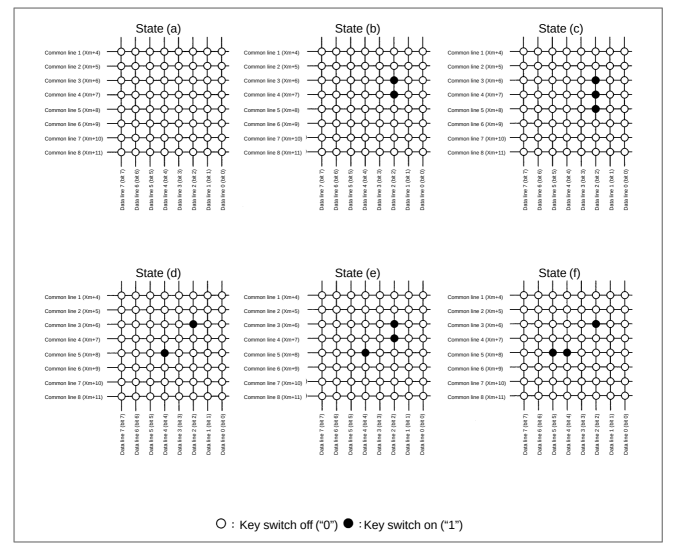
The maximum current for each of the DOCOM power supply pins for the DO signals must not exceed 0.7 A.

9.12.14 Other Notes

The keyboard of the machine operator's panel employs a matrix configuration. If three or more keys are simultaneously entered in the matrix DI configuration, a DI signal is erroneously entered due to an abnormal current flow. A countermeasure for this malfunction can be implemented using a ladder program.

(Protection against malfunction)

If three or more keys are entered in the matrix DI configuration, all key inputs after the first two are invalidated. If there are no additional key inputs after three or more invalidated key inputs, and if the total number of inputs is two or less, all key inputs that have been performed up to that time are valid.



(Ladder operation)

The following provides examples of ladder operation based on the DI matrix of 8 (bits) \times 8 (common), indicated on the next page.

(1) The number of data lines where keys are entered is checked.

The OR (R1) of the data of all the addresses is found. Among the eight bits of the R1 data, the number of bits set to 1 represents the number of data lines where keys are entered.

1 The R1 data is compared with 00h. If a match is found, the number of R1 data bits set to 1 is 0.

Example) State (a): $R1 = (00000000) \rightarrow$

The number of data lines where keys are entered is 0.

2 The R1 data is compared with the data tables below. If the R1 data matches the data in data table 1, the number of R1 data bits set to 1 is 1. Similarly, if the R1 data matches the data in data table 2, the number of R1 data bits set to 1 is 2.

Example) State (b) or (c): $R1 = (00000100) \rightarrow$

The number of data lines where keys are entered is 1.

Example) State (d) or (e): $R1 = (00010100) \rightarrow$ The number of lines where keys are entered is 2.

3 If the R1 data is not 00h, and does not match the data of either data table, the number of R1 data bits set to 1 is 3 or more.

Example) State (f): $R1 = (00110100) \rightarrow$

The number of lines where keys are entered is 3.

Data ta	Data table 1			Data	table 2	
00000001	00000010		00000011	00000110	00001100	00011000
00000100	00001000		00110000	01100000	11000000	10000001
00010000	00100000		00000101	00001010	00010100	00101000
01000000	10000000		01010000	10100000	01000001	10000010
			00001001	00010010	00100100	01001000
			10010000	00100001	01000010	10000100

(2) Decision 1

- 1 When there is no line where keys are entered
 → No key switch is pressed.
 Example) State (a)
- 2 When there are two or less lines where keys are entered \rightarrow Go to (3)
- 3 When there are three or more lines where keys are entered
 → Three or more keys are entered. This case is invalid. Example) State (f)

(3) When there are two or less data lines where keys are entered, whether multiple keys are entered on a data line is checked.

The data of all addresses are subtracted from the OR (R1) to obtain result R2. When R2 = 00h, there is no data line where multiple keys are entered.

Example) When there is one data line where a key is entered State (b): R2 = FCh State (c): R2 = F8h When there are two data lines where keys are entered

State (d): R2 = 00h

```
State (e): R2 = FCh
```

(4) Decision 2

- 1 When R2 = 00h
 - → There are two or less data lines where keys are entered, and no multiple keys are entered on a data line. In this case, the total number of keys entered is 1 or 2, thus representing valid key input.

Example) State (d)

2 When R2 \neq 00h

→ There are two or less data lines where keys are entered, and multiple keys are entered on a data line. Go to (5).

(5) Decision 3

- 1 When there is one data line where keys are entered \rightarrow Go to (6).
- 2 When there are two data lines where keys are entered
 - → Three or more keys are entered, thus representing invalid key input.

Example) State (e)

(6) The result of subtraction (R2) is added to the OR (R1). When the result of addition is 00h, the total number of keys entered is 2.

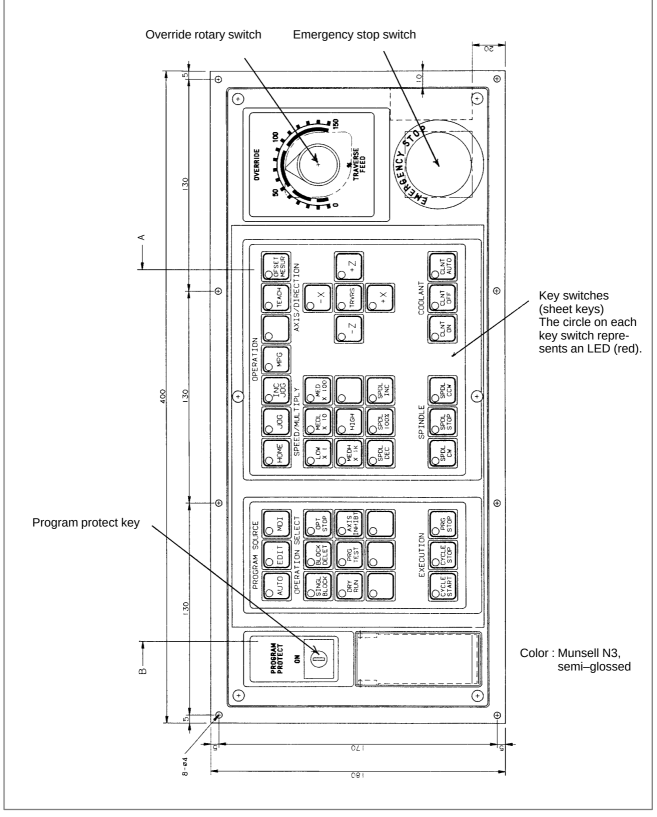
Example) State (b): R1 + R2 = 04h + FCh = 00hState (c): R1 + R2 = 04h + F8h = FCh

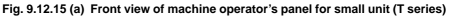
- (7) Decision 4
 - 1 When R1 + R2 = 00h
 - → There is one data line where keys are entered, and two keys are entered on the data line. This means that the total number of keys entered is 2, representing valid key input. Example) State (b)
 - 2 $R1 + R2 \neq 00h$
 - → Three or more keys are entered on a data line, thus representing invalid key input.

Example) State (c)

(8) Only when valid key input is confirmed by decisions 1 through 4, all DI data (Xm+4 to Xm+11) is used by the ladder program.

9.12.15 Operator's Panel





9. CONNECTION TO FANUC I/O Link

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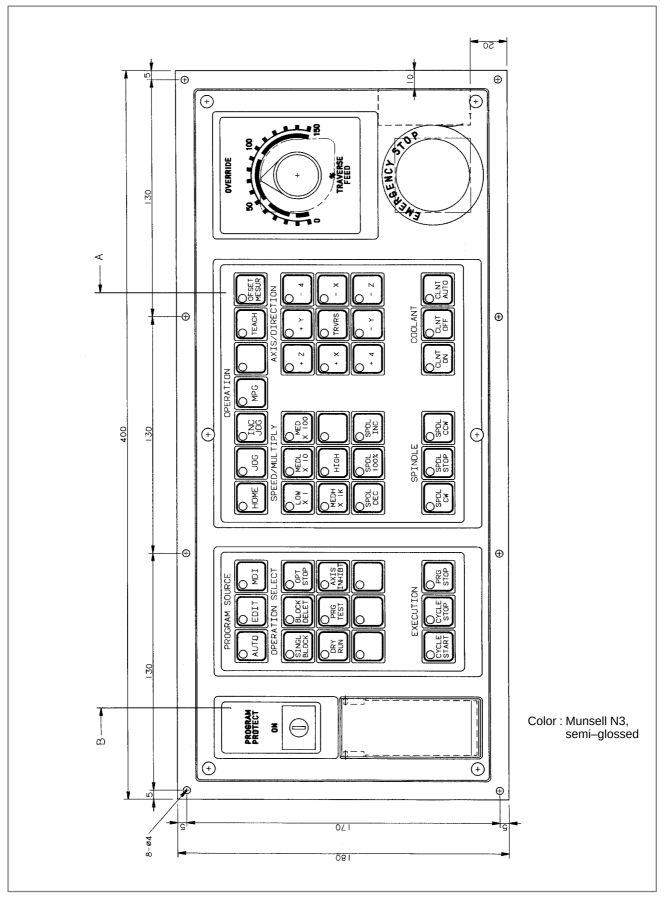


Fig. 9.12.15 (b) Front view of machine operator's panel for small unit (M series)

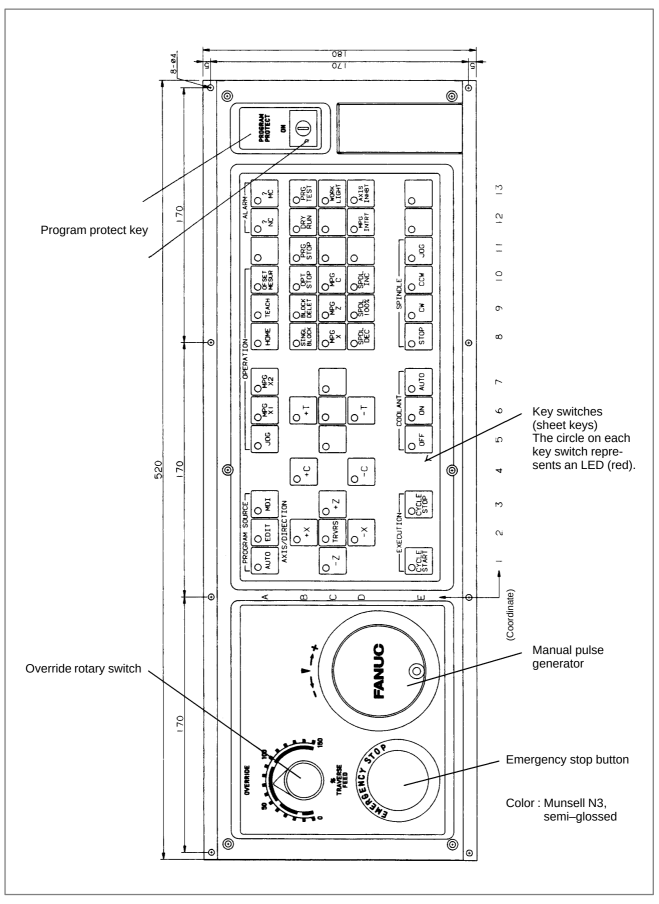


Fig. 9.12.15 (c) Front view of machine operator's panel for standard unit (T series)

9. CONNECTION TO FANUC I/O Link

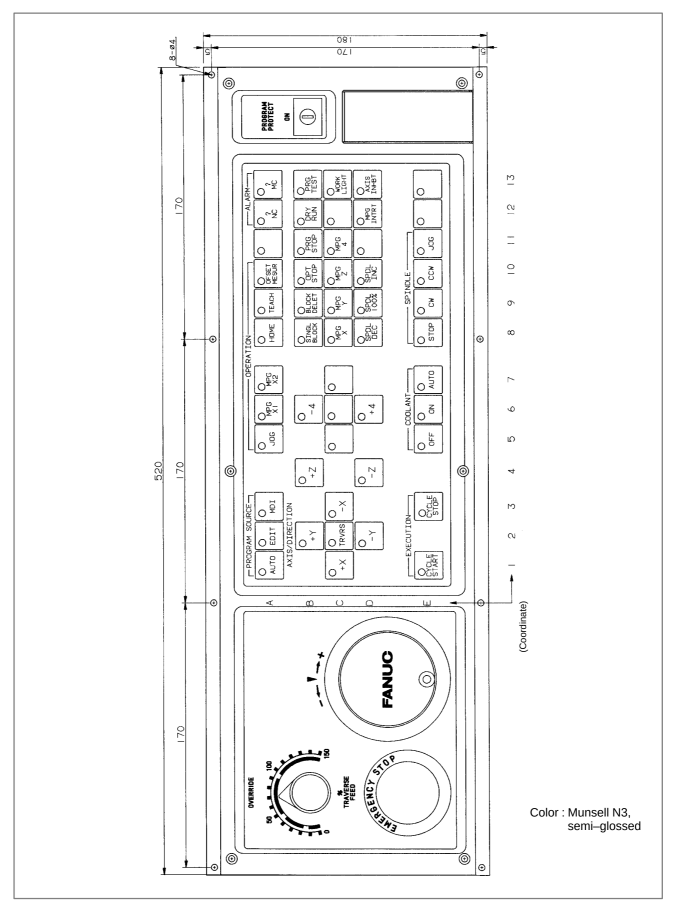
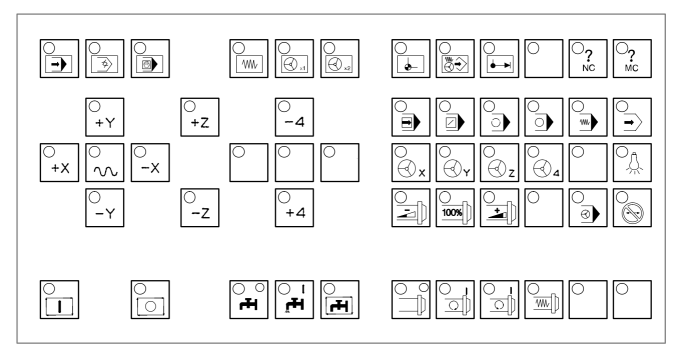


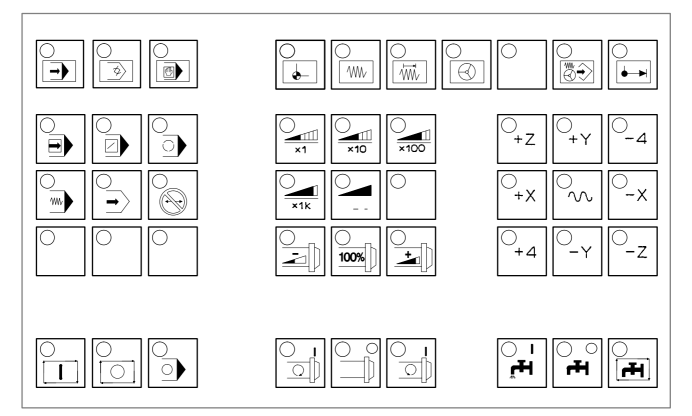
Fig. 9.12.15 (d) Front view of machine operator's panel for standard unit (M series)

 Symbol indication on machine operator's panel Front view of the key sheets

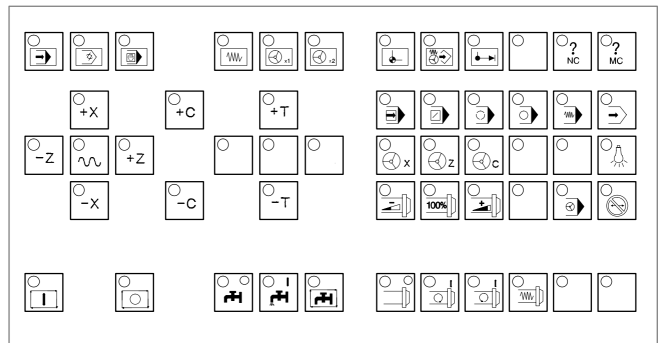
(1) M series, full keypad



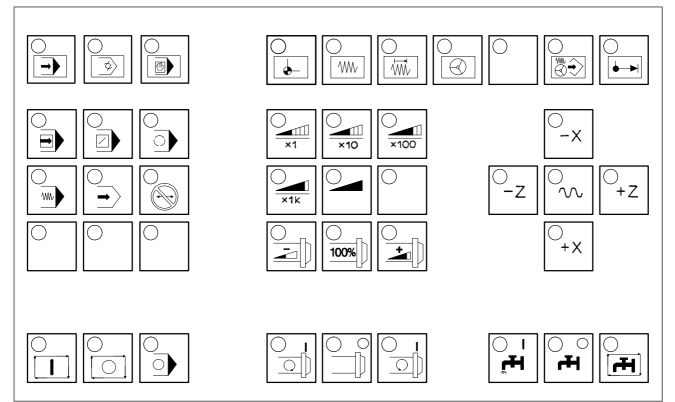
(2) M series, small keypad



(3) T series, full keypad



(4) T series, small keypad



• Meanings of keys

English indication	Symbol indication	Meaning of key
AUTO		AUTO mode selection signal: Sets automatic operation mode.
EDIT	4	EDIT mode selection signal: Sets program edit mode.
MDI		MDI mode selection: Sets MDI mode.
JOG		JOG feed mode selection: Sets jog feed mode.
INC JOG		Step feed mode selection: Sets step feed mode.
MPG		Manual handle feed mode selection: Sets manual handle feed mode.
MPG X1	(x1	First handle selection in manual handle feed mode: Sets manual handle feed mode, then enables the first handle.
MPG X2	×2	Second handle selection in manual handle feed mode: Sets manual handle feed mode, then enables the second handle.
HOME	—	Reference position return mode selection: Sets reference position return mode.
TEACH		Teach–in jog (teach–in handle) mode selection signal: Sets teach–in jog (teach–in handle) mode.
OFSET MESUR		Offset write mode selection signal: Sets tool offset value setting mode.
? NC	? NC	NC alarm signal (output only): Turns on the LED lamp on the button when an alarm is issued on the NC.
? MC	? MC	Machine alarm signal (output only): Turns on the LED on the button when an alarm is issued on the machine.
SINGL BLOCK		Single block signal: Executes programs one by one. This key is used to check a program.
BLOCK DELET		Block delete (optional block skip): Skips the execution of the blocks starting with the first block prefixed with / and ending with the end of block (;) when this button is pressed during automatic operation.

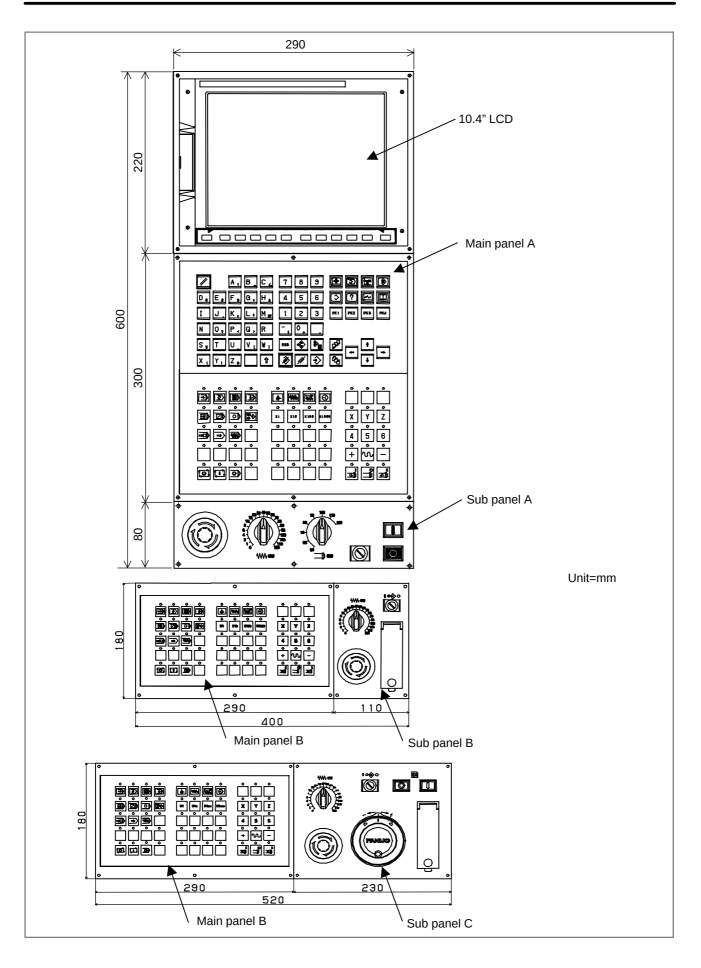
English indication	Symbol indication	Meaning of key
PRG STOP	\bigcirc	Program stop (output only): Turns on the LED on the button when automatic operation is stopped by M00 specified in the program.
OPT STOP	\bigcirc	Optional stop: Stops automatic operation after execution of the block of a program where M01 is specified, when this button is pressed.
DRY RUN	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Dry run: Sets the axis feedrate to the jog feedrate instead of a programmed feedrate when automatic operation is performed by setting this button to on. This function is used to check only the movement of the tool when no workpiece is mounted.
PRG TEST	→	Machine lock: Updates only position display on the screen without making any axis movement, when automatic operation is performed by setting this button to on. This function is used to check a program.
MPG X	×	Manual handle feed X-axis selection: Performs movement along the X-axis when this button is set to on in manual handle feed mode. (The same operation is performed for the Y-axis, Z-axis, C-axis, and four axes).
WORK LIGHT		Workpiece light: Illuminates the workpiece.
MPG INTRT	\bigcirc	Manual handle interrupt: Adds the amount of travel made by turning the manual handle to the amount of travel specified in the program, when this button is set to on in manual operation.
AXIS INHBT		Axis movement inhibition: Inhibits movement on a particular axis or all axes.
LOW X1	x1	Upper) Jog feed (step feed) override: Overrides jog feed (or step feed). Five-step indication
MEDL X10	x10	Lower) Manual handle feed magnification: Magnification for manual handle feed. Magnified by 1, 10, 100, 1000.
MED X100	x100 etc.	
+X	+X	Manual feed axis direction selection: Performs movement along the selected axis in the selected direction by jog feed (or step feed) when this button is set to on in the jog feed mode (or step feed mode). (The same operation is performed for $-X$, +Y, $-Y$, +Z, and so forth.)
TRVRS	\sim	Traverse: Performs jog feed at rapid traverse rate when this button is set to on.

English indication	Symbol indication	Meaning of key
CYCLE START		Cycle start: Starts automatic operation.
CYCLE STOP		Cycle stop: Stops automatic operation.
CLNT ON		Coolant on: Start the supply of coolant.
CLNT OFF	∩ r∓i	Coolant off: Stops the supply of coolant.
CLNT AUTO	H	Coolant automatic: Starts and stops the supply of coolant automatically.
SPDL 100%	100%	Spindle override 100%: Sets an override of 100% for the spindle motor speed.
SPDL DEC		Spindle deceleration: Decelerates the spindle motor rotation.
SPDL INC	+	Spindle acceleration: Accelerates the spindle motor rotation.
SPDL CW		Positive spindle rotation direction: Rotates the spindle motor in the positive direction.
SPDL CCW		Negative spindle rotation direction: Rotates the spindle motor in the negative direction.
SPDL STOP		Spindle stop: Stops the spindle motor rotation.
SPDL JOG		Manual spindle feed: Rotates the spindle motor manually.

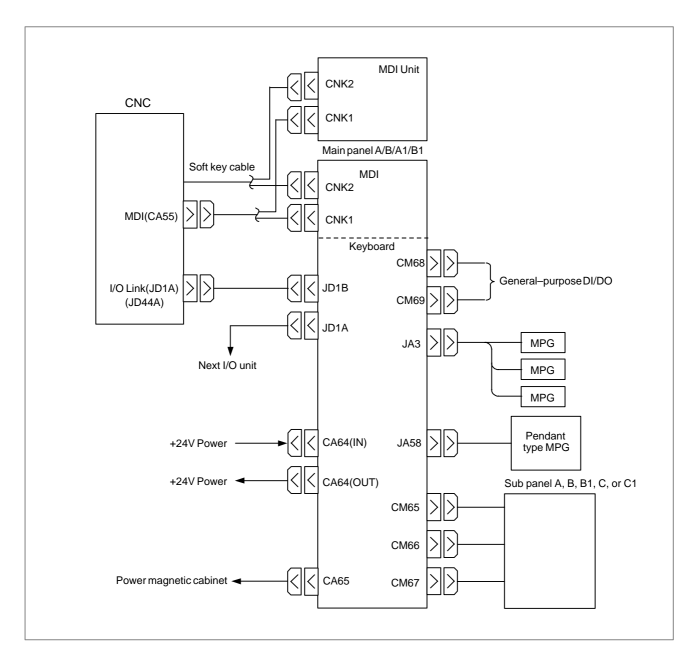
9.13 CONNECTION TO MACHINE OPERATOR'S PANEL

9.13.1 Overview	Machine operator's panel is connected with i series CNC by I/O Link, which is composed by some following operator's panels.
	Main panel A/A1
	This operator's panel incorporated with MDI with full alphabet keys. And that has 55 keys. All key tops are detachable. MTB can customize keys and make his original key layout easily.
	Main panel B/B1
	The part of keyboard of machine operation in Main panel A.
	Sub panel A
	This operator's panel has power ON/OFF, emergency stop, program protect, and two rotary switches.
	Sub panel B
	This operator's panel has emergency stop, program protect, and rotary switch.
	Sub panel C
	This operator's panel has power ON/OFF, emergency stop, program protect, rotary switch, and MPG.
	Sub panel B1
	This operator's panel has emergency stop, program protect, two rotary switches.
	Sub panel C1
	This operator's panel has emergency stop, program protect, two rotary switches, and MPG.

B-63523EN/03



9.13.2 Total Connection Diagram



NOTE

- 1 *i* series CNC is only possible to use the MPG interface on this operator's panel. If i series CNC uses some I/O unit having MPG interface (ex. Dispersion type I/O module for panel) and this operator's panel, the MPG interface nearest the CNC is only available on the I/O Link connection.
- 2 MPG cannot be connected with either of JA3 and JA58.
- 3 Connect FANUC standard MDI unit in case of Main panel B/B1.

9.13.3 Each Connections

9.13.3.1 Pin assignment

3		2	0V		1	+2	24V
6		5	0V		4	+2	24V
Ho Co	commen using : A ntact : Al	MF	2 1–17 2 1–17	782 52	288– 18–	3 (3 5	pin
	7 (ON/C)++		-			ect, ∎
A01	EON	_	B01		EOF		_
A02	COM1		B02				
A03	Xm+1.		B03		EYC		
A04	*ESP		B04	E	SPC		
A05	TR1 commen		B05		TR		
CM6	ntact : Al 5 (Gene		–purp				7
A01			B01				
A02			B02	X	(m+)	0.5	
							-
A03	Xm+0.	1	B03	X	(m+)	0.3	
A03 A04	Xm+0. +24V	-	B03 B04	-	(m+) (m+)		
				>		0.4	
A04 A05 Re Hir	+24V	2 deo	B04 B05 d conr : HIF3)) nec 3B/	(m+) (m+) tor f \-1(0.4 0.0 or ca	2.54
A04 A05 Re Hir	+24V Xm+0. commen ose elect	2 de tric	B04 B05 d conr : HIF3	> > 3B/	(m+) (m+) tor f \-1(0.4 0.0 or ca 0D-2	2.54
A04 A05 Re Hir	+24V Xm+0. commen ose elect 8 (Gene	2 deo tric era	B04 B05 d conr : HIF3 I–purj		(m+) (m+) tor f \1(se E	0.4 0.0 or ca 0D-2 0I/D 1.5	2.54
A04 A05 Re Hir CM6 A01	+24V Xm+0. commen ose elect 8 (Gene +24V	2 dee tric era	B04 B05 d conr : HIF3 I–purj B01	> > 3B/ > >	(m+) (m+) tor f (A-1) se E (m+	0.4 0.0 or ca 0D-2 0I/D 1.5 1.7	2.54
A04 A05 Re Hir CM6 A01 A02	+24V Xm+0. commen ose elect 8 (Gene +24V Xm+1.	2 dec tric era 6 0	B04 B05 d conr : HIF3 –pur B01 B02	> > 3B/ > > >	(m+) (m+) tor f (m+) (m+) (m+)	0.4 0.0 or ca 0D-2 0I/D 1.5 1.7 2.1	2.54
A04 A05 Re Hir CM6 A01 A02 A03	+24V Xm+0. commen ose elect 8 (Gene +24V Xm+1. Xm+2.	2 dec tric era 6 0 2	B04 B05 d conr : HIF(I-pur B01 B02 B03		(m+) (m+) tor f (A-1) se E (m+) (m+)	0.4 0.0 or ca 0D-2 0I/D 1.5 1.7 2.1 2.3	2.54
A04 A05 Re Hir CM6 A01 A02 A03 A04	+24V Xm+0. commen ose elect 8 (Gene +24V Xm+1. Xm+2. Xm+2.	2 dec tric era 6 0 2	B04 B05 d conr : HIF(B01 B02 B03 B03		(m+) (m+) tor f (m+) (m+) (m+) (m+)	0.4 0.0 0 or ca 0 D - 2 0 D -	2.54
A04 A05 Re Hir CM6 A01 A02 A03 A04 A05	+24V Xm+0. commen ose elect 8 (Gene +24V Xm+1. Xm+2. Xm+2. Xm+2.	2 dec tric era 6 0 2	B04 B05 d conr : HIF3 B01 B02 B03 B04 B05		(m+((m+) tor f (0.4 0.0 00 cr ca 00 - 2 01/D 1.5 1.7 2.1 2.3 2.5 4	2.54
A04 A05 Re Hir CM6 A01 A02 A03 A04 A05 A06	+24V Xm+0. commen ose elect 8 (Gene +24V Xm+1. Xm+2. Xm+2. Xm+2. Xm+2. TR3	2 dec tric era 6 0 2 4	B04 B05 d conr : HIF3 B01 B02 B03 B04 B05 B06		(m+) (m+) tor f f (m+) (m+) (m+) (m+) (m+) TR	0.4 0.0 or ca 0D-2 0I/D 1.5 1.7 2.1 2.3 2.5 4	2.54
A04 A05 Re Hir CM6 A01 A02 A03 A04 A05 A06 A07	+24V Xm+0. commen ose elect 8 (Gene +24V Xm+1. Xm+2. Xm+2. Xm+2. Xm+2. TR3 TR5	2 dec tric 2 7 8 7 6 0 2 4	B04 B05 d conr : HIF B01 B02 B03 B04 B05 B06 B07		(m+((m+(tor f f tor f f (m+) (m+) (m+) (m+) (m+) TR TR	0.4 0.0 00 cr ca 0D-2 01/D0 1.5 1.7 2.1 2.3 2.5 4 6 5.7	2.54

A01 EON B01 EOFF COM1 A02 B02 COM2 *ESP A03 B03 ESPCM1 A04 TR1 B04 TR2 A05 TR3 B05 TR4 A06 TR5 B06 TR6 TR7 B07 TR8 A07

CA65 (Power magnetic cabinet)

 A08
 B08

 A09
 B09

 A10
 B10

Recommended connector for cable: Hirose electric : HIF3BA–20D–2.54R

CM66 (General-purpose DI)

_				
	A01		B01	
	A02		B02	Xm+1.3
	A03	Xm+0.7	B03	Xm+1.1
	A04	+24V	B04	Xm+1.2
	A05	Xm+1.0	B05	Xm+0.6

Recommended connector for cable: Hirose electric : HIF3BA–10D–2.54R

CM69 (General–purpose DI/DO)

	- (
A01	+24V	B01	Xm+2.6
A02	Xm+2.7	B02	Xm+3.0
A03	Xm+3.1	B03	Xm+3.2
A04	Xm+3.3	B04	Xm+3.4
A05	Xm+3.5	B05	Xm+3.6
A06	Xm+3.7	B06	DICOM
A07	TR7	B07	TR8
A08	Yn+7.3	B08	Yn+7.4
A09	Yn+7.5	B09	Yn+7.6
A10	DOCOM	B10	0V

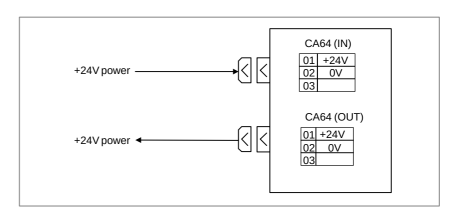
Recommended connector for cable: Housing : AMP 178289–8 Contact : AMP 1–175218–5

NOTE

Input/output Pins shaded by are in pairs. Only one in each pair is usable. Pins shaded by are those for forwarding signals. Pins with the same name are connected directly to one another.

				1		<u>`</u>	· · ·	manual pu
1	HA1	11			1	HA1	11	Xm+1.5
2	HB1	12	0V		2	HB1	12	0V
3	HA2	13			3	Xm+2.2	13	Xm+1.6
4	HB2	14	0V		4	Xm+2.3	14	0V
5	HA3	15			5	Xm+2.4	15	Xm+1.7
6	HB3	16	0V		6	Xm+2.5	16	0V
7		17			7	Yn+5.3	17	Xm+2.0
8		18	+5V		8	Xm+2.1	18	+5V
9	+5V	19			9	+5V	19	+24V
10		20	+5V		10	+24V	20	+5V
				ble of JA3 and JA58				
V	When the de Recommen Hirose elec When the de Recommen Hirose elec Recommen Honda : P	epth of nded c ctric : F epth of nded c ctric : F nded c CR-E CR-V ctric : F	the operate onnector fo FI30–20S (0 FI–20–CV7 the operate onnector fo FI40B–2015 FI–20–CV (1	or's panel is 60mm mi r cable: Connector) (Case) or's panel is 80mm mi r cable of JA3: 55 (Connector) Case) r cable of JA58: nector) e) Connector)				

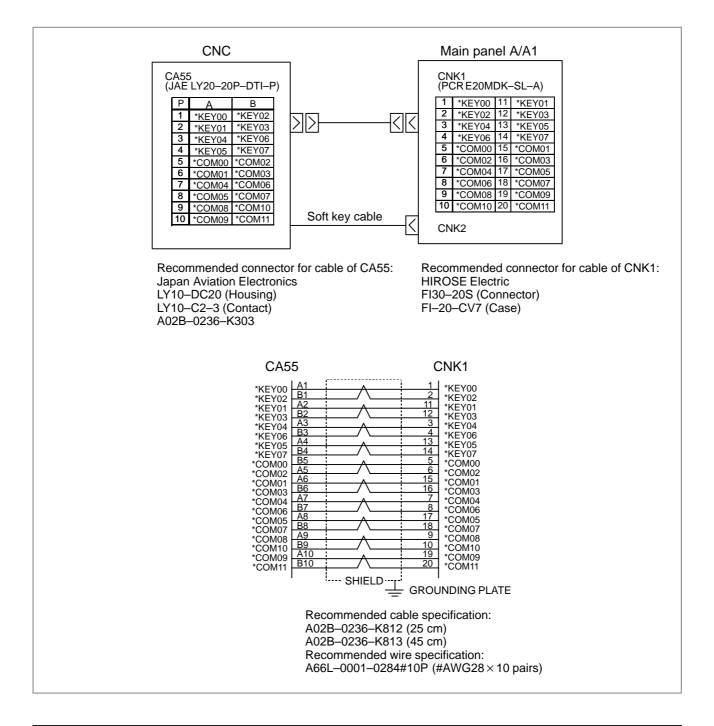
9.13.3.2 Power supply connection



NOTE

- 1 Both connectors CA64(IN) and CA64(OUT) are same specification. And there is not indication of (IN) and (OUT) on the PCB.
- 2 Power supply for the operator's panel must not turn off at operation. If +24V is turned off at operation, CNC happen to get system alarm(Communication alarm between CNC and operator's panel). +24V for operator's panel must be supplied before or same time CNC power on.

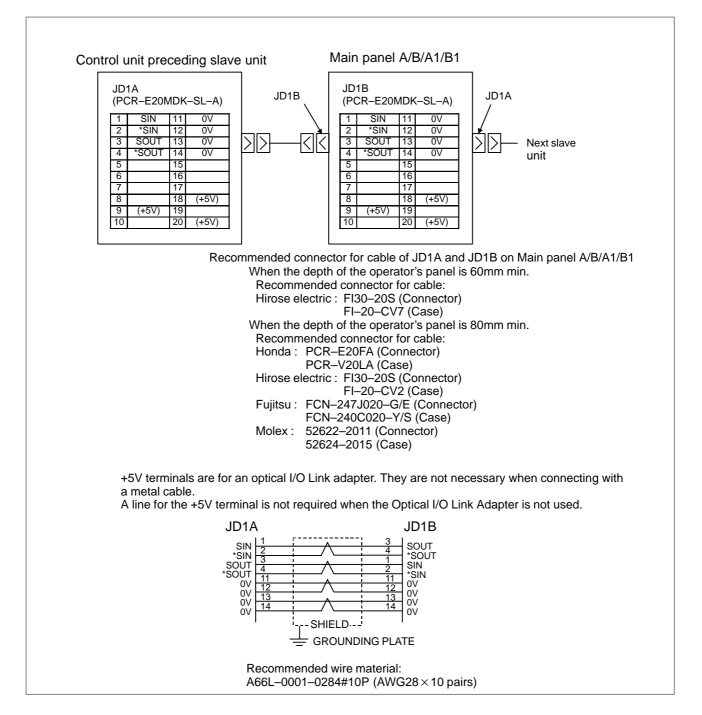
9.13.3.3 MDI connection



NOTE

For MDI cable connector mating on the CA55 side, a simple lock mechanism is employed. Ensure that a load greater than 1kg is not applied to the connectors. Moreover, clamp the cable so that excessive force is not applied due to vibration. However, shielding and clamping are not required for a cable of up to 50 cm.

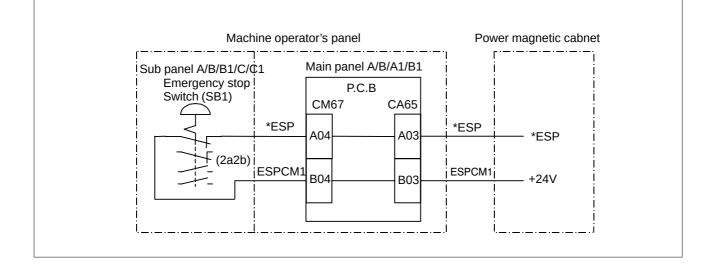
9.13.3.4 I/O link connection



9.13.3.5 Emergency stop signal connection

A signal generated by the emergency stop switch on the machine operator's panel can be sent to the power magnetic cabinet. (This signal cannot be sent to the FANUC I/O Link.) When MTB uses the Sub panel A/B/B1/C/C1, wiring to the emergency

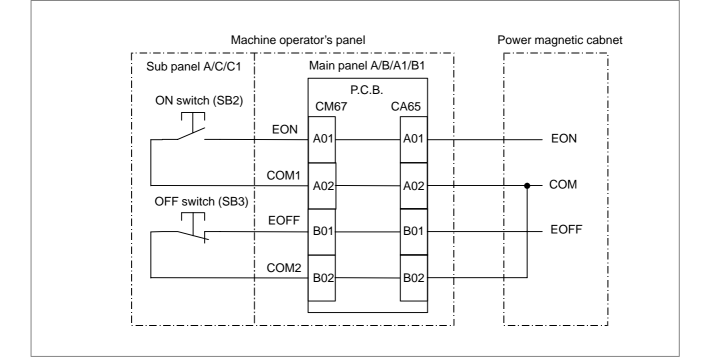
When MTB uses the Sub panel A/B/B1/C/C1, wiring to the emergency stop switch is contained in the Sub panel A/B/B1/C/C1.



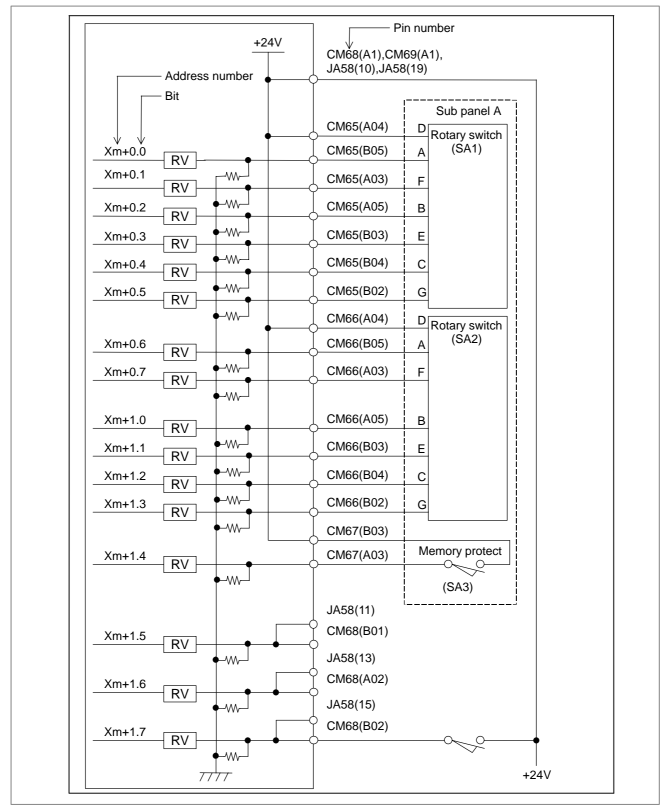
9.13.3.6 Power ON/OFF control signal connection

Signal generated by the power ON/OFF control switches on the machine operator's panel can be sent to the power magnetic cabinet. (This signal cannot be sent to the FANUC I/O Link.)

When MTB uses the Sub panel A/C/C1, wiring to the ON/OFF control switches are contained in the Sub panel A/C/C1.

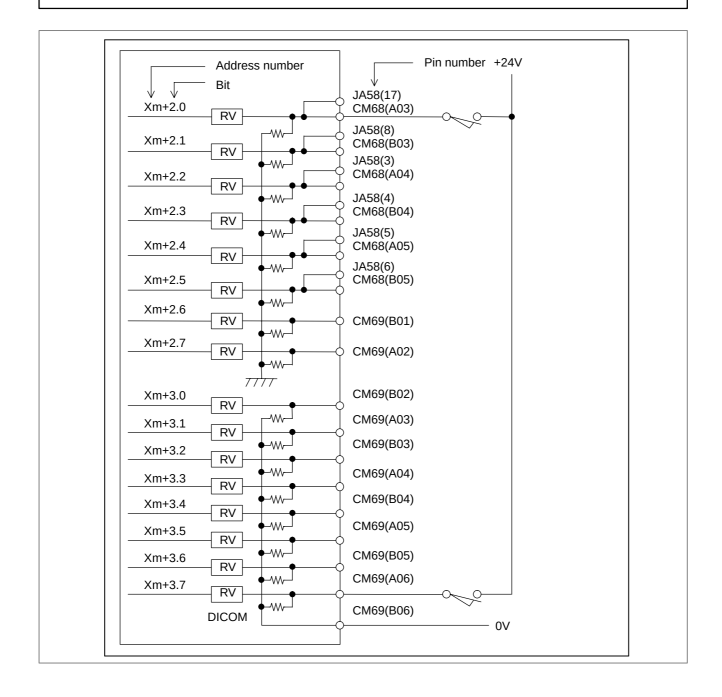


9.13.3.7 DI (input signal) connection



NOTE

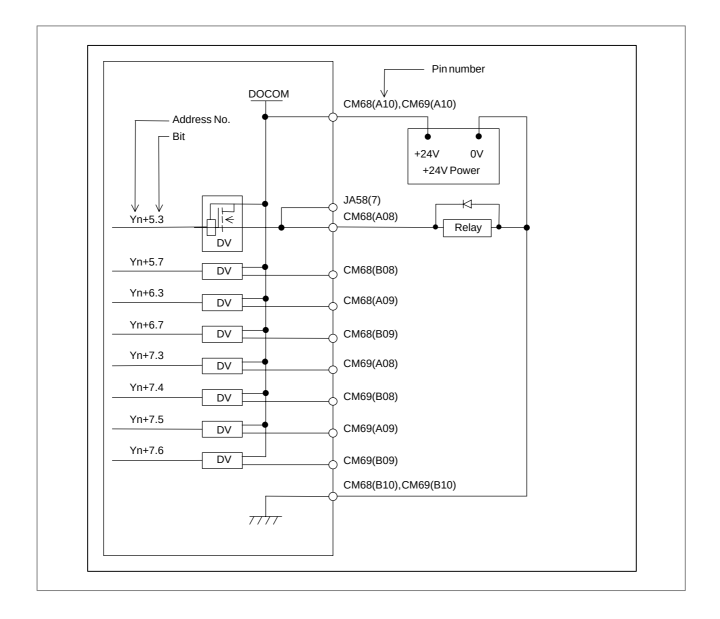
Connection of Xm+0.0 to Xm+0.7, Xm+1.0 to Xm+1.4 shows when the Sub panel A is used.



