

インターフェイス BOX / Interface Box **CONBOX**

取扱説明書 / OPERATION MANUAL 日本語: P1 - P37 / English: P39 - P77 OM-K0663



Thank you for purchasing the Communication Interface Box " COMBOX ". This COMBOX is designed to connect to the " iSpeed3 CONTROLLER or E3000 CONTROLLER " to " CNC Automatic lathes " specifically Cincom " of CITIZEN MACHINERY MIYANO CO., LTD ".

Read this and all the associated component Operation Manuals carefully before use.

Always keep this Operation Manual in a place where a user can referred to it for reference at any time.

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1. CAUTIONS FOR HANDLING AND OPERATION

Read these warnings and cautions carefully and only use in the manner intended.

These warnings and cautions are intended to avoid potential hazards that could result in personal injury to the operator or damage to the device. These are classified as follows in accordance with the seriousness of the risk.

Class	Degree of Risk
	Existence of a hazard that could result in personal death or serious injury, if the safety precautions are not followed.
	A safety hazard could result in bodily injury or damage to the device if the safety instructions are not properly followed.
	A hazard that could result in light or moderate bodily injury or damage to the device if the safety instructions are not followed.
INFORMATION	Be sure to keep the usage for your safety.

- 🕂 DANGER -

- ① Make sure the input power supply is OFF before wiring. If the incoming power supply is ON, it may cause risk that leads to death or serious injury by electric shock.
- When connecting / wiring the COMBOX to the machine, be sure to refer to the P49
 " 9. CONNECTION TO THE MACHINE " section.

Mis-wiring will cause damage to the COMBOX and / or the machine tool control.

- The COMBOX is designed to be used by connecting the iSpeed3 CONTROLLER or E3000 CONTROLLER to a CNC Automatic lathe " Cincom " of CITIZEN MACHINERY MIYANO CO., LTD. If the COMBOX is connected to the other machines, damage may result to the COMBOX or machine control.
- (2) Before using the COMBOX, carefully read this Operation Manuals regarding the correct connection, operation and cautions.

If the machine is operated with insufficient understanding and knowledge, damage and / or malfunction to the machine may occur.

- ③ Do not connect the cable connectors of the COMBOX to any other NSK equipment other than iSpeed3 CONTROLLER or E3000 CONTROLLER (NE273 / NE211). This will cause damage to the COMBOX.
- ④ When carrying the COMBOX, grasp the Unit body. Do not carry by suspending it from the cables. It may cause damage to the cables to or from the COMBOX.
- (5) Never touch the cable or body of the COMBOX with wet hands. This may cause an electric shock to the operator or damage to the COMBOX.
- 6 Do not handle the Cable Connectors of the COMBOX with wet or oily hands. This may cause malfunction due to a poor connection.
- **⑦** Never operate or handle the COMBOX, CONTROLLER or motor spindle until you have thoroughly read the Operation Manual for each component, and safe operation has been confirmed.
- ⑧ Before disconnecting the COMBOX, CONTROLLER or Motor Spindle, always turn the control power OFF and turn the compressed air supply to the CONTROLLER OFF. Then it is safe to remove the COMBOX, CONTROLLER and motor spindle.
- Do not use in dangerous environments. Protect the COMBOX and CONTROLLER from moisture and other contaminants. Failure to protect COMBOX and CONTROLLER can result in damage to internal components and / or injury to the operator.
- Before connecting the Cable Connector of the COMBOX, make sure the input power supply is OFF.
 If the incoming power supply is ON, damage to the COMBOX and / or CONTROLLER may occur.
- 1) When connecting the Cable's Round Terminal from the COMBOX to the Terminal Block of the machine, tighten the Terminal Screws securely (specified tightening torque). If the Terminal Screws are loose, arcing may occur causing damage and / or malfunction to the COMBOX or machine.
- ¹² When connecting the Cable Connectors of the COMBOX to the CONTROLLER, securely tighten by the connector screws.

If the Connector Screws are loose, a malfunction to the COMBOX or machine may occur.

- ⁽¹³⁾ When connecting the Cable's Round Terminals of the COMBOX to the Terminal Block of the machine, verify there is no power on the Terminal Block of the machine. Maintaining power on the Terminal Block of the machine may cause damage to the machine or COMBOX due to static electrical charge.
- Be sure to connect the Cable's GROUND Round Terminal of the COMBOX to the machines' Terminal Block desinated as Earth Ground. Insufficient grounding can cause an electric shock or malfunction.

- AUTION -

- ① Be sure to refer to the " Maintenance, Operation and Electrical Manuals " of the machine that is being interfaced to the COMBOX.
- 2 Do not hit, drop or subject COMBOX to any type of shock. This will cause damage to internal components and result in a malfunction.
- ③ If malfunction occurs to the COMBOX or CONTROLLER, the External Alarm Signal 1 is output from the COMBOX to the machine, and the machine will be stopped automatically. Re-start the operation after removing the cause of the problem.
- ④ Do not install the COMBOX next to RF noise sources, as malfunctions can occur.
- **(5)** When installing the CONTROLLER, never place it in areas where vibration and shock are present or possible. The COMBOX must be installed on a level surface.

- 6 If smoke, noise or strange odors are emitted from the COMBOX, CONTROLLER or motor spindle, immediately turn OFF the Main Power Switch from the machine.
- ⑦ Do not place the COMBOX near any source of heat. The temperature inside the COMBOX will rise, resulting in a COMBOX or CONTROLLER unit failure.
- **⑧** Do not press the switches on the operation panel of the COMBOX with a sharp-pointed tool.
- 9 Wire the cables of the COMBOX to the machine away from the main power line.
- DO NOT pull the Cables of the COMBOX with any excess force. Excessive force may result in damage to the Cable or the COMBOX.
- **1** When storing the COMBOX and its cables, disconnect the cables from the COMBOX and attach the supplied Connector Caps for protection.
- 12 Make sure to read the " CNC Automatic lathe Cincom of CITIZEN MACHINERY MIYANO CO., LTD " Operation Manual before using the COMBOX.
- ⁽³⁾ Do not disassemble, modify or attempt to repair the COMBOX as it will damage its internal components. If tampered with, NSK will not guarantee the performance and may refuse the request for repair.

2. BASIC PACKAGE =

When opening the package, check if it includes all items listed in "Table.1 Packing List Contents ". In the event of any shortage, please contact either NAKANISHI (see the " 4. CONTACT US " section) or your local dealer.

Table.1 Packing List Contents

COMBOX Main Body •• 1pc.	I / F Cable (High density D - SUB 15 Connector) •• 1pc.	Cable D (Yellow) •• 1pc.	Cable E (Blue) •• 1pc.
ATTENDED AND A	Q	\bigcirc	\mathbf{Q}
Cable F (Red) • • 1pc.	Relay • • 1pc.	Screw • • 2pcs.	Nut • • 2pcs.
Connector Cap	Connector Cap	Connector Cap	Connector Cap (for I / F Cable
(Ior Cable A) ••• Ipc.		(Ior Cable C) •• Tpc.	Connector)) • • 1pc.
	E P		
Operation Manual • • 1set			
REALING COPERATION MANUAL			

English

3. LIMITED WARRANTY =

We provide a limited warranty for our products. We will repair or replace the products if the cause of failure is due to the following manufacturers defects. Please contact us or your local distributor for the details.