NOTE

- 1 Xm+3.0 to 3.7 have a common line that is possible to select the source/sink type. If DICOM (CM69–B06pin) is connected to +24V, the DI signal logic is negative. But in this connection, if the DI signal wires happen to drop the ground level, the status of the DI signal is same as the DI signal is "ON". From the safety viewpoint, DICOM should be connected 0V.
- 2 From the safety viewpoint, Emergency Stop signal must be assigned on the address Xm+0.0 to 0.7 or Xm+1.0 to 1.7 or Xm+2.0 to 2.7. As refer to the 5. DI/DO mapping, assign the Emergency stop DI.
- 3 Xm+0.0 to 0.7, Xm+1.0 to 1.7 and Xm+2.0 to 0.7 common lines are fixed. So, if these DI pins in this address open, the status of these one stay "0". And in case of Xm+3.0 to 3.7 which have a selectable common line, if the DICOM (CM69–B06pin) is connected to 0V and these DI pins open, the status of these one stay "0". And if the DICOM are connected to +24V and these DI pins open, the status of these one stay "1". And if the DICOM is not connected to 0V or +24V and these DI pins open, the status of these one stay "1".

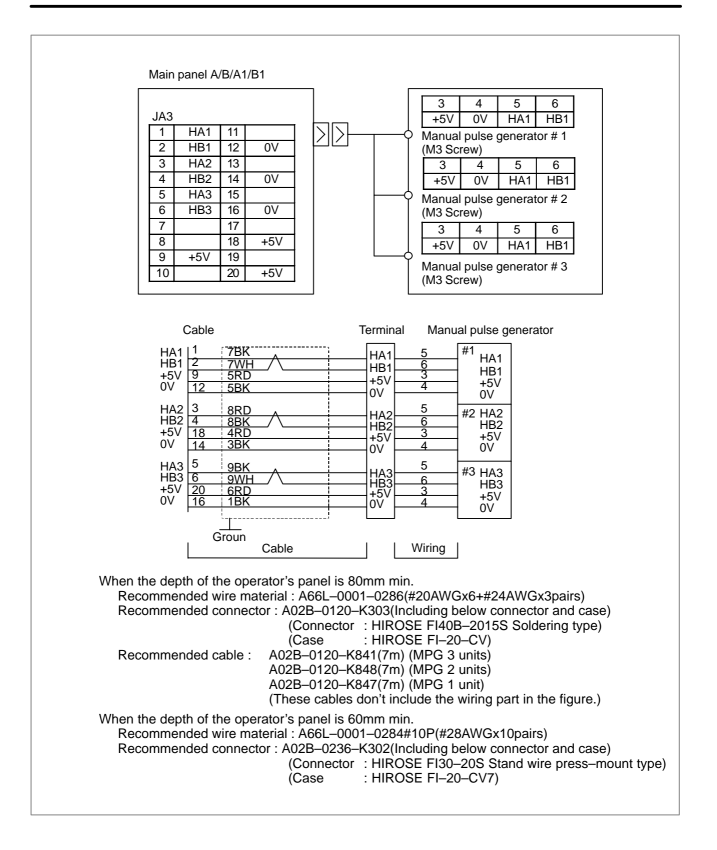
9.13.3.8 DO (output signal) connection



9.13.3.9 Manual pulse generator connection

(1) When only the manual pulse generator.

Example of the 3 Manual pulse Generator connection is as follows. *i* series CNC is only possible to use the MPG interface. If *i* series CNC uses some I/O unit having MPG interface (ex. Dispersion type I/O module for panel) and this operator's panel, the MPG interface nearest the CNC is only available on the I/O Link connection.



NOTE

Calculate the MPG cable max. Length as refer to the following calculation.

MPG needs a DC5V power supply and the voltage must be less than 0.2V dropping. (the 0.2V dropping includes the resistance in the cable.)

$0.2 \ge \frac{0.1 \times R \times 2L}{m}$	0.1	: MPG power supply current 0.1A
$0.2 \ge -m$	R	: Resistance per wire length (Ω/m)
Because	m	: Wire Number (Both 0V and 5V)
$L \leq \frac{m}{R}$	L	Cable length (m)

Example: In case of cable A66L-0001-0286

It has 3 pairs signal wires and 6 power line wires(20/0.18, 0.0394 /m). If the cable is used and each 3 wires are used for 0V and 5V power line, then max. cable length is as follows.

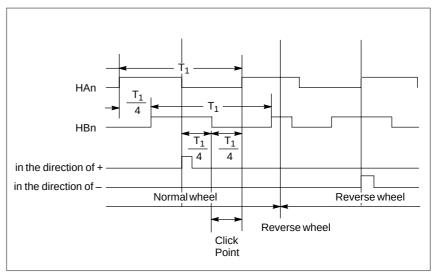
$$L \le \frac{3}{0.0394} = 76.75(m)$$

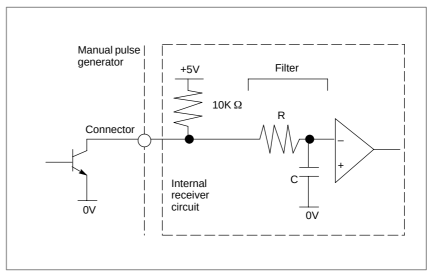
The answer is 76.75m, if MPG unit is 1. (But FANUC decide any cable must be less than 50m.) The answer is 38.37m, if MPG units are 2. The answer is 25.58m, if MPG units are 3.

And In case of cable A66L–0001–0284#10P The answer is 12.88m, if MPG units are 1. The answer is 6.44m, if MPG units are 2. The answer is 4.29m, if MPG units are 3.

If the customer will use a some other vender's MPG ,not FANUC's MPG, the electrical condition must be as follows.

HAn, HBn signals form MPG and CNC internal pulse are as follows. A cycle of the HA/HB pulse T_1 must be more than 200 sec and $4/T_1$ must be more than 50 sec.





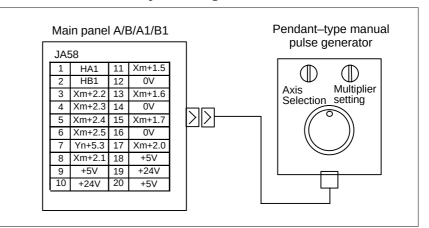
And the receiver circuit is as follows.

V_{IH},V_{IL} level at Connector pin

If Vin low to high, V_{IH} must be higher than 3.7V. If Vin high to low, V_{IL} must be lower than 1.5V.

(2) When a pendant-type manual pulse generator

When a pendant-type manual pulse generator with including axis selection and multiplier setting functions is connected.



NOTE

- 1 When Xm+1.5 to Xm+2.5 of connector JA58 are allocated as the Dis used for the axis selection and multiplier setting, Xm+1.5 to Xm+2.5 of connector CM68 cannot be used.
- 2 One DO is available for the manual pulse generator side at the user's direction. When this is used, Yn+5.3 of CM68 cannot be used, as in the case for DIs above.

9.13.3.10 Connector (on the cable side) specifications.

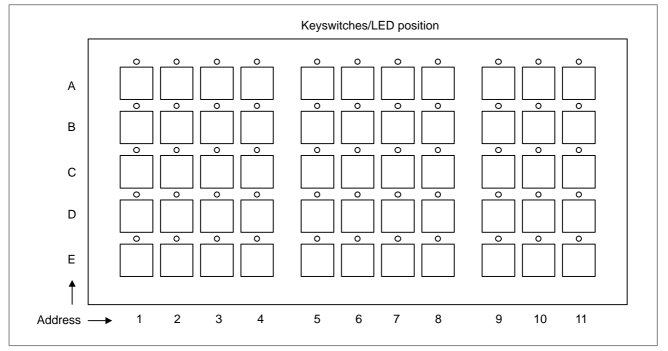
Connector	Make	r Specification	Order specifi cation
JD1A, JD1B, JA3, JA58 (Operators panel depth=60mmmin.)	Stand wire press– mount type	Hirose FI30–20S(Connector) FI–20–CV7(Case)	A02B-0236-K302
JD1A, JD1B, JA58 (Operators panel depth=80mmmin.)	Solderingtype	Honda PCR–E20FS (Connector) PCR–V20LA (Case)	A02B-0120-K301
		Hirose FI40B–20S(Connector) FI–20–CV2(Case)	
	Stand wire press– mount type	Honda PCR–E20FA (Connector) PCR–V20LA (Case)	A02B-0120-K302
		Hirose FI30–20S(Connector) FI–20–CV2(Case)	
JA3 (Operators panel depth=80mmmin.)	Solderingtype	Hirose FI40B–2015S(Connector) FI–20–CV (Case)	A02B-0120-K303
CA64 (IN), CA64 (OUT)	AMP 1–178288–3(Ho 1–175218–5(Co		A02B-0120-K324
CM67	AMP 178289–5(Hous 1–175218–5(Co		A02B-0236-K312
CM68, CM69	AMP 178289–8(Hous 1–175218–5(Co	A02B-0236-K313	
CM65, CM66	Hirose HIF3BA-10D-2	A02B-0236-K314	
CA65	Hirose HIF3BA–20D–2	54R	A02B-0120-K343
CA55	JAV LY10–DC10(Ho LY10–C2–3(Cor		A02B-0236-K303

9.13.4 DI/DO Address

9.13.4.1 Keyboard of main panel

BIT Key/LED	7	6	5	4	3	2	1	0
Xm+4/Yn+0	B4	B3	B2	B1	A4	A3	A2	A1
Xm+5/Yn+1	D4	D3	D2	D1	D4	C3	C2	C1
Xm+6/Yn+2	A8	A7	A6	A5	E4	E3	E2	E1
Xm+7/Yn+3	C8	C7	C6	C5	B8	B7	B6	B5
Xm+8/Yn+4	E8	E7	E6	E5	D8	D7	D6	D5
Xm+9/Yn+5		B11	B10	B9		A11	A10	A9
Xm+10/Yn+6		D11	D10	D9		C11	C10	C9
Xm+11/Yn+7						E11	E10	E9

DI/DO address of Keyswitches and LED on the keyboard of Main panel A/B/A1/B1 are as follows.



9.13.4.2 Override signals

Table of gray code output is as follows when the Sub panel A/B/B1/C/C1 is used

Rotary switch (SA1)

%	0	1	2	4	6	8	10	15	20	30	40	50	60	70	80	90	95	100	105	110	120
Xm+0.0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0
Xm+0.1	0	0	1	1	1	1	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1
Xm+0.2	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	1
Xm+0.3	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1
Xm+0.4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1
Xm+0.5	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0

NOTE

Xm+0.5 is a parity bit.

Rotary switch (SA2)

%	50	60	70	80	90	100	110	120
Xm+0.6	0	1	1	0	0	1	1	0
Xm+0.7	0	0	1	1	1	1	0	0
Xm+1.0	0	0	0	0	1	1	1	1
Xm+1.1	0	0	0	0	0	0	0	0
Xm+1.2	0	0	0	0	0	0	0	0
Xm+1.3	0	1	0	1	0	1	0	1

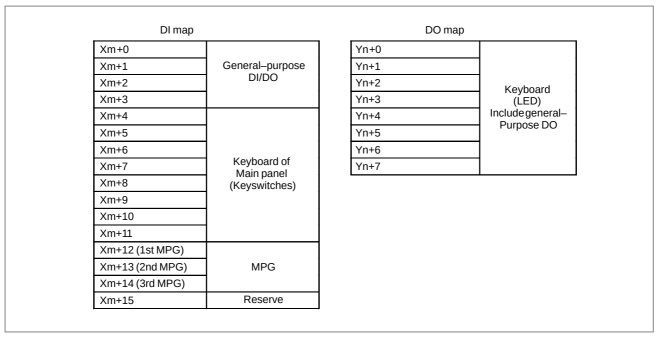
NOTE

1 Xm+1.3 is a parity bit.

2 There is no Rotary switch(SA2) of Sub panel B/C.

9.13.5 DI/DO Mapping

I/O address map is as follows.



DI mapping should be assigned 1 group = 16 byte mapping and DO mapping should be assigned 1 group = 8 byte mapping. The reason is as follows.

MPG interface(the counter for MPG) uses Xm+12 to Xm+14 area and it is fixed. And if MPG interface will be used, Xm+12 to Xm+14 area must be assigned. therefore, in case of i series and using MPG interface, DI mapping must be assigned 16 byte mapping. MPG counter area are directly processed by CNC software. So you must not use this area by customer ladder.

It is possible to assign any address for this operators panel. But in DI address, each CNC have some fixed address that is directly processed by CNC software. So, as refer to the following mention, assign the DI mapping.

	7	6	5	4	3	2	1	0
	SKIP#1	ESKIP	-MIT2#1	+MIT2#1	-MIT1#1	+MIT1#1	ZAE#1	XAE#1
X0004		SKIP6#1	SKIP5#1	SKIP4#1	SKIP3#1	SKIP2#1	SKIP8#1	SKIP7#1
70004	SKIP#1	ESKIP	SKIP5#1	SKIP4#1	SKIP3#1	ZAE#1	YAE#1	XAE#1
		SKIP6#1				SKIP2#1	SKIP8#1	SKIP7#1
X0005								
X0006								
X0007		*DEC7#2	*DEC6#2	*DEC5#2	*DEC4#2	*DEC3#2	*DEC2#2	*DEC1#2
X0008				*ESP				
X0009		*DEC7#1	*DEC6#1	*DEC5#1	*DEC4#1	*DEC3#1	*DEC2#1	*DEC1#1
X0010								
X0011								
X0012								
	SKIP#2	SKIP6#2	-MIT2#2	+MIT2#2	-MIT1#2	+MIT1#2	ZAE#2	XAE#2
X0013			SKIP5#2	SKIP4#2	SKIP3#2	SKIP2#2	SKIP8#2	SKIP7#2
70013	SKIP#2	SKIP6#2	SKIP5#2	SKIP4#2	SKIP3#2	ZAE#2	YAE#2	XAE#2
						SKIP2#2	SKIP8#2	SKIP7#2

Directly processed address by CNC (in case of FS16I, 18i, 21i)

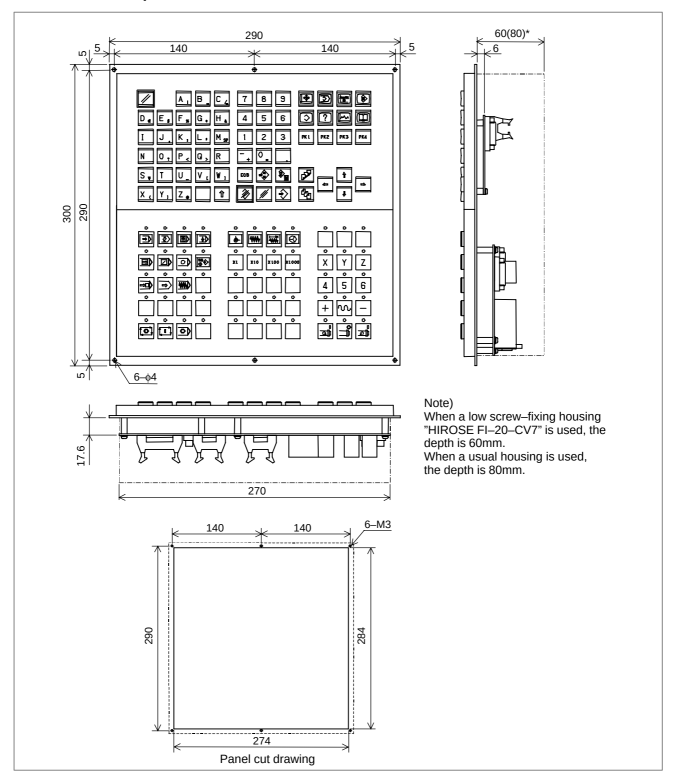
#1 means the signales in 1st path. #2 means the signals in 2nd path. And up column means the T series signals and down column means the M series signals.

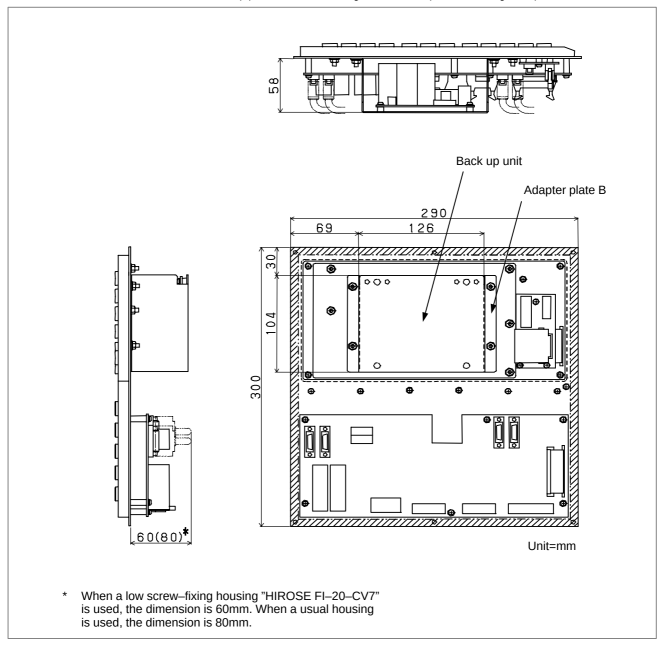
Ex. In case of 16 byte mapping start from X006 for DI area.

X0006		*DECn#2 Fixed signals						
X0007		▲ *ESP Fixed signal						
X0008	General-purpose	5						
X0009		*DECn#1 Fixed signal						
X0010		1						
X0011								
X0012								
X0013	Keyboard of	In soos of manning start from V0006 *DECa#1 and						
X0014	Main panel	In case of mapping start from X0006, *DECn#1 and *DECn#2 singals which are address fixed signals can						
X0015	(Keyswitches)	be used any time. And *ESP signal can be placed at						
X0016		+24V common fixed address.						
X0017		But SKIP signals can not be used.						
X0018 (1st MPG)		Don't map the *ESP signal matrix DI area.						
X0019 (2nd MPG)	MPG							
X0020 (3rd MPG)	1							
X0021	Reserve	1						

9.13.6 Outline

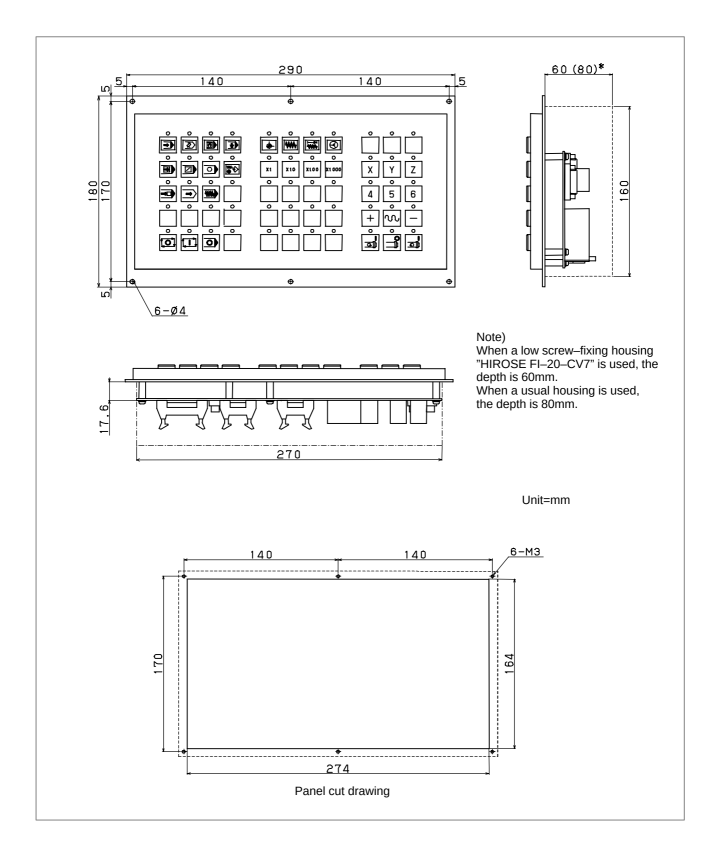
9.13.6.1 Outline of main panel A



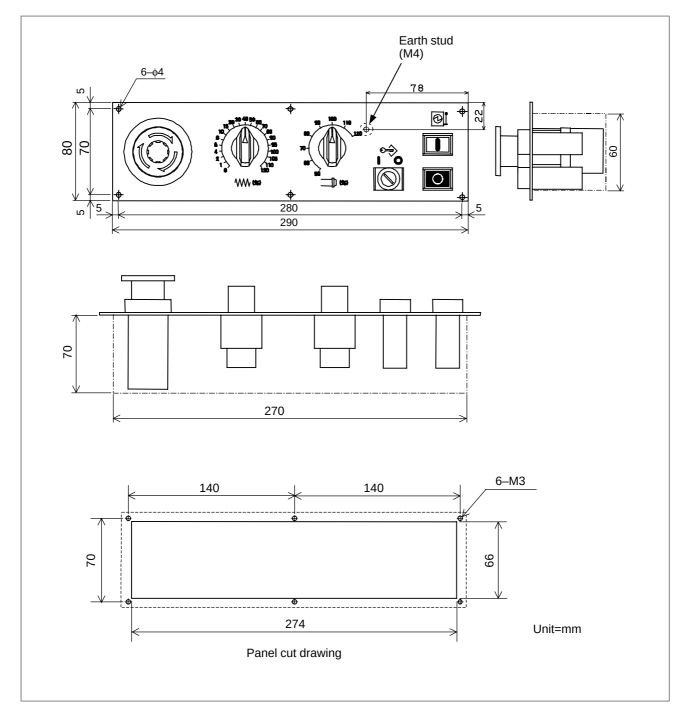


(1) Outline of Main panel A/A1 (with back up unit)

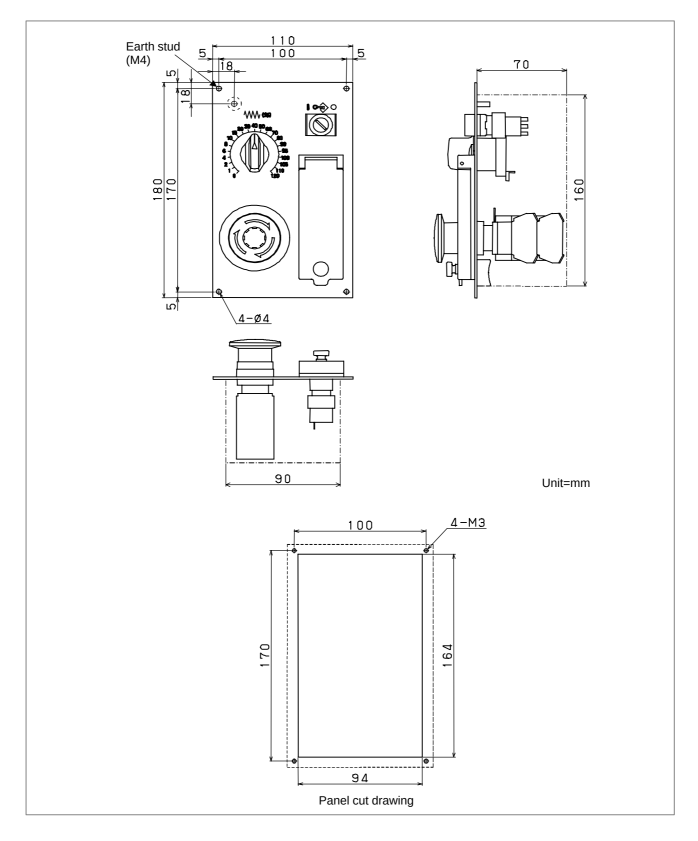
9.13.6.2 Outline of main panel B



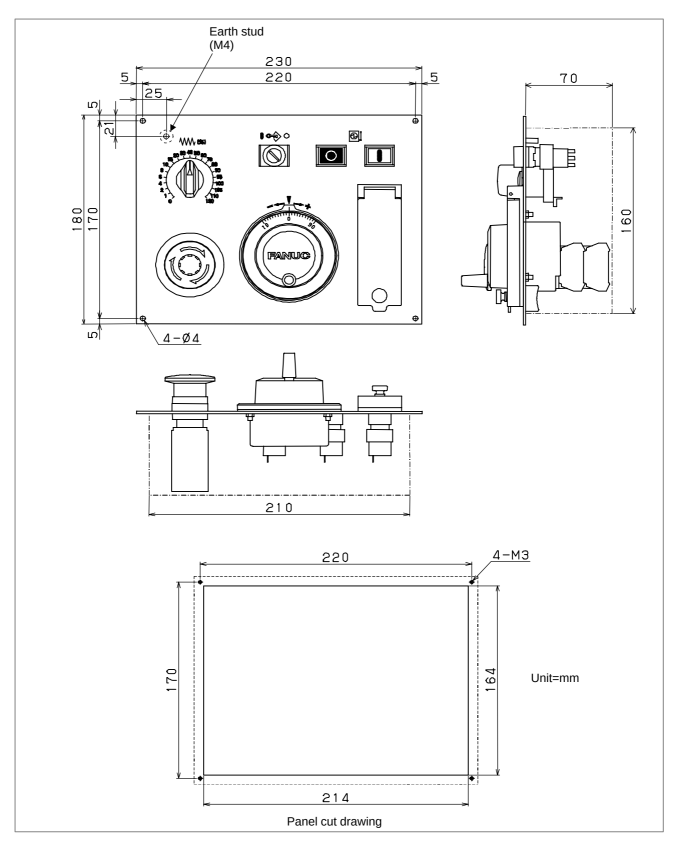
9.13.6.3 Outline of sub panel A



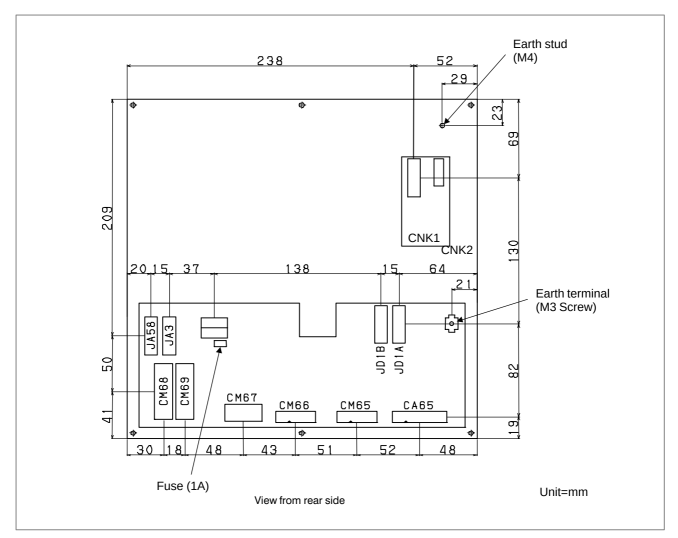
9.13.6.4 Outline of sub panel B



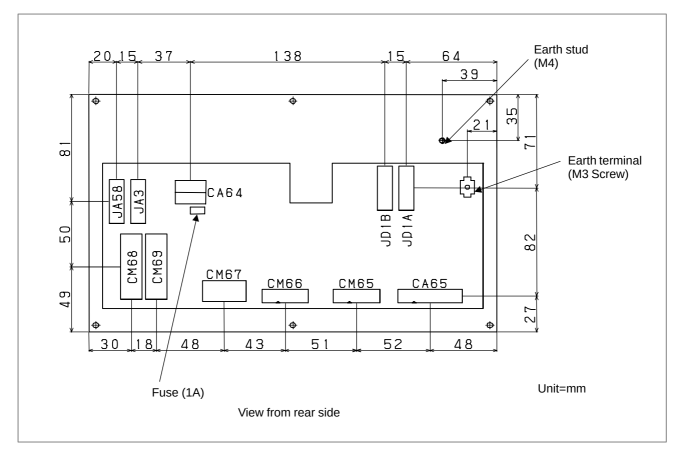
9.13.6.5 Outline of sub panel C



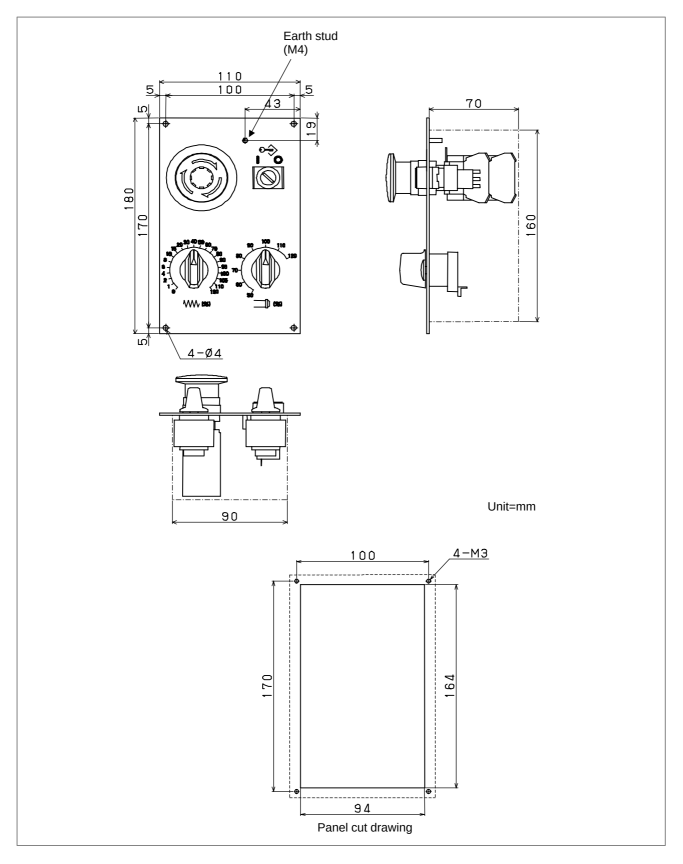
9.13.6.6 Connector locations of main panel A/A1



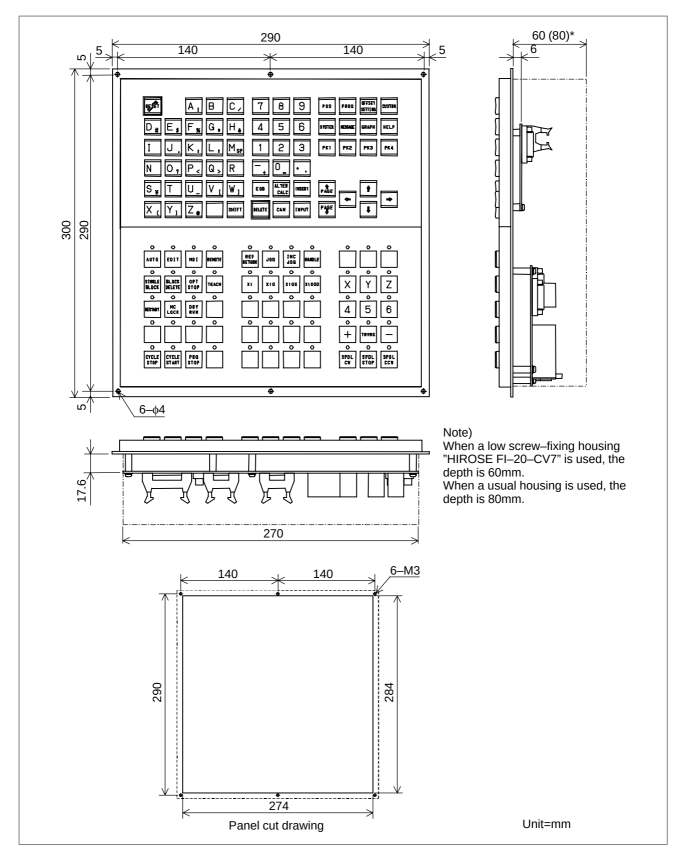
9.13.6.7 Connector locations of main panel B/B1



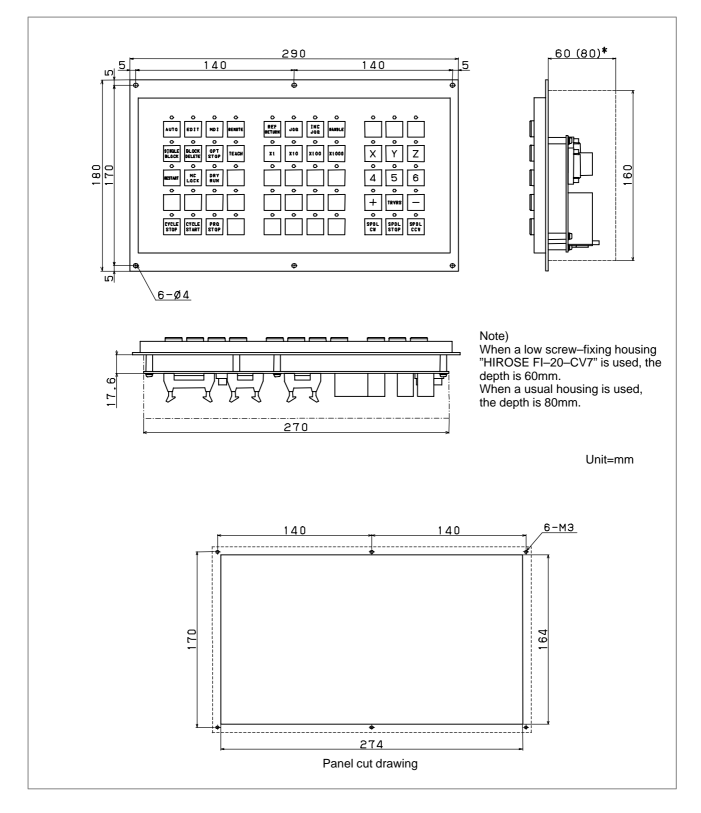
9.13.6.8 Outline of sub panel B1



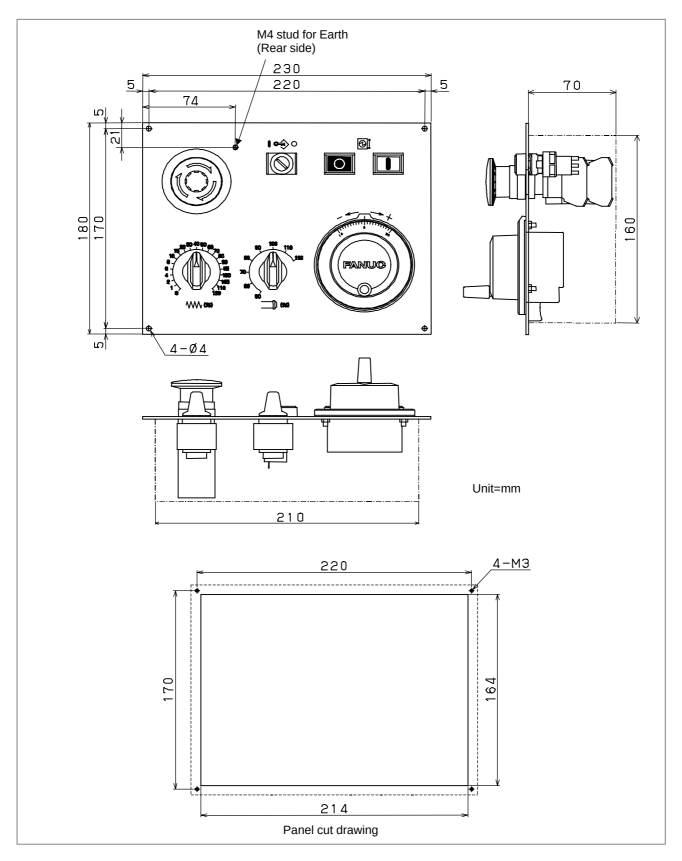
9.13.6.9 Outline of main panel A1



9.13.6.10 Outline of main panel B1



9.13.6.11 Outline of sub panel C1



9.13.7 Specifications

9.13.7.1 Environmental requirement

Temperature Around a unit	At operation0°C to 55°CStoring or transporting-20°C to 60°C
Temperature variance	Max. 1.1°C/min
Humidity	Normally75% or less (Relative humidity)Short time(Within one month)95% or less (Relative humidity)
Vibration	Operating 0.5G or less
Atmosphere	Normal FA atmosphere(Consult us when using the system under environments with higher degree of dust, coolant, or organic solution.)

9.13.7.2 Order specification

Name	Specification	Note
Machine operators panel Main panel A	A02B-0236-C230	Symbol key
Machine operators panel Main panel B	A02B-0236-C231	Symbol key
Machine operators panel Main panel A1	A02B-0236-C240	English key
Machine operators panel Main panel B1	A02B-0236-C241	English key
Machine operators panel Sub panel A	A02B-0236-C232	
Machine operators panel Sub panel B	A02B-0236-C233	
Machine operators panel Sub panel C	A02B-0236-C234	
Machine operators panel Sub panel B1	A02B-0236-C235	
Machine operators panel Sub panel C1	A02B-0236-C236	
Adapter plate B ^(Note)	A02B-0236-J411	Backup unit (A02B–0269–H051)
Set of transparent key tops	A02B-0236-K170	55 key tops
Set of blank key tops	A02B-0236-K171	55 key tops
Set of symbolic key tops	A02B-0236-K172	With laser marking (34 symbol key tops + 21 blank key tops)
Fuse(Spare part)	A03B-0815-K001	1A

NOTE

Adapter plate B is unnecessary when Main panel B or B1 are used,

9.13.7.3 Main panel A/B/A1/B1 specification

Item	Specification	Note
General-purposeDI points	32 points	24VDC type input
General-purpose DO points	8 points	24VDC type output
Keyswitches of MDI	65 keys	Full alphabet key (Main panel A/A1)
Keyswitches of Machine operators panel	55 keys	Matrix DI
LED	Color : Green	Attached to all keyswitches, Matrix DO
MPG interface	Max. 3 units	Only available for i series.
Interface to CNC	FANUC I/O Link connection	Max. 16 modules or total points max. 1024/1024 will be available.

9.13.7.4 Sub panel A/B/B1/C/C1 specification

Item		Specifica	ation of S	ub panel		Note
nem	Α	В	B1	С	C1	Note
Override rotary switch	2	1	2	1	2	5 bit Gray code output (with a parity bit)
Emergency stop switch	1	1	1	1	1	Number of Contact : 4 (NO × 2, NC × 2) M3.5 Screw
Program protect key	1	1	1	1	1	
ON/OFF switch	ON/OFF	-	-	ON/OFF	ON/OFF	
MPG	_	_	_	1	1	

9.13.7.5 Power supply specification

Voltage	Capacity	Note
$DC24V \pm 10\%$ (from Power connector CA64, including momentary values)	0.4A	Including all DI consumption

9.13.7.6 General–purpose DI signal definition

Capacity	30VDC, 16mA or more
Interconnect leakage current in closed circuit	1mA or less(at 26.4V)
Interconnect voltage drop in closed circuit	2V or less(including the voltage drop in the cables)
Delay time	Receiver delay : Max. 2ms Need to consider about the serial communication (I/O Link) delay between CNC and operators panel 2ms(MAX)+Scan cycle of ladder (Scan cycle is different each CNCs).

9.13.7.7 General–purpose DO signal definition

Maximum load current in ON state	200mA or less
Saturation voltage in ON state	Max. 1V (When load current is 200mA)
Withstandvoltage	24V±20% or less (including momentary values)
Leakage current in OFF state	20µA or less
Delay time	Driver delay : Max. 50µs
	Need to consider about the serial communication (I/O Link) delay between CNC and operator's panel 2ms (MAX)+Scan cycle of ladder (Scan cycle is different each CNCs).

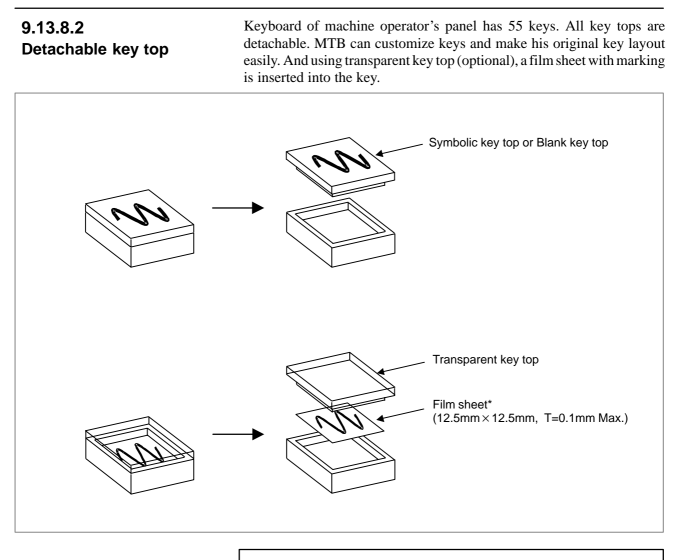
9.13.8 Key Symbol Indication on Machine Operators Panel

9.13.8.1 Meaning of key symbols

0	Symbol English Massing of last		
Symbol	English	Meaning of key	
-	AUTO	AUTO mode selection signal; Sets automatic operation mode.	
$\overline{2}$	EDIT	EDIT mode selection signal; Sets program edit operation mode.	
M	MDI	MDI mode selection; Sets MDI mode.	
.	REMOTE	DNC operation mode; Sets DNC operation mode.	
.	REF RETURN	Reference position return mode selection; Sets reference position return mode.	
	JOG	JOG feed mode selection; Sets jog feed mode.	
	JOG INC	Step feed mode selection; Sets step feed mode.	
\bigcirc	HANDLE	Manual handle feed mode selection; Set manual handle feed mode.	
₩. 	TEACH	Teach–in jog (reach–in handle) mod selection signal; Sets teach–in jo (teach–in handle) mode.	
	SINGLE BLOCK	Single block signal; Executes program one by one. This key is used to check a program.	
	BLOCK DELETE	Block delete (optional block skip); Skips the execution of the blocks starting with the first block prefixed with / and ending with the end of block (;) when this button is pressed during automatic operation.	
0	PRG STOP	Program stop(output only); Turns on the LED on the button when automatic operation is stopped by M00 specified in the program.	
\bigcirc	OPT STOP	Optional stop; Stops automatic operation after execution of the block of a program where M01 is specified in the program.	

Symbol	English	Meaning of key
RESTART		Program restart; A program may be restart at a block by specifying the sequence number of the block, after automatic operation is stopped because of a broken tool or for holidays.
	DRY RUN	Dryrun; Sets the axis feedrate to the jog feedrate instead of a programmed feedrate when automatic operation is performed by setting this button to on. This function is used to check only the movement of the tool when no workpiece is mounted.
→	MC LOCK	Machine lock; Updates only position display on the screen without making any axis movement, when automatic operation is performed by setting this button to on. This function is used to check a program.
	CYCLE START	Cycle start; Start automatic operation.
	CYCLE STOP	Cycle stop; Stops automatic operation.
X X X1 X1	10	Manual handle feed magnification: Magnification for manual handle feed. Magnified by 1, 10, 100, 1000.
X Y Z 4 5 6		Manual feed axis selection; Axes are selected, when these buttons are set to on in the jog feed mode or step feed mode.
+	_	Manual feed operation; Performs movement along selected axes when these buttons are set on in the jog feed mode or step feed mode.
Ŵ	TRVRS	Traverse; Performs jog feed at rapid traverse rate when this button is set to on.
	SPDL CW	Positive spindle rotation direction; Rotates the spindle motor in the positive direction.
।	SPDL CCW	Negative spindle rotation direction; Rotates the spindle motor in the negative direction.
○	SPDL STOP	Spindle stop; Stops the spindle motor rotation.

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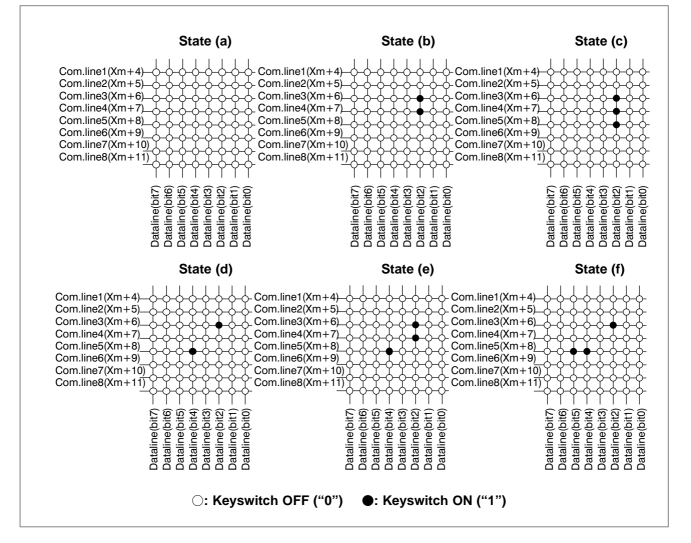


NOTE

Use the oil–proof sheet in the environment which oil is used for.

9.13.9 Others The keyboard of this operator's panel is a matrix composition. When three or more keys are pushed, the bypass current cause unrelated key to be available. This malfunction can be prevented with ladder program. One example is shown as follows. (Elimination rule of malfunction) When three keyinputs or more is input, all the keyinput since the third is made invalid. However, when the number of all keyinput becomes two or less because keyinput was lost, all keyinputs are made effective. (Operation of ladder program) The example of the operation of ladder program is shown about matrix

DI composed of 8bits 8commons as follows.



(Ladder operation)

The following is an example ladder operation for the matrix DI consisting of 8 (bits) (8 (common) shown on the previous page.

- [1] The number of datalines where the keyinput exists is examined. Logical add R1 of the data of all addresses is calculated. The number of bits which are "1" in the 8bits data of R1 corresponds to the number of datalines where the keyinput exists.
 - (1) When the data of R1 is corresponding to 00h, there is no bit which is "1" in the data of R1.

Ex. State (a) : R1=(0000000) ? There is no dataline where input exists.

- (2) when the data of R1 is corresponding to the data in undermentioned datatable1., the number of bits which are "1" in the data of R1 is one. Similarly, when the data of R1 is corresponding to the data in datatable2., the number of bits which are "1" in the data of R1 is two.
 - Ex. State (b) or (c) : R1 = (00000100)
 - \rightarrow There is one dataline where input exists.
 - Ex. State (d) or (e) : R1 = (00010100)
 - \rightarrow There are two datalines where input exists.
- (3) If the data of R1 is not corresponding to 00h and the both datatables, the number of bits which are "1" in the data of R1 is three or more.
 - Ex. State (f) : R1 = (00110100)
 - \rightarrow There are three datalines where input exists.

Data t	able 1.		Data	table 2.	
00000001	00000010	00000011	00000110	00001100	00011000
00000100	00001000	00110000	01100000	11000000	10000001
00010000	00100000	00000101	00001010	00010100	00101000
01000000	1000000	01010000	10100000	01000001	10000010
		00001001	00010010	00100100	01001000
		10010000	00100001	01000010	10000100

- [2] Judgment 1
 - (1) If there is no dataline where the keyinput exists.
 - \rightarrow Any key switch is not pushed. : Ex. State (a)
 - (2) When the keyinput exists in two datalines or less.

\rightarrow To [3]

(3) When the keyinput exists in three data lines or more.

```
\rightarrow There are three keyinputs or more.
```

It is invalid keyinput. : Ex. State (f)

[3] When the keyinput exists in two datalines or less, it is examined whether two or more keyinput exists on the same dataline.

The data of all addresses is subtracted from logical add R1 and subtraction result R2 is obtained. There are no two or more keyinput on the same dataline if it is R2=00h.

Ex. When there is one dataline where input exists.

State (b) : R2 = FCh

State (c) : R2 = F8h

When there are two datalines where input exists.

State (d) :
$$R2 = 00h$$

State (e) : $R2 = FCh$

[4] Judgment 2

(1) In case of R2 = 00h → There are two or less datalines where input exists, and there are no two or more keyinputs on the same dataline. In this case, the numbers of all keyinputs are one or two. It is effective keyinput.

: Ex. State (d)

(2) In case of R2 ? 00h → There are two or less datalines where input exists, and two or more keyinputs exists on the same dataline. To [5].

[5] Judgment 3

When there is one dataline where input exists \rightarrow To [6]. When there are two datalines where input exists \rightarrow There are three keyinputs or more. It is invalid keyinput. : Ex. State (e)

[6] Subtraction result R2 is added to logical add R1. If this addition result is 00h, the number of all keyinputs is two.

Ex. State (b) : R1 + R2 = 04h + FCh = 00hState (c) : R1 + R2 = 04h + F8h = FCh

[7] Judgment 4

In case of $R1 + R2 = 00h \rightarrow$	> There is one dataline where input exists,
	and there are two keyinputs on this
	dataline. That is, because the numbers of
	all input are two keys, it is effective
	input. : Ex. State (b)
In case of R1+R2 ? 00h \rightarrow	There are three keyinputs or more on the
	same dataline. It is invalid key

[8] Only when the keyinput becomes effective because of judgment 1–4,

all DI data (Xm+4-Xm+11) is used by the ladder program.

9.13.10 Maintenance Parts

Exhaustion parts

Name		Ordering code	Remarks
Fuse	For Main panel A/B/A1/B1	A60L-0001-0290#LM10	Rated at 1A

Repair parts

Name		Ordering code	Remarks
I/O board	For Main panel A/B/A1/B1	A20B-8002-0020	
Main panel	A	A02B-0236-C230	
Main panel	В	A02B-0236-C231	
Main panel	A1	A02B-0236-C240	
Main panel B1		A02B-0236-C241	
Sub panel A		A02B-0236-C232	
Sub panel B		A02B-0236-C233	
Sub panel C		A02B-0236-C234	
Sub panel B1		A02B-0236-C235	
Sub panel C1		A02B-0236-C236	
Adapter plate A		A250-0892-T004	
Adapter plate B		A250-0892-T005	

B-63523EN/03

EMERGENCY STOP SIGNAL

WARNING

Using the emergency stop signal effectively enables the design of safe machine tools. See "Cautions for configuring emergency stop circuit in compliance with safety standards."

The emergency stop signal is provided to bring a machine tool to an emergency stop. It is input to the CNC controller, servo amplifier, and spindle amplifier. An emergency stop signal is usually generated by closing the B contact of a pushbutton switch.

When the emergency stop signal (*ESP) contact is closed, the CNC controller enters the emergency stop released state, such that the servo and spindle motors can be controlled and operated.

When the emergency stop signal (*ESP) contact opens, the CNC controller is reset and enters the emergency stop state, and the servo and spindle motors are decelerated to a stop.

Shutting off the servo amplifier power causes a dynamic brake to be applied to the servo motor. Even when a dynamic brake is applied, however, a servo motor attached to a vertical axis can move under the force of gravity. To overcome this problem, use a servo motor with a brake.

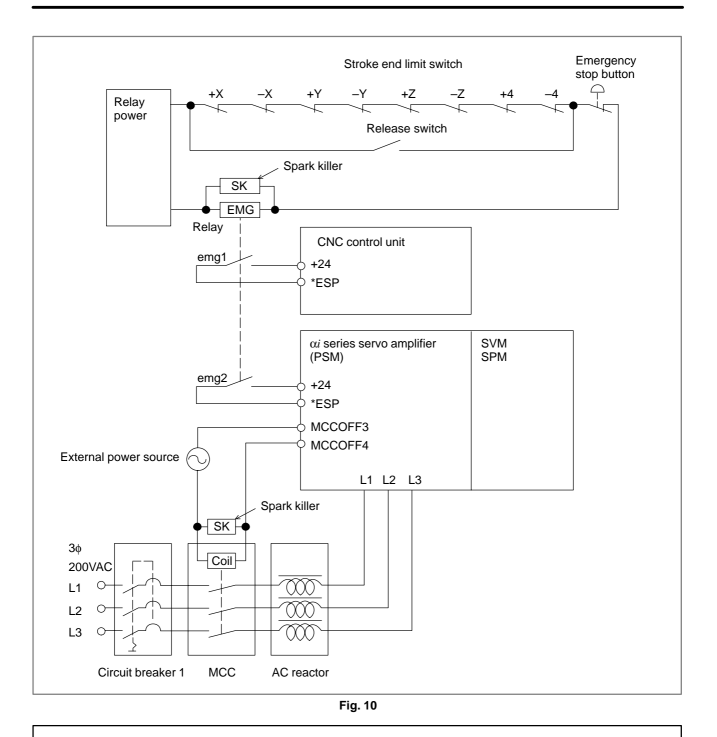
While the spindle motor is running, shutting off the motor-driving power to the spindle amplifier allows the spindle motor to continue running under its own inertia, which is quite dangerous. When the emergency stop signal (*ESP) contact opens, it is necessary to confirm that the spindle motor has been decelerated to a stop, before the spindle motor power is shut off.

The FANUC servo amplifier αi series products are designed to satisfy the above requirements. The emergency stop signal should be input to the power supply module (called the PSM). The PSM outputs a motor power MCC control signal, which can be used to switch the power applied to the power supply module on and off.

The CNC controller is designed to detect overtravel by using a software limit function. Normally, no hardware limit switch is required to detect overtravel. If the machine goes beyond a software limit because of a servo feedback failure, however, it is necessary to provide a stroke end limit switch, connected so that the emergency stop signal can be used to stop the machine.

Fig. 10 shows an example showing how to use the emergency stop signal with this CNC controller and αi series servo amplifier.

10. EMERGENCY STOP SIGNAL



WARNING

To use a spindle motor and amplifier produced by a manufacturer other than FANUC, refer to the corresponding documentation as well as this manual. Design the emergency stop sequence such that, if the emergency stop signal contact opens while the spindle motor is rotating, the spindle motor is decelerated until it stops.

Cautions for configuring an emergency stop circuit in compliance with safety standards To configure an emergency stop circuit in compliance with JIS safety standards(*), observe the following cautions. Compliance with these JIS safety standards is a prerequisite for complying with the EC Machine Instructions.

The method for shutting off the motor power section in the amplifier is based on an IGBT (transistor) rather than an electromechanical scheme. When configuring an emergency stop circuit, therefore, install a line contactor on the power input line for motor power in the power supply module in order to ensure electromechanical shut–off, and apply voltage to the control coil of the contactor via the contactor control output of the power supply module.

A failure in the amplifier may disable the output relay of the power supply module from going off, thus preventing the line contactor from shutting off the power, even when the emergency stop command input (*ESP) of the amplifier becomes low.

To secure motor power shut-off, design the emergency stop circuit in a redundancy configuration. To be specific, the emergency stop circuit must have a direct line contactor shut-off route based on an emergency stop switch that is independent of the shut-off function of the amplifier.

If a spindle amplifier module is used, shutting off the motor power line during spindle rotation disables the spindle from stopping quickly because the power regenerative function does not work, allowing the spindle to coast. So, provide the redundancy circuit mentioned above with a delay function based on an off-delay timer that allows a usual stop time.

Refer to the following material for detailed descriptions about cautions related to safety circuits.

A–71429–S13J: About Requirements for Safety Circuits and Configuration Samples

To get a copy of this material, contact your FANUC sales representative.

NOTE

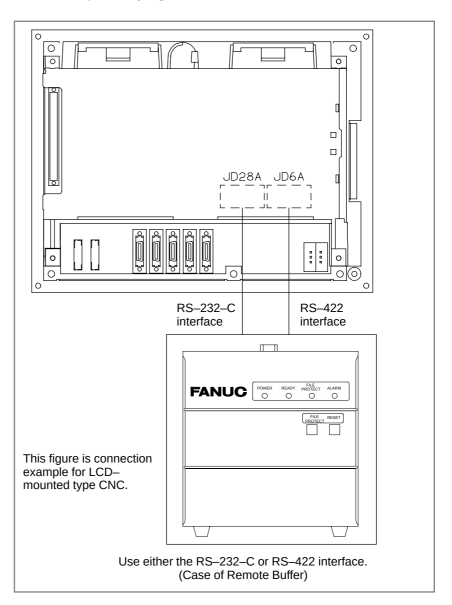
Examples of important safety standards. Enclosed in parentheses are corresponding European standards.

JIS/TR B 008 and 009 (EN292–1/2) General matter related to machine safety JIS B 9960–1 (EN60204–1) Stop categories JIS B 9705–1:2000 (EN954–1) Safety categories JIS B 9703:2000 (EN418) Emergency stop

REMOTE BUFFER INTERFACE (INCLUDING FANUC DNC1 AND DNC2)

11.1 GENERAL

When the remote buffer is connected to the host computer or input/output device via serial interface, a great amount of data can be sent to CNC consecutively at a high speed.



The remote buffer enables the following operations:

- When connected to the host computer online, it performs DNC operation with high reliability and at a high speed.
- The CNC program and parameters can be down–loaded from the host computer.
- When connected to an input/output device, it enables DNC operation, and various data can be down-loaded. The following input/output devices can be connected.

GI FANUC PPR

- Giran FANUC FA Card
- ☐ FANUC FLOPPY CASSETTE
- GINERAL FANUC PROGRAM FILE Mate
- FANUC Handy File

Explanations

Interface between the remote buffer and host computer

Electrical interface

- The following two types of interface are prepared as standard specifications.
- RS-232-C Interface
- RS-422 Interface

	RS-233C	RS-422
Interface	Serial voltage interface (start–stop)	Balanced transmission serial interface (start-stop)
Baud rate	50 to 19,200 BPS	50 to 86,400 BPS (*)
Cable length	100m (4800BPS or less) 50m (9600BPS) Varies according to I/O device.	Approx. 800 m (9600 BPS or less) 50m (19,200 BPS or more)

Software interface

The following three protocols are prepared as the communication protocols between the remote buffer and host computer. The protocol can be selected by a parameter according to the specifications of the device to be connected.

Protocol	Features	Interface	Maximum transfer rate
Protocol A	Handshake method. Sending and receiving are repeated between two	RS-232-C	19200 BPS
	stations.	RS-422	86400 BPS
Extended protocol A	Similar to protocol A. Enables high–speed transfer of the NC program to meet high–speed DNC operation.	RS-422	86400 BPS
Protocol B	Protocol B Controls communication with control codes output from the remote buffer.		19200 BPS
			86400 BPS

NOTE

(*) The average data transfer rate is lower than the maximum transfer rate.

FANUC DNC2 is a communication protocol that provides an RS–232–C interface between the CNC and a personal computer (PC). This interface enables the CNC and PC to exchange data with each other. The hardware used to connect the CNC and PC is the same as that used for remote buffer connection.

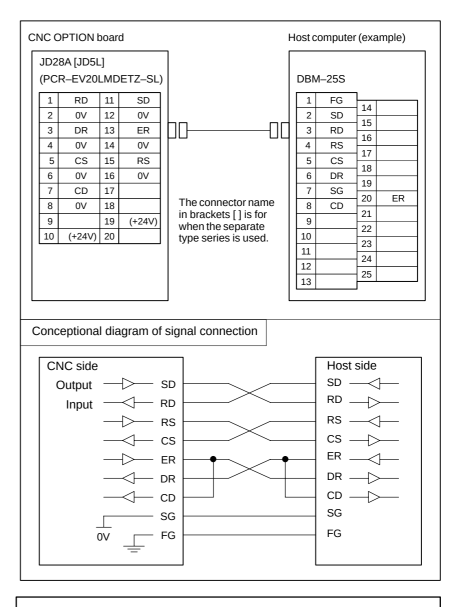
For information about the specifications and other details of FANUC DNC2, refer to "FANUC DNC2 Description (B–61992E)."

FANUC DNC1, developed by FANUC, is a high-speed network supporting cell-based communication.

The hardware connection and other specifications of the DNC1 function are explained. When using DNC1, refer to the following document.

Title	Number
FANUC DNC1 Descriptions	B–61782E

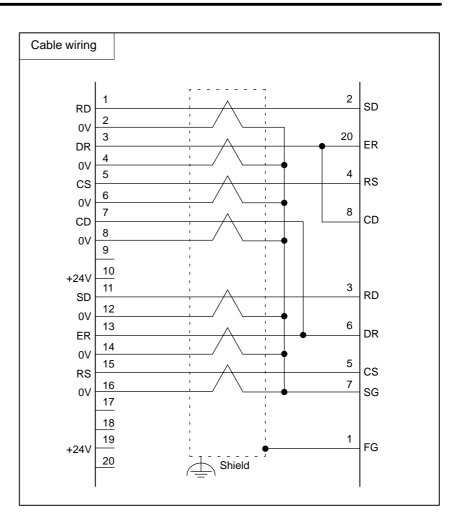
11.2 REMOTE BUFFER INTERFACE (RS-232-C)



NOTE

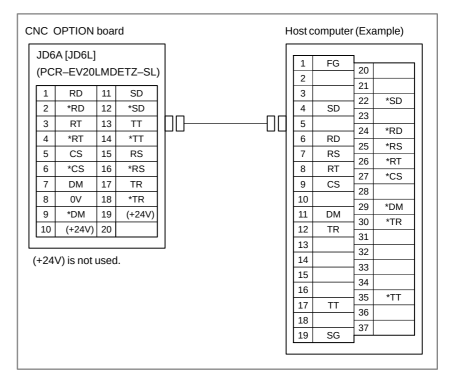
- 1 24V power supply of the equipment made by FANUC RS-232-C is not prepared in CNC side connector JD28A or JD5L. Set up the power supply by the machine tool builder if it is necessary. No.10 and No.19 (+24V) cannot be used. Do not connect to these pins.
- 2 Do not connect to any pins not marked with a signal name.

11. REMOTE BUFFER INTERFACE (INCLUDING FANUC DNC1 AND DNC2)



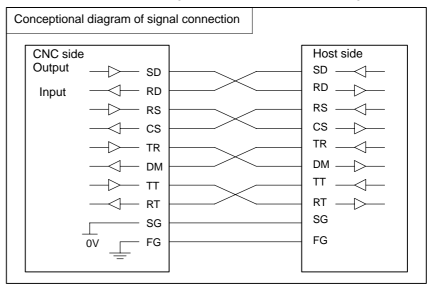
Connect CS to RS if CS is not used. However, when protocol A or expanded protocol A is used, connect as shown above because CS is used for busy control. Connect DR to ER when DR is not used. Be sure to connect CD to ER.

11.3 REMOTE BUFFER INTERFACE (RS-422)



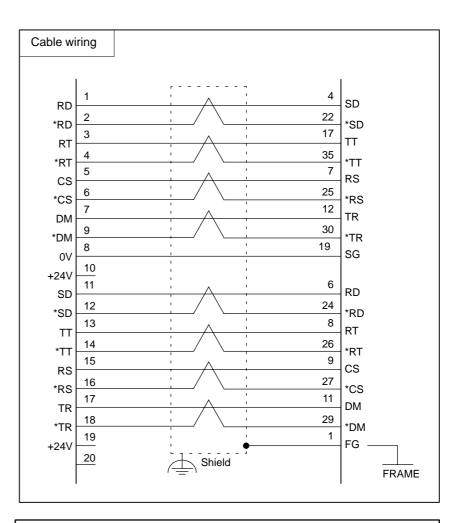
Conceptional diagram of signal connection

The figure below shows a signal connection between CNC and a host computer. Since signals other than FG and SG perform differential signal transmission, two wires of signal lines are used for those signals.



11. REMOTE BUFFER INTERFACE (INCLUDING FANUC DNC1 AND DNC2)

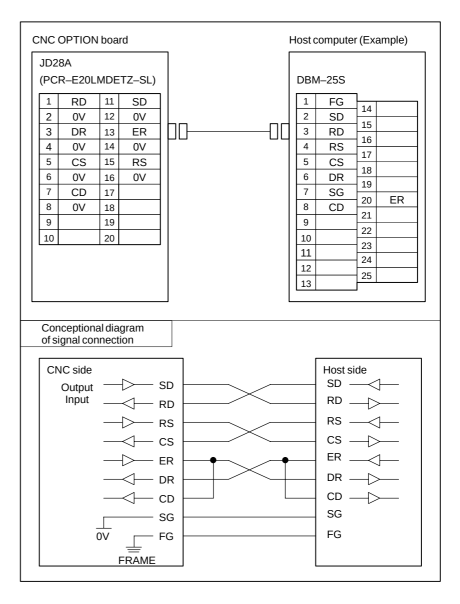
Actual example of RS-422 signal wiring



NOTE

- 1 Be sure to use twisted pair cable.
- 2 Note that the pin position of the *DM signal on the CNC side is positioned irregularly relative to the other signals. This is to reduce the risk of damage to the circuit when this connector is erroneously connected to the connector on the other side.

11.4 DNC2 INTERFACE (RS-232-C)



Connect CS to RS when CS is not used.

Connect DR to ER when DR is not used.

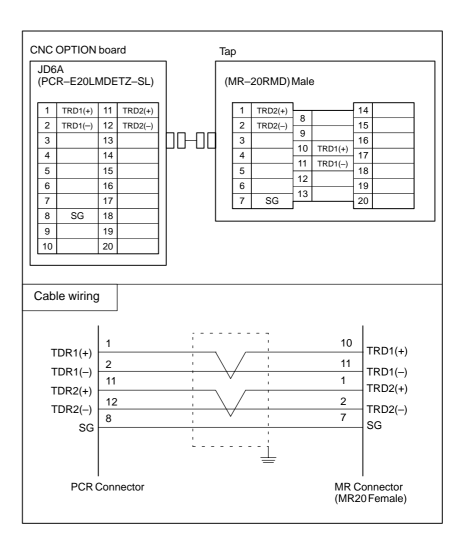
Always connect CD to ER.

NOTE

When an IBM PC/AT is used, the RS signal goes low in the reception phase. In this case, connect CS on the host side to ER on the same side.

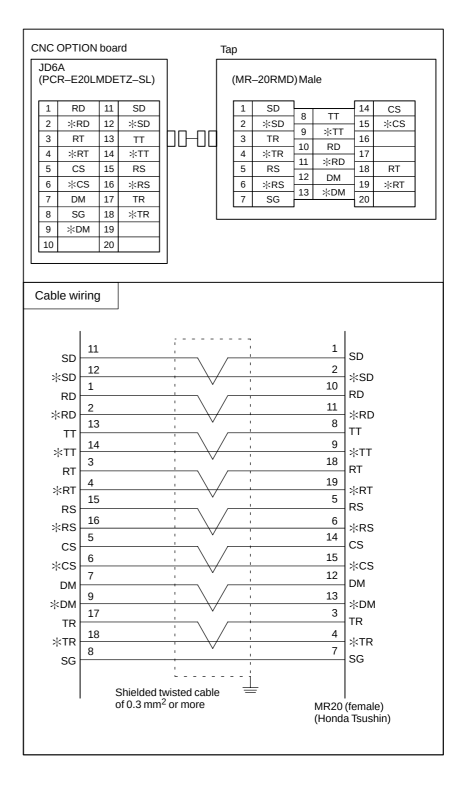
11.5 DNC1 INTERFACE

11.5.1 Multipoint Connection



B-63523EN/03

11.5.2 Point-to-point Connection





The high-speed serial bus (HSSB) enables the high-speed transfer of 12.1 large amounts of data between a commercially available IBM PC or **OVERVIEW** compatible personal computer and a CNC, by connecting them via a high-speed optical fiber. On the CNC, the HSSB interface board is installed in an option slot. On the personal computer, an appropriate interface board is installed. You can use the FANUC PANEL *i* instead of a commercial PC. The FANUC PANEL *i* comes standard with the HSSB interface. 12.2 The use of the HSSB requires an IBM PC/AT compatible computer or FANUC intelligent terminal. The machine tool builder or end user is CAUTIONS required to procure and maintain the personal computer. To enable the use of the HSSB, Windows 2000 must have been installed on the personal computer. FANUC owns the copyright for the HSSB device driver.

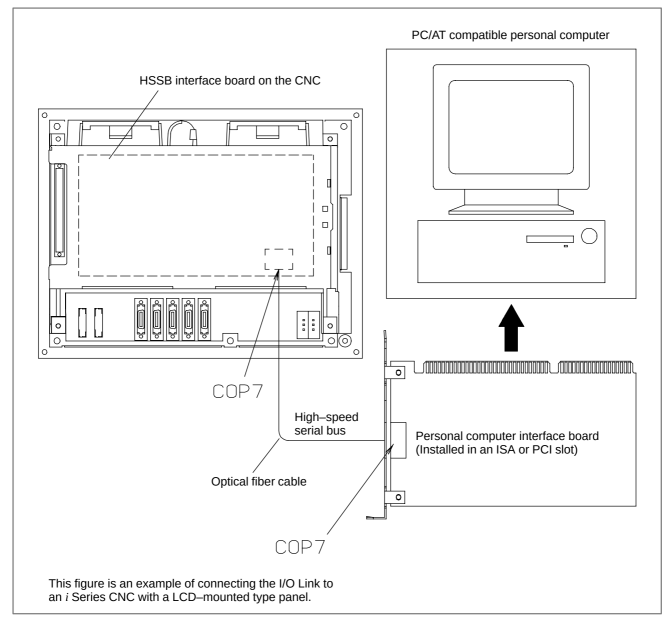
The software mentioned above and the contents of the related manuals may not be used or reproduced in part or whole without the prior written permission of FANUC.

NOTE

- 1 IBM is a registered trademark of IBM Corp. of the US.
- 2 Windows 2000 are registered trademarks of Microsoft Corp. of the US.
- 3 The company and product names mentioned in this manual are trademarks or registered trademarks of the respective companies.

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12.3 CONNECTION DIAGRAM



The PC interface boards include an ISA bus interface board and a PCI bus interface board.

12.4 PERSONAL COMPUTER SPECIFICATION

CAUTION

- 1 The machine tool builder or end user is required to procure and maintain the personal computer.
- 2 FANUC is not liable for any problems resulting from the operation of users' personal computers, regardless of whether the operations are normal or abnormal.

12.4.1

Specification of Personal Computer in Case that the Interface Board of ISA Type are Used

- This interface board for the personal computer is based on the ISA specifications and it can be used into IBM–PC/AT or full compatible computer. (CPU of the computer must be more than 486.)
- The HSSB interface board uses 16 bytes of I/O space defined with rotary switch as mentioned in "MAINTENANCE Setting of Switched". The other ISA extension boards that use the same resource with HSSB board can not be used.
- Driver installation is required for using HSSB interface board. The driver for the HSSB interface board is included in "Open CNC Driver Libraries Disk (order specification is A02B–0207–K730).
- Please examine the connection test including the communication between the personal computer and CNC controller sufficiently.
- Following shows the required power of the interface board for ISA type.

1ch version	DC +5V, 1A
2ch version	DC +5V, 1.5A

12.4.2

Specification of Personal Computer in Case that the Interface Board of PCI Type are Used

- This interface board for the personal computer is based on the PCI specifications and it can be used into a computer with PCI slot (5V, ISA slot type).
- Driver installation is required for using HSSB interface board. The driver for the HSSB interface board is included in "Open CNC Driver Libraries Disk (order specification is A02B–0207–K730). The revision of the driver must be Edition 1.6 or later for the board of PCI type.
- Please examine the connection test including the communication between the personal computer and CNC controller sufficiently.
- Following shows the required power of the interface board for PCI type.

1ch version	DC +5V, 0.8A
2ch version	DC +5V, 1.0A

12.5 INSTALLATION ENVIRONMENT

(1) HSSB Interface Board For Personal Computer

Ambient	Operating	: 0 to 55°C
Temperature	Non-operating	: –20 to 60°C
Humidity	Usual :	: 10 to 75% (non-condensing)
	Short-term (within one month)	: 10 to 95% (non-condensing)

If the environmental requirement of the using personal computer is different from the above, please keep the environmental requirement to be satisfied by the both equipments.

(2) HSSB Interface Board For CNC

Please strictly keep environmental requirement about each CNC controller in which the interface boards are installed.

12.6 PROCEDURE FOR INSTALLING PERSONAL COMPUTER INTERFACE BOARDS

WARNING

Before starting to mount or remove a personal computer interface board, switch off the personal computer and its peripheral devices, and disconnect their power supply cables. Otherwise, there is a serious danger of electric shock.

- (1)Remove the covering plate of ISA extension slot on the personal computer.
- (2) Set the I/O base address of the interface board (in only case of ISA type).

Before mounting the interface board of ISA type, set the I/O address not to conflict with the I/O address areas that are used by the personal computer and other ISA extension boards. Set the I/O address not to conflict with each other in case that two or more interface boards for the personal computer are used (HSSB multi–connection).

The interface board of PCI type is setting free.

- (3) Insert the interface board for the personal computer to the ISA connector tightly.
- (4) Screw the plate of interface board to the computer.
- (5) Confirm connection (in only case of HSSB multi-connection)

Confirm following items for installing drivers of HSSB interface board in case of HSSB multi-connection.

• In case of ISA type

I/O port address set to HSSB channel

Correspondence between HSSB channel and CNC

• In case of PCI type PCI slot number which HSSB board is mounted (slot number is marked to PCB normally).

Correspondence between HSSB channel and CNC

(6) Restore the covering plate.

NOTE

Do not touch the leads running to the card edge of the interface board (that match with connectors).

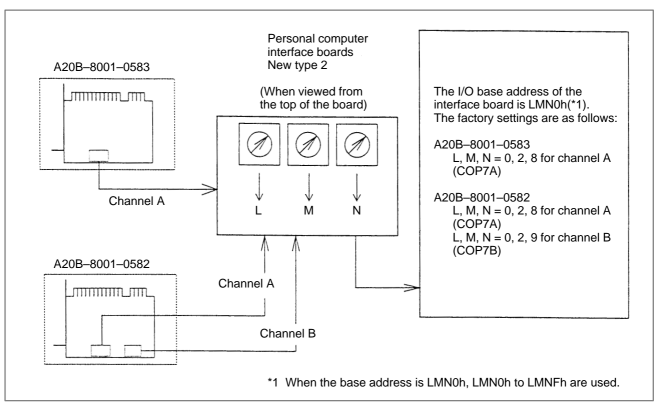


Fig. 12.6 I/O base address setting (for personal computer interface board of new type 2 (A20-B-8100-0582, -0583))

12.7 HANDLING PRECAUTIONS

- (1) Personal computer interface board
 - (A) Electrostatic interference

The personal computer interface board is shipped in an anti-static bag. To store or transport the interface board, always place it in the anti-static bag. Before removing the interface board from the anti-static bag, ground your body.

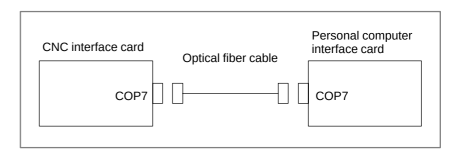
(B) Protection of card edge terminals

When handling the personal computer interface board, do NOT touch its card edge terminals (the gold–plated contacts which engage with a mating connector). If you accidentally touch any card edge terminal, wipe it gently with clean or ethyl alcohol–dipped tissue paper or absorbent cotton. Do not use any organic solvent other than ethyl alcohol.

(2) Optical connector and fiber cable

See Appendix D.

12.8 RECOMMENDED CABLES



Compatible cables (optical fiber cables, used for interconnections) A66L-6001-0026#L_

See descriptions about standard cable lengths in Appendix D for explanations about how to specify the length of the underscored portion and the related cautions.

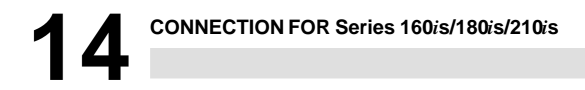
NOTE

An optical fiber cable of up to 100 m can be used only when the NC side interface board A02B–0281–J202 (printed circuit board drawing number: A20B–8001–0641) is used with the personal computer interface board (A20B–8001 –0582, –0583–960 or –0961).

13 CONNECTION TO OTHER NETWORKS

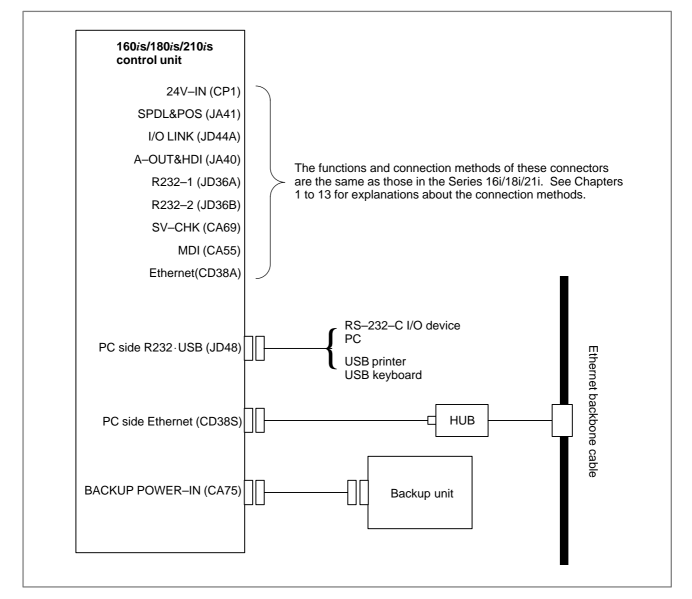
The *i* Series CNC can be connected to the following networks. For an explanation of how to make the connection, refer to the manuals listed below:

Manual title	Manual code
FANUC I/O Link–II Connection Manual	B–62714EN
FANUC Data Server Operator's Manual	B–62694EN
FANUC Ethernet Board Operator's Manual	B–63354EN
FANUC Profibus-DP Board Operator's Manual	B-62924EN
FANUC DeviceNet Board Operator's Manual	B-63404EN

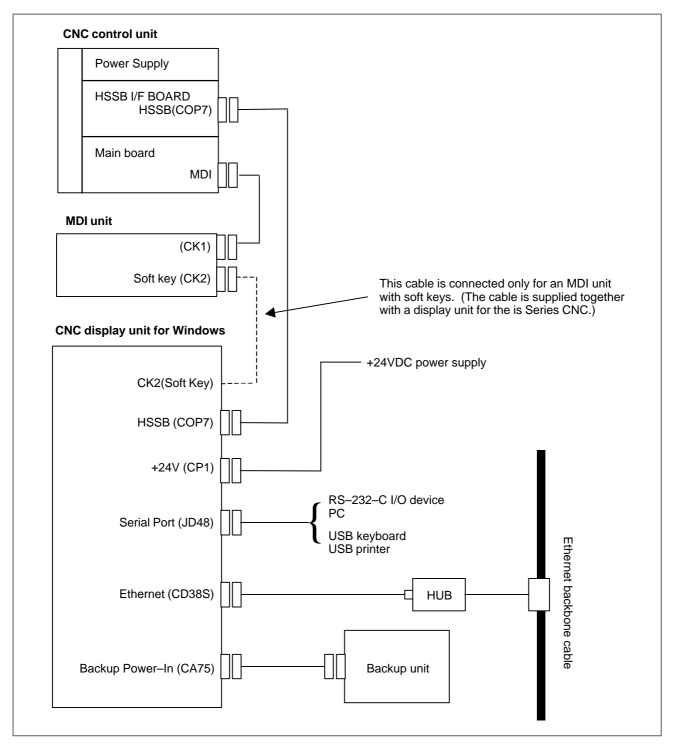


14.1 TOTAL CONNECTION DIAGRAMS

14.1.1 LCD–Mounted Type Series 160*i*s/180*i*s/ 210*i*s Control Unit



14.1.2 CNC Display Unit for Windows (Stand–Alone Type)



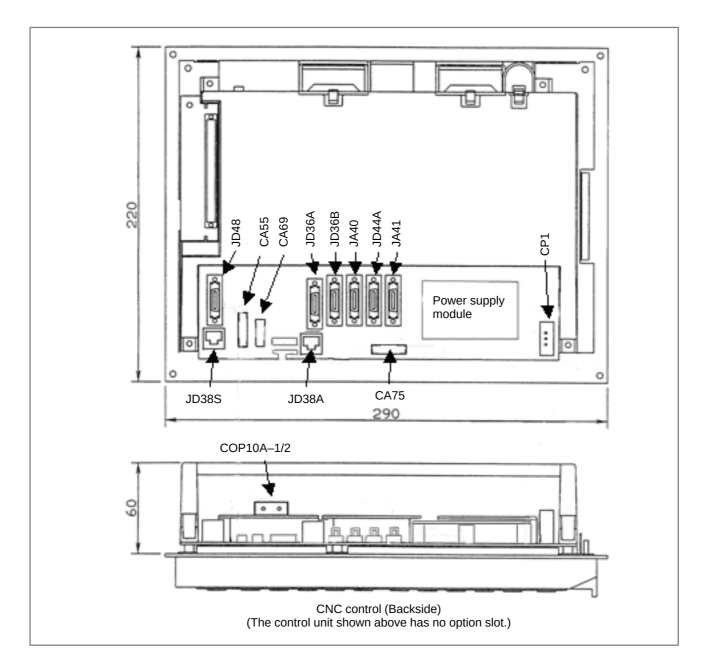
The connections method other than those explained above are the same as those in the Series 16i/18i/21i. See Chapters 1 to 13 for explanations about the connection methods.

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14.2 INSTALLATION

14.2.1 Connector Names and Connector Layout

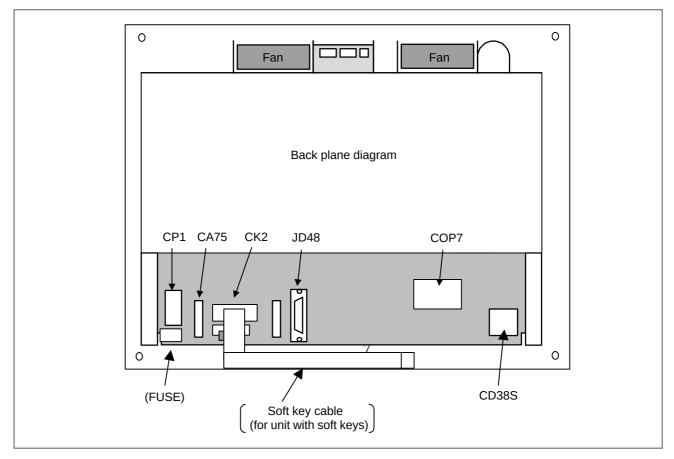
14.2.1.1 LCD–mounted Series 160*i*s/180*i*s/210*i*s



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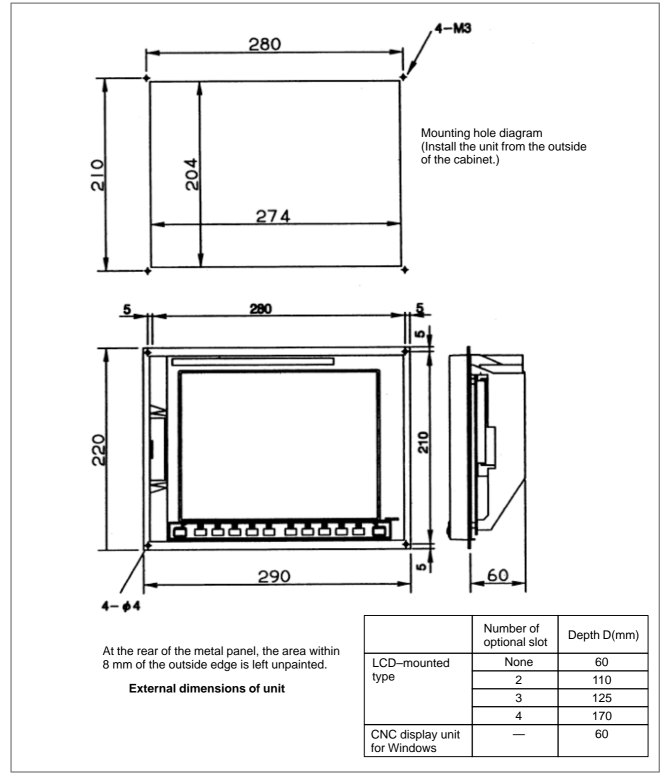
CP1	Connector for power supply
JA41	Connector for serial spindle or position coder
JD44A	Connector for I/O Link
JA40	Connector for analog spindle or high–speed skip
JD36A/B	Connector for I/O device interface (A : left side, B : right side)
JD38A	Connector for Ethernet (CNC control)
CA69	Connector for servo check board
CA55	Connector for MDI
COP10A-1/2	Connector for servo unit (1 : left side, 2 : right side)
CA75	Connector for backup unit (Windows CE control)
JD48	Connector for PC or FA full-keyboard / USB device connection (Windows CE control)
CD38S	Connector for Ethernet (Windows CE control)

14.2.1.2 CNC display unit for Windows



CP1	Connector for power supply
COP7	Connector for HSSB
СК2	Connector for Soft key cable (for a unit with soft keys, a cable is also supplied)
CA75	Connector for backup unit (Windows CE control)
JD48	Connector for PC or FA full–keyboard / USB device connection (Windows CE control)
CD38S	Connector for Ethernet (Windows CE control)

14.2.2 External Dimensions of the Units



See Appendix A, "External Dimensions of Each Unit," for explanations about units such as the MDI.

14.2.3 Environmental Conditions for Control Units

The control units and peripheral units offered by FANUC are designed on the assumption that they will be enclosed in a tightly closed cabinet. The cabinet can be:

- One that is created by the machine tool builder to house a control unit or peripheral unit,
- Operator's pendant box created by the machine tool builder to house a control unit or operator's panel, or
- The like

The following table lists the environmental conditions for control units housed in a cabinet listed above.

	Condition	Series 160is/180is/210is-MODEL B	
Ambient temperature	Operating	0°C to 58°C	
	Storage, Transport	–20°C to 60°C	
Humidity	Normal	10% to 75%RH, no condensation	
	Short period (less than 1 month) 10% to 90%RH, no conde		
Vibration	Operating	0.5G or less	
	Non-operating	1.0G or less	
Meters above sea level	Operating	Up to 1000m	
	Non–operating Up to 12000m		
Environment	Normal machine shop environment (The environment must be considered if the cabinets are in a location where the density of dust, coolant, and/or organic solvent is relatively high.)		