- (1) Defect in manufacturing.
- (2) Any shortage of components in the package.
- (3) Where it is found any damage has occurred when opening the package.(This shall not apply if the damage was caused by the negligence of the end-user.)

4. CONTACT US

For safe use / purchase of our products, we welcome your questions. If you have any questions about operation, maintenance and repair of the product, please contact us.

Contact Us	
 For U.S. Market 	
Company Name	: NSK America Corp Industrial Div.
Business Hours	: 8:30am to 17:00pm (CST)
LLS Toll Free No	(closed Saturday, Sunday and Public Holidays)
Telephone No.	: 847-843-7664
Fax No.	: 847-843-7622
Web Address	: www.nskamericacorp.com
 For Other Markets 	
Company Name	: NAKANISHI INC. 🛍
Business Hours	: 8:00am to 17:00pm
	(closed Saturday, Sunday and Public Holidays)
Telephone No.	: +81 (0) 289-64-3520
Web Address	: webmaster-ie@nsk-nakanishi.co.jp

5. FEATURES -

- ① Using the " M Code Signals of the CNC Cincom of CITIZEN MACHINERY and MIYANO Lathes, the COMBOX interface enables easy communication between the CNC Control and the NSK CONTROLLER.
- ② Setting the M Code Signals at the COMBOX Control Panel enables multiple operations of the motor (EDIT Mode).
- ③ The "Current condition of the M Code Signal " and " Signal condition from machine " can be checked at the COMBOX Control Panel (MONITOR Mode). The Machine Malfunction Signal (ALM) or Door Operation Detection Signal (DOOR) input to the COMBOX can stop the motor safely.
- ④ The COMBOX is slim and compact. It requires less space for installation and compliments the look of the CONTROLLER.
- (5) The control enclosure is designed to prevent debris / dust and splattered oil / water from entering it.

6. SPECIFICATIONS AND DIMENSIONS =

6 - 1 Specifications

Product	t Name		СОМВОХ			
Model			NE309 CTZ			
Input Vo	oltage		DC+24V (DC+23 - 25V)			
Rated 0	Current Consumption		DC0.1Amp			
=	Machine Side	Input Signal	7 Photo Couplers (M Code 5, Door Operation 1, Machine Malfunction 1)			
al Input t Signa		Output Signal	2 MOS Relays (M Code Completion 1, External Alarm 1)			
Externa	CONTROLLER Side	Input Signal	6 Inputs (RUN, ERR, COIN, DIR - OUT, SELMT, POWON)			
		Output Signal	Output Signal 6 Outputs (START, DIR - IN, SEL 0, SEL 1, MTSEL, EMG)			
Weigh	t		1.2kg			
Dimen	sions		W142 x D240 x H31mm			
Opera	tion Environment	Temperature	0 - 40°C			
		Humidity	MAX.75% (No condensation)			
		Atmospheric Pressure	700 - 1,060hPa			
Transp	portation and Storage	Temperature	-10 - + 50°C			
Environment Humidity Atmospheric Pressure		Humidity	10 - 85 %			
		Atmospheric Pressure	500 - 1,060hPa			
Height	above Sea Level		Less than 2,000m			

6 - 2 Compatibility

(1) The COMBOX is compatible with the following directives.

- EMC Directive* EMS : EN61000 6 2
 - EMI : EN61000 6 4
- * EMC Directive is defined by European Union (EU) regulating the products generating electromagnetic waves or affected by external electromagnetic waves.

(2) The COMBOX is *RoHS Compliant.

*RoHS : Restriction of Hazardous Substances by the European Union (EU).

6 - 3 Outside View

(1) COMBOX





- (2) Attached to the iSpeed3 CONTROLLER
- (3) Attached to the E3000 CONTROLLER







Fig. 3

6 - 4 Cables from the COMBOX body and cables are provided as standard accessories

- A CAUTION -

The Cable D, Cable E, Cable F, Screw and Nut in the Standard Accessories may not used for some machine models. Refer to P54 " 9 - 5 « Machine Model Quick Terminal Connection Reference Matrix for Cincom » " section.

(1) Cable of the COMBOX body Cable A (D - SUB 25 Connector)

Cable B (D - SUB 15 Connector)

: Connect to the External Input / Output Connector A of the machine. : Connect to the External Input / Output Connector B of the

machine. Cable C (High density D - SUB 15 Connector) : Connect the provided the I / F Cable (High Density D - SUB 15 Connector).







(2) Cable included as Standard Accessories

Name Use Application		Name	Use Application
I / F Cable (High density D - SUB 15 Connector)	Connect the I / F Cable (High Density D - SUB 15 Connector) to the Cable C (High Density D - SUB 15 Connector) to the Terminal Block in the machine.	Cable D (Yellow)	Use the (Yellow) Cable D when extending the length of the lead wire (Yellow) of the Cable C (High Density D - SUB Connector).
Cable E (Blue)	Use the (Blue) Cable E when extending the length of the lead wire (Blue) of the Cable C (High Density D - SUB Connector).	Cable F (Red)	Connect to the Terminal Block of the I / F board of the inside the machine.

6 - 5 Other Standard Accessories

Name	Use Application	Name	Use Application
Relay	Relay for Revolving light (Red) output. Relay is used indicate a machine malfunction.	Screw / Nut	Use the Screw and Nut when extending the length of the lead wires (Yellow and or Blue) of the Cable C (High density D - SUB Connector).

English

7. SYSTEM (CONNECTIONS)



Fig. 5

8. CONNECTION TO THE CONTROLLER

8 - 1 Connection to the iSpeed3 CONTROLLER

Make sure to turn OFF the Main Power Switch of the COMBOX and CONTROLLER before connecting the connector of the COMBOX and CONTROLLER.

(1) Stacked CONTROLLER and COMBOX (Fig. 6).



Fig. 6

(2) Connect Cable A (D - SUB 25 Connector) of the COMBOX to the External Input / Output Connector A of the CONTROLLER.

Connect Cable B (D - SUB 15 Connector) of the COMBOX to the External Input / Output Connector B of the CONTROLLER.

After connecting the connector, securely tighten the connector mounting screws.



Fig. 7

(3) Connect Cable C (High density D - SUB 15 Connector) of the COMBOX to the I / F Cable (High Density D - SUB 15 Connector).

After connecting the connector, securely tighten the connector mounting screws.





8 - 2 Connection to the E3000 CONTROLLER

- A CAUTION -

Make sure to turned OFF the Main Power Switch of the COMBOX and CONTROLLER before connecting connector of the COMBOX and CONTROLLER.

(1) Pressing the stoppers (2 locations) on the bottom of the COMBOX at the same time and remove the COMBOX Body from the Case.





Fig. 9

English

- (2) Insert the COMBOX completely into the Case as shown in the Fig. 10.
- (3) After inserted, make sure that COMBOX Body is completely fixed to the Case.





(4) Pass Cable A and Cable B of the COMBOX through the Control Panel side of the Case.



Fig. 11

(5) Affix the (Rubber Magnet Sheet) to the bottom of the COMBOX towards the right side face of the CONTROLLER.