14.2.4 Power Supply Capacity

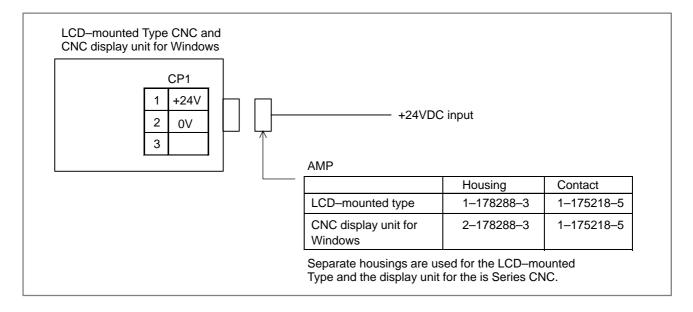
Using the 160is/180is/210is requires a 24 VDC $\pm 10\%$ power input that satisfies the requirements listed below. The tolerance $\pm 10\%$ includes instantaneous changes and ripples.

	Number of option slot	Power supply capacity (A)	Heat output (W)
LCD-mounted type	None	3.4A	45W
	2	3.5A	48W
	3	3.7A	53W
	4	3.8A	54W
CNC display unit for Windows		2.7A	29W

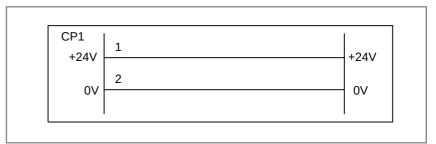
- *1:When the power is turned on, 1.5 A is consumed for one minute or so to charge the backup unit. The power requirements listed above include this current.
- *2:The current used in the LCD and MDI unit is included. No current for each option board is included. See Section 3.2, "Power Supply Capacity," for information about the power requirements of option boards.
- *3:If power is supplied to a FANUC device, such as Handy File, from the RS–232–C port, 1 A is needed additionally.

14.3 CONNECTION TO CNC PERIPHERALS

14.3.1 Main Power Input



(i) Cable wiring



NOTE

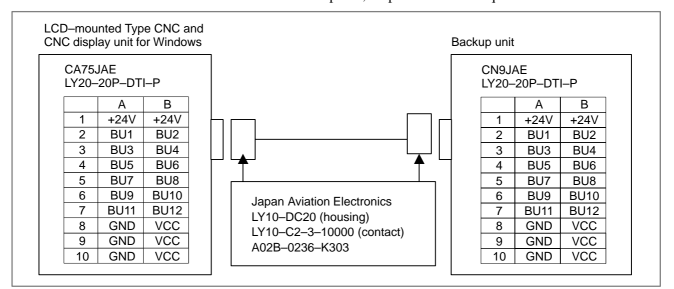
- 1 Keep the power supply cable away from other cables connected to the Series 160*i*s/180*i*s/210*i*s.
- 2 Turn on/off the power to the display unit for the is Series CNC within ± 100 ms after the power to the stand-alone type control unit is turned on/off.

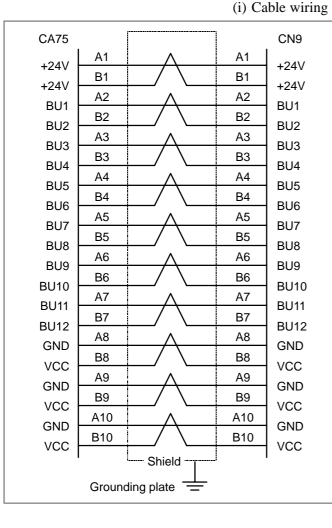
WARNING

It is impossible to turn on/off the display unit for the is Series CNC and the CNC control unit separately.

14.3.2 Backup Unit

After the power to the CNC is turned off, the backup unit enables power to be supplied to the internal circuits of the CNC for a certain period of time to execute a power turn–off sequence (for allowing important data to be automatically saved from main memory to a compact flash card). Unless there is a backup unit, no power turn–off sequence will be executed.

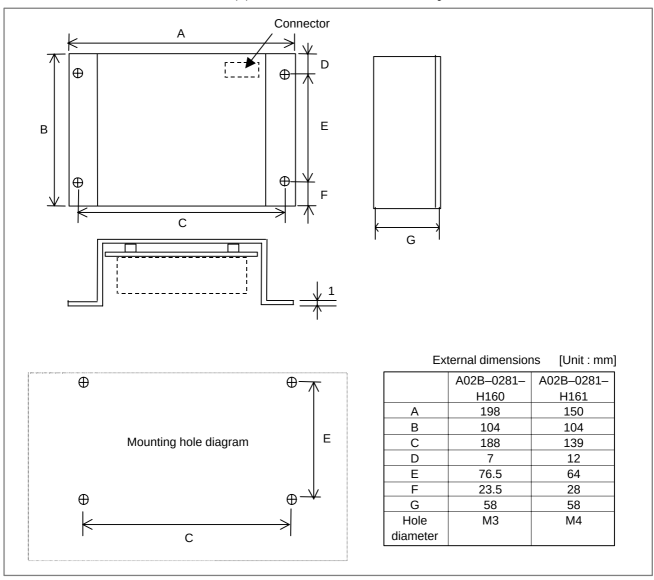




Recommended cable : A02B-0281-K801 (50cm) Recommended wire : A66L-0001-0284#10P (#28AWGX10-pair)

NOTE

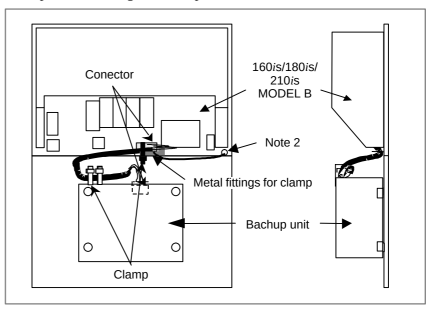
Keep the cable length within 50 cm.



(ii) External dimensions of Backup unit

(iii) Mounting backup unit
Install the backup unit on the rear of the MDI unit or in the pendant box where the CNC main unit is housed.
Because the backup unit contains parts with limited service life, it should be installed in a place where parts can be replaced easily during maintenance work.

Example of mounting the backup unit on the rear of the MDI unit



NOTE

- 1 The connector of the backup unit cable is of an easy lock type. Clamp the cable near the connector so that the connector will not be pulled with the weight of the cable.
- 2 Connect the shielding terminal of the backup unit to a grounded cabinet or the grounding stud on the LCD-mounted type unit or the CNC display unit for the *i*s Series CNC mounted on a grounded cabinet.

14.3.3 Ethernet Interface (10BASE–T/ 100BASE–TX)

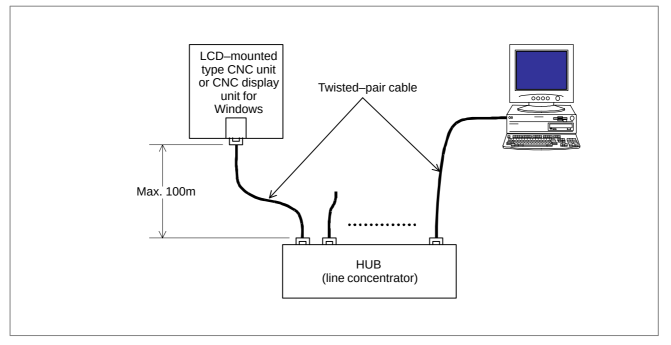
CAUTION

Before attaching or removing cables, power off the CNC main unit, and confirm that the power is off. Ask the respective manufacturers for explanations about how to build a network and about conditions for using units (such as a media converter, hub, transceiver, and cable) other than the CNC unit. When installing network cables, exercise sufficient caution so that the network will not be affected by any noise source. Electrically separate the network wiring sufficiently from noise sources like motors and their power lines. Also, ground each unit as required. If the grounding impedance is high, it may cause trouble in communication. Once the equipment is installed, conduct communication tests to verify normal operation before starting actual use of the equipment. FANUC is not liable to any damage related to trouble arising

from any unit other than the CNC unit.

(1) Connection to the Ethernet Interface

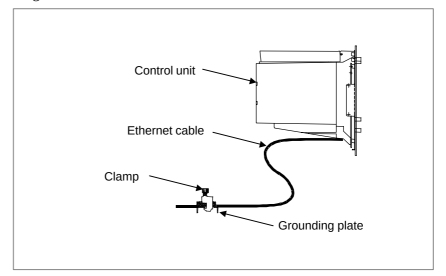
The 10BASE–T and 100BASE–TX interfaces are available. A hub (line concentrator) is used to connect the CNC unit to a system. A typical connection example is shown below.



Some of the units (hub, transceiver, etc.) required to build a network are not dust–proof. Using them in an atmosphere with dust or oil mist may lead to a communication error or failure. They should be enclosed in a dust–proof cabinet.

(2) Leading in Ethernet cables

An Ethernet cable should be fixed with a clamp or the like so that pulling it will not cause tension to be applied to the connector (RJ-45) at the end of the cable. The clamp not only fixes the cable but also grounds the shield of the cable.



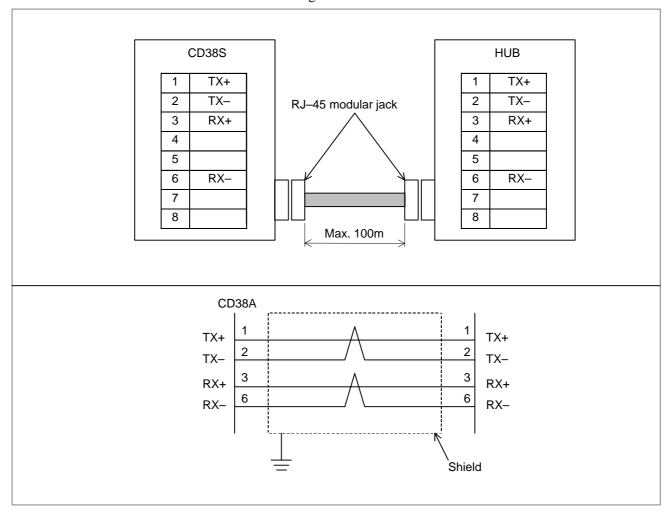
(3)Pin arrangement of the 10BASE-T/100BASE-TX connector (CD38S) CD38S

Pin No.	Signal name	Description
1	TX+	Transmit +
2	TX–	Transmit –
3	RX+	Receive +
4		Not used
5		Not used
6	RX-	Receive –
7		Not used
8		Not used

(4) Specification of Twisted–Pair Cable

(a) Cable connection

The connectors of a cable for connecting between the 10BASE-T/100BASE-TX interface (CD38S) and the hub have the pin arrangement shown below.



NOTE

The cable can be up to 100 m long (for the FANUC– recommended cable for movable sections, up to 50 m). Do not make the cable longer than necessary.

(b) Cable Wires

Many cables without a shield (UTP cables) are commercially available as twisted pair cables conforming to 10BASE–T or 100BASE–TX. To improve noise immunity in factory automation environments, however, be sure to use twisted pair cables (STP cables) with a common shield in category 5.

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Manufacturer	Specification	Remark
Furukawa Electric Co., Ltd.	DTS5087C-4P	Twisted wires
Nissei Electric Co., Ltd.	F–4PFWMF	Single-wire cable

Recommended cables (for fixed parts)

NOTE

These recommended cables for fixed parts must not be used for movable sections. Be sure to use the following recommended cables for movable sections.

Recommended cable (for movable sections)

Manufacturer	Specification	Remark
Oki Electric Cable Co., Ltd.	AWG264PTPMC-C5-F(SB)	Dedicated to FANUC products

Cable specification (FANUC original product, with no connector)

Drawing number: A66L-0001-0453

Manufacturer: Oki Electric Cable Co., Ltd.

Specification

Electrical characteristic: Complying with EIA/TIA 568A categories 3 and 5
 The length of the cable to the hub must be kept within 50 m

The length of the cable to the hub must be kept within 50 m because of its attenuation performance.

- Structure: Common-shield braided cable with drain wire The conductors of the cable are AWG26 annealed-copper strand wire, with a sheath 0.8 mm thick and an outer diameter of 6.7 ± 0.3 mm
- Fire resistance: UL1581 VW-1
- Oil resistance: As per FANUC's internal standard (Equivalent to conventional oil-resistant electrical cable)
- Flex resistance: Million or more bending cycles with a bending radius of 50 mm (U–shaped bend test)
- UL style No.: AWM20276 (80°C/30V/VW-1)

NOTE

Use the TM21CP-88P(03) connector made by Hirose Electric Co., Ltd. to this cable.

About cable assemblies

Oki Electric Cable Co., Ltd. can offer a cable assembly that uses the TM21CP–88P(03) connector made by Hirose Electric Co., Ltd. To get this cable assembly, negotiate directly with the manufacturer on its specifications (cable length, shipping test, package, etc.).

(c) Connector specification

An 8-pin modular connector called the RJ-45 is used with a twisted-pair cable for Ethernet interfaces. Use the connector listed below or equivalent.

	Manufacturer	Specification	Remark
Connector used with cable AWG264P TPMC-C5-F(SB)	TM21CP-88P(03)	Hirose Electric Co., Ltd.	(*)

NOTE

About TM21CP-88P(03) Connector (manufacturer's standard product) Drawing number: A63L-0001-0823#P Manufacturer: Hirose Electric Co., Ltd. Manufacturer's model number: TM21CP-88P(03) Complying with EIA/TIA 568A categories 3 and 5 Ask Hirose Electric Co., Ltd. for explanations about how to attach the connector to a cable.

(Hirose Electric Co., Ltd. offers the TM21CP-88P(03) Wiring Procedure Specification (Engineering Specification No. ATAD-E2367) to explain the related technical information.)

(5) Anti–Noise Measure

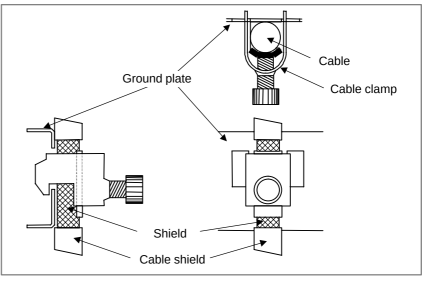
(a) Separating signal lines

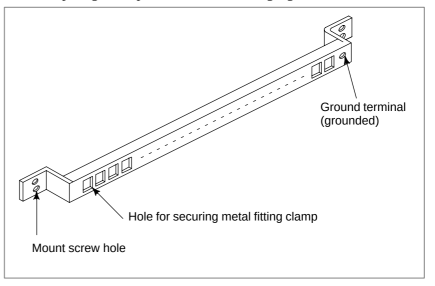
Ethernet cable wires belong to group C. See descriptions elsewhere for explanations about how to separate them from wires in group A or B.

(b) Cable Clamp and Shield Processing

If a cable connected to the CNC requires shielding, clamp the cable as shown below. The clamp both supports and shields the cable. Use this clamp to ensure stable operation of the system.

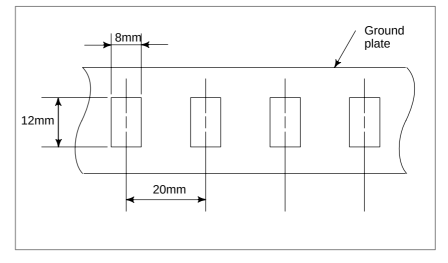
Partially peel out the sheath and expose the shield. Push and clamp by the plate metal fittings for clamp at the part. The ground plate must be made by the machine tool builder, and set as follows :

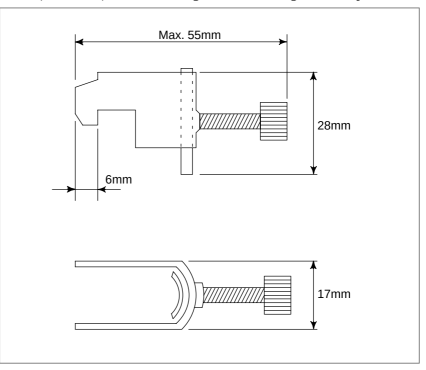




Prepare ground plate like the following figure.

For the ground plate, use a metal plate of 2 mm or thicker, which surface is plated with nickel.





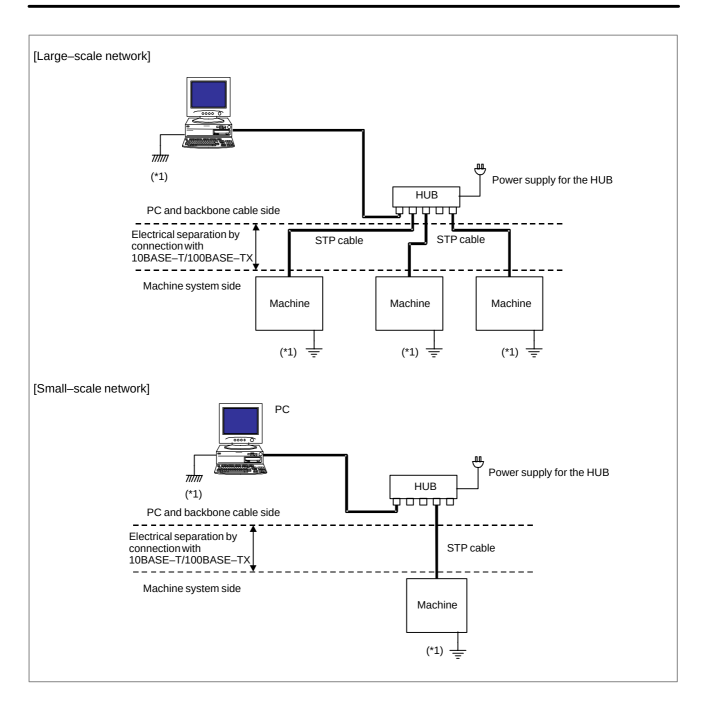
(Reference) Outer drawings of metal fittings for clamp.

Ordering specification for metal fittings for clamp A02B–0083–K301 (20 pieces)

(c) Network Installation

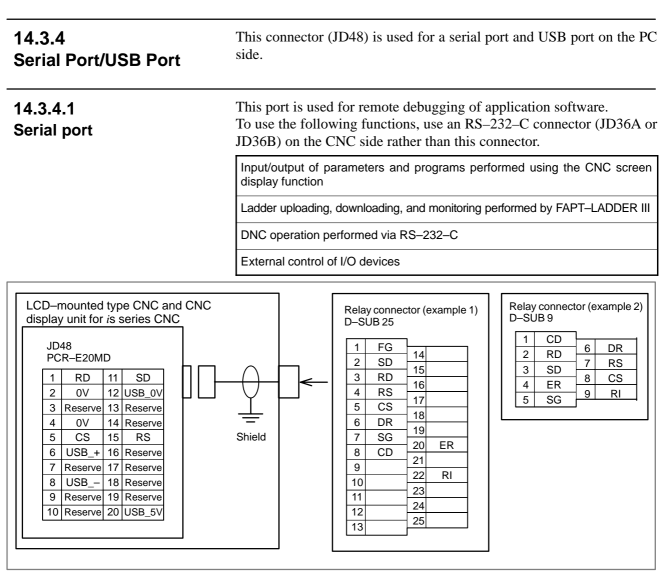
Even when the machine satisfies its grounding requirements, noise from the machine may get on communication lines depending on the way the machine is installed and its environment, resulting in a communication error. Separating and isolating the Ethernet backbone cable and PC from the machine can prevent noise from getting on the communication lines.

An example of connection is shown below.

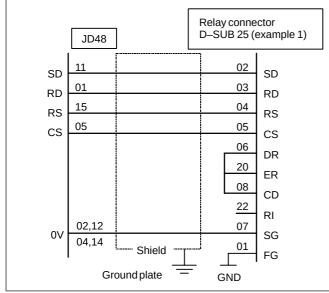


NOTE

- 1 Ground the PC and backbone cable separately from the machine system. If this is impossible because there is only one grounding point, use separate grounding wires for the PC/backbone cable and the machine system up to the grounding point. The grounding resistance must not be higher than 100 Ω (class 3 grounding). The grounding wire must not be thinner than the AC power line conductor, and its cross–sectional area must not smaller than 5.5 mm².
- 2 In some cases, the aforementioned isolation/separation method based on 10BASE-T/ 100BASE-TX cannot assure normal communication because of influence by noise. In such worst environments, use optical fiber media to completely isolate the machine from the PC.



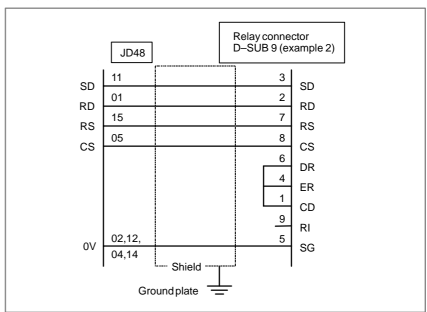
(i) Connection example (Example 1: Conversion to D–SUB 25–pin connector)



Recommended wire specification: A66L-0001-0284#10P (#28AWGX10-pair)

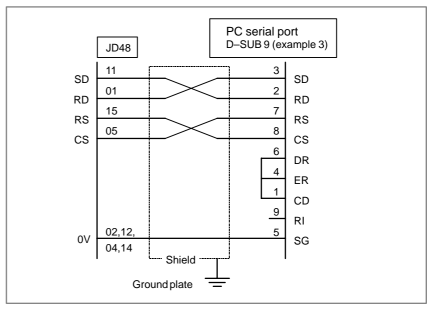
Recommended connector for cable and housing (JD48 side)

Connector	Housing	Manufacture
PCR-E20FA	PCR-V20LA/ PCS-E20LA	Honda Tsushin Kogyo
FI30-20S	FI-20-CV2/ FI-20-CV7	Hirose Electric
FCN-247J020-G/E	FCN-240C020-Y/S	Fujitsu
52622–2011	52624–2015	Molex Japan



(ii) Connection example (Example 2: Conversion to D–SUB 9–pin connector)

(iii) Connection example (Example 3: Connection with a PC for remote debugging)

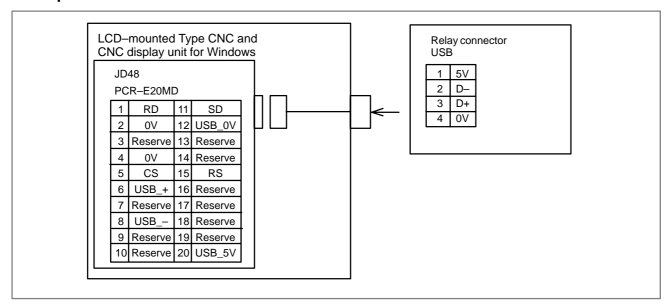


NOTE

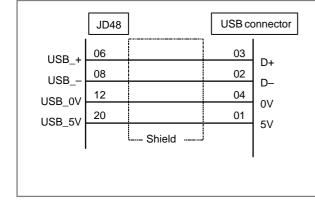
For connection with a PC, create a cable according to the connector pin arrangement on the PC side.

14.3.4.2 USB port

Use this port to connect with the USB keyboard or printer.



(i) Connection (for conversion to the USB connector (type A receptacle))



Recommended wire specification: Use dedicated wire.

Recommended connector for cable and housing (JD48 side)

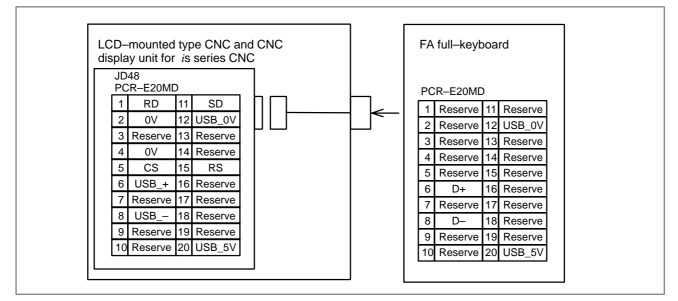
Connector	Housing	Manufacture
PCR-E20FA	PCR-V20LA/ PCS-E20LA	Honda Tsushin Kogyo
FI30-20S	FI-20-CV2/ FI-20-CV7	Hirose Electric
FCN-247J020-G/E	FCN-240C020-Y/S	Fujitsu
52622–2011	52624–2015	Molex Japan

NOTE

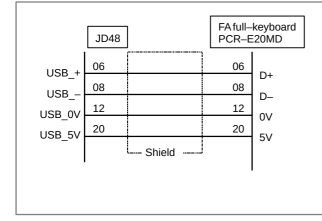
- 1 Because not some little incompatibility occurs between commercial USB devices and USB hosts, FANUC does not guarantee that all commercial USB devices can operate on FANUC products. The machine tool builder should check their operability carefully. Also note that no commercial USB device is usually designed for dust or drip resistance.
- 2 Generally, USB devices can be connected to a PC with its power kept on (hot plugging). However, this connector (JD48) does not support hot plugging. Using a USB connector (type A receptacle) as a junction connector supports hot plugging outside the USB junction connector.
- 3 The USB power supply (5 V) can supply up to 500 mA.
- 4 Ground the USB connector to a grounding plate.

14.3.5 FA Full–Keyboard

This is a USB–connectable FA full keyboard that can be used with the Series 160*i*s/180*i*s/210*i*s.



(i) Wiring



Recommended wire specification: Use dedicated wire.

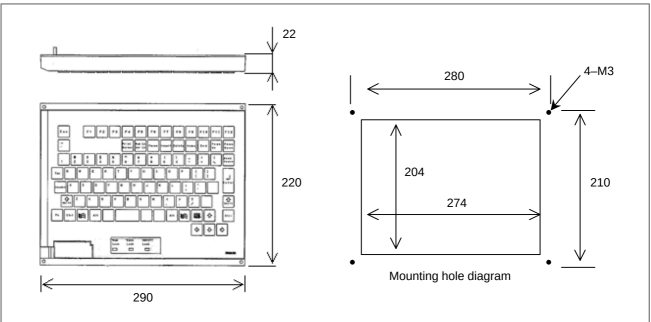
Recommended connector for cable and housing (JD48 side)

Connector	Housing	Manufacture
PCR-E20FA	PCR–V20LA/ PCS–E20LA	Honda Tsushin Kogyo
FI30-20S	FI-20-CV2/ FI-20-CV7	Hirose Electric
FCN-247J020-G/E	FCN-240C020-Y/S	Fujitsu
52622–2011	52624–2015	Molex Japan

NOTE

The following dedicated cable can be used for connection with the FA full-keyboard. This cable cannot be used to connect RS-232-C devices or other USB devices. Neither a controller-side connector nor a keyboard-side connector can be inserted or removed with power kept on (hot plugging).

FA full-keyboard: A02B-0281-C130#E Dedicated cable: A02B-0281-K802



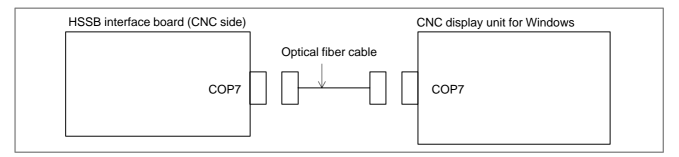
(ii) External dimensions [Unit : mm]

(iii) Current drain

The keyboard is supplied with power from the USB connector (JD48) (bus-powered). It requires 400 mA (maximum)

- (iv) Others
 - No mouse can be connected.

14.3.6 High–Speed Serial Bus (HSSB) (HSSB) [For Stand–Alone Type]



1) Recommended cable (optical fiber cable)

1) Recommended eable (optical liber cable)	
A66L-6001-0026#L1R003 Cable length=1m	
A66L-6001-0026#L3R003 Cable length=3m	
A66L-6001-0026#L5R003 Cable length=5m	
A66L-6001-0026#L7R003 Cable length=7m	
A66L-6001-0026#L10R03 Cable length=10m	
A66L-6001-0026#L15R03 Cable length=15m	
A66L-6001-0026#L20R03 Cable length=20m	
A66L-6001-0026#L30R03 Cable length=30m	
A66L-6001-0026#L50R03 Cable length=50m	
A66L-6001-0026#L100R3 Cable length=100m	
2) Recommended cable (junction-only low-loss optical fiber cab	le)
A66L-6001-0029#L1R003 Cable length=1m	
A66L-6001-0029#L3R003 Cable length=3m	
A66L-6001-0029#L5R003 Cable length=5m	
A66L-6001-0029#L7R003 Cable length=7m	
A66L-6001-0029#L10R03 Cable length=10m	
A66L-6001-0029#L15R03 Cable length=15m	
A66L-6001-0029#L20R03 Cable length=20m	
A66L-6001-0029#L30R03 Cable length=30m	
A66L-6001-0029#L40R03 Cable length=40m	
A66L-6001-0029#L50R03 Cable length=50m	

3) Low-low optical junction adapter A63L-0020-0004

WARNING

Any cable other than the recommended cable or any adapter other than the low–loss optical junction adapter cannot be used.

The machine tool builder cannot cut or bond the optical fiber cable. If junction is needed, be sure to use the junction–only low–loss optical fiber cable and low–loss optical adapter. See Appendix D, "Optical Fiber Cable," for explanations about how to handle optical fiber cables.

APPENDIX

Outline drawing title		Specification drawing number		Figure
Series 16 <i>i</i> /18 <i>i</i> /21 <i>i</i>	7.2″ STN	A02B-0281-B500,B502,B503,B504	A02B-0281-H124	Fig.U1
	monochrome LCD panel	A02B-0283-B500,B502,B503,B504	A02B-0281-H124	-
		A02B-0297-B500,B502,B503,B504	A02B-0281-H124	
		A02B-0285-B500,B502,B503,B504	A02B-0281-H124	
	8.4" TFT color	A02B-0281-B500,B502,B503,B504	A02B-0281-H123	Fig.U2
	LCD panel	A02B-0283-B500,B502,B503,B504	A02B-0281-H123	
		A02B-0297-B500,B502,B503,B504	A02B-0281-H123	
		A02B-0285-B500,B502,B503,B504	A02B-0281-H123	1
	9.5″ STN	A02B-0281-B500,B502,B503,B504	A02B-0281-H122	Fig.U3
	monochrome LCD panel	A02B-0283-B500,B502,B503,B504	A02B-0281-H122	
		A02B-0297-B500,B502,B503,B504	A02B-0281-H122	
10.4" TFT color LCD panel		A02B-0285-B500,B502,B503,B504	A02B-0281-H122	
		A02B-0281-B500,B502,B503,B504	A02B-0281-H120,H121	Fig.U4
	LCD panel	A02B-0283-B500,B502,B503,B504	A02B-0281-H120,H121	
		A02B-0297-B500,B502,B503,B504	A02B-0281-H120,H121]
		A02B-0285-B500,B502,B503,B504	A02B-0281-H120,H121	

(Outline Drawings of the *i* Series CNC with a LCD–mounted Type Panel)

(Outline Drawings of the *i* Series CNC with a Stand–alone Type Unit)

Series 16 <i>i</i> /18 <i>i</i> /21 <i>i</i> and Series 160 <i>i</i> /180 <i>i</i> /210 <i>i</i> control units	A02B–0281–B801, B803, A02B–0283–B801, B803, A02B–0297–B801, B803, A02B–0285–B801, B803	Fig. U6
10.4″/9.5″ LCD unit	A02B–0281–C071, C081, C061, C066	Fig. U7
7.2" LCD/MDI unit (Unit applied to display link)	A02B–0166–C261#TR, R, TS, S	Fig. U8
7.2" monochrome LCD unit (Unit applied to display link)	A02B-0166-C251	Fig. U9
MDI unit (for 7.2" LCD) (Unit applied to display link)	A02B–0166–C210#TR, TS, R, S	Fig. U10
Detachable 7.2" LCD/MDI unit (Unit applied to display link)	A02B–0166–C271#TR, TS, R, S	Fig. U11

CNC display unit with PC functions or PANEL <i>i</i>		A08B-0082-B001 to -B004 A08B-0082-B031 to -B038 A08B-0193-B031 to -B038	Fig.U12(a)
	12.1" TFT color LCD panel	A08B–0082–B011 to –B014 A08B–0082–B041 to –B048 A08B–0193–B041 to –B048	Fig.U12(b)
	15.0" TFT color LCD panel	A08B-0082-B021 to -B023 A08B-0082-B051 to -B057 A08B-0193-B051 to -B057	Fig.U12(c)

(Outline Drawings of CNC display unit with PC functions)

(Outline drawings of other units)

Stand–alone type small MDI unit	For 7.2"/8.4" LCD unit	A02B–0281–C120#TBR, MBR, TBS, MBS	Fig.U13
Stand–alone type standard MDI unit	For 7.2"/8.4" LCD unit	A02B–0281–C121#TBR, MBR, TBS, MBS	Fig.U14
Stand–alone type standard MDI unit (horizontal type)	For 9.5"/10.4" LCD unit	A02B–0281–C125#TBR, MBR, TBS, MBS, TFBR, TFBS	Fig.U15
Stand–alone type standard MDI unit (vertical type)	For 9.5"/10.4" LCD unit	A02B–0281–C126#TBR, MBR, TBS, MBS, TFBR, TFBS	Fig.U16
FA full keyboard	For 10.4" LCD unit	A02B-0236-C131#EC, JC	Fig.U17(a)
FA full keyboard	For 12.1" LCD unit	A02B-0236-C132#EC, JC	Fig.U17(b)
FA full keyboard	For 15.0" LCD unit	A08B-0082-C150#EC, JC	Fig.U17(c)
Full keyboard (for d	ebugging purposes)	A86L-0001-0210, 0211	Fig.U18
Mouse (for debuggi	ng purposes)	A86L-0001-0212	Fig.U19
Floppy disk unit (for debugging purposes)		A02B-0207-C008	Fig.U20
HSSB interface board type 2 (1CH) on the personal computer side (ISA)		A20B-8001-0583	Fig.U21(a)
HSSB interface board type 2 (2CH) on the personal computer side (ISA)		A20B-8001-0582	
HSSB interface board type 2 (1CH) on the personal computer side (PCI)		A20B-8001-0961	Fig.U21(b)
HSSB interface boat the personal computer	ard type 2 (2CH) on iter side (PCI)	A20B-8001-0960	
Position coder 4000min ⁻¹ 6000min ⁻¹		A86L-0027-0001#102	Fig.U22(a)
		A86L-0027-0001#002	
α position coder 10000mi ⁻¹		A860–0309–T302	Fig.U22(b)
Manual pulse generator		A860–0202–T001	Fig.U23
Pendant manual pulse generator		A860–0202–T004 to T015	Fig.U24
Separate detector interface unit		A02B-0236-C205, C204	Fig.U25
Battery case for separate detector interface unit (ABS)		A06B-6050-K060	Fig.U26
Tap unit for DNC1		A13B-0156-C100	Fig.U27
Terminating resistar	nce unit for DNC1	A13B-0156-C200	Fig.U28

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CNC battery unit for	r external installation	A02B-0236-C281	Fig.U29
Punch panel (narrow type)	1m	A02B-0236-C191	Fig.U30
	2m	A02B-0236-C192	
	5m	A02B-0236-C193	
Punch panel	1m	A02B-0120-C191	Fig.U31
	2m	A02B-0120-C192	
	5m	A02B-0120-C193	
Distribution I/O sma panel	ll machine operator's	A02B-0236-C141#TBR, MBR, TBS, MBS	Fig.U32
Distribution I/O standard machine operator's panel		A02B-0236-C140#TBR, MBR, TBS, MBS	Fig.U33
	For 9.5"/10.4" LCD	A02B-0261-C161#MCR, MCS	Fig.U34
(vertical type)	unit	A02B-0261-C163#MCR, MCS	
61-key MDI unit	For 9.5"/10.4" LCD	A02B-0261-C162#MCR, MCS	Fig.U35
(horizontal type)	unit	A02B-0261-C164#MCR, MCS	
61–key MDI unit (horizontal type)	For 12.1" LCD unit	A02B-0261-C165#MCR, MCS	Fig.U36
61–key MDI unit (horizontal type)	For 12.1" LCD unit	A02B-0261-C166#MCR, MCS	Fig.U37
Blank panel	Supplied with the 61-key MDI unit (A02B-0261-C165, C166).		Fig.U38
Distribution I/O machine operator's panel (290mm wide)		A02B-0236-C150#TBR, MBR, TBS, MBS	Fig.U39
Stand–alone type standard MDI unit for 160 <i>i</i> /180 <i>i</i> /210 <i>i</i>		A02B-0281-C327#TBR, MBR, TBS, MBS	Fig.U40(a)
	For 10.4" (horizontarl type)	A02B–0281–C320#TBR, MBR, TBS, MBS	Fig.U40(b)

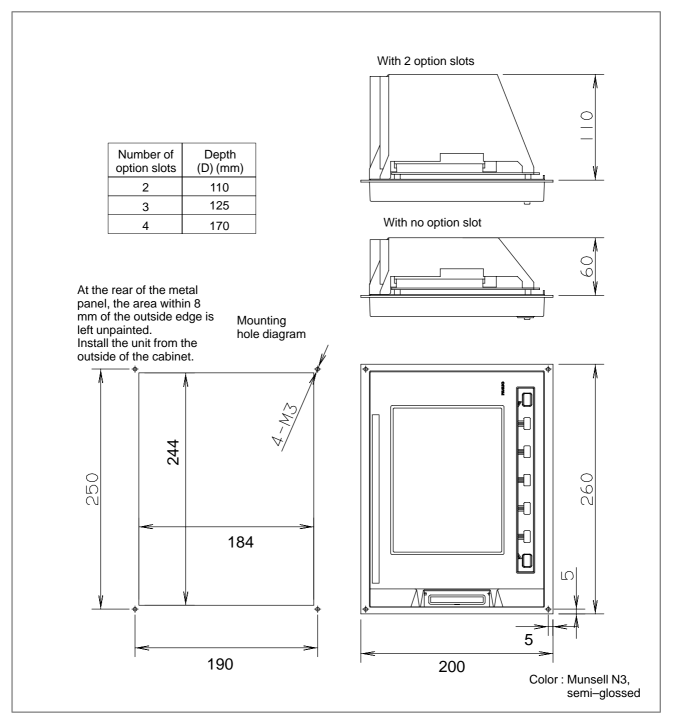


Fig. U1 External dimensions of 7.2" LCD–mounted type CNC control unit

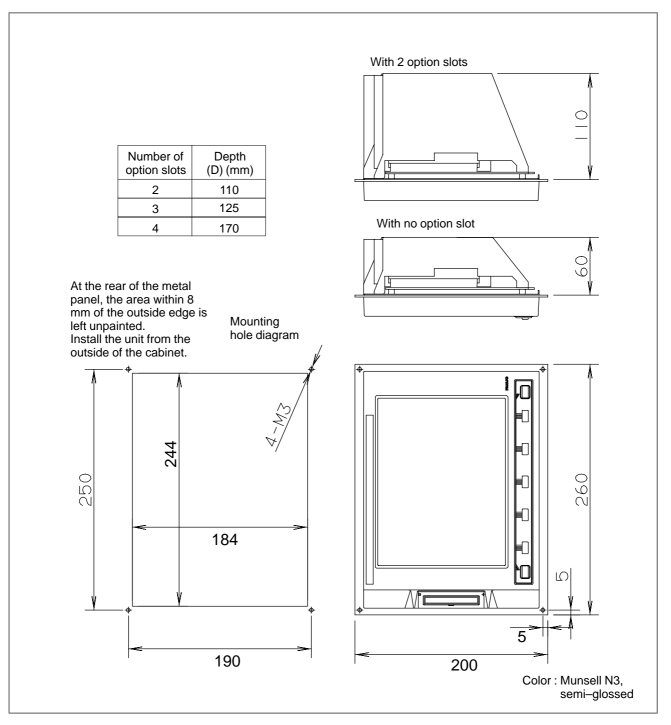


Fig. U2 External dimensions of 8.4" LCD-mounted type CNC control unit

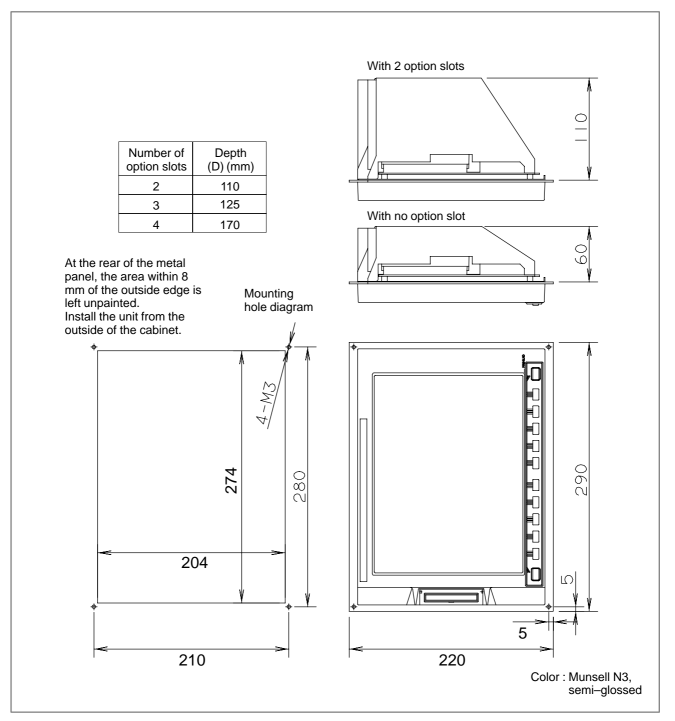


Fig. U3 External dimensions of 9.5" LCD–mounted type CNC control unit

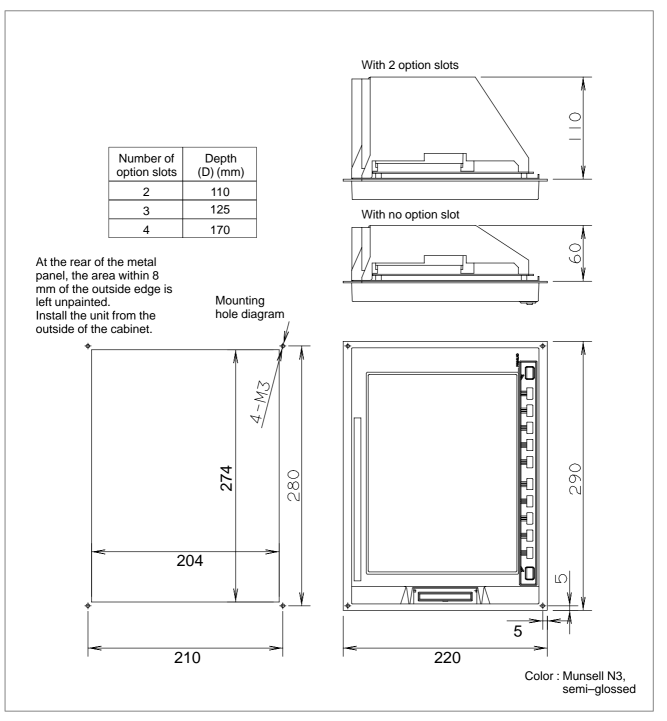


Fig. U4 External dimensions of 10.4" LCD-mounted type CNC control unit

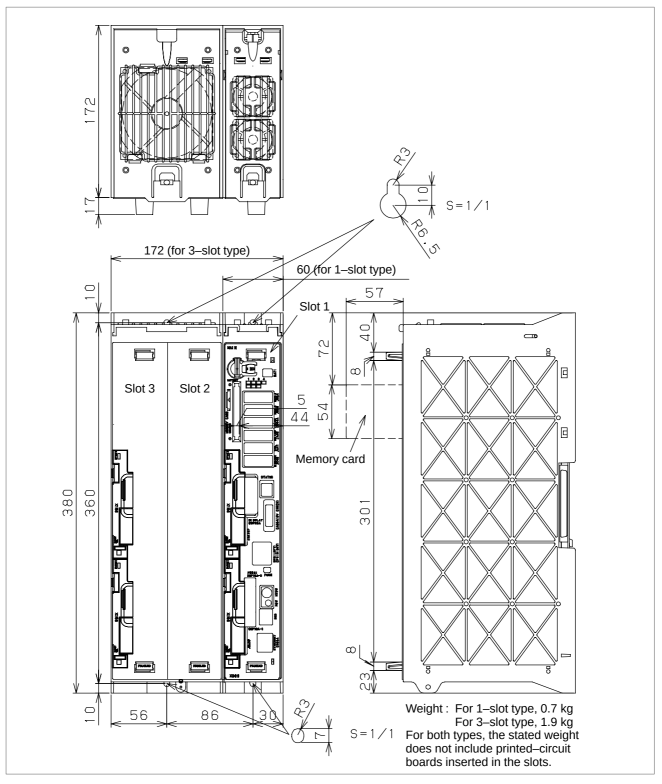


Fig. U6 Stand-alone Type *i* Series Control Unit

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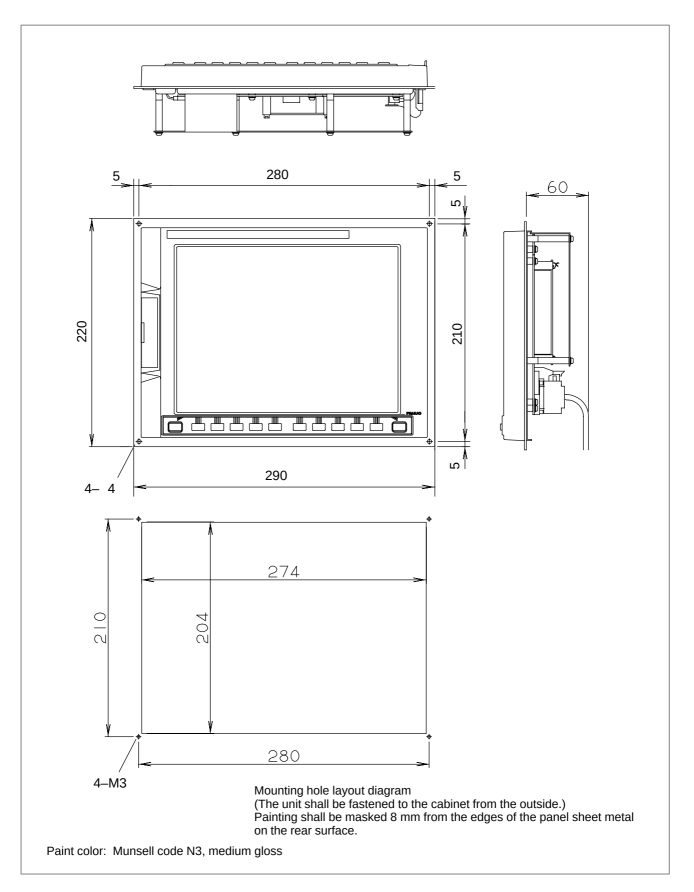