Fig. 12

(6) Connect the Cable A (D - SUB 25 Connector) of the COMBOX to the External Input / Output Connector A of the CONTROLLER. Connect the Cable B (D - SUB 15 Connector) of the COMBOX to the External Input / Output Connector B of

Connect the Cable B (D - SUB 15 Connector) of the COMBOX to the External Input / Output Connector B of the CONTROLLER.

After connecting the connector, securely tighten the connector mounting screws.



Fig. 13

(7) Connect the Cable C (High density D - SUB 15 Connector) of the COMBOX and I / F Cable (High Density D - SUB 15 Connector) of the Standard Accessories.

After connecting the connector, securely tighten the screw of the connector.





9. CONNECTION TO THE MACHINE =

- <u>A</u> DANGER -

Make sure the input power supply is OFF before wiring. If the incoming power supply is ON, it may cause risk that leads to death or serious injury by electric shock.

- AUTION -

- Before making connections to the machine, be sure to refer to this Operation Manual and the Electrical Diagram for the machine tool.
- To secure the terminal to the Terminal Block, use a Phillips screwdriver to firmly tighten the screws.

- INFORMATION -

The model name in « Machine Model Quick Terminal Connection Reference Matrix for Cincom » is the MFG No. on the nameplate attached to your machine.

9 - 1 I / F Cable (High density D - SUB 15 Connector)

• The signal wire numbers on the wire insulator tubes are instaled on the I / F Cable's (High density D - SUB 15 Connector) terminal wires.

Be sure to connect all (14) cable terminals on the I / F Cable (High density D - SUB 15 Connector) to the Terminal Block on the machine.

- When connecting the I / F Cable (High density D SUB 15 connector) terminals, (refer to P56 Table. 5) confirm the label name to Terminal Block are correct.
- The I / F Cable (High density D SUB 15 connector) is 5m long. After wiring connections are completed, organize the excess I / F Cable (High density D - SUB 15 connector) so as not to disturb other cables.



Fig. 15

9 - 2 Signal of I / F Cable (High Density D - SUB 15 Connector)

- Table 2 is a list of signals from the I / F Cable (High Density D SUB 15 connector) terminals.
- I / F Cable (High density D SUB 15 Connector) terminal signals consist of M Code Signals (M61 M65) and other signals to detect the machines' condition.
- This COMBOX uses (DC+24V) provided by the machine tool.
- All I / F Cable (High density D SUB 15 Connector) terminials (14 terminals) must to be connected to Terminal Block of the machine tool.

Table. 2

Mark Tube Symbol Name	Signal / Description	Access Point
+24V	Input Power of the COMBOX (DC+24V)	Use the DC+24V power source from the
0V	Input Power of the COMBOX (DC 0V)	machine tool.
A	External M Code M61	A Maximum of five (5) M Code Signals
В	External M Code M62	are provided.
С	External M Code M63	
D	External M Code M64	
E	External M Code M65	
W	External Alarm Signal 1	External Alarm Signal 1 (Alarm from the COMBOX and CONTROLLER)
Z	External M Code Completion Signals (Finish Signal)	The completion signals (M61 - M65) are output to the machine, after completing the commanded M Code Signals (M61 - M65).
DOOR	Door Operation Detection Signal (DOOR)	" Door (Closed) to Door (Open) : Motor is stopped " or " Door (Open) to Door (Closed) : " Motor is re-started " operation can be select by parameter. Pair Wires " DOOR " terminal and " 0V " terminal.
0V	DC 0V Ground Wire for the Door Operation Detection Signal (DOOR).	Pair Wires " DOOR " terminal and " 0V " terminal.
ALM	Machine Malfunction Signal (ALM) Signal is output due to a malfunction of the machine. The motor will be in emergency stop state.	Use a Revolving Warning Light (Red) Signal. The Revolving Warning Light (Red) Signal is output from the machine, The COMBOX determine that there is a machine malfunction and motor go to an emergency stop condition.
		Aution It is required that setting parameter of the CONTROLLER is set to on (" Selection of Emergency Stop Function "). iSpeed3 CONTROLLER : Set parameter PB. E3000 CONTROLLER : Set parameter PB. Pair Wires " ALM " terminal and " 0V " terminal.
0V	DC 0V Ground Wire for the Machine Malfunction Signal (ALM)	Pair Wires " ALM " terminal and " 0V " terminal.
PE	Protective ground terminal of the machine.	Connect the " PE " terminal to the Ground terminal of the machine.

9 - 3 Using Cable D (Yellow) and the Cable E (Blue)

- As shown in Fig. 16, connect the terminal of Cable D (Yellow) and the terminal "D " of I / F Cable (High Density D - SUB 15 connector) using the provided Screw and Nut. Firmly affix the Screw at the O-type terminal side of Cable D (Yellow) (Fig. 16).
- (2) As shown in Fig. 16, connect the terminal of Cable E (Blue) and the terminal " E " of I / F Cable (High Density D - SUB 15 Connector) using the provided Screw and Nut. Firmly affix the Screw at the O-type terminal side of Cable E (Blue) (Fig. 16).





(3) Wrap the Screw and Nut with insulated (electrical) tape.

Exposed (non-insulated) components will cause a short and malfunction of the machine or the COMBOX.



Fig. 17

9 - 4 Connections to the Machine

Connect the I / F Cable (High Density D - SUB 15 Connector) terminals to the Terminal Block of the machine using the operation flow shown below.



- Position the I / F Cable (High Density D SUB 15 Connector) away from any machine power lines.
- If an identical terminal has been used by the same terminal designation, join that wire its mating terminal.
- The Terminals used on the I / F Cable (High Density D SUB 15 Connector) are Y Type terminals. Firmly tighten the terminal screws so they do not come loose.

<Connection of the PE terminal>

- The I / F Cable (High Density D SUB 15 Connector) has a PE terminal for connecting to the Ground (PE) of the machine.
- Multiple ground wires (green : PE) can be mounted in the same location. PE terminal must be connected to an unused fixed location (1 PE terminal : 1 connection).

9 - 5 «Machine Model Quick Terminal Connection Reference Matrix for Cincom » [1/ O Interface Terminal Selection Chart for Cincom]

It is necessary to utilize the " Maintenance Manual " of the machine « Machine Model Quick Terminal Connection Reference Matrix for Cincom ».

Step 1) Confirm the model of Cincom machine.

- Always confirm the machine model name « Machine Model Quick Terminal Connection Reference Matrix for Cincom » before beginning the interface process .
- The serial No. of the machine noted after " */ " of the MFG No. in the « Machine Model Quick Terminal Connection Reference Matrix for Cincom ».
- Depending on the model, connection terminals may be different even if MFG No. is same.
- Confirm the Machine Model by referring to the cautions in « Machine Model Quick Terminal Connection Reference Matrix for Cincom ».

Step 2) Confirm connection location

- Confirm the terminal symbol name locations (" +24V ", " 0V ", " A ", " B ", " C ", " D ", " E ", " W ", " DOOR ", " ALM ") that are labled on the tubes of the I / F Cable (High density D SUB 15 Connector).
 - Ex.) " Model : A1216*/ Mark tube symbol connects to A"

Table. 3		Mark Tube Symbol Name	+24V	0V	A	
		Signal Name	+24V	0V	M61	Signal name of the Terminal
Madal	A101C+/	·	+24V	0V	Y22	 Upper : Block to be connected.
woder	AIZI0*/		TBC1	TBC1	TBC1	Lower : Name of the Terminal
						Block to be connected.

Table. 3 part -> " Terminal Block : TBC1 Signal name : Y22 "

- Confirm the position of the terminals by referring to the " Control Board Parts Arrangement Plan " in the " Machine Maintenance Manual ".
- Step 3) Confirm the use of other accessories
 - Confirm if other accessories (Cable D, Cable E, Cable F, Screw, Nut, Relay) of « Machine Model Quick Terminal Connection Reference Matrix for Cincom » are necessary (Refer to Table. 5).
 - $\boldsymbol{\cdot}$ To use Cable D and Cable E extension wires, use the supplied Screw and Nut.
 - If the relay is marked in « Machine Model Quick Terminal Connection Reference Matrix for Cincom », install the supplied relay to the one specified in « Machine Model Quick Terminal Connection Reference Matrix for Cincom ». In case of " △ ", confirm whether or not the relay is attached to the machine (Refer to Table. 5).

The relay is not installed to the machine : The relay must be installed.

Attach the supplied Relay.

*Installing the relay



Ex) In case of "Machine Type : A232*/ " (Refer to Table. 4)

The Cable D, Cable E, Screw / Nut are necessary. Confirm if the relay is mounted to the machine. If not, mount the supplied Relay.

	((Cable D	Cable E	Cable F	Screw / Nut	Relay	Relay's Connection Point Name
Machine Name	A232*/		0	Х	0	\triangle	Ry214
		/					

 \bigcirc : "Necessary \times : Unnecessary

△ : Confirm the mounted the relay to the machine. If not mounted the relay to the machine, mount the Relay of the Standard Accessories to the "Ry214 " of the Relay Connecting Position of the machne.

• Be sure to have " Machine Maintenance Manual " of the machine on hand to install correctly.

• The Terminal Blocks of the Mark Tube Symbol Name " +24V " and " 0V " are assigned in « Machine Model Quick Terminal Connection Reference Matrix for Cincom ». Sometimes the assigned Terminal Blocks are already in use depending on the spec. of the machine. In such cases, connect to the other Terminal Block with the same Mark Tube Symbol Name.

Ex)	x) Connect the Mark Tube Symbol Name " +24V " and " 0V " to the machine " L20E*/ "							
	" +24V "	:	" M+24V " of the Terminal Block		Connect " M+24V " of the Terminal			
			" TBC3 " is already in use.	-	Block " TBC1 "			
	" 0V " : " 0V " of the Terminal Block			Connect " 0V " of the Terminal Block				
			" TBC3 " is already in use.	-	" TBC1 "			

Table. 5 « Machine Model Quick Terminal Connection Reference Matrix for Cincom » [I / O Interface Terminal Selection Chart for Cincom]

		I / F Cable								
		Mark Tube Symbol Name	+24V	0V	A	В	С	D	E	
		Signal Name	+24V	0V	M61	M62	M63	M64	M65	
	A1216*/		24V	0V	Y22	Y23	Y24	Y25	Y26	
			IBC1	TBC1	TBC1	TBC1	TBC1	IBC1	TBC1	
	A1216N	*/	24V TBC1	UV TBC1	TBC1	Y23 TBC1	Y24 TBC1	TBC1	Y26 TBC1	
			24M	0V	Y02	Y03	Y04	Y05	Y06	
	A20*/		TB5	TB4	TB3	TB3	TB3	TB3	TB3	
			24M	0V	Y02	Y03	Y04	Y05	Y06	
	A 2 2 0 4	TB2 with DL	TB5	TB4	TB3	TB3	TB3	TB3	TB3	
	A220*/	TB2 with X62 /	24M	0V	Y02	Y03	Y04	Y05	Y06	
		TB2 with X71A	TB5	TB4	TB3	TB3	TB3	TB3	TB3	
		The TB2 is two - tier Terminal Block	+M24V	0V	Y22B	Y22C	Y22D	Y22E	Y0E	
		TB2 with DL / TB2 with DLA	TB1	TB1	TBC3	TBC3	TBS1	TBS1	TBC1	
	122+/	The TB2 is two - tier Terminal Block	+M24V	0V	Y22B	Y22C	Y22D	Y22E	Y0E	
	A32*/	TB2 without DL / TB2 without DLA	TB1	TB1	TBC3	TBC3	TBS1	TBS1	TBC1	
0		The TB2 is one - tier Terminal	+M24V	0V	Y22B	Y22C	Y22D	Y22E	Y0E	
Z		Block	TB1	TB1	TBC3	TBC3	TBS1	TBS1	TBC1	
al	1000+/		+M24V	0V	Y22B	Y22C	Y22D	Y22E	Y0E	
ï	AZ3Z*/		TB1	TB1	TBC3	TBC3	TBS1	TBS1	TBC1	
Se	D212+/		24M	0V	Y02	Y03	Y04	Y05	×	
0	D312*/		TB4	TB4	TB3	TB3	TB3	TB3	—	
ď	D1016E	-1	24M	0V	Y22	Y23	Y24	Y25	Y26	
	DIZIOL	~7	TB1	TB1	TBC2	TBC2	TBC2	TBC2	TBC2	
6	BI 2025	./	24M	0V	Y02	Y03	Y04	Y05	Y06	
ŭ	DL2023	7	TB4	TB4	TB3	TB3	TB3	TB3	TB3	
hi	C1216*/		+M24V	0V	M61	M62	M63	M64	M65	
S	012107		TB1	TB1	TB1	TB1	TB1	TB1	TB1	
Ma	K1216*/		24M	0V	Y02	Y03	Y04	Y05	Y06	
	112107		TB5	TB4	TB3	TB3	TB3	TB3	TB3	
	K1216F	*/	+M24V	0V	Y22B	Y22C	Y22D	Y22E	Y0E	
U		,	TBC3	TBC3	TBC3	TBC3	TBS1	TBS1	TBC2	
<u>n</u>	L12*/		+M24V	0V	Y22B	Y22C	Y22D	Y22E	Y0E	
Ö			TBC3	TBC3	TBC3	TBC3	TBS1	TBS1	TBC2	
		No TB5	+M24V	0V	Y22B	Y22C	Y22D	Y22E	YOE	
	L20E*/		TBC3	TBC3	TBC3	TBC3	TBS1	TBS1	TBC2	
		With TB5	+M24V		M61	M62	M63	M64	M65	
			TBC2	IBC2	1B5	185	1B5	185	185	
	L71620*	/	+M24V		M61	M62	IVI63	IVI64	M65	
		0.1	TBC2	IBC2	TB5	185	185	185	185	
	MCL 202	U^/								
	INICL203	52*1				I D I				
	N422e/				TPC2	TPC2	TPS1	TPS1	TRC2	
	101432*/		2414	01/	V02	V02	V04	V05	V06	
	R302W*	/	24IVI TB5	TRA	TB3	TB3	TB3	TB3	TB3	
			24M	0\/	V22	V22	V24	V25	V26	
	R40407	*/	TR1	TR1	TBC2	TBC2	TBC2	TBC2	TBC2	
				וטו	TDCZ	1002	TDC2	1002	1002	

<u>M</u> Utilization Precautions « Machine Model Quick Terminal Connection Reference – Matrix for Cincom » [I / O Interface Terminal Selection Chart for Cincom]

*1 ~ *4 explain parts of « Machine Model Quick Terminal Connection Reference Matrix for Cincom ».