Fig. U7 10.4"/9.5" LCD Unit

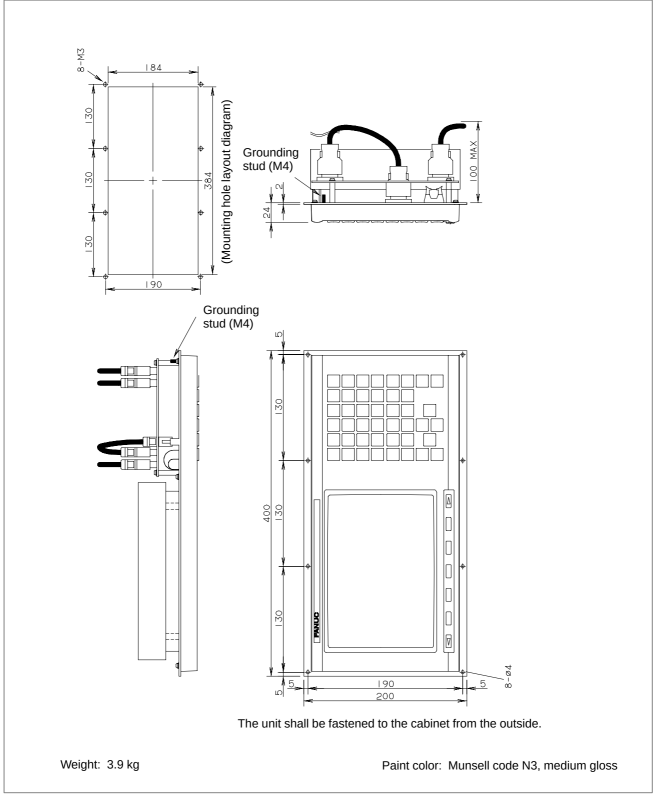


Fig. U8 7.2" LCD/MDI Unit Outline Drawing (Unit applied to display link)

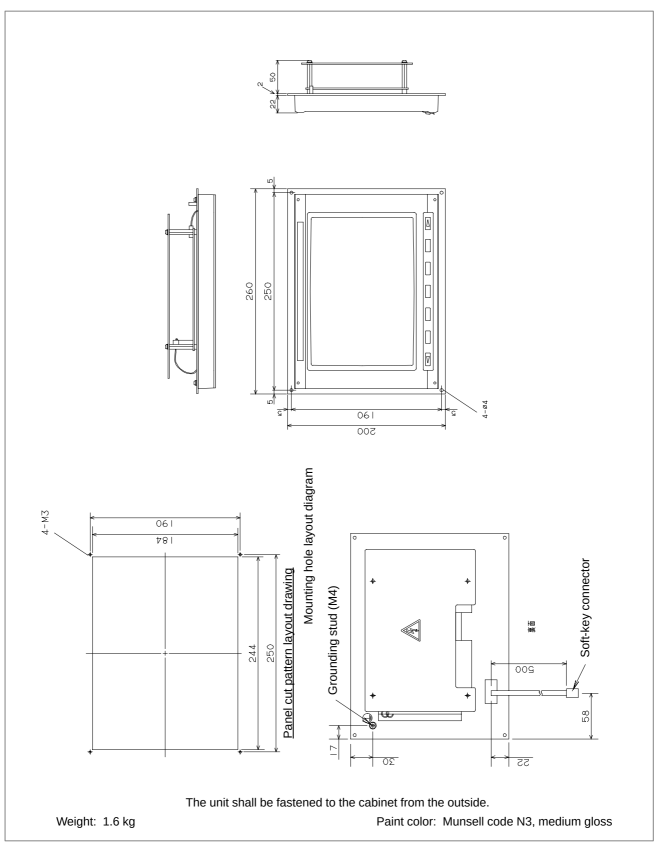


Fig. U9 7.2" Monochrome LCD Unit Outline Drawing (Unit applied to display link)

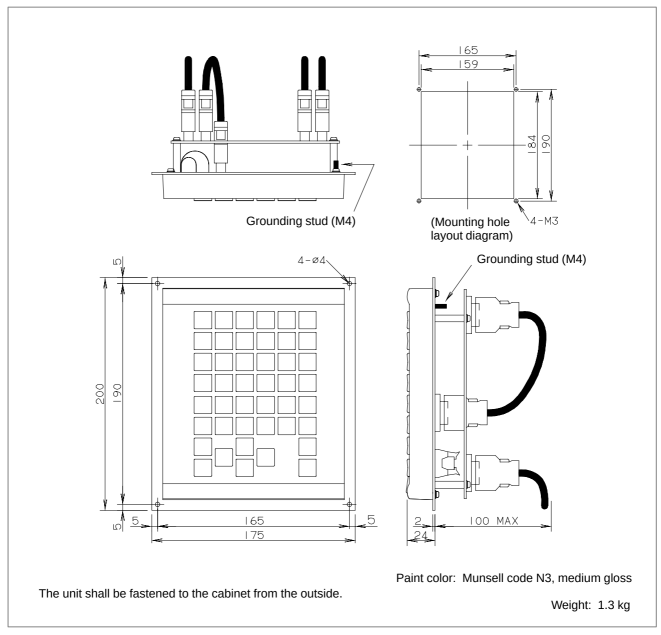


Fig. U10 Stand–alone type MDI Unit (for 7.2" Stand–alone type LCD) (Unit applied to display link)

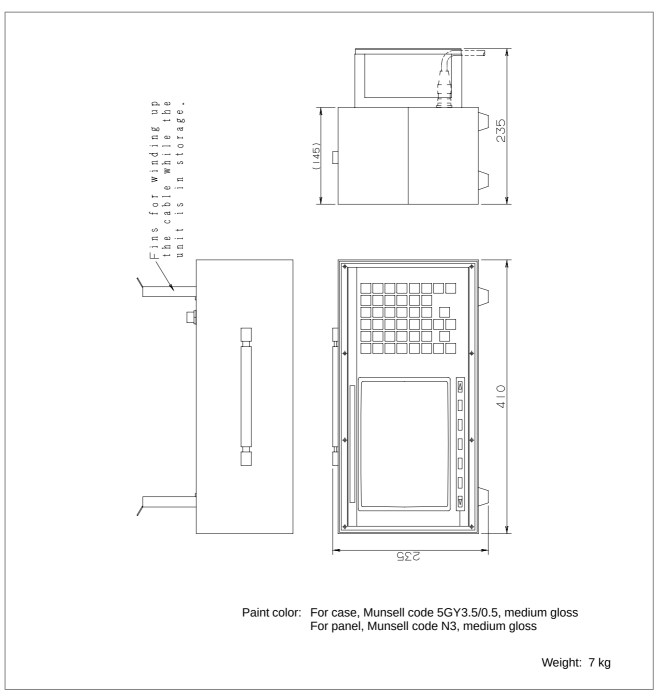


Fig. U11 Detachable 7.2" LCD/MDI Unit (Unit applied to display link)

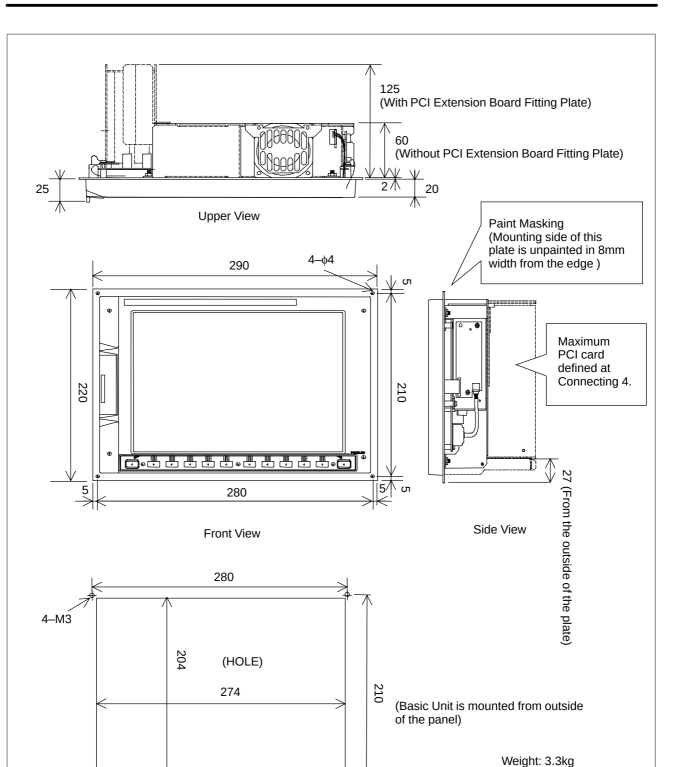


Fig. U12 (a) External dimensions of CNC display unit with PC functions or PANEL *i* with 10.4" TFT color LCD

Panel Cutting

Unit : mm

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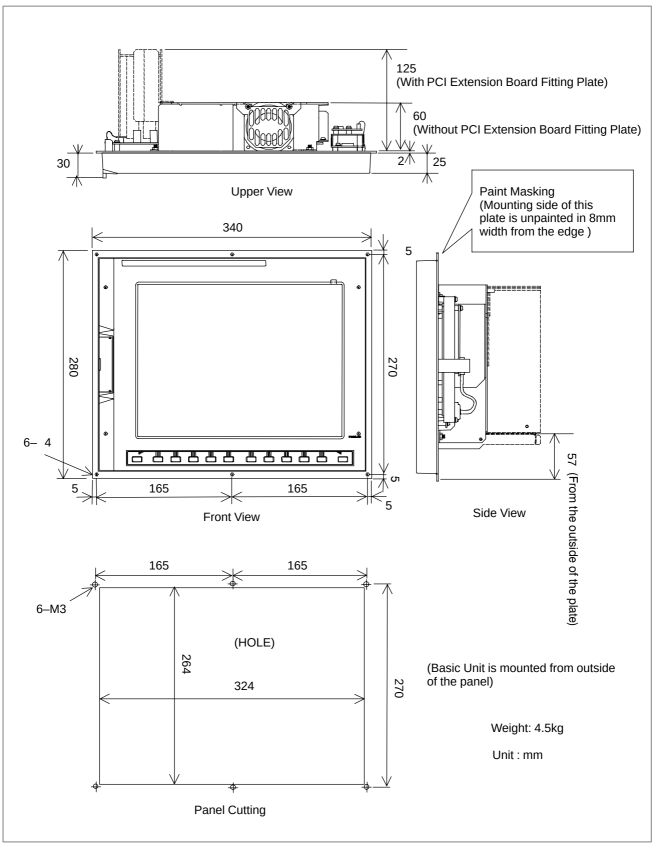


Fig. U12 (b) External dimensions of CNC display unit with PC functions or PANEL i with 12.1" TFT color LCD

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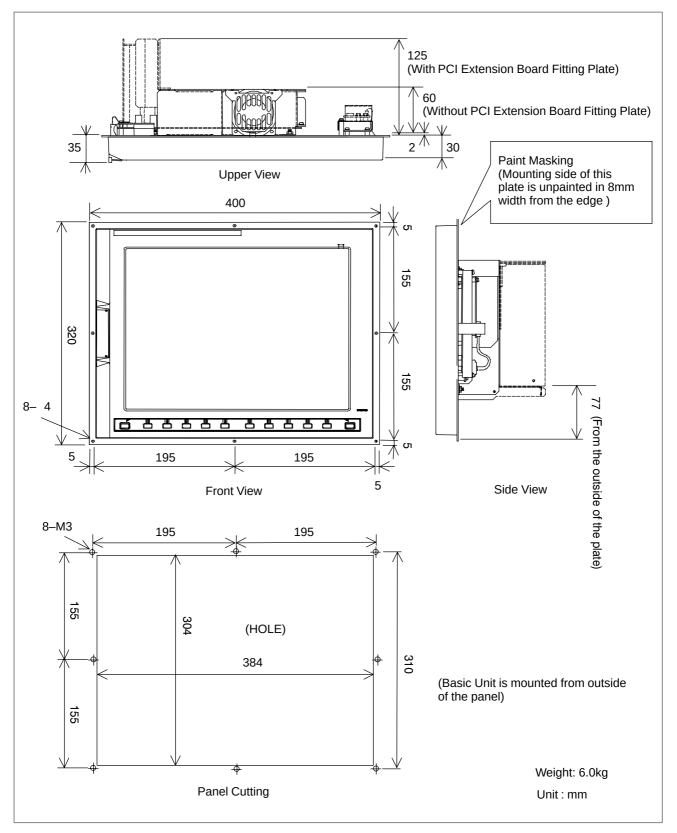


Fig. U12 (c) External dimensions of CNC display unit with PC functions or PANEL *i* with 15.0" TFT color LCD

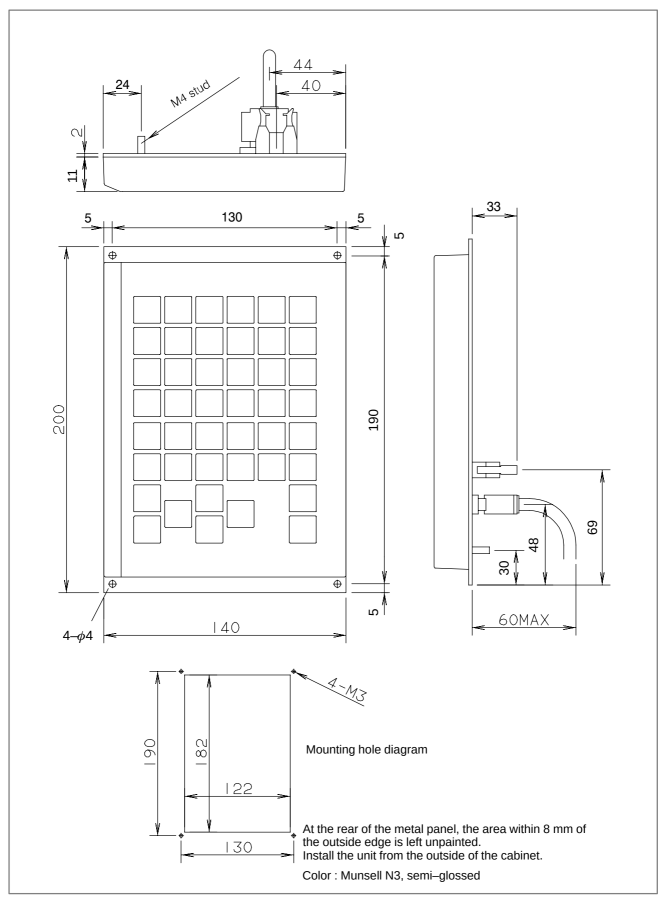


Fig. U13 External dimensions of stand-alone type small-size MDI unit

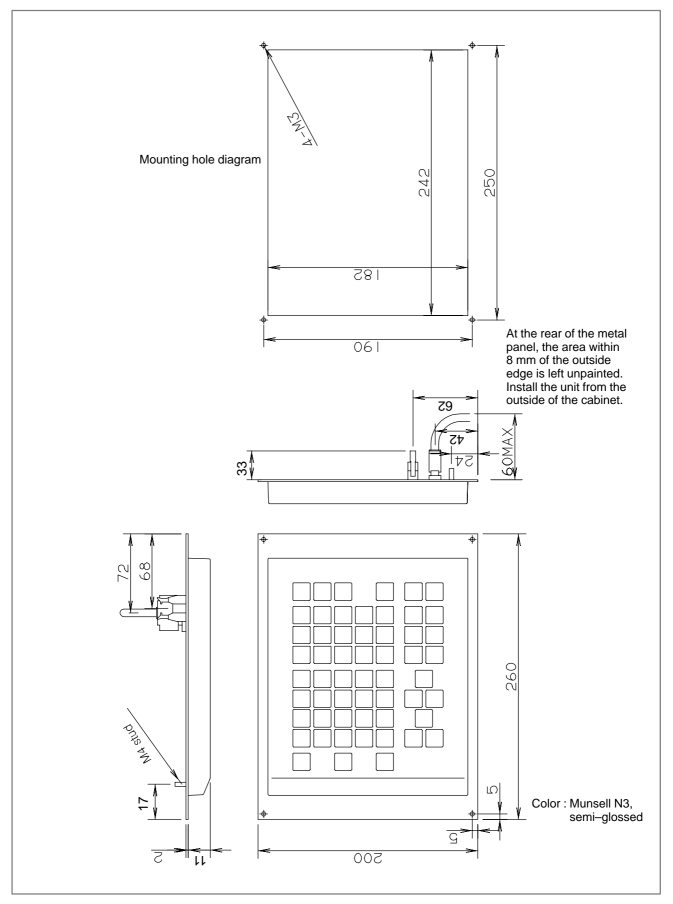


Fig. U14 External dimensions of stand-alone type standard MDI unit

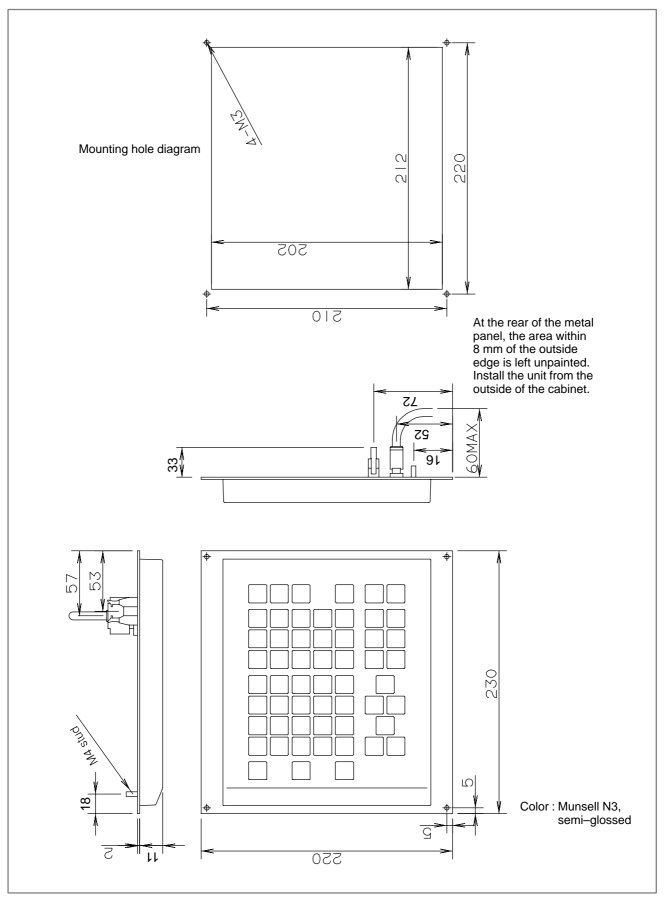


Fig. U15 External dimensions of stand-alone type standard MDI unit (horizontal type)

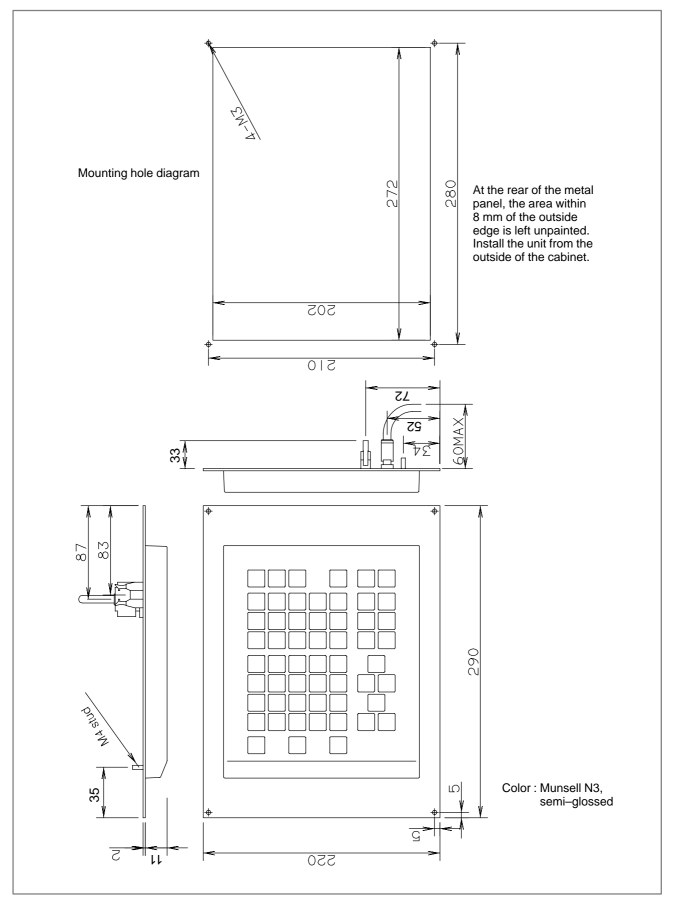


Fig. U16 External dimensions of stand-alone type standard MDI unit (vertical type)

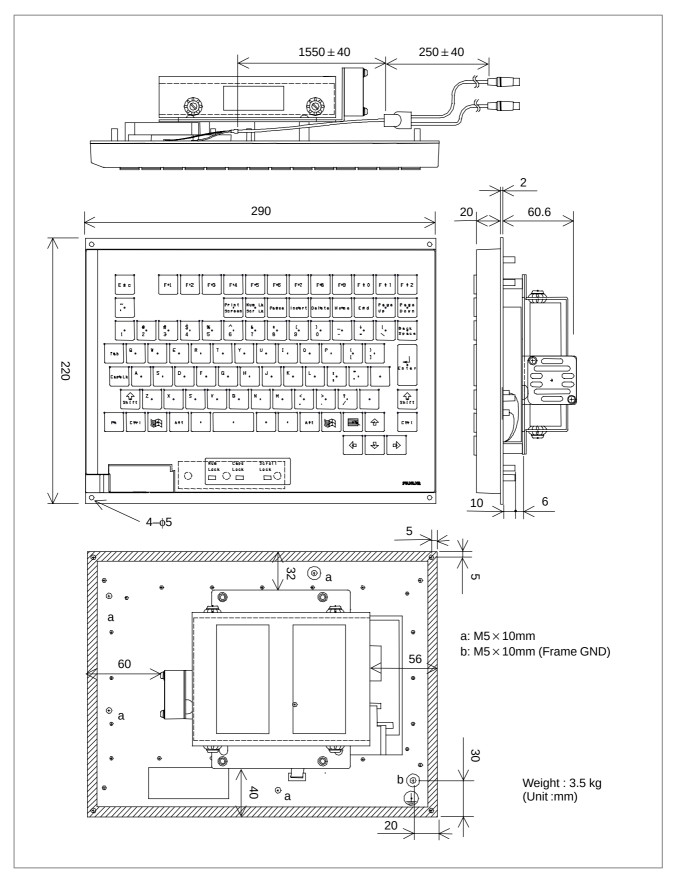


Fig. U17 (a) FA Full Keyboard 10.4" LCD Type (Specification: A02B-0236-C131#JC,A02B-0236-C131#EC)

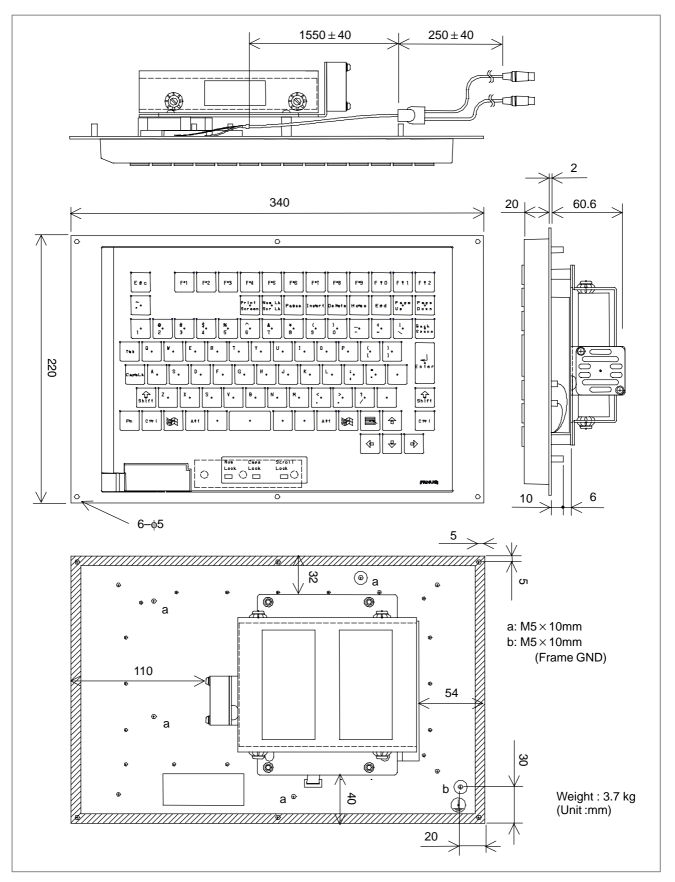
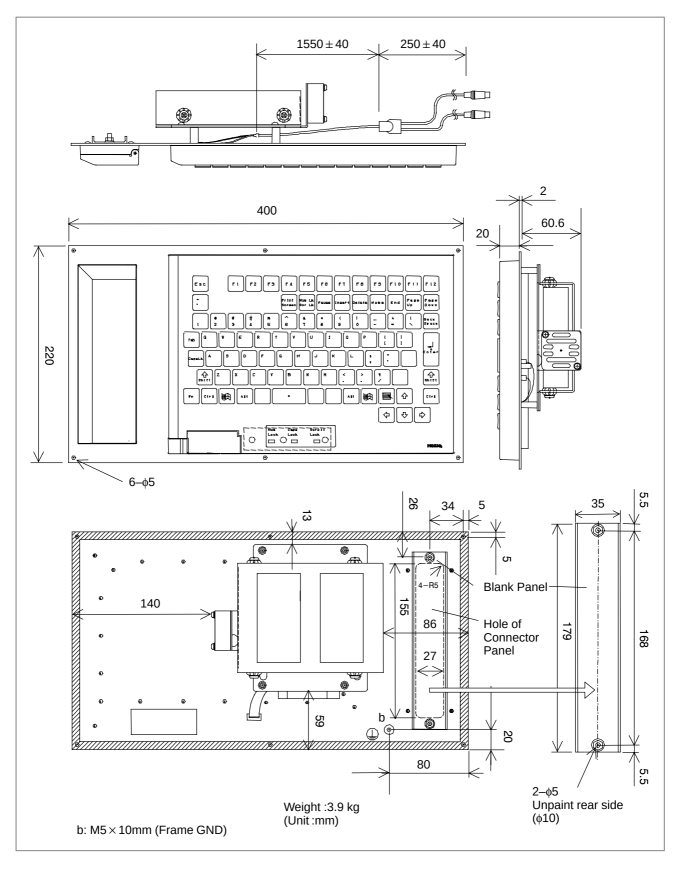


Fig. U17 (b) FA Full Keyboard 12.1" LCD Type (Specification: A02B-0236-C132#JC,A02B-0236-C132#EC)





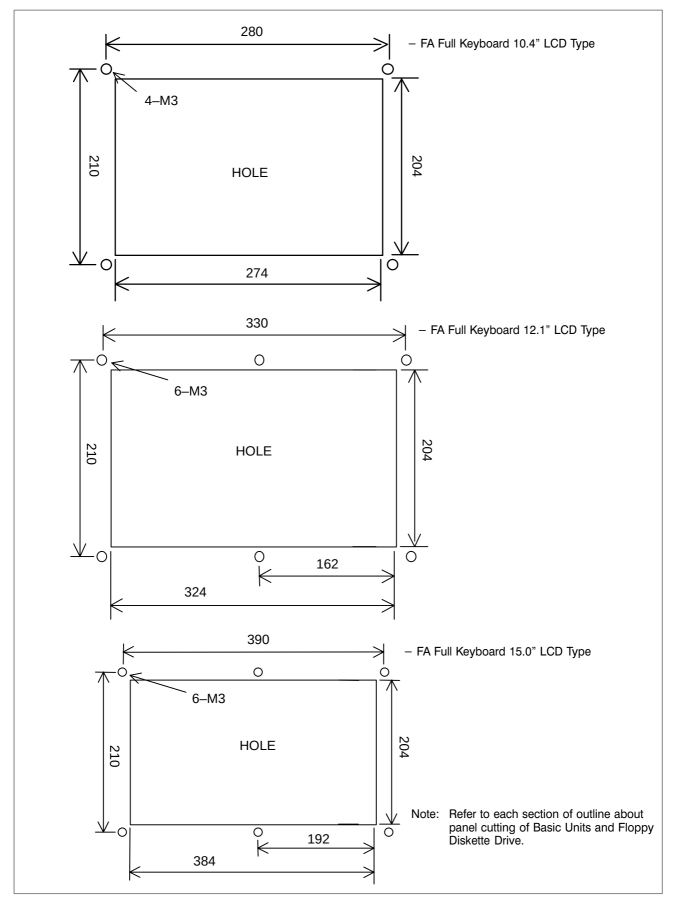


Fig. U17 (d) Panel Cutting

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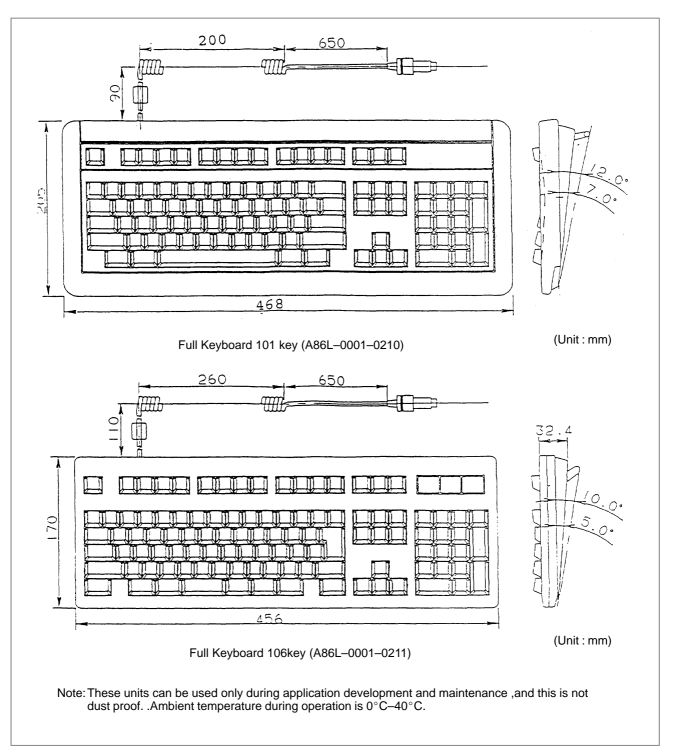


Fig. U18 Full Keyboard 101/106key

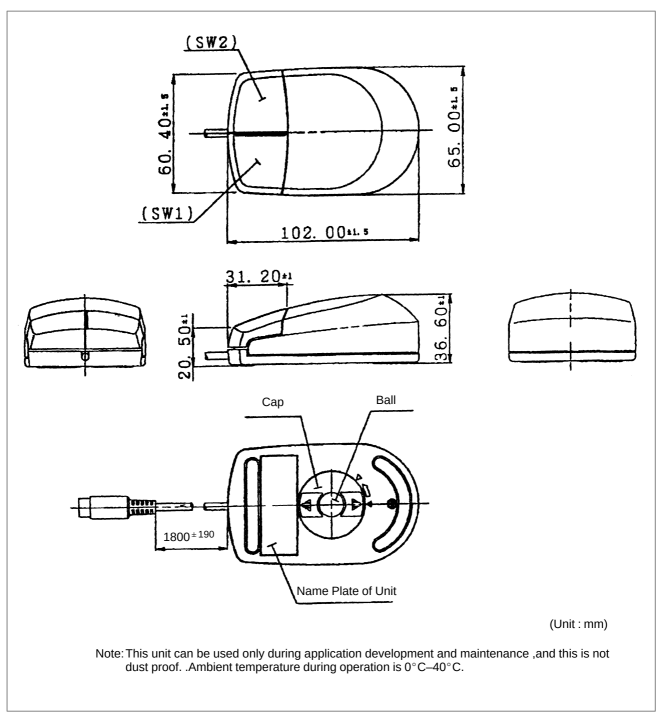


Fig. U19 Mouse (Specification: A86L–0001–0212)

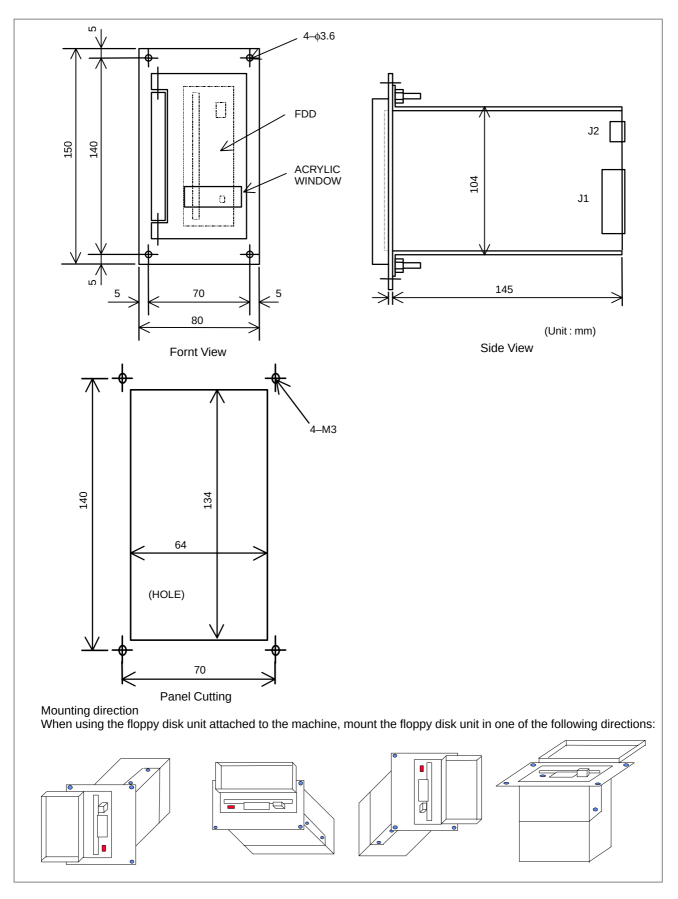


Fig. U20 Floppy disk unit Specification No.: A20B–0207–C008

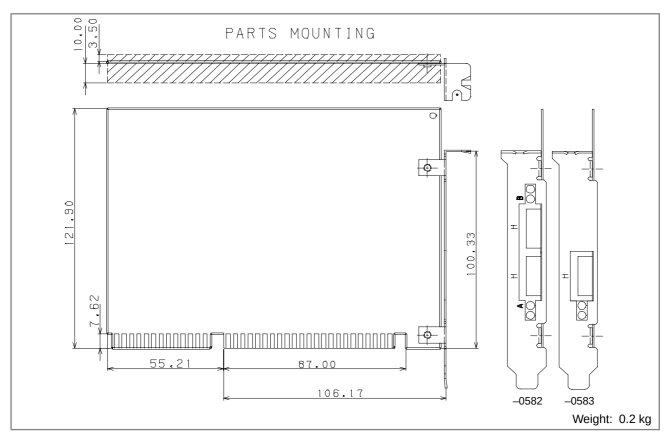


Fig. U21 (a) High–speed serial bus interface board type 2 (PC) (ISA bus version) Specification No.: A20B–8001–0583 (1 CH) A20B–8001–0582 (2 CH)

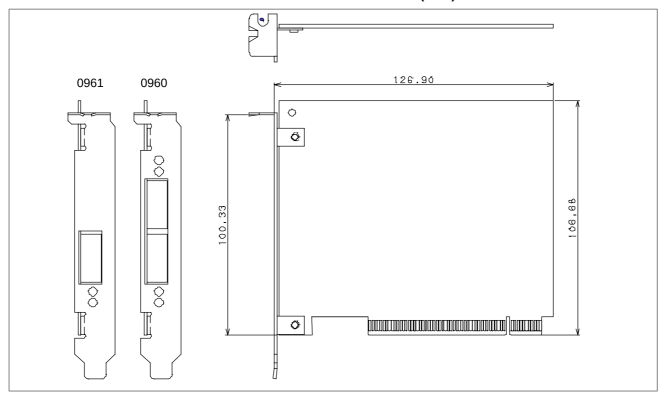


Fig. U21 (b) Interface Board for Personal Computer (PCI bus version) Specification No.: A20B–8001–0960 (2 CH) A20B–8001–0961 (1 CH)

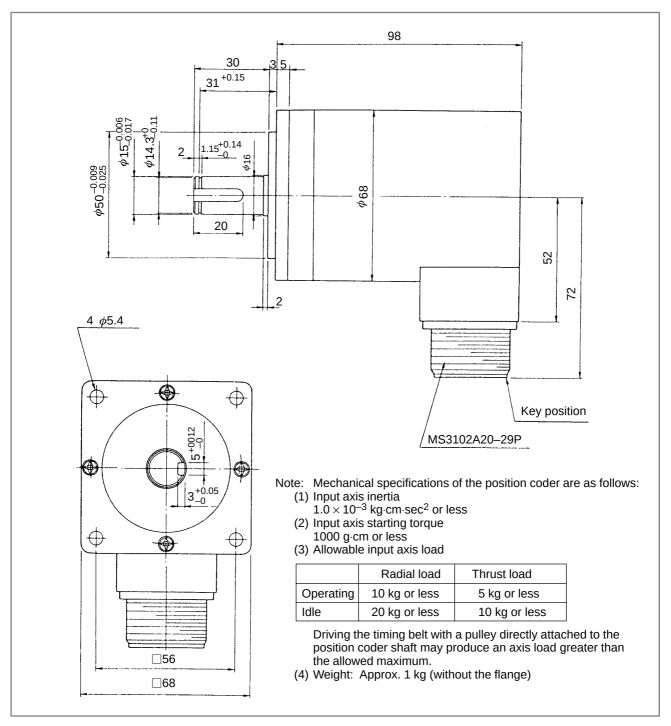


Fig. U22 (a) External dimensions of position coder Specification No.: A86L–0027–0001#102 (Max. 4000 min⁻¹) A86L–0027–0001#002 (Max. 6000 min⁻¹)

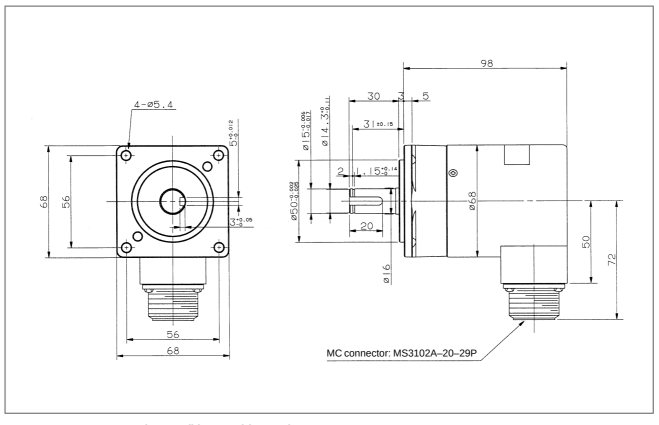


Fig. U22 (b) $\,\alpha$ position coder Specification No.: A860–0309–T302 (10000 min^1 maximum)

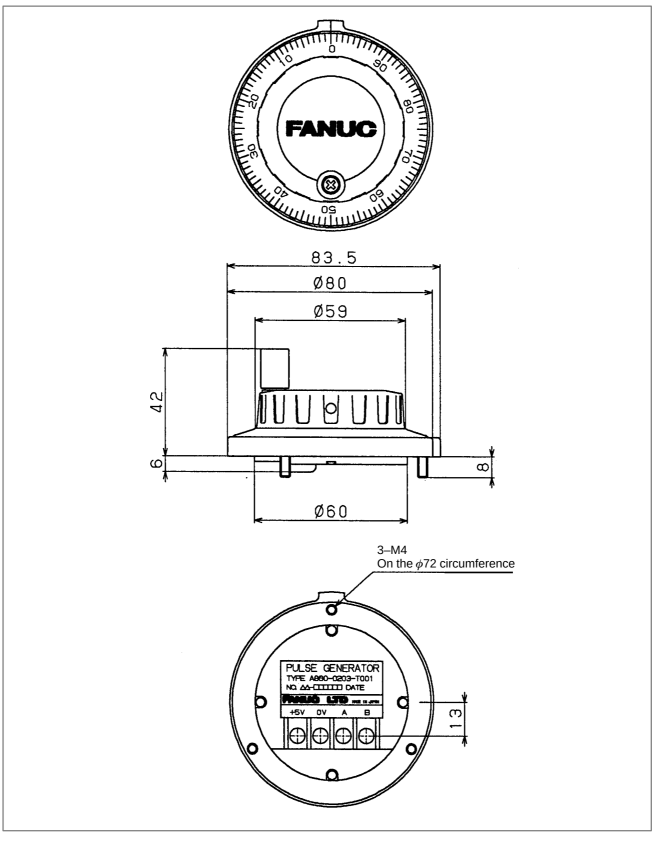


Fig. U23 External dimensions of manual pulse generator Specification No.: A860–0203–T001