- *1 For model " A220*/ ", the name of connecting destination of the Door Operation Detection Signal (DOOR) changes depending on when the machine was manufactured. Please check the terminal name for the actual machine.
- *2 For model " A32*/ ", the name of connecting destination of the Door Operation Detection Signal (DOOR) changes depending on when the machine was manufactured. Please check the number of tiers of " TB2 " Terminal Block and the terminal name.
- *3 For model " B312*/ ", the Mark Tube Symbol Name " E " (signal name : external M Code " M65 ") cannot be connected.
- *4 For model " L20E*/ ", the connection may change depending on whether or not there is a " TB5 ". Please check if there is " TB5 " Terminal Block in the machine. Open the electrical control cabinet and locate the Terminal Block close to the bottom of the cabinet.

I / F Cable				Other Accessories				romarka				
Z	W	DOOR	0V	ALM	0V	Cabla	Cabla	Cabla	Corour		Relay	i emarks
External	EXTERNAL	Door Operation	DC 0V Ground	Machine	DC 0V Ground	Cable	Cable	Cable	Screw	Relay	Connection	column
Completion	ALAM	Detection Signal	for the Door	Malfunction Signal	for the ALM	D	E	F	/ NUT		Point Name	
X103	X104	X71	0V	PATR	0V	~		×	~	_	D::110	
TBC3	TBC3	TB1	TB1	TBC1	TBC1	×		X			Ry110	
X103	X104	X71	0V	PATR	0V	~	~	~	~	_	D 440	
TBC3	TBC3	TB1	TB1	TBC1	TBC1	~		~			RyTTU	
X223	X224	X211	0V	Y116	0V	~	~	~	~	~		
TB4	TB4	TB2	TB2	TB4	TB4	×		×			_	
X223	X224	DL	0V	Y116	0V							*4
TB4	TB4	TB2	TB2	TB4	TB4	×		X			_	"1
X223	X224	X62 / X71A	0V	Y116	0V							
TB4	TB4	TB2	TB2	TB4	TB4	×	×	×	×		_	*1
X25	X23	DL	0V	Y22R	0V	\sim			\sim		5.644	+0
TBC1	TBC1	TB1	TB1	TBC2	TBC2	0	\cup	×	0		Ry214	*2
X25	X23	DSCAV1	0V	Y22R	0V				\sim	_	5.044	*0
TBC1	TBC1	TB1	TB1	TBC2	TBC2	0	\cup	X	0		Ry214	^2
X25	X23	X0B	0V	Y22R	0V	0			\sim		5.644	+0
TBC1	TBC1	TB1	TB1	TBC2	TBC2	0	\cup	×	0		Ry214	*2
X25	X23	DL	0V	Y22R	0V	0					5.044	
TBC1	TBC1	TB1	TB1	TBC2	TBC2	0	\cup	×	0		Ry214	
X223	X224	X211	0V	PATR	0V							
TB4	TB4	TB2	TB2	TB3	TB3	×		×	×		Ry111	*3
X103	X104	DL3	0V	Y76	0V							
TBC2	TBC2	TB1	TB1	TBC3	TBC3	×	×	×	×		_	
X223	X224	X211	0V	PATR	0V							
TB4	TB4	TB4	TB4	TB3	TB3	×		×	×		Ry111	
EXMFIN	EXAL1	DS1	0V	PATR	0V						B 005	
TB1	TB1	TBP2	TBP2	TBC2	TBC2	×		0	×		Ry205	
X223	X224	X211	0V	Y116	0V							
TB4	TB4	TB2	TB2	TB4	TB4	×		×	×		_	
X25	X23	X0E	0V	Y22R	0V	0					5.044	
TBC1	TBC1	TB2	TB2	TBC2	TBC2	0	\cup	×	0		Ry211	
X25	X23	DS3A	0V	Y22R	0V				\sim	_	5 044	
TBC1	TBC1	TB3	TB3	TBC2	TBC2	0	\cup	×	0		Ry211	
X25	X23	X0E	0V	Y22R	0V				\sim		5.044	*4
TBC1	TBC1	TB2	TB2	TBC2	TBC2	0	\cup	×	0		Ry211	^4
MFIN	X23	DS1	0V	PATR	0V	~	~		N/	_	D.007	+4
TB5	TBC2	TBC2	TBC2	TBC1	TBC1	×		0			Ry207	^4
MFIN	X23	DS1	0V	PATR	0V	~	~		~~~	_	D.007	
TB5	TBC2	TBC2	TBC2	TBC1	TBC1	×		0			Ry207	
EXMFIN	EXAL1	DS1	0V	PATR	0V					_	D 005	
TB1	TB1	TBP2	TBP2	TBC2	TBC2	X		\cup			Ry205	
X25	X23	X0E	0V	Y22R	0V			~		_	D. 044	
TBC1	TBC1	TB3	TB3	TBC2	TBC2	0	0	Х	0	\square	Ry211	
X223	X224	X211	0V	Y116	0V	~	~	~	~	~		
TB4	TB4	TB1	TB1	TB4	TB4	X		Х			_	
X103	X104	DS1	0V	Y76	0V							
TBC2	TBC2	TB1	TB1	TBC3	TBC3	×	×	X	×	×	_	

10. OPERATIONAL PROCEDURES -

10 - 1 Button and LED Features of the Control Panel





This Operation Manual indicates the LED status as shown below.



Table. 6

Button / LED		Description
Model Selection Button (TYPE) iSpeed3 TYPE E3000	The Model Selection Button (T) Applicable CONTROLLERS : iSpeed3 CONTROLLER or E30 When selecting the type of the (TYPE) for 3 seconds. The sele When the selected CONTROLL (There is no need to press the f	(PE) is to select the NSK CONTROLLER Model. 100 CONTROLLER CONTROLLER, hold the Model Selection Button 100 controller's LED will light. 100 controller's LED will light. 100 controller's LED will be memorized. 100 controller's LED will be memorized. 100 controller's LED will light. 100 controller's LED w
	iSpeed3 LED (iSpeed3) lights	Select the iSpeed3 CONTROLLER.
	E3000 LED (E3000) lights	Select the E3000 CONTROLLER.
Mode Selection Button (MODE)	This button selects the Mode. T • EDIT Mode • MONITOR Mode • Key - Lock Mode Push the Mode Selection Button M61 → M62 → M63 → M64 → The LED's will lights in the abov If " M61 ", " M62 ", " M63 ", " M the EDIT LED (EDIT) will light.	here are 3 different modes. h (MODE) h M65 → M61 → • • • • • • ve order. 64 " or " M65 " are lit, this indicates EDIT Mode, and

Button / LED		Description
Mode Selection Button (MODE)	EDIT Mode EDIT LED (EDIT) lights	Set by selecting the operation of the CONTROLLER corresponding to M Code Signals (M61 - M65) of the machine. Set any of the following four items to the selected M Code Signals (M61 - M65). - Selection of the Motor Start / Stop - Selection of the Motor Start / Stop - Selection of the Motor Rotating Direction - Selection of the Motor Speed Point (1, 2, 3, 4)
	MONITOR Mode MONITOR LED (MONITOR) lights	The input condition of the M Code Signals (M61 - M65), Machine Malfunction Signal (ALM) and Door Operation Detection Signal (DOOR) indicated by this LED.
	Key - Lock Mode (Key - Lock LED (🎧) lights)	 All button operations, other than Mode Selection Button (MODE) of the Control Panel will be disabled. Key - Lock : Press and hold the Mode Selection Button (MODE) for 3 seconds. Unlock : Press and hold the Mode Selection Button (MODE) for 3 seconds.
Start / Stop Button (START / STOP)	Set the motor start or motor stop (M61 - M65) from the machine. Set to invalidate the M Code Sig	p function, corresponding to M Code Signals
• STOP	START LED (START) lights	The Motor will start rotating.
	STOP LED (STOP) lights	The Motor will stop rotating.

Button / LED		Description			
Start / Stop Button (START / STOP)	START LED (START) and STOP LED (STOP) goes out (not lit)	Selected M Code Signals (M61 - M65) are disabled. MARNING The M Code Signals (M61 - M65) need to be set disabled if used in applications other than those used for the COMBOX (Refer to P63 " 10 - 2 - 2 Setting to disable the use of the M Code Signals (M61 - M65) (Fig. 20) ". Failing to do so may cause accidental or improper Motor operation.			
Motor Selection Button (MOTOR 1 / MOTOR 2) : This is used only for the iSpeed3 CONTROLLER.	Select the motor to be used. Select Motor 1 or Motor 2. CAUTION If the E3000 CONTROLLER is connected, the motor select feature is not available.				
MOTOR 2	MOTOR 1 LED (MOROR 1) lights	Select the Motor 1.			
	MOTOR 2 LED (MOTOR 2) lights	Select the Motor 2.			
Rotation Direction Button (FWD / REV)	Select the Motor Rotation Direc Press the Motor Rotation Direct	tion. ion Button (FWD / REV).			
• FWD • REV	Forward LED (FWD) lights	Motor executes FWD. rotation.			
	Revers LED (REV) lights	Motor executes REV. rotation.			

Button / LED		Description		
Speed Point Selection Button (SPEED POINT)	Select the CONTROLLER's setting Speed Point. Press the Speed Point Selection Button (SPEED POINT) to select the Speed Point (1, 2, 3 or 4). When using the Speed Point, set parameter P5 of the CONTROLLER (Refer to "SETTING OF OPERATING PARAMETERS" of the CONTROLLER Operation Manual).			
3 4	1 LED (1) lights 1 LED (1) lights 1 LED (1) lights 2 SPEED POINT 3 4	Selected the Speed Point 1.		
	2 LED (2) lights 1 22 SPEED POINT 3 4	Selected the Speed Point 2.		
	3 LED (3) lights 1 2 SPEED POINT 3、 4	Selected the Speed Point 3.		
	4 LED (4) lights 1 2 SPEED POINT 3 24	Selected the Speed Point 4.		
Memory Button (MEMORY)	 Store the setting for selected M Code Signals (M61 - M65). There are 4 different functions possible. Selection of the Motor Start / Stop Selection of the Motor 1 or Motor 2 Selection of the Motor Rotation Direction Selection of the Motor Speed Point (1, 2, 3 or 4) Disabling the settings of the M Code Signals (M61 - M65) selected. 			
	Memory Button (MEMORY) is enabled in EDIT Mode.		

Button / LED	Description				
M Code Signal LEDs (M61 - M65)	When in EDIT Mode, the LED o These are the LEDs to indicate from the machine at MONITOR	f the selected M Code Signals (M61 - M65) is lit. the input condition of M Code Signals (M61 - M65) Mode.			
	M Code Signal LEDs (M61 - M65) light	When in EDIT Mode, LED of the selected M Code Signals (M61 - M65) light.			
	M Code Signals LEDs (M61 - M65) blink M61_M62_M63_M64_M65	M Code Signal LEDs (M61 - M65) blink when the processing of M Code Signals (M61 - M65) output from the machine is incomplete at the COMBOX.			
	;=:= = = =				
		If the M Code Signal LEDs (M61 - M65) continues blinking for more than 5 seconds, COMBOX is in abnormal operation.			
Machine Malfunction Signal LED (ALM)	The Machine Malfunction Signa abnormality on the machine side	I LED (ALM) is to monitor whether there is an e.			
ALM	Machine Malfunction Signal LED (ALM) goes out (not lit).	Normal Operation			
	Machine Malfunction Signal LED (ALM) blinks.	A problem has occurred on the machine side. In that case, the motor will stop in an emergency condition.			
		It is required to set the parameter for "Emergency Stop Function " in the			
		CONTROLLER to an. (If connected to the			
		" Setting Emergency Stop Feature " must			
		be set to on. If connected to the E3000			
		of Emergency Stop function " must be set to			
		······································			
Door Operation Detection Signal LED (DOOR)	The Door Operation Detection S condition of the machine.	Signal LED (DOOR) is to monitor Door Open / Closed			
DOOR	Door Operation Detection Signal LED (DOOR) lights	The machine's door is closed.			
	Door Operation Detection	The machine's door is open.			
	2	If the machine Door is open, with motor will be stopped.			

Button / LED	Description				
Key Hold LED (Key Hold is feature to prevent erroneous operation from occurring by mistakenly touching the Control Panel. The operation buttons other than Mode Selection Button (MODE) of the Control Panel are disabled.				
	Key Hold LED (🍙) lights	This condition is Key Hold. The operation button other than the Mode Selection Button (MODE) of the Control Panel cannot be operated.			
	Key Hold LED () goes out (not lit).	The Control Panel can be operated normaly.			

10 - 2 Operation Procedure of the Control Panel

10 - 2 - 1 Selection of the CONTROLLER

- (1) Select the CONTROLLER to be used in connection of the COMBOX.
- (2) Press and hold the Model Selection Button (TYPE) for 3 seconds. Select the CONTROLLER (iSpeed3 or E3000) by holding the Model Selection Button (TYPE) for 3 seconds.

10 - 2 - 2 Settings to disable the use of the M Code Signals (M61 - M65) (Fig. 20)

- 🕂 WARNING -

The M Code Signals (M61 - M65) must be disabled if used for applications other than the COMBOX. Failing to do so may cause accidental Motor operation.

Disable the selected the M Code Signals (M61 - M65) that will be used for applications other than the COMBOX. Ex) If disabling the M Code Signal (M65).

- (1) Press the Mode Selection Button (MODE). The mode will be EDIT Mode. Select the M Code Signal (M65) by pressing the Mode Selection Button (MODE).
- (2) Press the Start / Stop Button (START / STOP). The START LED (START) (motor activation) and STOP LED (STOP) (motor stop) will blink at the same time. (The motor will not stop.)
- (3) Store the setting by pressing the Memory Button (MEMORY) as shown in Fig. 20.