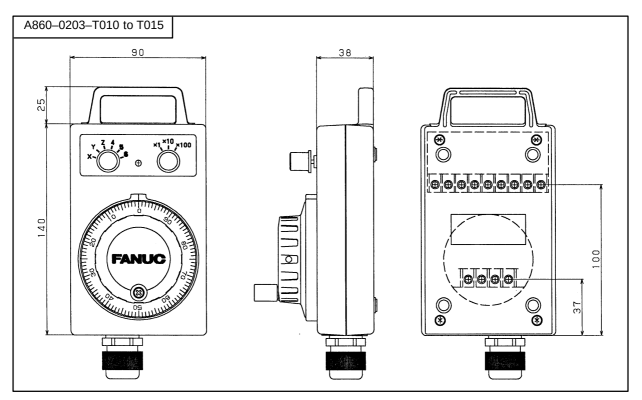


Fig. U24 External dimensions of pendant-type manual pulse generator Specification No.: A860-0203-T010 to T015

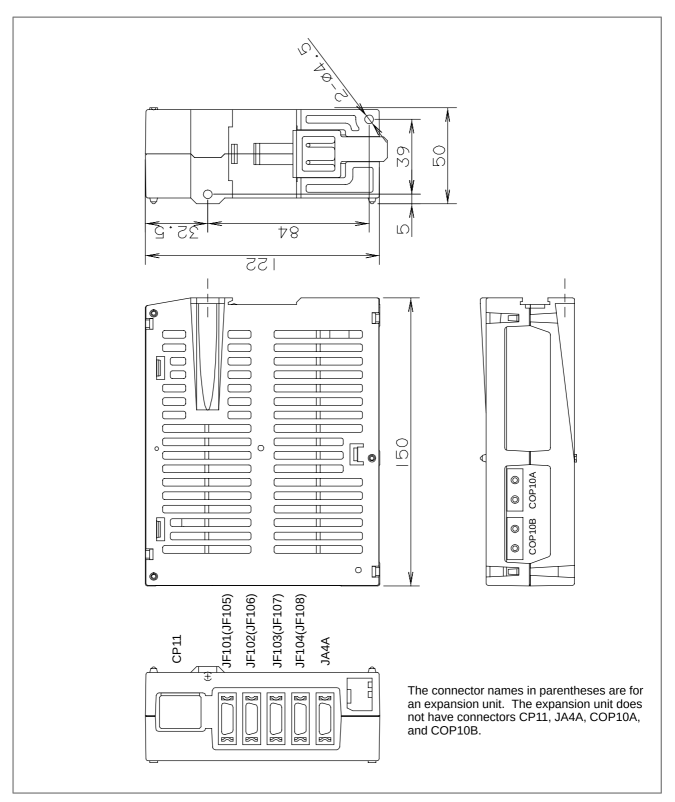


Fig. U25 External dimensions of separate detector interface unit

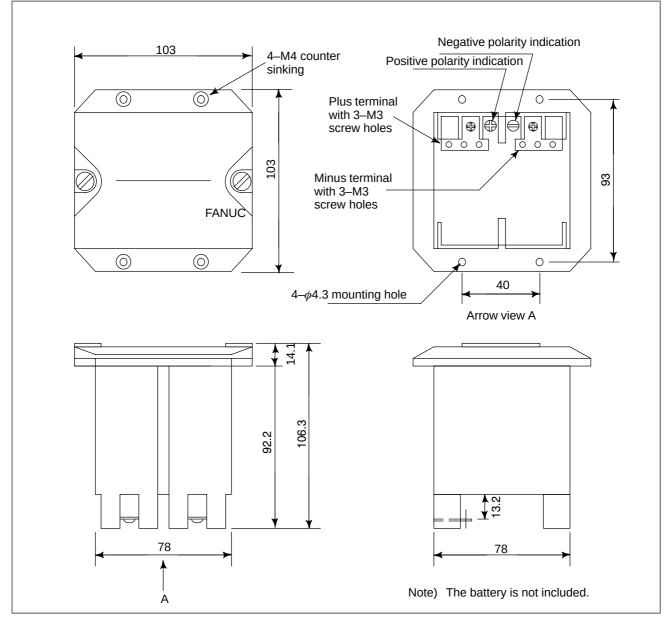


Fig. U26 External dimensions of ABS battery case for separate detector Specification No.: A06B–6050–K060

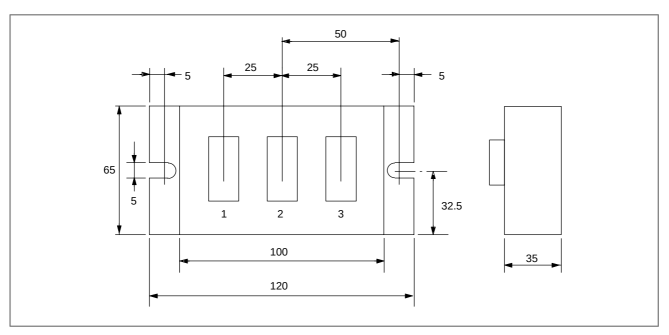


Fig. U27 External dimensions of tap

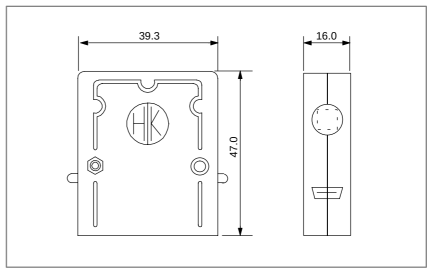


Fig. U28 External dimensions of terminal resistance unit

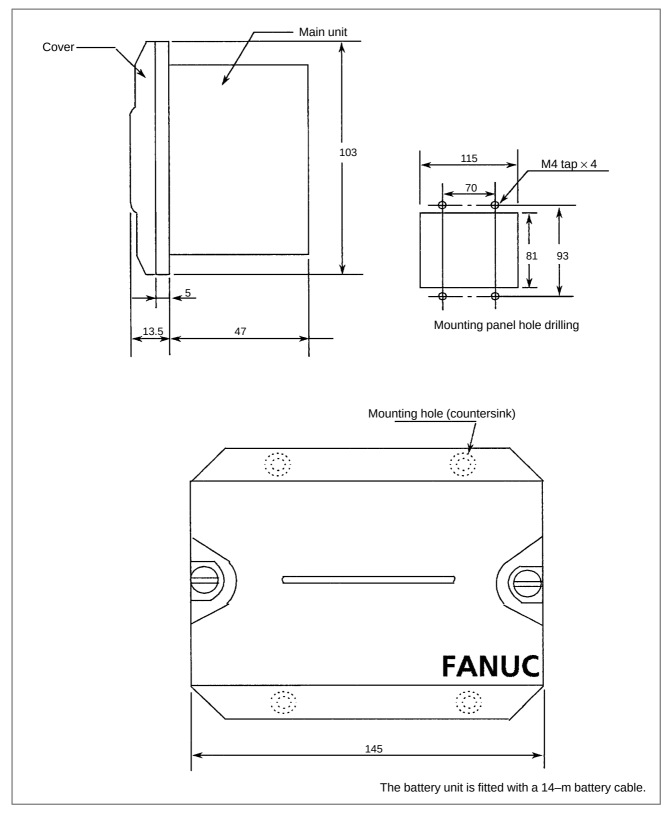


Fig. U29 External dimensions of external CNC battery unit

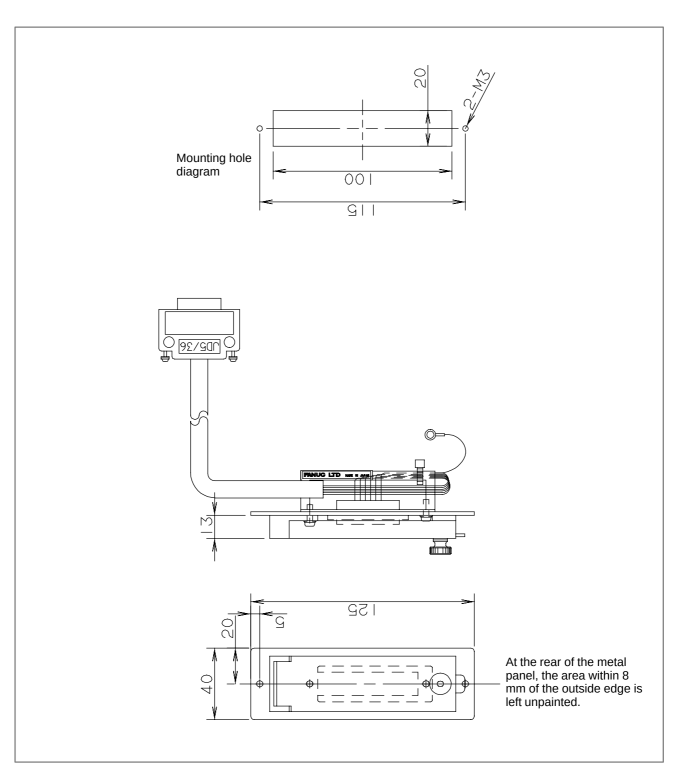
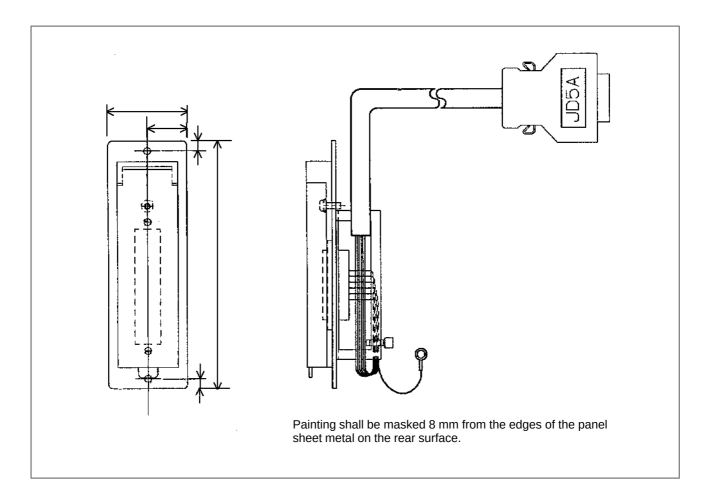
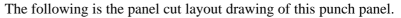


Fig. U30 External dimensions of punch panel (narrow type)





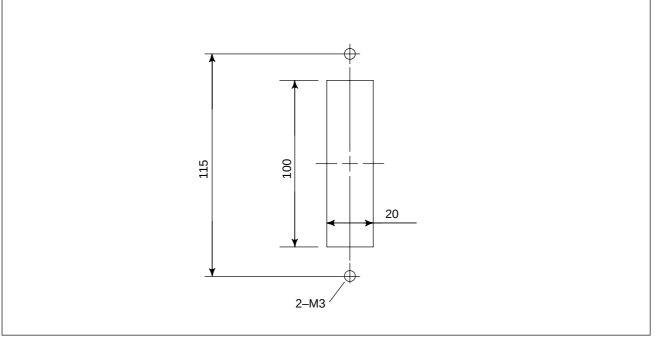


Fig. U31 Punch Panel (Narrow Type) Specification No.: A02B–0120–C191 (cable length 1 m) A02B–0120–C192 (cable length 2 m) A02B–0120–C193 (cable length 5 m)

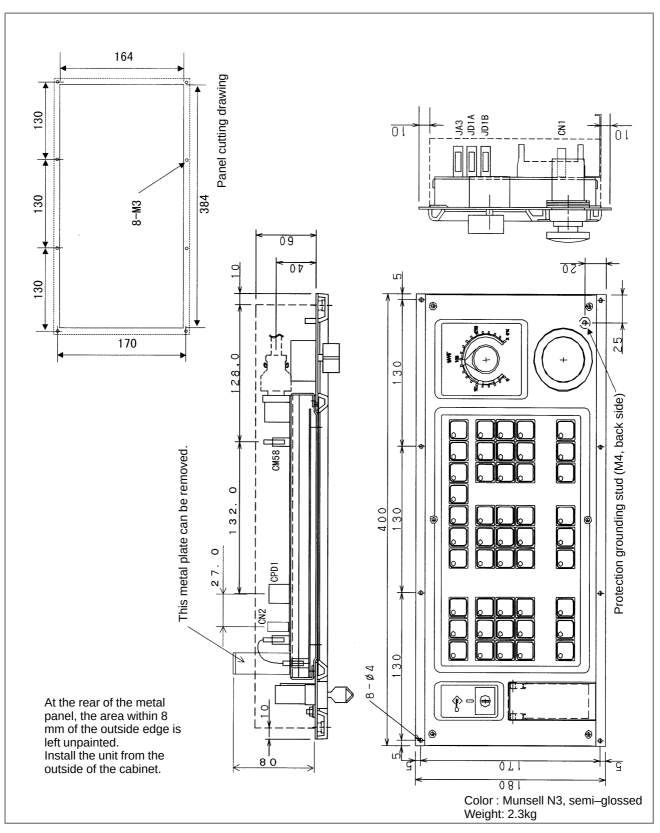
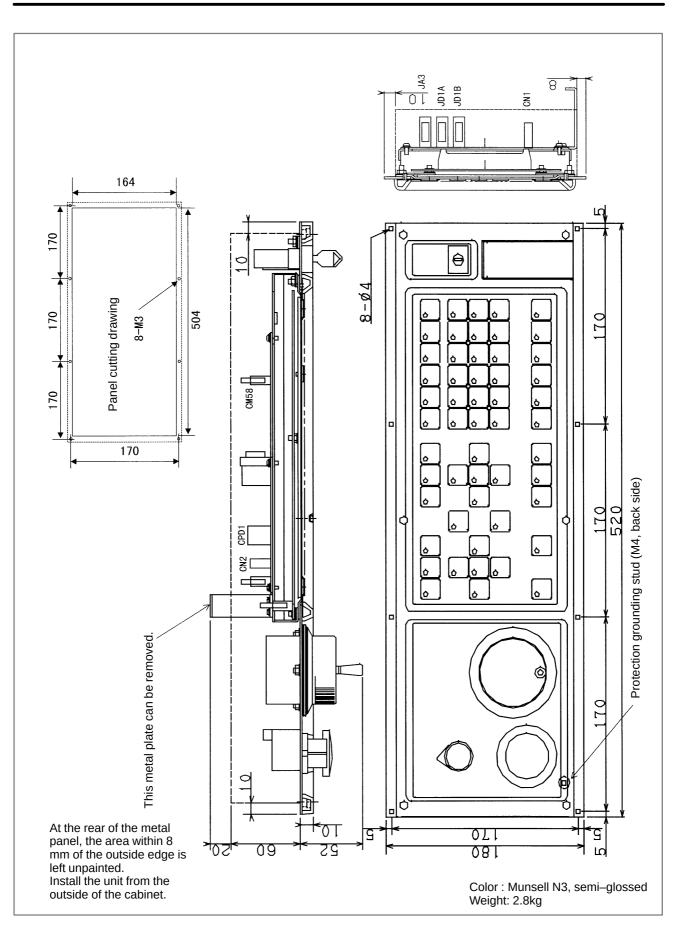
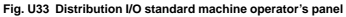


Fig. U32 Distribution I/O small machine operator's panel





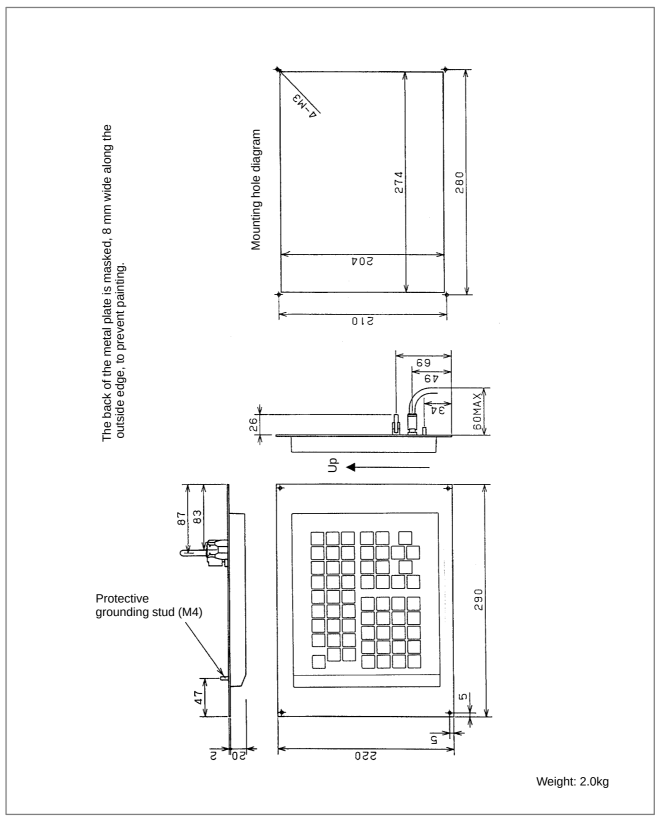


Fig. U34 61-key MDI unit (vertical type)

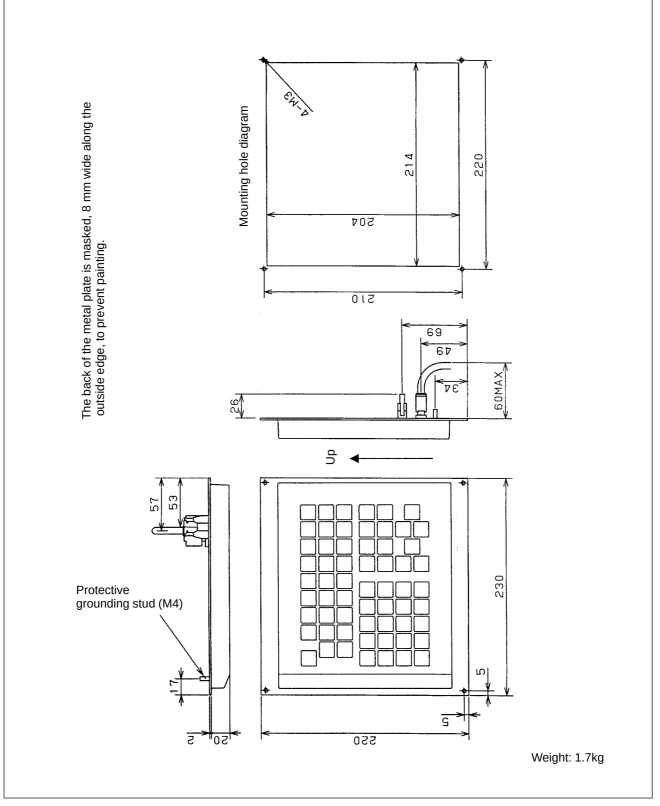


Fig. U35 61-key MDI unit (horizontal type)

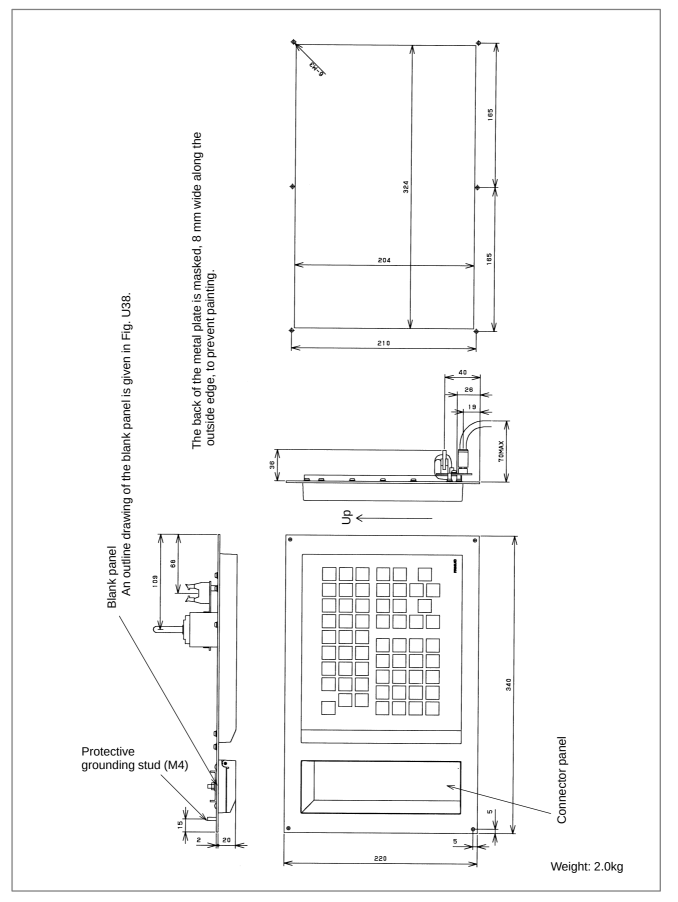


Fig. U36 61-key MDI unit (vertical type)

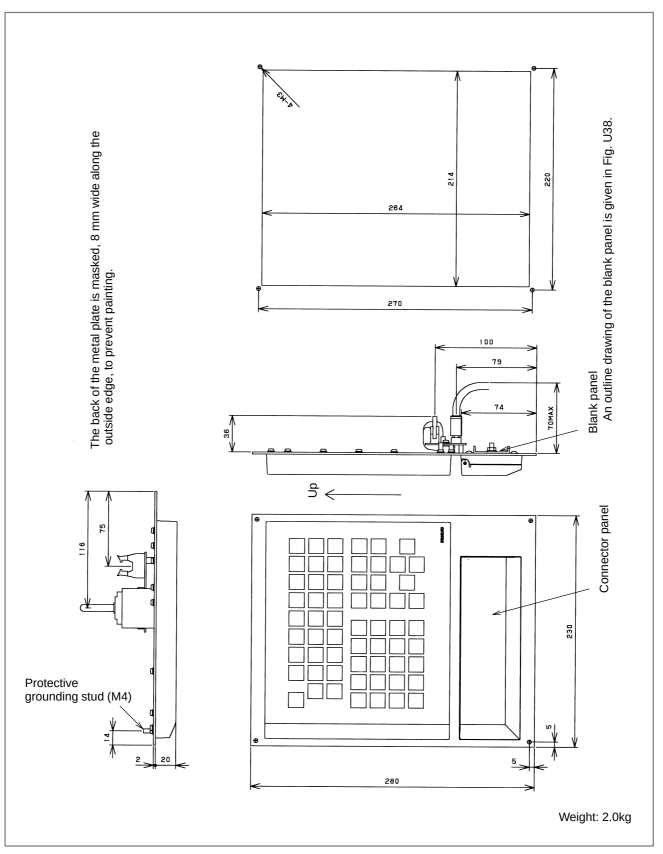


Fig. U37 61-key MDI unit (horizontal type)

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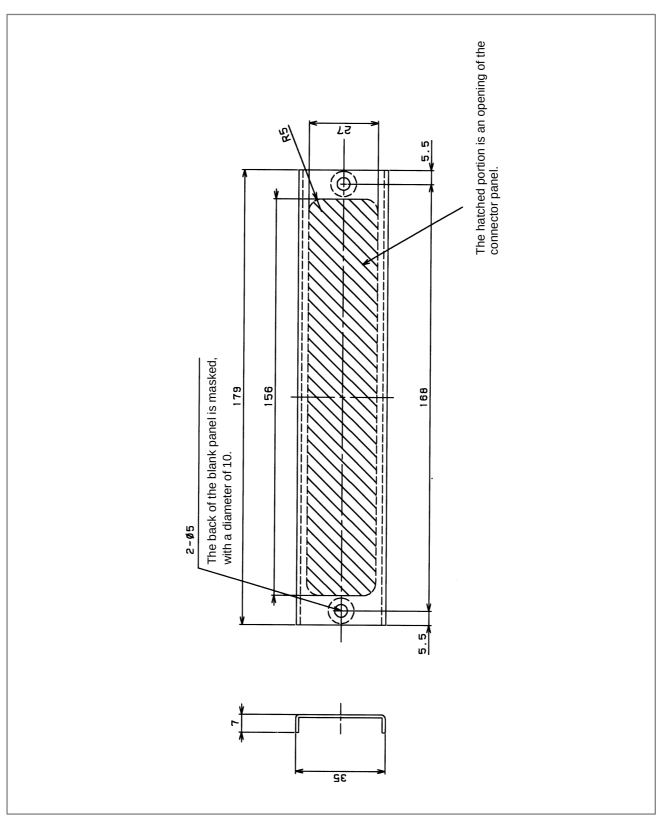
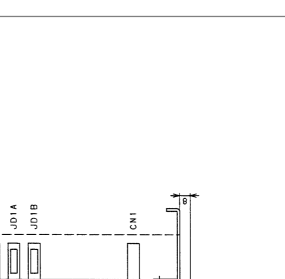


Fig. U38 Blank panel

191

6-M3

140



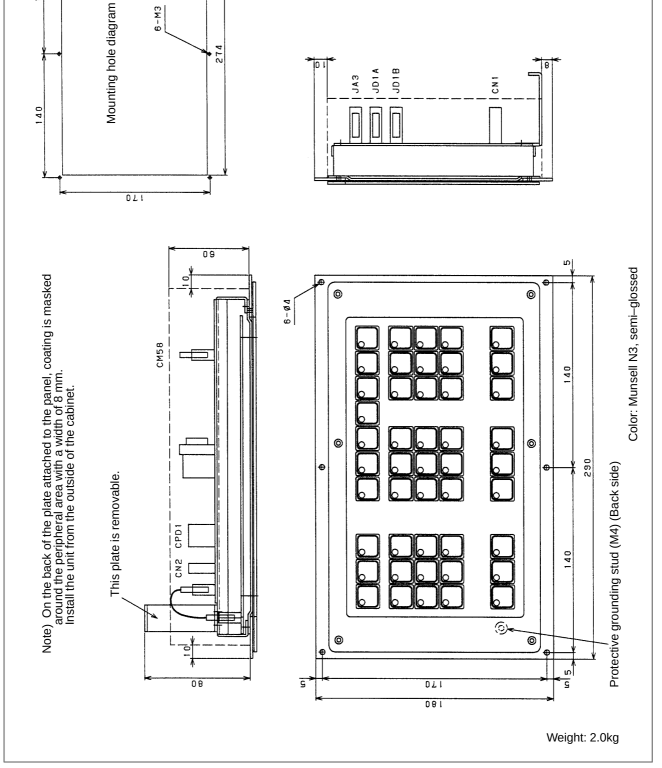
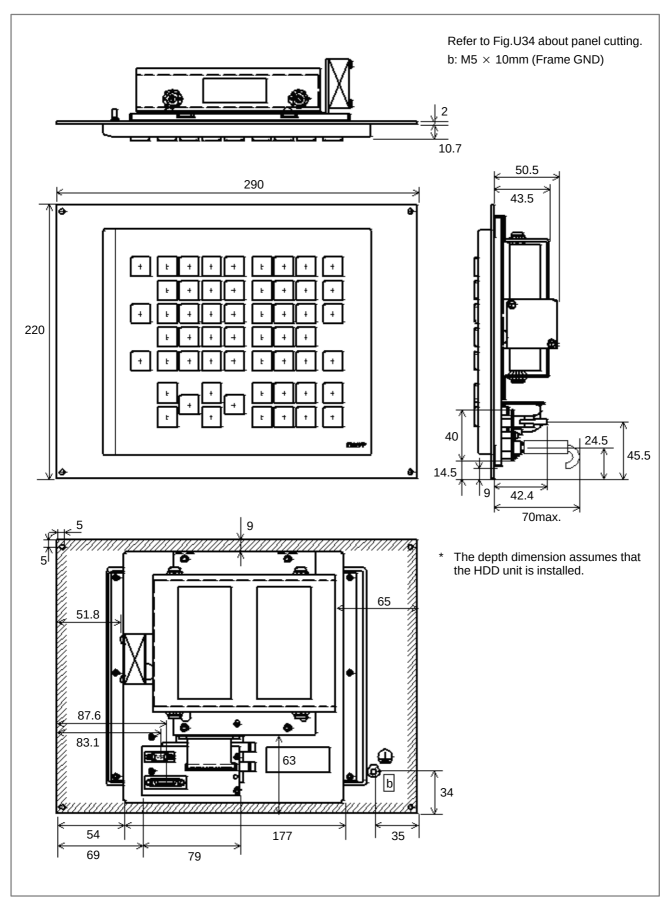
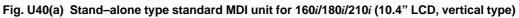


Fig. U39 Distributed I/O machine operator's panel (290 mm wide)





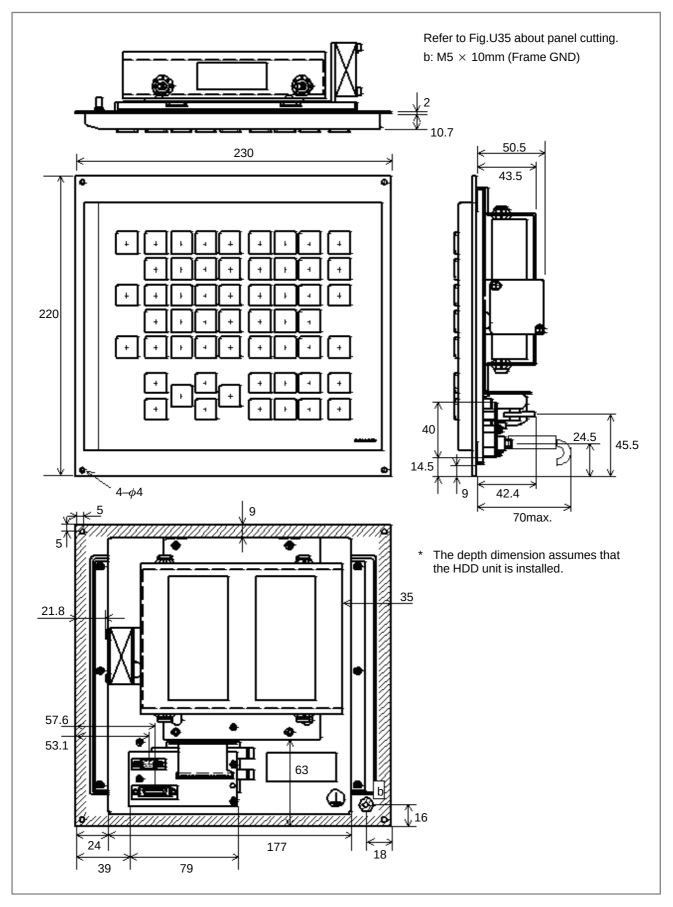


Fig. U40(b) Stand–alone type standard MDI unit for 160i/180i/210i (10.4" LCD, horizontal type)

Connectors

Fig. title	Specification No.	Fig. No.
PCR connector (soldering type)	PCR-E20FS	Fig.C1 (a)
FI40 connector	FI40-2015S	Fig.C1 (b)
Connector case (HONDA PCR type)	PCR-V20LA/PCR-V20LB	Fig.C2 (a)
Connector case (HIROSE FI type)	FI-20-CV	Fig.C2 (b)
Connector case (FUJITSU FCN type)	FCN-240C20-Y/S	Fig.C2 (c)
Connector case (HIROSE PCR type)	FI-20-CV7	Fig.C2 (d)
AMP connector (1) for servo side	AMP1-178128-3	Fig.C3 (a)
AMP connector (2) for servo side	AMP2-178128-3	Fig.C3 (b)
AMP connector (3) for +24 V power supply	AMP1-178288-3	Fig.C3 (c)
AMP connector (4) for +24 V power supply	AMP2-178288-3	Fig.C3 (d)
Contact for AMP connector	AMP1–175218–2/5 AMP1–175196–2/5	Fig.C3 (e)
HONDA connector (case)		Fig.C4 (a)
HONDA connector (angled case)		Fig.C4 (b)
HONDA connector (male)		Fig.C4 (c)
HONDA connector (female)		Fig.C4 (d)
HONDA connector (terminal layout)		Fig.C4 (e)
Connector (Burndy Japan)(3 pins/brown)	SMS3PN-5	Fig.C5
Connector for HIROSE flat cable	HIF3BB-50D-2.54R HIT3BB-34D-2.54R	Fig.C6
Connector (Japan Aviation Electronics)(for MDI)	LY10-DC20	Fig.C7 (a)
Contact (Japan Aviation Electronics)(for MDI)	LY10-C2-3	Fig.C7 (b)
Punch panel connector for reader/punch interface		Fig.C8 (a)
Locking plate for reader/punch interface connector		Fig.C8 (b)
Honda connector (for distribution I/O connection printed circuit board)	MRH–50FD	Fig. C9
AMP connector (for loader I/O board)	AMP178214-1	Fig. C10
Faston terminal	A02B-0166-K330	Fig. C11

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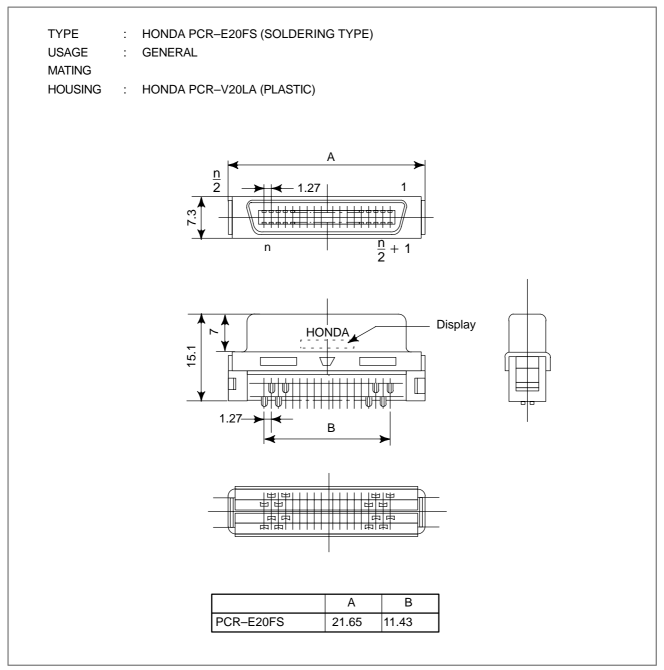


Fig. C1 (a) PCR connector (soldering type)

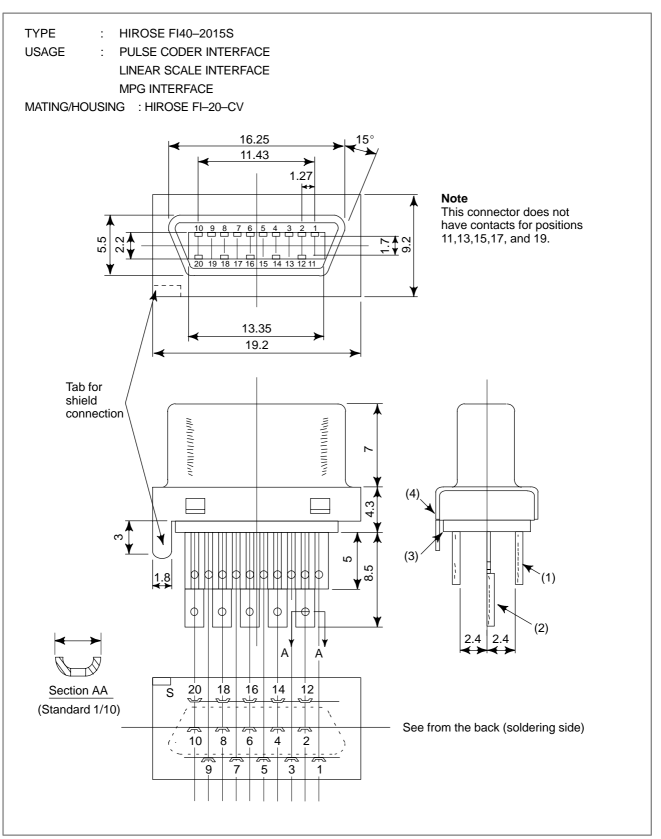


Fig. C1 (b) FI40 connector

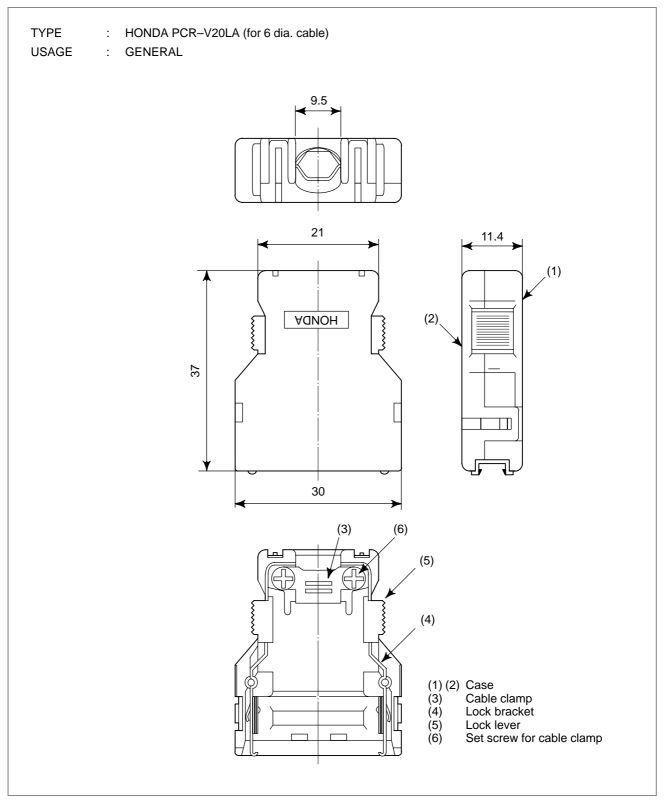


Fig. C2 (a) Connector case (HONDA PCR type)

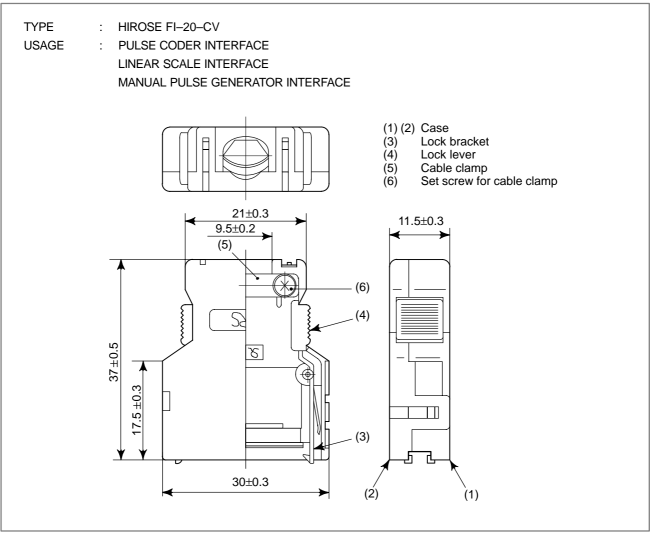


Fig. C2 (b) Connector case (HIROSE FI type)

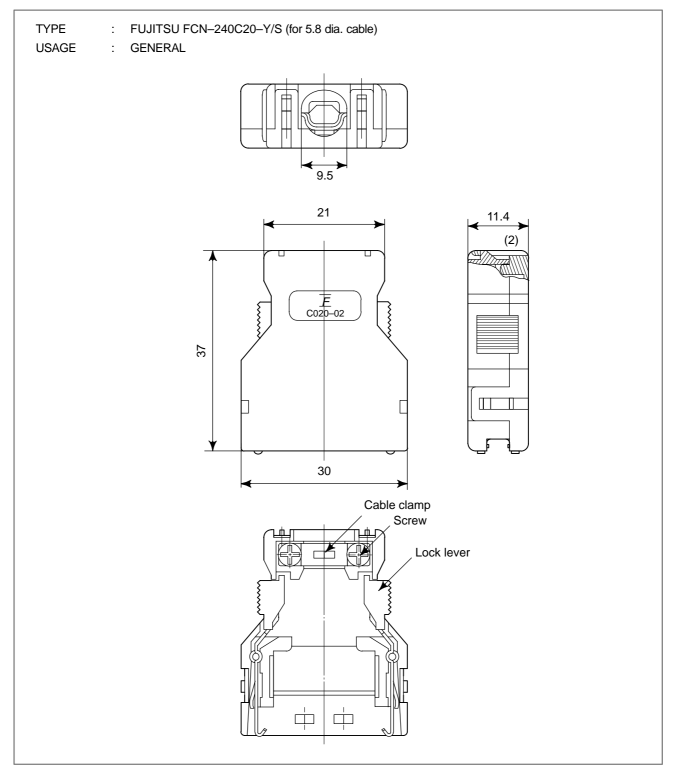


Fig. C2 (c) Connector case (FUJITSU FCN type)

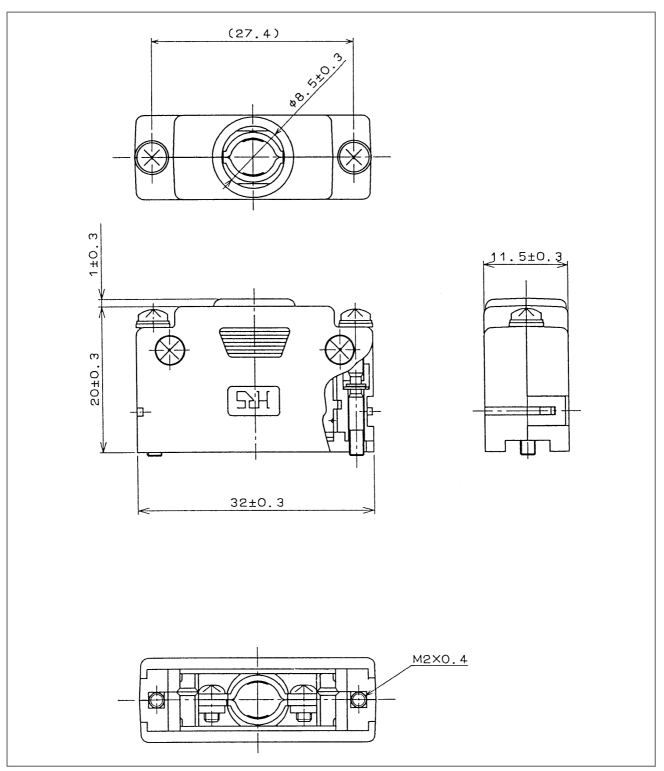


Fig. C2 (d) Connector case (PCR type (Hirose Electric))

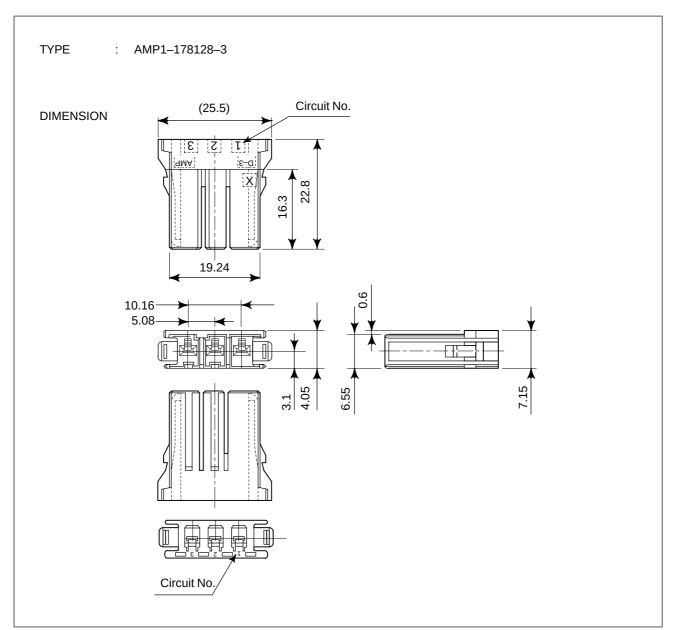


Fig. C3 (a) AMP connector (1)