*Selected CONTROLLER : iSpeed3 CONTROLLER

Fig. 20

10 - 2 - 3 Setting of the M Code Signals (M61 - M65)

- If Speed Point is used, set parameter in the CONTROLLER. (If the iSpeed CONTROLLER is used : Refer to P32 " 20 3 5 Setting External Speed Control Mode 25 " section of the iSpeed CONTROLLER Operation Manual. If the E3000 CONTROLLER is used : Refer to P85 " 15 4 25 Selection of External Speed Control Mode " section of the E3000 CONTROLLER Operation Manual.)
- If the Speed Point is not set, rotation speed will be set by Analog Signal (Motor Speed Control Voltage) or Pulse Signal.
- Make sure that the Control Mode of the CONTROLLER is in AUTO Mode (Control Panel : AUTO LED lights).

If Control Mode of the CONTROLLER is in the MANUAL mode, the motor cannot be started using the COMBOX (Control Panel : MANUAL LED lights).

All M Code Signals (M61 - M65) are set to " motor stop " at the time of shipment.

- (1) Press the Mode Selection Button (MODE) to light up the M Code Signal (M61 M65) to be set.
- (2) Select the Motor START / STOP. Select the motor start (START LED (START) lights up) or the motor stop (STOP LED (STOP) lights up) by pressing the Start / Stop Button (START / STOP).
- (3) Select a motor to be activated.
 Select Motor 1 (MOTOR 1 LED (MOTOR 1) lights up) or Motor 2 (MOTOR 2 LED (MOTOR 2) lights up) by pressing the Motor Selection Button (MOTOR 1 / MOTOR 2).
 * If the E3000 CONTROLLER is used, a motor cannot be selected.
- (4) Set the motor rotation direction. Select the forward rotation (Forward LED (FWD) lights up) or reverse rotation (Reverse LED (REV) lights up) by pressing the Rotation Direction Button (FWD / REV).
- (5) Select the Speed Point.

Select the Speed Point 1 (1 LED (1) lights up), Speed Point 2 (2 LED (2) lights up), Speed Point 3 (3 LED (3) lights up) or Speed Point 4 (4 LED (4) lights up) by pressing the Speed Point Selection Button (SPEED POINT).

(6) Save the selected settings.

Press the Memory Button (MEMORY). The LEDs of selected settings will blink 3 times.

- * If the machine's main power source turn OFF, setting contents will be memorized.
- * If the setting has changed, the LED for the changed setting will blink.

Ex) In case of changing the setting from " stop " to " start " by pressing Start / Stop Button (START / STOP), START LED (START) will blink.



10 - 2 - 4 Example of Configuration (Connected CONTROLLER : iSpeed3 CONTROLLER)

Procedure to set the following to the M Code Signal <M63>.



M61 M62 M63 M64 M65 EDIT 2 iSpeed3 **START** 🛑 MOTOR 1 📜 FWD • ALM DOOR SPEED MODE TYPE POINT -0 **M**NAKANISHI E3000 MOTOR 2 🔴 REV 3 :4: 🔵 monitor 🌘 Stop MBOX



10 - 2 - 5 Example of the Monitor

Fig. 22 explains the condition of each LED.



Fig. 22

10 - 2 - 6 Illustrations of Operation

Ex) When switching between the Motor 1 and Motor 2 when connected to iSpeed3 CONTROLLER



Parameter $\overline{P5}$ (Speed Point) must be set in the CONTROLLER in advance.

English

Time chart when M code signals " M61 - M65 " are executed as shown in Fig. 24.

Cincom′s Machine	The M61 Output The M62 Output The M63 Output The M64 Output The M65 Output	✓ △ t ✓ ▲ t
СОМВОХ	EXMFIN	
	MOTOR 1	0min-1 Foward Rotation
iSpeed3 CONTROLLER	MOTOR 2	Omin ⁻¹ Foward Rotation
	Completion Signal (COIN)	

*Note : M Code Signal Output Interval : $riangle ext{t} \geqq 100 ext{mSec}$



11. EXTERNAL ALARM SIGNAL 1 / ERROR INDICATORS -

 When the system malfunctions, the COMBOX outputs an EXTERNAL ALARM SIGNAL 1 (" EXAL1 ") to the machine.

The machine is forced into a shutdown once the EXTERNAL ALARM SIGNAL 1 (" EXAL1 ") is output to the machine.

- If a system malfunction occurs, the Machine Malfunction Signal LED (ALM) will brink.
- The LED to indicates a malfunction for either the iSpeed3 or the E3000 CONTROLLER.

iSpeed3 LED (iSpeed3) or E3000 LED (E3000) will blink depending on the details of the malfunction. If a Door OPEN state of the machine, the Door Operation Detection Signal LED (DOOR) will goes out (not lit). If a Door OPEN / CLOSE abnormality should occur, the Door Operation Detection Signal LED (DOOR) will blink to indicate a malfunction.

If there is an abnormality in the machine, the Machine Malfunction Signal LED (ALM) blinks to indicate a malfunction.

	•	6 (,	,
No.	System Error	Malfunction Detail	External Alarm Signal 1 (" EXAL1 ") output ON	Blinking LED of iSpeed3 / E3000 LED
1	M Code Signal (M61 - M65) Completion Error	Completion signal is not output from the CONTROLLER even after 60 seconds have passed after M Code Signal (M61 - M65) was output to the CONTROLLER.	LED blinks for 3 seconds after malfunction occurs.	LED of iSpeed3 / E3000 blinks twice.
2	CONTROLLER Power Shutdown	The power to the CONTROLLER was shut down while the motor was rotating.	LED blinks for 3 seconds after malfunction occurs.	LED of iSpeed3 / E3000 blinks twice.
3	CONTROLLER Error	The error signal is output from the CONTROLLER.	LED blinks until the error signal from the CONTROLLER is turned OFF.	LED of iSpeed3 / E3000 blinks twice.
4	CONTROLLER not Ready	The power to the CONTROLLER was turned off when	 LED blinks until the power of the CONTROLLER is turned on. 	LED of iSpeed3 / E3000 blinks twice.
		rotation instruction to the CONTROLLER was output.	②LED blinks until the M Code Signal (M61 - M65) output from the machine is turned OFF.	
5	M Code Signal (M61 - M65) OFF Error	Outputting M Code Signal (M61 - M65) completion signal to the machine does not turn OFF the M Code Signal (M61 - M65) from the machine.	LED blinks for 3 seconds after malfunction occurs.	LED of iSpeed3 / E3000 blinks three times.
6	M Code Signal (M61 - M65) Multiple Output	More than two M Code Signals (M61 - M65) were output from the machine.	LED blinks for 3 seconds after malfunction occurs.	LED of iSpeed3 /E3000 blinks four times.
7	Door Malfunction When Parameter " P3 " is Set to " START " the LED Lights	The Door has opened during ratation	Output is not turned ON.	Door Operation Detection Signal LED (DOOR) goes out (not lit).
	Door Malfunction When Parameter " P3 " is Set to "STOP" the LED Lights		LED blinks for 3 seconds after the malfunction occurs.	

Table. 6	Relationship of Extern	al Alarm Signal (" EXAL	1 ") and LED at the	Time of System Malfunction
----------	------------------------	-------------------------	---------------------	----------------------------

No.	System Error	Malfunction Detail	External Alarm Signal 1 (" EXAL1 ") output ON	Blinking LED of iSpeed3 / E3000 LED
8	Machine Malfunction	Machine Malfunction Signal LED (ALM) was output from the machine.	LED blinks until the CONTROLLER error (emergency stop error " EE ") goes out (not lit). Press the Error Reset Button (RESET) for on the CONTROLLER to turn off the LED.	Machine Malfunction Signal LED (ALM) illuminates.