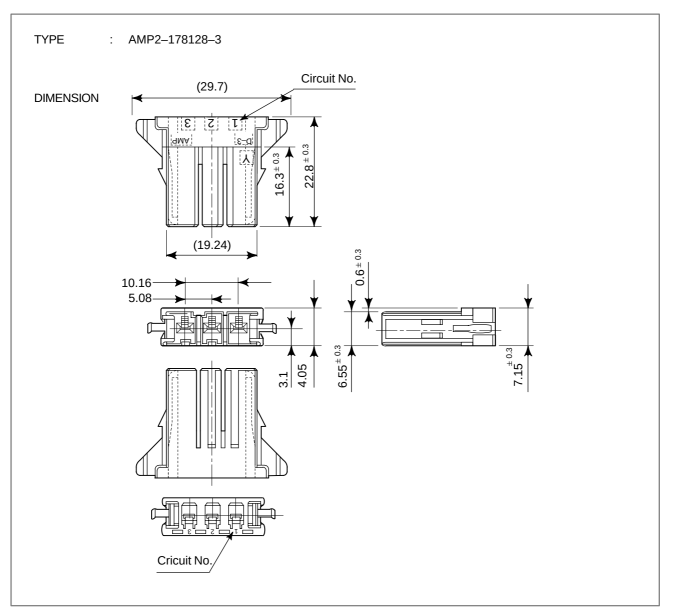


Fig. C3 (b) AMP connector (2)

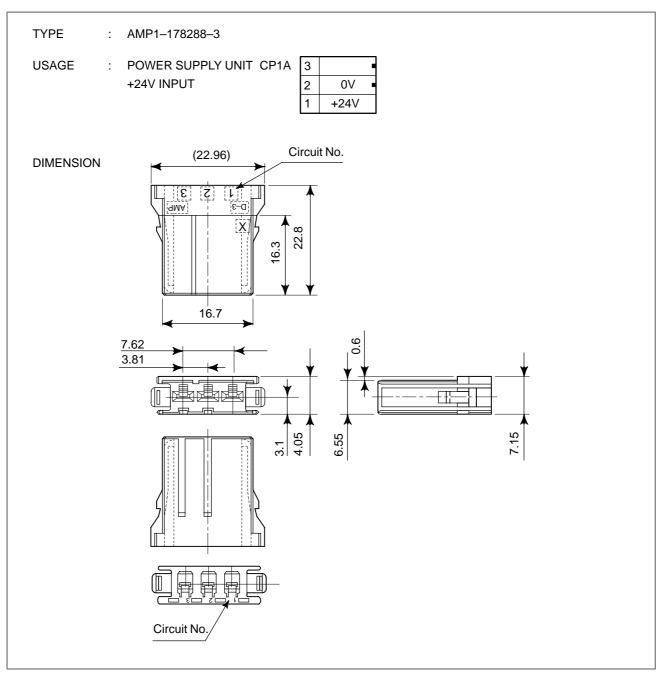


Fig. C3 (c) AMPconnector (3)

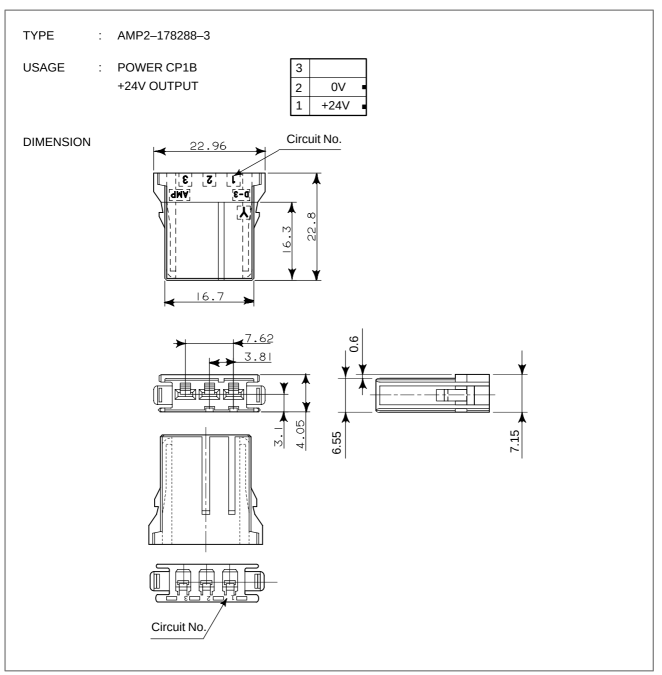


Fig. C3 (d) AMP connector (4)

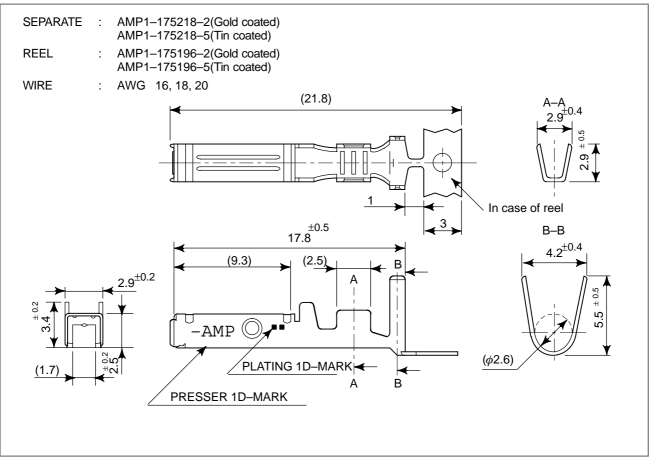


Fig. C3 (e) Contact for AMP connector

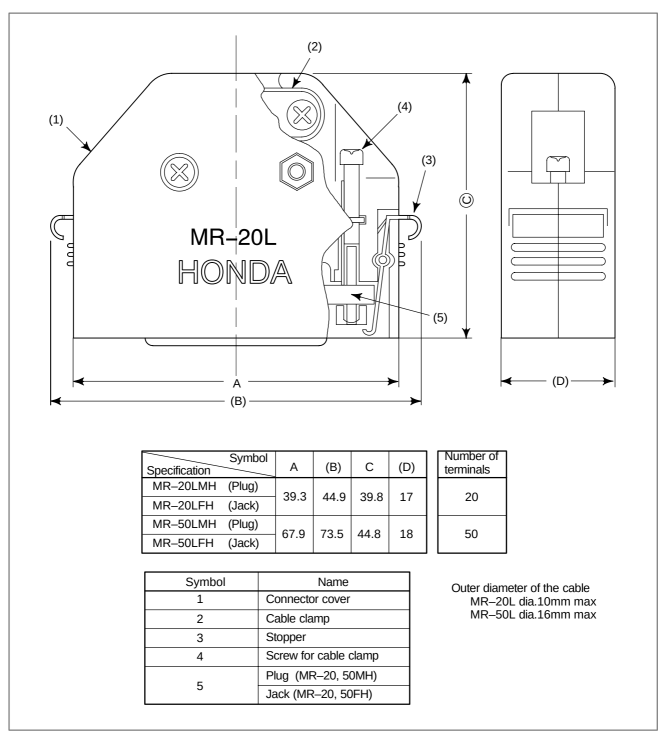


Fig. C4 (a) HONDA connector (case)

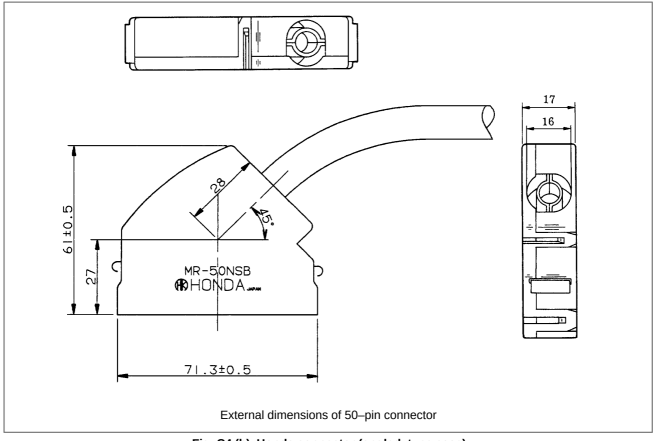


Fig. C4 (b) Honda connector (angled-type case)

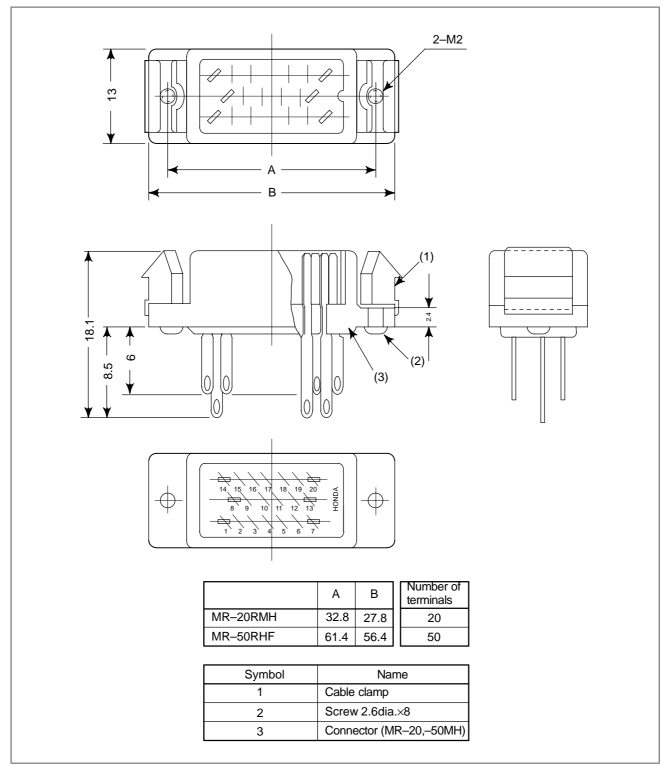


Fig. C4 (c) HONDA connector (male)

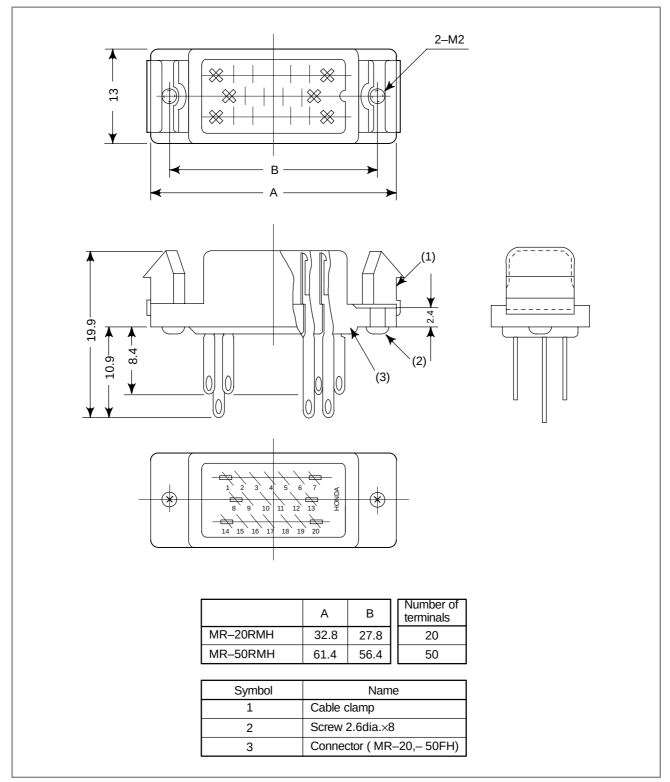


Fig. C4 (d) HONDA connector (female)

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A. EXTERNAL DIMENSIONS OF EACH UNIT

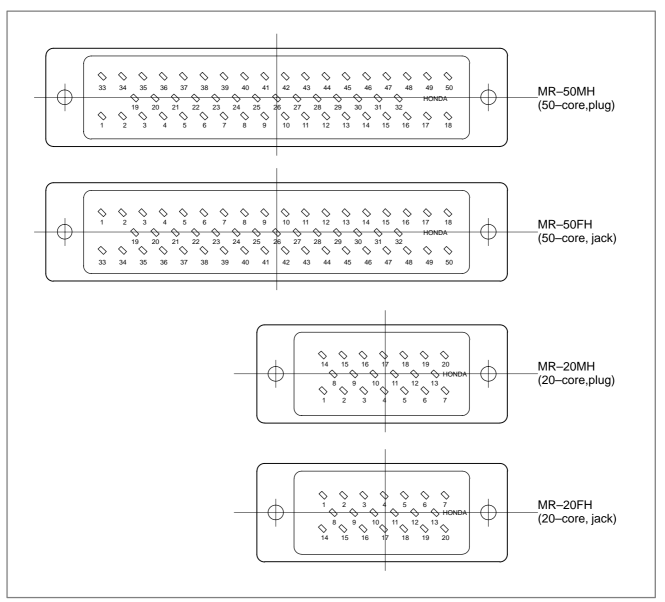


Fig. C4 (e) HONDA connector (terminal layout)

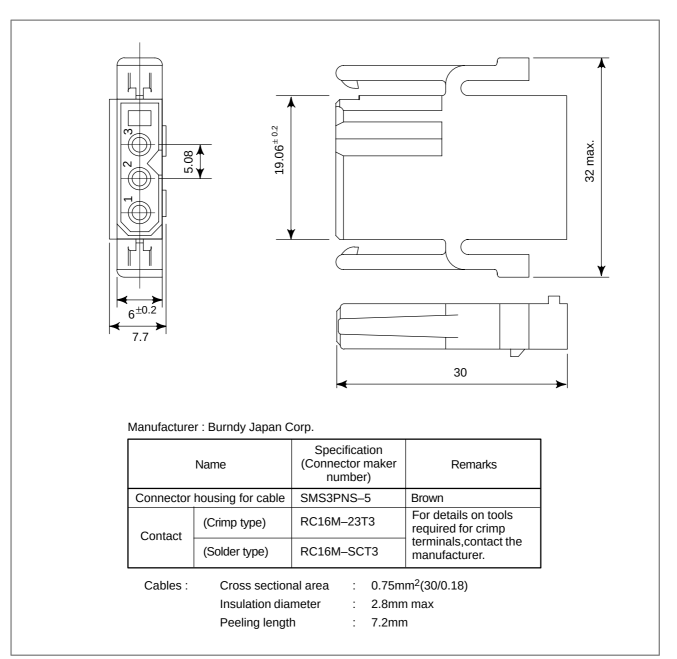
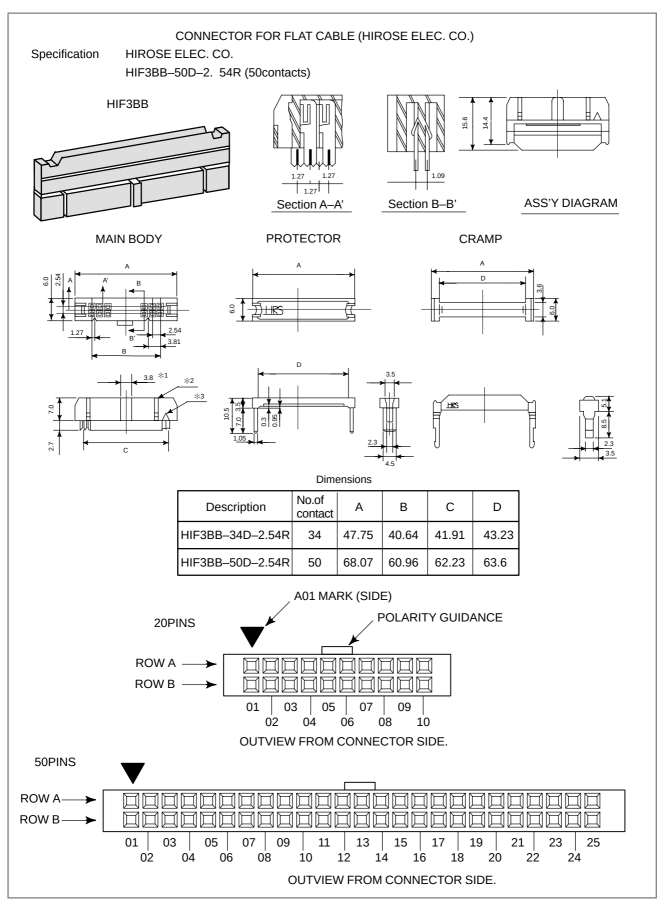
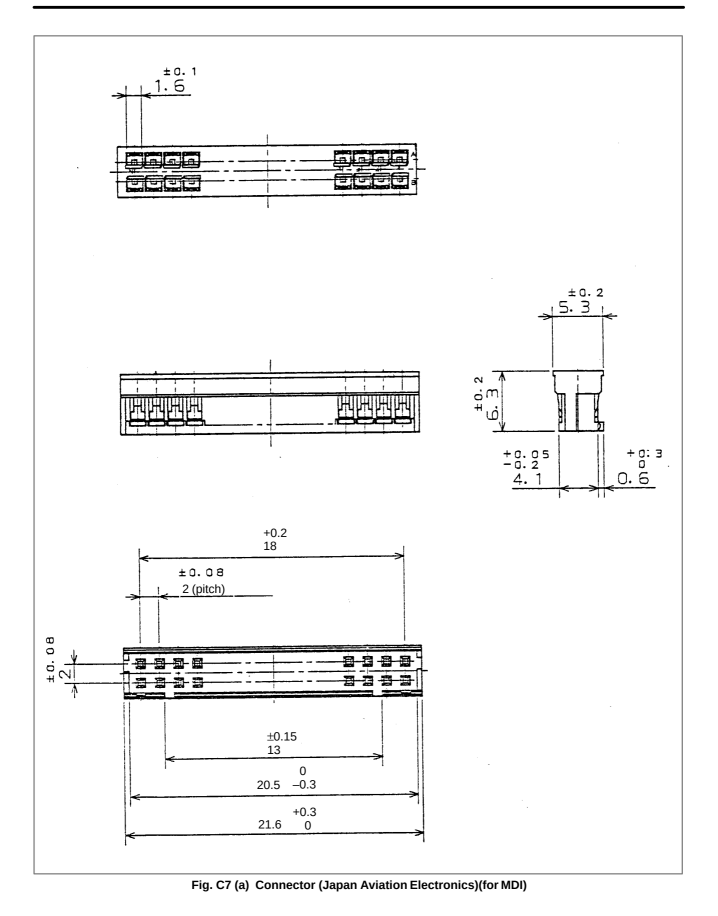


Fig. C5 Connector made by Burndy Japan (3 pins, black)





A. EXTERNAL DIMENSIONS OF EACH UNIT



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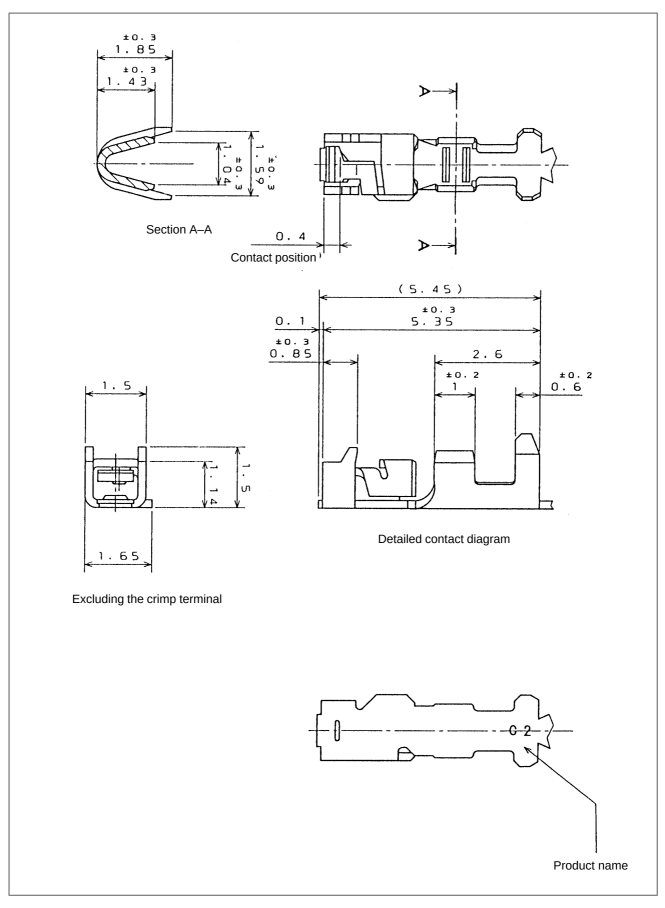


Fig. C7 (b) Contact (Japan Aviation Electronics)(for MDI)

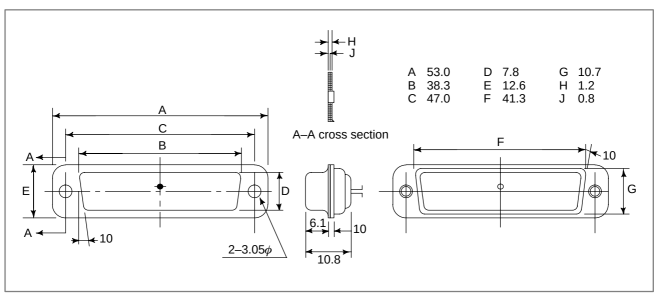


Fig. C8 (a) Punch panel connector for reader/puncher interface

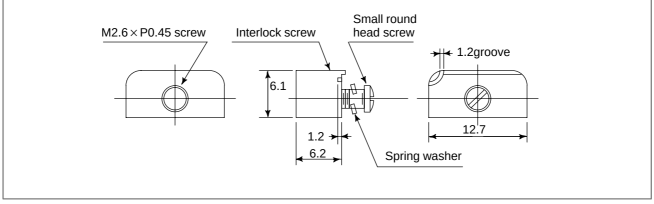
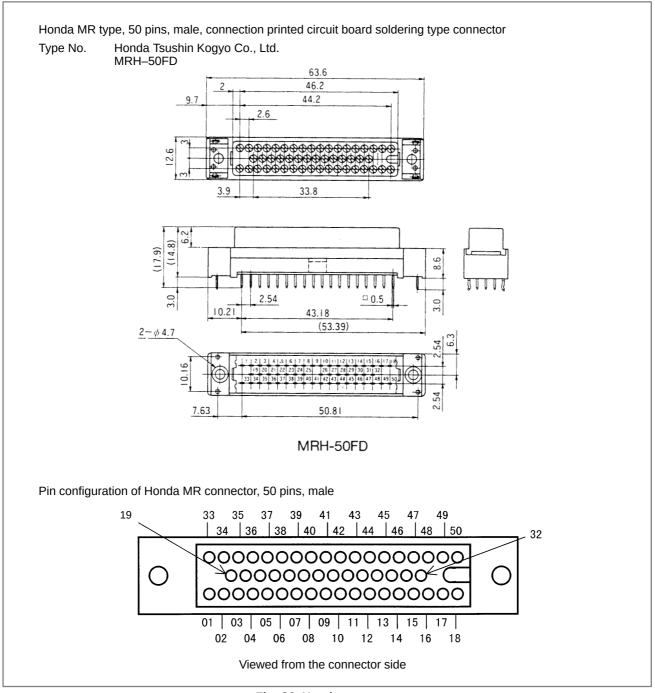


Fig. C8 (b) Locking plate plate for reader/puncher interface connector





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A. EXTERNAL DIMENSIONS OF EACH UNIT

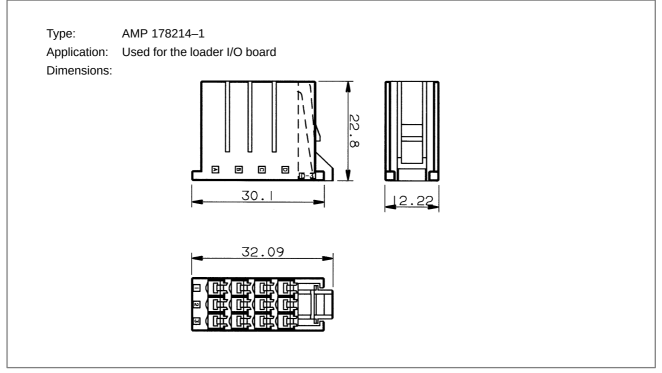
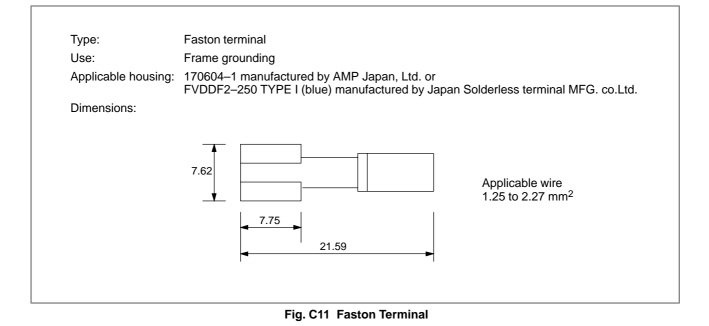


Fig. C10 AMP connector





B.1
OVERVIEW

This section provides supplementary information about the recommended (FANUC-approved) 20-pin interface connectors used with the following target model.

B.2 ADDITIONAL TARGET MODEL

FANUC *i* series

B.3 BOARD-MOUNTED CONNECTORS

B.3.1	Models: PCR–EV20MDT (Honda Tsushin)			
Vertical–type	52618–2011 (Molex Japan)			
Connectors	These board-mounted connectors have been specially developed to achieve the high packing density required for FANUC products. As explained in the following subsection, Honda PCR series connectors can be used as cable connectors because the mating mechanism of the newly developed connectors is compatible with that of the Honda PCR series connectors. To support this specification extensively, many connector manufacturers are now developing custom-tailored cable connectors. (Note that these cables cannot be used with screw-fixing cable connector housings.)			
B.3.2	Models: PCR–E20MDK–SL–A (Honda Tsushin)(straight connector)			
Straight and	PCR–E20LMDETZ–SL (Honda Tsushin)			
Right–angled	(right–angled connector)			
Connectors (for Spring and Screw–fixing Connector Housings)	These connectors are used for the main and option boards of the <i>i</i> series. As cable connectors, they are compatible with screw–fixing connector housings as well as the spring locking connector housings.			

B.4 CABLE CONNECTORS

Cable connectors consist of a connector main body and housing. The models listed below are available. Those connectors not marked with an asterisk are currently being mass–produced as manufacturer's standard models. Those marked with an asterisk are produced according to custom specifications by FANUC.

	Use	Туре	Manufacturer	Connector model	Housing model	Applicable cable outside diameter
Cable	– General use	Strand wire		PCR-E20FA	PCR-V20LA*	ϕ 6mm (ϕ 5.7 to 6.5)
	(MDI,	type		FI30-20S*	FI-20-CV2*	ϕ 6.2mm (ϕ 5.5 to 6.5)
	IOLINK, AMP,					ϕ 5.8mm (ϕ 5.5 to 6.5)
	SPDL, etc.)		Molex	52622-2011*	52624-2015*	ϕ 6.2mm ϕ (5.9 to 6.5)
	,	- Strand wire _ press– mount type	Hirose	FI30-20S*	FI–20–CV7* (Low screw– fixing housing)	φ 6.2mm (φ5.5 to 6.5)
			Honda	PCR-E20FS	PCR-V20LA*	ϕ 6mm (ϕ 5.7 to 6.5)
		type				φ 6.2mm (φ5.5 to 6.5)
			_	FI40B–20S* (FI40A–20S*)	FI-20-CV5*	ϕ 9.2mm (ϕ 8.9 to 9.5)
					FI-20-CV6*	φ 10.25mm (φ9.5 to 11.0)
	For pulse coder,			FI40B–2015S* (FI40–2015S*)	FI-20-CV*	ϕ 8.5mm (ϕ 8.0 to 9.0)
	coaxial cable,			(FI40A–20S*)		ϕ 9.2mm (ϕ 8.9 to 9.5)
	linear scale, manual pulse			FI40B-20S*	FI-20-CV6*	φ 10.25mm (φ9.5 to 11.0)
	generator, etc.		L Honda	PCR-E20FS	PCR-V20LA*	ϕ 6mm (ϕ 5.7 to 6.5)

Fig. B.4 Cable connectors

Cable Connectors

Strand wire press-mount connector :

With this connector, #28AWG wires are press-connected to each pin at the same time. The cost of producing a cable/connector assembly with this connector model is much lower than with connectors designed for crimping or soldering.

Also, the following connector housing has been newly developed for use with the i series.

Connector model (manufacturer)	Supplementary description			
FI–20–CV7 (Hirose)	Low connector housing, more compact than conventional models. The housing can be fastened to a board–mounted connector by means of a screw lock. It is intended mainly for connecting the board–mounted connectors used on the main and option boards of the LCD–mounted type <i>i</i> series (see Section B.3.2). Note that this connector housing cannot be used for conventional board–mounted connectors.			

Soldering type connector : Details of soldering type connectors and their housings are summarized below.

Table B.4 Details of soldering type connectors and housings

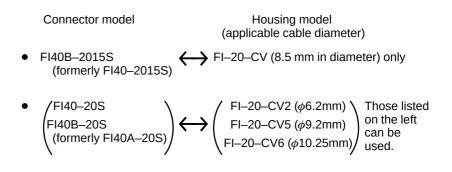
Connectors

Connector model (manufacturer)	Supplementary description
PCR–E20FS (Honda)	Soldering type connector for general signals. This is suitable for producing cable assemblies in small quantities, as well as on-site.
FI40–20S (Hirose)	Equivalent to Honda PCR-E20FS
FI40B–20S (Hirose) (formerly, FI40A–20S)	Has the same number of pins as the FI40–20S, but features a wider soldering pitch, facilitating soldering and enabling the use of thicker wires. Its reinforced pins allow wires as thick as #17AWG to be soldered to the FI40B–20S (wires no thicker than #20AWG can be used with the FI40A–20S). Note, however, that a thick wire, such as #17AWG, should be used with a more robust housing like the FI–20–CV6.
FI40B–2015S (Hirose) (formerly, FI40–2015S)	Features a wider soldering pitch, attained by using the space provided by thinning out some pins. Also features tougher pins, compared with its predecessor, the FI40–2015S. These pins can be soldered to wires as thick as #17AWG, provided that the cable diameter does not exceed 8.5 mm.

Housings

Housing model (manufacturer)	Supplementary description
FI–20–CV5 (Hirose)	Should be used with the FI40B–20S. This is a plastic housing designed for use with a cable that is 9.2 mm in diameter.
FI–20–CV6 (Hirose)	Should be used with the FI40B–20S. This housing, however, can be used with a thicker cable (such as 10.25 mm) than is possible with the FI–20–CV5. Its components are die cast.

In addition to the combinations shown in Fig. B.4, Hirose soldering-type connectors can be combined with the housings listed below. Ensure that the diameter of the cable used with each housing satisfies the requirements of that housing.



B.5 RECOMMENDED CONNECTORS, APPLICABLE HOUSINGS, AND CABLES

Connector name referenced in the Connection Manual	FANUC–approved connector (manufacturer)	FANUC–approved housing (manufacturer)	Compatible cable (cable diameter) FANUC development FANUC specification number	Remark
PCR–E20FA Strand press–mount type	PCR-E20FA (Honda Tsushin)	PCR-V20LA (Honda Tsushin)	A66L–0001–0284#10P (6.2 mm in diameter)	Plastic housing
	FI30–20S (Hirose Electric)	FI–20–CV2 (Hirose Electric)		Metal housing
	FCN–247J020–G/E (Fujitsu Takamizawa)	FCN–240C020–Y/S (Fujitsu Takamizawa)		Plastic housing
	52622–2011 (Molex)	52624–2015 (Molex)		Plastic housing
PCR–E20FA Strand wire press–mount type	FI30–20S (Hirose Electric)	FI–20–CV7 (Hirose Electric)		Plastic housing
PCR–E20FS Soldering type	PCR-E20FS (Honda Tsushin)	PCR–V20LA (Honda Tsushin)		Plastic housing
	FI40–20S (Hirose Electric)	FI–20–CV2 (Hirose Electric)		Plastic housing
FI40B–2015S (formerly FI40–2015S) 15–pin soldering type	FI40B–2015S (formerly FI40–2015S) (Hirose Electric)	FI–20–CV (Hirose Electric)	A66L–0001–0286 (Note) A66L–0001–0402 (Note) (8.5 mm in diameter)	Plastic housing
FI40B–20S (formerly FI40A–2015S)	FI40B–20S (formerly FI40A–205) (Hirose Electric)	FI–20–CV5 (Hirose Electric)	A66L–0001–0367 A66L–0001–0368 (9.2 mm in diameter)	Plastic housing
soldering type	FI40B–20S (Hirose Electric)	FI–20–CV6 (Hirose Electric)	A66L–0001–0403 (Note) (9.8 mm in diameter)	Metal housing

 Table B.5 Recommended connectors, applicable housings, and cables

NOTE

*1 Cable A66L–0001–0286 has been recommended for use as a pulse coder cable. It can be up to 20 m long. Two cables, A66L–0001–0402 and A66L–0001–0403, have recently been developed. A66L–0001–0402 and A66L–0001–0403 can be as long as 30 m and 50 m, respectively. (See Fig. 4 for detailed specifications.)

Both cables have the same level of oil and bending resistance (cable, 100 mm in diameter, capable of withstanding at least 10 million bending cycles) as conventional cables, and are UL- and CSA-certified.

Press-mount type connector assembly tools and jigs

Connector model referenced in the Connection Manual	FANUC–approved connector (manufacturer)	Wire forming tool	Press–mounting tool	Remark
PCR-E20FA	PCR–E20FA (Honda Tsushin)	PCS-K2A	FHPT–918A	Low cost
		JGPS-015-1/1-20 JGPS-014	MFC–K1 PCS–K1	(Note 1)
		FHAT–918A		
	FI30–20S (Hirose Electric)	FI30-20CAT	FI30-20/ID	Low cost
		FI30-20CAT1	HHP-502 FI30-20GP	
	FCN–247J020–G/S (Fujitsu)	FCN-237T-T043/H	FCN–237T–T109/H FCN–247T–T066/H	
		FCN-237T-T044/H	- FCN-2471-1000/H	
		FCN-237T-T062/H		
	52622–2011	57829–5000	57830-5000	Low cost
	(Molex)	57823–5000	57824–5000	

NOTE

1 Those tools indicated by shading are available from FANUC (specification number A02B-0120-K391).

2 The tools available from each manufacturer are specifically designed for use with the connectors manufactured by that manufacturer.

Materials for cable assemblies

Machine tool builders are required to manufacture or procure the materials for the cable assemblies to be used with their products. FANUC recommends the following materials as being suitable for interface connectors. Individual machine tool builders are encouraged to contact each cable manufacturer for themselves, as required.

Material	Use	Constitution	FANUC specification number	Manufacturer	Remark
10–pair cable	General use	0.08mm ² 10–pair	A66L-0001-0284 #10P	Hitachi Cable, Ltd. Oki Electric Cable Co., Ltd.	
12–conductor composite cable	Pulse coder, linear scale, manual pulse generator	0.5mm ² 6–conductor 0.18mm ² 3–pair	A66L-0001-0286	Hitachi Cable, Ltd. Oki Electric Cable Co., Ltd.	20 m or less
		0.75mm ² 6–conductor 0.18mm ² 3–pair	A66L-0001-0402	Oki Electric Cable Co., Ltd.	30 m or less Usable on movable parts
		1.25mm ² 6–conductor 0.18mm ² 3–pair	A66L-0001-0403	Oki Electric Cable Co., Ltd.	50 m or less Usable on movable parts
5–core coaxial cable	CRT interface	5–conductor coaxial	A66L-0001-0371	Hitachi Cable, Ltd.	50 m or less

B. 20-PIN INTERFACE CONNECTORS AND CABLES

Unit Item Specifications Product No. A66L-0001-0284#10P Manufacturer Hitachi Cable.Ltd. Oki Electric Cable, Co., Ltd. Rating 60°C 30V:UL2789 _ 80°C 30V:UL80276 Conductor Material Stranded wire of tinned annealed copper (ASTM B-286) Insulator Cross-linked vinyl Shield braid Tinned annealed copper wire Sheath Heat-resistant oilproof vinyl _ Number of pairs Pairs 10 Conductor Size AWG 28 Structure Conductors 7/0.127 /mm Outside diameter 0.38 mm Insulator Thickness mm 0.1 Thinnest portion: 0.8 (3.1mm) Outside diameter (approx.) mm 0.58 Core style (rating) UL15157(80°C, 30V) mm Twisted pair Outside diameter (approx.) mm 1.16 Pitch 20 or less mm Collect the required number of twisted pairs into a cable, then Lav wrap binding tape around the cable. To make the cable round, apply a cable separator as required. Lay diameter (approx.) mm 3.5 Drain wire Conductors Hitachi Cable : Not available **Oki Electric Cable** : Available, 10/0.12 /mm Shield braid Element wire diameter 0.12 mm Braid density % 85 or more Sheath Color Black _ Thickness 1.0 mm Outside diameter (approx.) mm 6.2 Standard length 200 m Packing method Bundle Electrical Electric resistance (at 20°C) Ω/km 233 or less performance Insulation resistance (at 20°C) $M\Omega$ -km 10 or less **Dielectricstrength (AC)** V/min. 300 Flame resistance Shall pass flame resistance test VW-1SC of UL standards. _

10-pair cable

(a) Specifications

(b) Cable structure

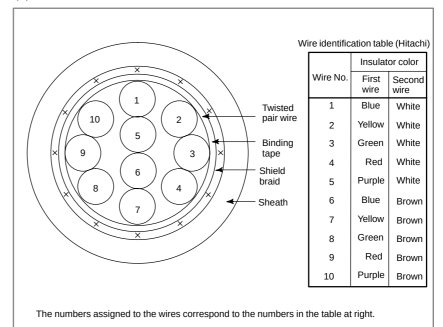


Fig. B.5 (a) Cable made by Hitachi Cable

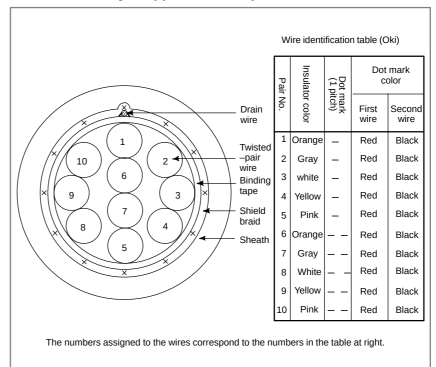


Fig. B.5 (b) Cable made by Oki Electric Cable

B. 20-PIN INTERFACE CONNECTORS AND CABLES

Composite 12–core cable

(a) Specifications

Item		Unit	Specifications		
Product No.		_	A66L-0001-0286		
Manufacturer		_	Oki Cable, Ltd. Hitachi Electric Cable Co., Ltd.		
Rating		_	80°C, 30V		
Material	Conductor,braid–shielded wire,drain wire	_	Strand wire of tinned annealed copper (JIS C3152)		
	Insulator	-	Heat-resistant flame-retardar	nt vinyl	
	Sheath	-	Oilproof, heat-resistant, flame	-retardant vinyl	
Number of wi	res (wire ons.)	Cores	6 (1 to 6)	6 (three pairs) (7 to 9)	
Conductor	Size	mm ²	0.5	0.18	
	Structure	Conductors /mm	20/0.18	7/0.18	
	Outside diameter	mm	0.94	0.54	
Insulator	Standard thickness (The minimum thickness is at least 80% of the standard thickness.)	mm	0.25	0.2	
	Outside diameter	mm	1.50	0.94	
Twisted pair	Outside diameter	mm		1.88	
	Direction of lay	-		Left	
	Pitch	mm		20 or less	
Lay		-	Twist the wires at an appropriate pitch so the outermos is right–twisted, and wrap tape around the outermost Apply a cable separator as required.		
Lay diameter		mm	5.	7	
Drain wire	Size	mm ²	0.	3	
	Structure	Wires/mm	12/0.18		
	Outside diameter	mm	0.72		
Shield braid	Element wire diameter	mm	0.4	12	
	Thickness	mm	0.	3	
	Braid density	%	70		
	Outside diameter	mm	6.3		

B. 20-PIN INTERFACE CONNECTORS AND CABLES

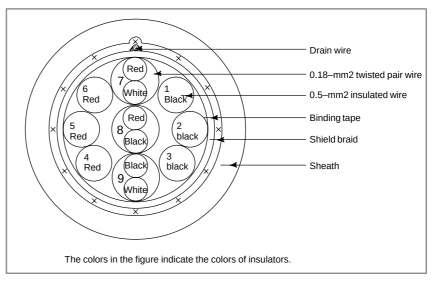
Item		Unit	Specifications	
Sheath	Color	_	Black	
	Standard thickness (The minimum thickness is at least 85% of the standard thickness.)	mm	1.1	
	Outside diameter	mm	8.5Max.	9.0(1)
Standard leng	Standard length		100	
Packing meth	od	-	Bundle	
Electrical Electric resistance (at 20°C) (wire nos.)		Ω/km	39.4(1 to 6) 113(7 to 9)	
	Insulation resistance (at 20°C)		15	
Dielectric strength (AC)		V/min.	500	
Flame resista	nce	-	Shall pass flame resistance test VW–1SC of UL standard	

NOTE

The maximum outside diameter applies to portions other than the drain wire.

(b) Cable structure

The cable structure is shown below.



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	ltem	Specification				
FANUC specific	cation number	A66L-0001-0402		A66L-0001-0403		
Manufacturer			Oki Electric C	Cable Co., Ltd.		
		A-conductor	B-conductor	A-conductor	B-conductor	
Conductor	Constitution Number of conductors/mm	16/0.12 (0.18mm ²)	3/22/0.12 (0.75mm ²)	16/0.12 (0.18mm ²)	7/16/0.12 (1.25mm ²)	
	Typical outside diameter (mm)	0.55	1.20	0.55	1.70	
Insulation	Color	White, red, black	Red, black	White, red, black	Red, black	
(polyester)	Typical thickness (mm)	0.16	0.23	0.16	0.25	
	Typical outside diameter (mm)	0.87	1.66	0.87	2.20	
Pair twisting	Constitution	White–red, white–black, and black–red		White–red, white–black, and black–red		
	Direction of twisting	Left Typical pitch: 20 mm		Left Typical pitch: 20 mm		
Assembling by twisting	Number of strands or conductors	3	6	3	6	
	Direction of twisting	Le	eft	Le	ft	
	Taping	Twisting is wrapped with washi, or Japanese paper, tape.		Twisting is wrapped with washi, or Japanese paper, tape.		
	Typical outside diameter (mm)	5.	7	6.	9	
Braided shielding	Typical strand diameter (mm)		0.	14		
	Typical density (mm)	80				
	Drain	A 12/0.18 m	m wire is roughly w	wrapped under braided shielding.		
	Typical outside diameter (mm)	6.4		7.	6	
Sheath (polyurethane)	Color		Black ((matted)		
(polyurethane)	Typical thickness (mm)	1.(05	1.1		
	Vertical taping	Ve	rtically taped with w	vashi under sheathir	ıg.	
	Outside diameter (mm)	8.5±	= 0.3	9.8±	0.3	
Finished	Typical length (m)		10	00		
assembly	Short size		Basically no	ot approved.		