LED Blinks (Flashes) due to a System Malfunction.





12. SETTING OF OPERATING PARAMETERS

12 - 1 Entering Parameter Setting Mode

When in the parameter mode, M Code Signals (M61 - M65) from the machine cannot be read. If you want to change from the Parameter Mode to the normal operation mode, press the Mode Selection Button (MODE) which will switch from the Parameter Mode to the MONITOR Mode.

(1) Hold the Speed Point Selection Button (SPEED POINT) down for 3 seconds.



Fig. 26

(2) The COMBOX will 'BEEP' 3 times, then release the Speed Point Selection Button (SPEED POINT), and you will be in the Parameter Setting Mode. Speed Point 1 LED (1) lights and START LED (START) blinks.





12 - 2 Contents of Parameters

The following parameters can be set. Table. 7

No.	Туре	Contents	Default
" P1 "	Initialize the M Code Signal (M61 - M65) setting.	Able to initialize the settings of all M Code Signals (M61 - M65). Initialization brings M Code Signals (M61 - M65) back to the default at the time of shipment.	M Code Signals (M61 - M65) START / STOP → set to START
" P2 "	Select completion condition of M Code Signal (M61 - M65)	 Select the completion conditions of M Code Signal (M61 - M65) A M Code Signal (M61-M65) is output from the machine and the COMBOX completes the execution of M Code Signal (M61 - M65). The COMBOX outputs the completion signal to the machine. Without outputting completion signal, the NC program cannot move on to the next block of program code. Completion condition: Rotation achievement When the external output signal (Rotation achievement " COIN ") of the CONTROLLER is output, completion signal is output to the machine. Completion condition: during rotation After motor rotation, completion signal is output to the machine. 	" Achievement Signal "
" P3 "	Sets the motor condition when the door of the machine switched from Open to Close.	 The motor stops in the event the Door of the machine is opened while the motor is rotating. The motor stops in the event the Door of the machine is closed while the motor is rotating. Door Open → Close : Motor stop continues. Door Close → Open outputs the External Alarm Signal 1 (" EXAL1 ") to the machine and the Door Operation Detection Signal LED (DOOR) goes out (not lit). CAUTION If the External Alarm Signal 1 (" EXAL1 ") is output to the machine, NC program of the machine has to be reset before continuing. Door Open → Close : Motor resumes rotation. Rotating state before the stop. 	Door open → close (" Motor stop continues ")

12 - 3 Setting Procedure

(1) Parameter " P1 " Initializes the M Code Signal (M61 - M65) setting. «Function»

Initialize all settings (START / STOP, MOTOR 1 / MOTOR 2, FWD / REV, SPEED POINT) of M Code Signal (M61 - M65).

- 1. Enter the Parameter Mode by pressing and holding the Speed Point Selection Button (SPEED POINT) for 3 seconds.
- 2. Speed Point 1 LED (1) lights up and the START LED (START) blinks. To initialize, press the Start / Stop Button (START / STOP).

Setting parameter " P1 " : 1 LED (1) lights.



Fig. 28

3. Initialization causes all LED's to blink three times (Fig. 29).



Fig. 29

- 4. Once initialization is completed, the parameter mode ends and the mode changes to the MONITOR Mode.
- To set the next parameter without memorization, press the Speed Point Selection Button (SPEED POINT) and select Speed Point " 2 ". Continue the same procedure for Speed Point " 3 " and Speed Point " 4 ".
- 6. To exit the Parameter Mode, press and hold the Speed Point Selection Button (SPEED POINT) for 3 seconds.

This will end the Parameter mode and switch to the MONITOR Mode.

(2) Parameter " P2 " Selects completion conditions of M Code Signals (M61 - M65)

«Function»

Select completion condition of M Code Signals (M61 - M65).

- 1. Enter the Parameter Mode by pressing the Speed Point Selection Button (SPEED POINT) for 3 seconds.
- 2. Select the Speed Point " 2 " by pressing the Speed Point Selection Button (SPEED POINT).



To set the completion condition to "Rotational Speed Achievement ", press the Memory Button (MEMORY) while the START LED (START) is on.
 Once the setting is completed, the Parameter Mode ends and the mode is switched to the MONITOR Mode.





4. To set the completion condition to " Rotation Started ", press Start / Stop Button (START / STOP) so the STOP LED (STOP) lights (reference (A)).

Press the Memory Button (MEMORY) while the STOP LED (STOP) is on (reference B). Once the setting is completed, the Parameter Mode ends and the mode is switched to the MONITOR Mode.



Fig. 32

- 5. To exit the selection of completion condition, switch from the Parameter Mode to the MONITOR Mode.
- 6. To set the next parameter without selecting the completion condition, press the Speed Point Selection Button (SPEED POINT) and select the Speed Point " 3 ".
- 7. To exit the Parameter Mode, press the Speed Point Selection Button (SPEED POINT) and select Speed Point " 4 ".

The parameter mode ends and the mode is switched to the MONITOR Mode.

(3) Parameter " P3 " Set the motor condition when the Door of the machine is switched from Open to Close. «Function»

The motor will stop if the machine Door is opened while the motor is rotating. Re-start the motor when the machine Door is closed.

- 1. Press and hold the Speed Point Selection Button (SPEED POINT) for 3 seconds to enter the Parameter M ode.
- 2. Press the Speed Point Selection Button (SPEED POINT) and select Speed Point " 3 ".



Setting parameter " P3 " : 3 LED (3) lights.



3. To set the motor rotate condition to " Motor stop continues " when the machine Door is closed, press Start / Stop Button (START / STOP) and light the START LED (START) is on (reference (A)). Press the Memory Button (MEMORY) while the START LED (START) is on (reference (B)). Once the setting is completed, the Parameter Mode ends and the COMBOX mode is switched to the MONITOR Mode.





4. If "Motor Stop " is set, the motor stops and the External Alarm Signal 1 (" EXAL1 ") is output to the machine control.

To re-start the motor, the NC program must be reset to clear the alarm.

5. To set the motor behavior to " Motor Re-start " when the machine Door is closed, press Start / Stop Button (START / STOP) to light the STOP LED (STOP) (reference (A)). Press the Memory Button (MEMORY) while the STOP LED (STOP) is on (reference (B)). Once the setting is completed, the Parameter Mode ends and the COMBOX mode is switched to the

MONITOR Mode.





- 6. If the motor behavior does not need to be set when the machine door is either opened or closed, press the Speed Point Selection Button (SPEED POINT) and select the Speed Point " 4 ".
- 7. The Parameter Mode ends and the COMBOX is switched to the MONITOR Mode.

13. ELECTRICAL SPECIFICATIONS =

External Input / Output Signals



Fig. 36

English

14. TROUBLESHOOTING

If a problem or concern occurs, please check the following items prior to consulting your dealer.





15. DISPOSAL OF THE COMBOX •

When disposal of the COMBOX is necessary, follow the instructions of your local government agency for proper disposal of electrical components, appliances, computers or electrical industrial components.

※本書の内容は、改善のため予告無しに変更することがあります。

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*Contents are subject to change without notice.

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