(c) Specifications

B. 20-PIN INTERFACE CONNECTORS AND CABLES

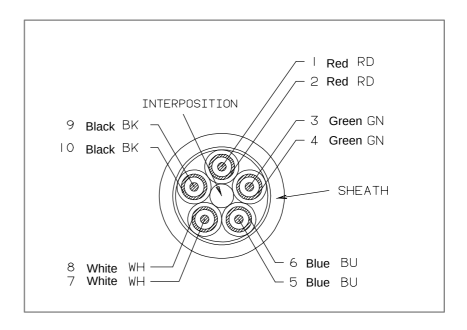
Item		Specification				
FANUC specification number		A66L-0001-0402 A66L-0001-0403				
Manufacturer			Oki Electric C	able Co., Ltd.		
		A-conductor	B-conductor	A-conductor	B-conductor	
Finished	Rating	80°C 30V				
assembly performance	Standard	Shall comply with FT–1.	UL STYLE 20236 a	nd CSA LL43109 AV	VM I/II A 80°C 30V	
	Flame resistance		Shall comply with	VW-1 and FT-1.		
Electrical performance	Conductor resistance Ω/km (20°C)	103 or lower	25.5 or lower	103 or lower	15.0 or lower	
	Insulation resistance MΩ/km (20°C)	1 or higher				
	Dielectric strength V–min		A. C	; 500		
Insulation performance	Tensile strength N/mm ²	9.8 or higher				
	Elongation %	100 or higher				
	Tensile strength after aging %	At least 70% of that before aging				
	Elongation after aging %	At least 65% of that before aging				
	Aging condition	For 168 hours at 113°C				
Sheathing Tensile strength 9.8 or higher performance N/mm ² 9.8 or higher		higher				
	Elongation %	100 or higher				
	Tensile strength after aging %	At least 70% of that before aging				
	Elongation after aging %	At least 65% of that before aging				
	Aging condition		For 168 hou	urs at 113°C		
Cable cross section	Tape Braided shielding			<u>g</u>		
	Solid wire B Sheath					

5-core coaxial cable

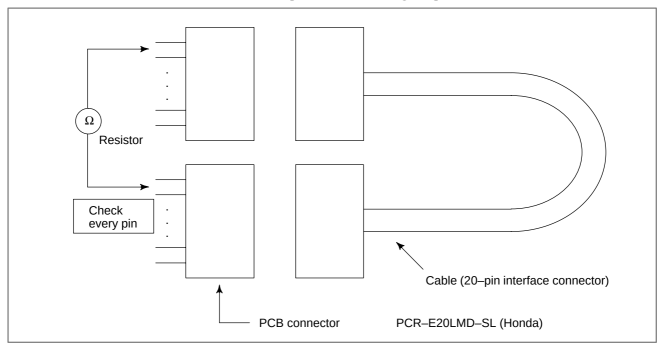
• Specifications

	Item	Unit	Description
Specification		-	A66L-0001-0371
Manufacture		-	HITACHI CABLE CO., LTD.
Number of C	onductors	Core	5
Inside Con-	Inside Con- Size		0.14
ductor	Components	Conduc- tors (PCS)/m m	7/0.16
	Material	_	Tin-coated Soft Copper Wire
	Diameter	mm	0.48
Insulator	Material (Color)	-	Polyethylene (White)
	Thickness	mm	0.71
	Diameter	mm	1.90
Outside	Material	-	Tin-coated Soft Copper Wire (Rolled)
Conductor	Diameter of Com- ponent–Wire	mm	0.08
	Density	%	95 or more
	Diameter	mm	0.2
Jacket	Material	-	Vinyl
	Color	-	Black. White. Red. Green. Blue
	Thickness	mm	0.15
	Diameter	mm	2.6
Twisted Asse	embly Diameter	mm	7.1
Thickness of	f Paper Tape	mm	0.05
Shield Wire dia. Mater braid		mm	0.12 Tin–coaded soft copper wire
	Density	%	80 or more
	Thickness	mm	0.3
	Diameter	mm	7.8
Sheath	Material, Color	-	Oil Tight Vinyl Black
	Thickness	mm	0.7 (Min. thickness: 0.56)
Finish Diame	eter	mm	9.2 ± 0.3
Conductor R	esistance (20°C)	Ω/km	143 or less
Withstand Voltage (A.C.)		V/min.	1000
Insulation Resistance (20°C)		MΩ–km	1000 or more
Impedance(10MHz)		Ω	75±5
Standard Ca	Standard Capacitance (1MHz)		56
Standard Att	ention (10MHz)	dB/km	53
Weight		kg/km	105
StandardLe	ngth	m	200
Package for	m	-	Bundle

B-63523EN/03



An example of circuit testing 20-pin interface cable



С

CONNECTION CABLE (SUPPLIED FROM US)

Cable type	Use and condition	Maximum cable length (m)
MDI cable	Control unit-to-MDI unit	50 m
I/O Link cable	Electrical cable	10 m Note 2
	Electrical-to-optical conversion adapter	2 m
	Optical cable	200 m
Serial spindle cable	Serial spindle cable Electrical cable (control unit-to-spindle servo unit)	
	Electrical-to-optical conversion adapter	2 m
	Optical cable	200 m
Position coder cable	Control unit position coder	50 m
MPG cable	Connector panel I/O operator's panel I/O module–to–manual pulse generator	50 m
FSSB cable	See APPENDIX D.	
HSSB cable	SSB cable See APPENDIX D.	
RS–232C communication cable	4800 baud or less	100 m
	9600 baud or less	50 m
RS–422 communication cable	9600 baud or less	800 m
	19.2 kbaud	50 m

Maximum allowable cable length between units

NOTE

- 1 The maximum cable lengths listed above apply only when the respective recommended cables stated in the text are used. If a non-recommended cable is used, the maximum cable length may not be guaranteed. Cables other than those listed above are used between units in the *i* series CNC. See the respective descriptions in this manual for details of these cables.
- 2 This cable can be extended to up to 15 m if it is used within the cabinet.

Purpose	Description	Specification	Length
Spindle signal cable (when 3 or 4 serial spindles are connected) Electrical–to–electr ical	PCR-E20FA	A02B– 0236– K845	5 m
Spindle signal cable (when 3 or 4 serial spindles are connected) For serial connection between the second and third spindles	PCR-E20FA	A02B– 0236– K846	5 m
Spindle signal cable (when 3 or 4 serial spindles are connected) When an electrical -to-optical conversion adapter is used	PCR-E20FA	A02B 0236 K847	1 m
Power supply cable for I/O unit Control unit (CP1B) ↓ I/O Unit (CP31)	AMP2-178288-3	A02B– 0236– K843	5 m
MDI signal cable Integrated control unit or stand–alone type LCD unit		A02B– 0236– K812	25 m
(CA55) ↓ MDI unit (CK1)	LY10-DC20	A02B– 0236– K813	45 m
Power supply cable for stand–alone type LCD unit stand–alone type MDI (CPD2) ↓ Stand–alone type LCD (CP5)	AMP2-178288-3	A02B– 0166– K880	55 m

Purpose	Description	Specification	Length
Manual pulse generator cable (for one unit) Control unit (JA3) ↓ Manual pulse generator terminal board	FI40-2015S M3 crimp style terminal 2 4 5 1 0 0 0 0	A02B 0120 K847	7 m
Manual pulse generator cable (for two units) Control unit (JA3) ↓ Manual pulse generator terminal board	FI40-2015S M3 crimp style terminal R R R ©©©©	A02B– 0120– K848	7 m
Manual pulse generator cable (for three units) Control unit (JA3) ↓ Manual pulse generator terminal board	FI40-2015S M3 crimp style terminal 2 4 4 0000	A02B– 0120– K841	7 m
I/O Link cable Control unit (JD1A) \$ I/O unit (JD1B)	PCR-E20FA	A02B– 0120– K842	5 m
Control unit power supply cable Stabilized power supply (24 VDC) ↓ Control unit (CP1A)	M3 crimp style terminal	A02B 0124 K830	5 m

C. CONNECTION CABLE (SUPPLIED FROM US)

Purpose	Description	Specification	Length
Serial spindle signal cable Control unit (JA41) ↓ Electric/optical converter	PCR-E20FA	A02B 0236 K844	1 m
Serial spindle signal cable Control unit (JA41) \$ series amplifier (JA7B)	PCR-E20FA	A02B 0236 K810	5 m

OPTICAL FIBER CABLE

The *i* Series CNC uses optical fiber cables for the following interfaces. This table lists the usable combinations.

Interface	Recommended optical cable	Maximum allowable transmission distance	Applicable junc- tion adapter	Remark
Serial spindle interface	A66L-6001-0026#L~	200 m	A63L-0020-0002	
I/O Link interface	A66L-6001-0026#L~	200 m	A63L-0020-0002	
High–speed serial bus (HSSB) interface (Note)	A66L-6001-0026#L~	100 m	None	
	A66L-6001-0029#L~	55 m	A63L-0020-0002	For junction only
Serial servo bus (FSSB) interface	A66L-6001-0023#L~	10 m	None	
Interface	A66L-6001-0026#L~	100 m	None	
Between stand-alone control unit and LCD	A66L-6001-0026#L~	100 m	None	

NOTE

For printed–circuit boards with the following former ordering information, the maximum allowable transmission distance with –0026#L~ is lowered to 50 m, and connection with A63L–0020–0004 is impossible.

·A20B-8001-0580 ·A20B-8001-0581 ·A20B-8001-0640 ·A20B-8100-0100

Notes on the specifications of optical fiber cable C (1) Supported optical fiber cables (a) Internal cord type cable: A66L–6001–0023#L□R□□ Cable length: 0.15 to 10 m Code diameter: 2.2 mm × 2 cords Tensile strength: Optical fiber cord 7 kg per cord Between optical fiber cord and connector 2 kg Minimum bending radius of optical fiber cord: 25 mm Operating temperature: -20 to 70°C

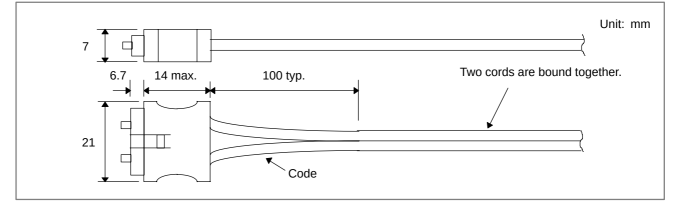
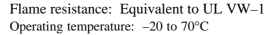
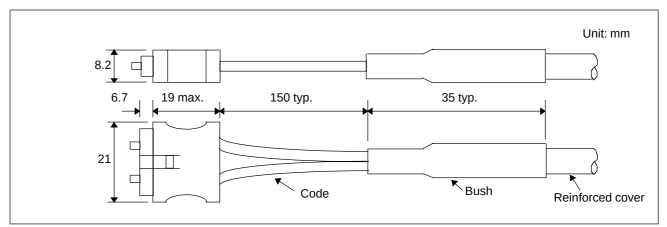
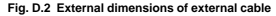


Fig. D.1 External dimensions of internal cord type cable

(b) External type cable: A66L–6001–0026#L□R□□
Cable length: 1 to 50 m
Optical fiber cord diameter: 2.2 mm × 2 cords
Diameter of cable with reinforced cover: 7.6 mm
Tensile strength: Cable with reinforced cover – 75 kg
Optical fiber cord 7 kg per cord
Between optical fiber cord and connector 2 kg
Minimum bending radius of optical fiber cord: 25 mm
Minimum bending radius of cable with reinforced cover: 50 mm
Bending resistance (cable with reinforced cover): 1
0 million bending cycles at room temperature (when the bending radius is 100 mm)







Internal cord type cable		Externa	External cable		
A66L-6001-0023#		A66L-600	A66L-6001-0026#		
Specification	Length	Specification	Length		
L150R0	0.15 m	L1R003	1.0 m		
L300R0	0.3 m	L2R003	2.0 m		
L500R0	0.5 m	L3R003	3.0 m		
L1R003	1.0 m	L5R003	5.0 m		
L2R003	2.0 m	L7R003	7.0 m		
L3R003	3.0 m	L10R03	10.0 m		
L5R003	5.0 m	L15R03	15.0 m		
L7R003	7.0 m	L20R03	20.0 m		
L10R03	10.0 m	L30R03	30.0 m		
		L50R03	50.0 m		
		L100R03	100.0 m		
		L200R03	200.0 m		

Table D.1 Standard cable length

- 2. Cable selection
 - Always use an external cable (A66L–6001–0026#) when the cable is to be laid outside the power magnetics cabinet or main unit cabinet, where it may be pulled, rubbed, or stepped on.
 - Use an external cable when part of the cabling is to be subject to movement. For example, when connecting a <u>portable</u> operation pendant box to the power magnetics cabinet, the use of an external cable is desirable because the cable is likely to be bent, pulled, or twisted repeatedly even though frequent system operation is not expected. However, the force likely to be applied when the cable is installed or moved for maintenance purposes does not need to be taken into consideration.
 - Use an external cable in locations where sparks or flame are a danger. Although the internal cord type cable (A66L-6001-0023#) is covered by nonflammable resin, the cover, if exposed to frame for a long time, may melt, allowing the fiber cable inside to burn.
 - Use an external cable when the cable is expected to be pulled with considerable force during installation (the force applied to the cable must be within the specified tensile strength limit at all times). For example, even though installing a cable in a cable duct can be regarded as internal cabling, a cable of the appropriate type must be selected according to the tensile force to be applied to the cable during installation.
 - Both the internal cord type and external cables have the same oil and heat resistance properties.

3. Procuring the cable

All the optical fiber cables mentioned above are special cable products with optical connectors, which are designed, produced, and tested to ensure the required system performance and reliability. It is technically impossible for users to produce these cables or process (cut and reconnect) them after purchase. Users are requested to purchase cables of the necessary length from an appropriate supplier. Cables are available from either FANUC or any of the FANUC–approved manufacturers listed in Table D.2.

Table D.2 FANUC–approved cable manufacturers and cable model numbers (retail)

M−F−1 **		
	indicates length (m).	the
A-** ** cable	indicates length (m).	the
	A-** **	

(1) Internal cord type cable A66L–6001–0023#L \square R \square

(2) External Cable A66L–6001–0026#L \square R \square

Manufacturer	Model number	Remarks
Japan AMP, Co., Ltd.	*-353199-*	
Japan Aviation Electronics Industry, Ltd.	CF-2HB208-**M-F-1	** indicates the cable length (m).
Hirose Electric Co., Ltd.	H07-P22-F2NCFA-**	** indicates the cable length (m).
Oki Electric Cable Co., Ltd.	OPC201HPXF-**MB	** indicates the cable length (m).

4. Handling precautions

(1) Protection during storage

When the electrical/optical conversion module mounted on the printed circuit board and the optical fiber cable are not in use, their mating surfaces must be protected with the lid and caps with which they are supplied. If left uncovered, the mating surfaces are likely to become dirty, possibly resulting in a poor cable connection.

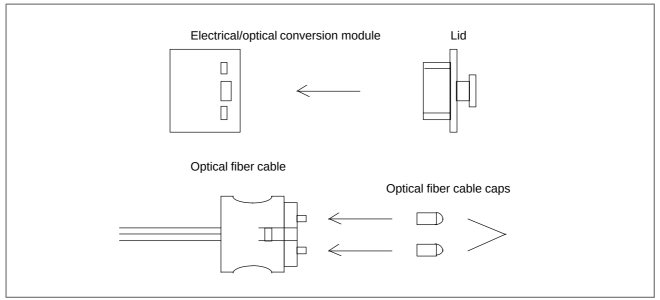
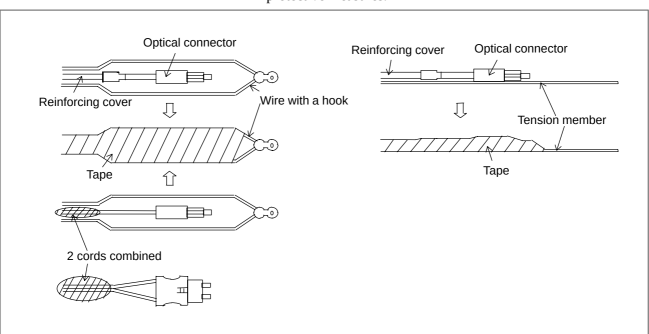


Fig. D.3 Protection of electrical/optical conversion module and optical fiber cable (when not in use)

(2) Optical fiber cable

- Make sure that the bending radius and tensile strength of the cable are always within their ranges described in the specifications (see the first item), regardless of whether the cable is stored or routed and whether operation is in progress or not.
- Although the reinforcing cover of the external cable has sufficient mechanical strength, be careful not to drop heavy objects on the cable.
- Grasp the optical connector firmly when connecting or disconnecting the cable. Do not pull on the optical fiber cord itself. (The maximum tensile strength between the fiber cord and connector is 2 kg. Applying greater force to the cord is likely to cause the connector to come off, making the cable unusable.)
- Once connected, the optical connector is automatically locked by the lock levers on its top. To remove the connector, release the lock levers and pull the connector.
- Although optical connectors cannot be connected in other than the correct orientation, always take note of the connector's orientation before making the connection.
- Before installing an external cable, fix either a wire with a hook or a tension member to the reinforcing cover of the optical connector and pull the wire or tension member, as shown in Fig. D.4. This is done to prevent a tensile force from being applied between the fiber cord and connector. If no tensile force is applied between the fiber cord and connector when installing the cable, you can hold the reinforcing cover of the connector directly and pull it. In the case of an internal cord, which does not have a reinforcing cover, apply the same protective measures, as instructed in Fig. D.4, for that portion of the cable where the two cords are bound together, in order to prevent a tensile force from being applied between the fiber cord and connector. In the same way as for an external cable, if no tensile force is applied between the fiber cord and connector during installation, you can hold the shielded part of the cable directly and

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pull it. Because the combined tensile strength of the two cords is only 14 kg, however, avoid applying too great a force to the cable during installation, regardless of whether you have taken the protective measures.

Fig. D.4 Prior to installing a cable

- Take care to keep both parts of the optical connector (cable side and PCB side) clean. If they become dirty, wipe them with tissue paper or absorbent cotton to remove dirt. The tissue paper or absorbent cotton may be moistened with ethyl alcohol. Do not use any organic solvent other than ethyl alcohol.
 - Fix the reinforcing cover of the external cable or the cord binding portion of the internal cord type cable by using a cable clamp, as shown in Fig. D.5, to prevent the weight of the optical fiber cable from being applied directly to the connecting part of the optical connector.

(Recommended cable clamp):

Recommended cable clamps are listed below. Use a clamp that grasps the optical cable lightly; the clamp should not apply excessive pressure to the cable.

For an external cable:

CKN-13SP (with sponge)(Kitagawa Industry Co., Ltd.)

For an internal cord type cable:

MN-1 (Kitagawa Industry Co., Ltd.)

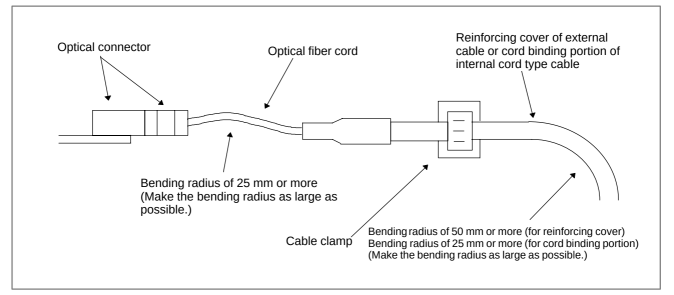


Fig. D.5 Fixing the cable with a clamp

- Any superfluous portion of the cable may be wound into a loops. Should this prove necessary, make sure the diameter of each loop is at least 150 mm (for an external cable) or at least 100 mm (for an internal cord type cable). Winding the cable into smaller loops may produce sharp curves that exceed the specified bending radius limit without the user being aware. Such bending can result in a greater transmission loss, ultimately leading to a communication failure.
- When using a nylon band (cable tie) as a cable clamp, follow the instructions given below. Also, take care not to apply a bending force to one particular part of the cable when fixing it with a clamp. Failing to clamp the cable correctly may cut or damage it. External cable:

Do not clamp the uncovered portion of the cable with a nylon band. When clamping the cable by the reinforcing cover, the clamping force is not an important factor to consider. However, ensure that the clamping force is as small as possible to ensure that the reinforcing cover is not deformed by the clamping. If possible, the clamping force should be 5 kg or less.

Internal cord type cable:

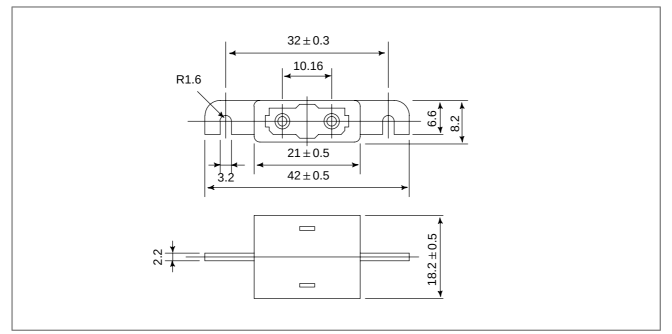
Lightly clamp the optical cable with a nylon band so that the cable shield is not deformed. If possible, the clamping force should be 1 or 2 kg (make sure that no force is applied to the cable). Due care is required when clamping the internal cord type cable because its cable shield is weaker than the reinforcing cover of the external cable.

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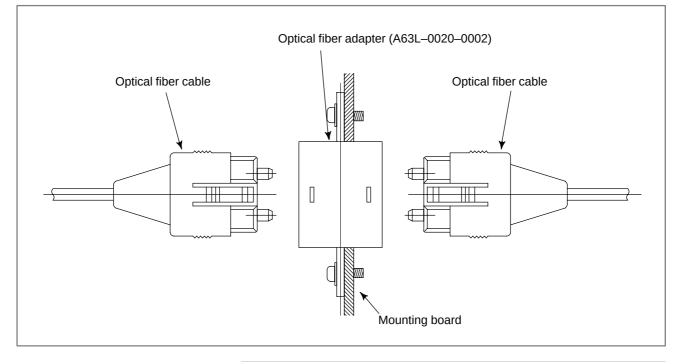
5. Optical fiber cable relay

When used for the FANUC I/O Link application, optical fiber cables can be connected by using an optical fiber adapter, as follows.

(a) External view of an optical fiber adapter



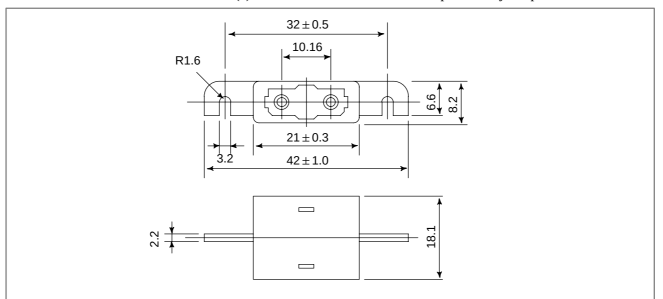
(b) Example of the use of an optical fiber adapter



NOTE

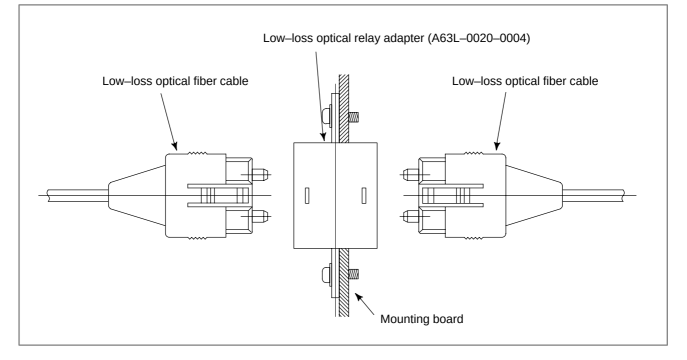
Up to one relay points are permitte.

6. Optical fiber cable relay of FANUC high–speed serial bus With the FANUC high–speed serial bus, special low–loss optical cables can be connected by using a special low–loss optical relay adapter as an optical fiber relay adapter.



(a) External view of the low-loss optical relay adapter

(b) Example of use of the optical fiber relay adapter



NOTE

Only one relay point is permitted.

- 7. Precautions for connection with low-loss optical junction adapter
 - Features of and handling precautions for low-loss optical junction adapter (A63L-0020-0004)

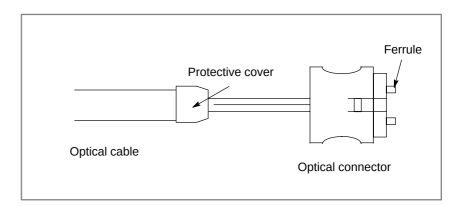
When optical connectors for a conventional optical junction adapter (A63L–0020–0002) are jointed, the facing ferrules(Note 1) are located about 60 um from each other. This is because the optical fiber of conventional PCF (plastic clad silica fiber) cables (A66L–6001–0008, –0009, –0026) may protrude from the tip of the ferrules (by up to about several um), resulting in the fiber protrusion being damaged when the ferrules are butted against each other.

In the low-loss optical junction adapter, the ferrules are butted against each other, thus greatly reducing the reduction in repeater loss. Therefore, the two optical cables used with the low-loss optical junction adapters must be dedicated to the adapters.

If a conventional PCF (plastic clad silica fiber) cable (A66L–6001–0008, –0009, –0026) is used as even one of the two optical fiber cables for joining the low–loss optical junction adapter, both cables may be damaged, resulting in deteriorated characteristics.

NOTE

Ferrule: Movable metal at the tip of an optical connector; the fiber is bonded to the ferrule.



- Features of low-loss optical cable (A66L-6001-0029) A low-loss optical cable is selected from conventional PCF optical cables (A66L-6601-0026). The selected cable offers low loss, and its connector section is given special treatment; the fiber ends are provided with a depression so that the ferrules can be butted against each other. The two optical cables used with the low-loss optical junction adapter must be of low-loss type.
- Appearance of the low-loss optical junction adapter and cable (how to distinguish them from conventional types) The body of the conventional optical junction adapter is black, but that of the low-loss optical junction adapter is blue. In addition, the protective cover(Note 1) of the conventional PCF optical cable is black, but that of the low-loss optical cable is blue.

- 8. Installing the optical fiber junction adapter The optical fiber junction adapter should be installed within a cabinet, as a rule. If it is impossible to avoid installing it within a cabinet, protect the adapter and the optical cable portions (such as connectors and cords) not covered with reinforcement coating from the outside air by, for example, covering them with packing.
- 9. Environmental resistance of the optical fiber junction adapter
 - The optical fiber junction adapter is not waterproof. Even when optical cables are attached to both ends of the adapter, there are very small gaps in the linked portions, so water resistance can not be expected.
 - When optical cables are attached to both ends of the junction adapter installed in a normal environment (such as within a cabinet), it is unlikely that dust will penetrate between the adapter and optical fiber to the degree that it may hamper normal optical linkage. If one or both ends of the adapter are left open, dust and dirt may accumulate even when the adapter is in a normal environment (such as within a cabinet). The dust and dirt on the adapter ends is likely to hamper normal optical linkage when the optical cables are attached. In such a case, clean the junction adapter and the optical connector using the optical fiber junction adapter cleaning method described below.
 - Do not allow cutting fluid to splash over the adapter or those optical cable portions (such as connectors and cords) that are not covered with reinforcement coating. If the inside of the adapter and fiber end surfaces are contaminated with cutting fluid, a malfunction may occur.

10.Cleaning

If the optical fiber junction adapter, optical-to-electrical conversion module, or optical cable are soiled, clean them according to the following procedures.

• Cleaning the optical fiber junction adapter and optical-to-electrical conversion module

First, clean the entire housing by wiping it with a cloth moistened with, or by washing it in, ethyl alcohol or HCFC141B (alternative CFC; High Shower spray can DS–2168, manufactured by Sun Hayato). Similarly, wash the two sleeves in the adapter or wipe them with a cotton swab or the like.

— 561 —

• Cleaning optical cables

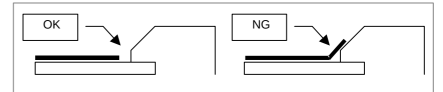
For the optical cables, it is important to clean the connectors at their ends. Any soiling on the optical fiber end surfaces will hamper optical transmission, resulting in a malfunction. Wipe the optical fiber end surfaces (that is, the ferrule end surfaces) thoroughly with a soft, clean cloth (like gauze) moistened with ethyl alcohol or HCFC141B, in the same way as described above. The use of cotton swabs may prove convenient. The fiber end surfaces of low–loss optical cables are lower than the ferrules. To remove any soiling from the fiber end surfaces completely, push the cotton swab or gauze into the depressions all the way through while rotating the ferrule. If the ferrules and optical connectors are contaminated with oily substances, and they may extend over a cleaned fiber end surface when it is attached to the optical-to-electrical conversion module, it is a good idea to wash them before wiping the optical fiber end surfaces, using the procedure stated above.

	STAL DISPLAY (LCD)	
Brightness of the monochrome LCD	When the ambient temperature is low, the brightness of the LC decreases. (The LCD screen is dark particularly immediately after th power is turned on.) This phenomenon is not a failure but is a proper specific to the LCD. When the ambient temperature increases, the LC screen becomes brighter. The monochrome LCD has a brightness contro function. For the method of adjustment, see Section 1.17.	he ty D
LCD with a touch panel	The touch panel is operated by directly touching the LCD screen. For the operation, be sure to use a FANUC–supplied pen (A02B–0236–K11) dedicated to the touch panel. If a sharp–pointed pen is used, for example to touch the LCD screen, the LCD surface may be flawed or damaged. Moreover, do not touch the LCD screen directly with a finger. Otherwise the operability of the LCD may deteriorate, and the LCD screen may gradirty.	1) le, d. se,
Protection sheet for the touch panel	A protection sheet is attached the face of an LCD with a touch panel a protect the thin film of the touch panel and LCD. If the protection sheet is damaged, it can be replaced. (The protection sheet is a consumable part.)	et
Replacing the protection sheet		
 Materials used 	1) Protection sheet A02B–0236–K110	
	2) Neutral detergent (detergent that can clean oily dirt off = detergent for kitchen can be used)	nt
	3) Soft cloth (such as towel)	
• Replacement procedure	1) Before replacement	
	<1> Turn off the power to the machine.	
	<2> Peel off the old protection sheet from the surface of the touc panel.	ch
	<3> Wipe off adhesive residue if any on the screen surface with alcohol.	th
	<4> Use the detergent to remove oil or dirt stuck to the surface of th touch panel.	ıe
	<5> With a soft, damp cloth, wipe off detergent completely.	
	 If the touch panel surface becomes cloudy, oil is still left of the surface. Remove oil completely. 	m
	• If oil or detergent is left on the surface of the touch panel, the protection sheet cannot adhere to the panel completely an will sometimes peel off easily.	

- <6> With a dry soft cloth, wipe off moisture completely.
- 2) Applying the protection sheet
 - 2-1) For A02B-0236-K110
 - <1> Fold the tab over the front side (the side opposite to the backing sheet).



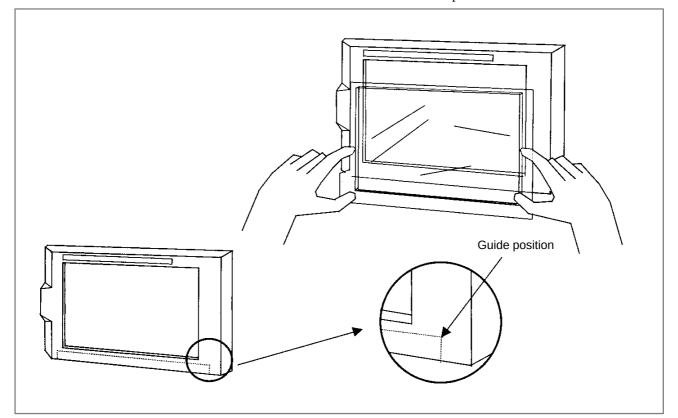
- <2> Peel off the backing sheet.
- <3> Position the sheet, then attach the upper and lower sides of the sheet first. Check that the sides of the protection sheet do not touch the escutcheon.



- <4> Attach the right and left sides of the protection sheet while pushing out air between the touch panel and protection sheet.
 - With part of the protection sheet kept stuck to the touch panel, do not attempt to correct the position of the protection sheet by pulling the sheet.
- <5> Press the adhesive parts of the four sides, and attach the entire sheet completely.
 - Check that the four corners and four sides of the protection sheet do not float.
- 3) Checks after replacement
 - <1> Check that there is no wrinkle on the surface of the protection sheet.
 - <2> After power–on, check that there is no touch panel portion kept pressed.
 - <3> Press the touch panel, and check that correct operation takes place.

2–2) For A02B–0236–K130

- 2 Peel off the white film attached on the back (facing the LCD) of the new protection sheet.
- Attach the protection sheet so that it is to the lower–left of the replacement tab. At this time, align the overhang edge at bottom of the escutcheon with the corresponding part of the protection sheet. In addition, prevent dust from entering between the LCD and protection sheet.



Attach the four sides while pushing out air between the touch panel and protection sheet.

Do not pull the protection sheet to correct its position with the part of the sheet kept stuck to the touch panel.

Press the adhesive parts of the four sides, and attach the sheet completely.

Check that the four corners and four sides of the protection sheet do not float.

MEMORY CARD INTERFACE

Overview

Compatible and

incompatible cards

Using the memory card interface located on the left side of the LCD, input/output of data inside the CNC and remote diagnosis using a modem card can be performed. This appendix describes the memory card interface for data input/output. For an explanation of remote diagnosis using a modem card, see the related document.

SRAM card

- JEIDA (4.0 or later) Type 1 and Type 2
- PCMCIA (2.0 or later) Type 1 and Type 2
- PC Card Standard

SRAM cards operating only on a power supply voltage of 3.3 V cannot be inserted physically. Such SRAM cards cannot be used.

SRAM card can not be used with the *is* series.

The operation of the following FANUC–recommended SRAM cards has been confirmed by FANUC:

256KB SRAM card	Fujitsu	MB98A90823-20
512KB SRAM card	Fujitsu	MB98A90923-20
1MB SRAM card	Fujitsu	MB98A91023-20
2MB SRAM card	Fujitsu	MB98A91123-20

Flash memory card

With the CNC display unit with PC functions and *is* series CNC, no flash memory card can be used. With the Series 21*i*, Intel series 2 flash memory cards (or equivalent) can be used. However, flash memory cards operating only on a power supply voltage of 3.3 V cannot be inserted physically. Such flash memory cards cannot be used.

Basically, flash memory cards with non–Intel on–chip flash memories cannot be used. However, such flash memory cards, if formatted or written by a personal computer, may be read with the *i* Series. The operation of the following FANUC–recommended flash memory card has been confirmed by FANUC:

4MB flash memory card	Intel	IMC004FLSA
-----------------------	-------	------------

— 566 —

Memory card formatting	When a flash memory c is used as a buffer area, s 128KB. The BOOT SYSTEM f FAT file system. The f	of data to be stored is 5 rd with a capacity of 1M card is used, the last 128 so that the usable space d cormats a memory card p ormatting method called	
		•	l list functions cannot be
File operation with a flash memory card	-	need to be deleted at the s s cannot be performed: ng file	to be deleted; all the files same time. Accordingly,
Notes on formatting a flash memory card with CardPro	card. When using Card boot system, use the fol		
Using a flash memory card formatted with the BOOT SYSTEM on other	[Ramzo	CardPro

BOOT SYSTEM on other systems

Using a flash memory card formatted with other systems on the BOOT SYSTEM

	Ramzo	CardPro
Reading of files	0	0
Addition of files	0	×
Listing of files	0	0

Ο

No file addition function

is available.

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×

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NOTE

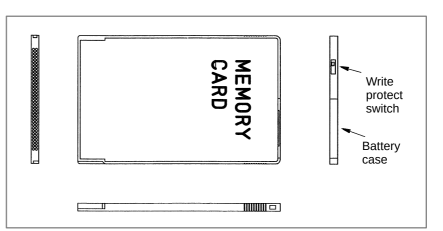
Reading of files

Addition of files

Listing of files

- 1 Ramzo is a memory card reader/writer manufactured by Adtech System Science.
- 2 CardPro is a memory card reader/writer manufactured by Data IO.

Names and functions of components



	Name	Function		
1	Write protect switch	Writing to the memory card can be disabled by setting the write protect switch.		
		Writing is enabled.		
2	Battery case	A battery for data backup is housed within an SRAM memory card. Flash memory cards do not have a battery case.		

Inserting a memory card

A memory card has an insertion guide to protect against reverse insertion. Pay attention to the orientation of the memory card. The front of the memory card must face the LCD of the i Series.

Battery

The batteries used with FANUC–supplied SRAM memory cards were of the CR2325 and BR2325 types.

These batteries were difficult to obtain, so the CR2025 battery was introduced to replace these batteries in May, 1997.

By replacing the battery holder, the user can use SRAM memory cards that used the previous batteries (CR2325 and BR2325) with the new battery (CR2025).

SRAM memory cards

1) A87L-0001-0150#

Manufacturer's model: MB98A9 33-20

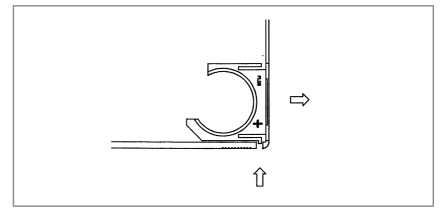
Battery type

- 1) Before the change: CR2325 or BR2325
 - Indication on the side of the memory card: 9 33–20 S000
- 2) After the change: CR2025 or equivalent (common battery intended for use in electronic calculators)
 - Indication on the side of the memory card: 9 33–20 9157

Battery holder replacement

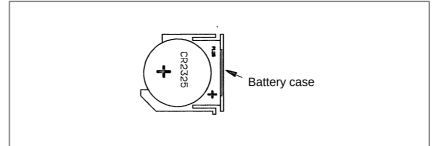
- 1) By replacing the battery holder, the user can use SRAM memory cards that used the previous batteries (CR2325 and BR2325) with the new battery (CR2025).
- 2) The battery holder set for CR2025 is available from shops handling Fujitsu electronic devices.
 - Ordering code: MB98XXX-holder set-09146
 - Contents of the set: Battery holder (1), battery (CR2025) (1), manual (1)

(1) While pressing down the fixing claw, pull out the battery case.

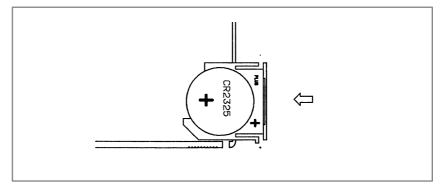


(2) Replace the battery with a new one.

Match the + mark of the battery with the + mark on the battery case.



(3) Return the battery case to its original position, then check that the battery operates normally.



Battery replacement

ATA CARD

1. Overview

Flash ATA card (5 V version) can also be used for data input/output. Because the flash ATA card incorporates a storage device and controller, it enables data input/output for a personal computer equipped with a PCMCIA interface without using any special PC card writer.

If the boot software is not supported (60M3/Edition 08)

2. Flash ATA card specification

The Flash ATA card must comply with the following standards and must be of one of the following types. However, it is not guaranteed that all ATA cards that comply with these standards will operate normally in the CNC. See Section 5 for those ATA cards whose normal operation has been confirmed by FANUC.

2-1 Card standards

The ATA card to be used in the CNC must comply with PCMCIA (Personal Computer Memory Card International Association) PC Card standard Release 2.1 and PCMCIA PC Card ATA Release 1.02.

2–2 Card Shapes

PCMCIA Type I and Type II

2–3 Card Operation Mode

PC-ATA specification

2-4 Card Operating Voltage

ATA cards that can operate on 5 V (single voltage power source) and 5 V/3.3 V (automatic switching) can be used in the CNC.

3. Flash ATA cards whose normal operation has been confirmed

The following table shows that the ATA Flash cards which are confirmed to be worked on the Series 16i/18i/21i-MODEL B^(note 1) by FANUC. (for February, 2001)

The marks on the table mean bellow.

Available: The card confirmed to be worked by FANUC

- NG: FANUC does not recommend to use it because it might need much time to write data to the card.
- —: No planning to test

FANUC does not guarantee that any other cards except for the list work well.

NOTE

Following series are exact devices that are confirmed to be workd.

[For automatic operation from PCMCIA port]

They are used on the CNC side of the LCD-mounted/ Stand-alone Type Series 16*i*/18*i*/21*i*-MODEL B and Stand-alone Type Series 160*i*/180*i*/210*i*/160*i*s/180*i*s/210*i*s-MODEL B.

The PSMCIA interface on the CNC display unit for with PC functions or CNC display unit for *is* series CNC on the LCD–mounted Type Series 160*i*s/180*i*s/210*i*s–MODEL B is not included.

[For Data server]

All Series 16*i*/18*i*/21*i*-MODEL B, Series 160*i*/180*i*/210*i*-MODEL B and Series 160*i*s/180*i*s/210*i*s-MODEL B are included.

F. MEMORY CARD INTERFACE

				Purpose		
Vendor	Specification	Capacity	For Data Input/Output	For automatic operation from PCMCIA port.	For Data server	Remarks
	HB286008A3	8MB	Available	Available		No production
	HB286015A3	15MB	Available	Available	_	No production
	HB286030A3	30MB	Available	Available	_	No production
	HB286045A3	45MB	Available	Available	_	No production
	HB286075A3	75MB		—	Available	No production
	HB286090A3	90MB		—	Available	No production
	HB286150A3	150MB		—	Available	No production
	HB289016A4	16MB	Available	Available		
	HB289032A4	32MB	Available	Available		
HITACHI	HB289048A4	48MB	Available	Available		
	HB289080A4	80MB	NG	Available	Available	
	HB289096A4	96MB	NG		Available	
	HB289160A4	160MB	NG	Available	Available	
	HB288096A5	96MB	NG	Available	Available	
	HB288160A5	160MB	NG	Available	Available	
	HB288320A5	320MB	NG	Available	Available	
	HB288640A5	640MB	NG	Available	Available	
	HB2881000A5	1GB	NG	Available	Available	
	BN-012AB	12MB	Available	Available		
MATSUSHITA	BN-020AB	20MB	Available	Available		
	BN-040AB	40MB	Available	Available		
	SDP3B-4	4MB	Available	Available		
	SDP3B-8	8MB	Available	Available		
	SDP3B-16	16MB	Available	Available		
	SDP3B-20	20MB	Available	Available		
SanDisk	SDP3B-32	32MB	Available	Available	_	
	SDP3B-40	40MB	Available	Available	_	
	SDP3B-64	64MB	NG	Available	_	
	SDP3B-220	220MB	NG	Available	Available	
	SDP3B-280	280MB	NG	Available	Available	
	SDP3B-350	350MB	NG	Available	Available	
	SDP3B-440	440MB	NG	Available	Available	

NOTE

- 1 If a card other than the above is used, the operation is not guaranteed.
- 2 The cards for 3.3 V cannot be used.
- 3 The cards for 5 and 3.3 V (automatic switching) can be used only for the i Series.

For a CNC other than the *i* Series, such a card can be inserted into the memory card slot physically, but the memory card or the control unit of the CNC may electrically be damaged at power-on. Carefully use the cards for 5 and 3.3 V.

- 4. Miscellaneous
 - The flash ATA card uses a quick format. If your flash ATA card has not been formatted, do so using a personal computer.
 - <u>It is impossible to use ATA cards</u> with the memory card access function of a C executor application.

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	80is/210is (Chapter 14) i/180is–MB5	pe i series CNC	
	 Addition of Series 160<i>is</i>/180<i>is</i>/210<i>is</i> (Chapter 14) Addition of Series 18<i>i</i>/180<i>i</i>/180<i>i</i>s-MB5 Correction of errors 	 Addition of Stand-alone type <i>i</i> series CNC Correction of errors 	
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