PARAMETER LIST ALARM LIST M-CODE LIST for MAZATROL MATRIX

MANUAL No.: H740HA0030E

Serial No. :

Before using this machine and equipment, fully understand the contents of this manual to ensure proper operation. Should any questions arise, please ask the nearest Technical Center or Technology Center.

IMPORTANT NOTICE –

- 1. Be sure to observe the safety precautions described in this manual and the contents of the safety plates on the machine and equipment. Failure may cause serious personal injury or material damage. Please replace any missing safety plates as soon as possible.
- 2. No modifications are to be performed that will affect operation safety. If such modifications are required, please contact the nearest Technical Center or Technology Center.
- 3. For the purpose of explaining the operation of the machine and equipment, some illustrations may not include safety features such as covers, doors, etc. Before operation, make sure all such items are in place.
- 4. This manual was considered complete and accurate at the time of publication, however, due to our desire to constantly improve the quality and specification of all our products, it is subject to change or modification. If you have any questions, please contact the nearest Technical Center or Technology Center.
- 5. Always keep this manual near the machinery for immediate use.
- 6. If a new manual is required, please order from the nearest Technical Center or Technology Center with the manual No. or the machine name, serial No. and manual name.

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Notes:

SAFETY PRECAUTIONS

Preface

Safety precautions relating to the CNC unit (in the remainder of this manual, referred to simply as the NC unit) that is provided in this machine are explained below. Not only the persons who create programs, but also those who operate the machine must thoroughly understand the contents of this manual to ensure safe operation of the machine.

Read all these safety precautions, even if your NC model does not have the corresponding functions or optional units and a part of the precautions do not apply.

Rule

- This section contains the precautions to be observed as to the working methods and states usually expected. Of course, however, unexpected operations and/or unexpected working states may take place at the user site.
 During daily operation of the machine, therefore, the user must pay extra careful attention to its own working safety as well as to observe the precautions described below.
- 2. Although this manual contains as great an amount of information as it can, since it is not rare for the user to perform the operations that overstep the manufacturer-assumed ones, not all of "what the user cannot perform" or "what the user must not perform" can be fully covered in this manual with all such operations taken into consideration beforehand. It is to be understood, therefore, that functions not clearly written as "executable" are "inexecutable" functions.
- 3. The meanings of our safety precautions to DANGER, WARNING, and CAUTION are as follows:



: Failure to follow these instructions could result in loss of life.



: Failure to observe these instructions could result in serious harm to a human life or body.



: Failure to observe these instructions could result in minor injuries or serious machine damage.

Basics



- After turning power on, keep hands away from the keys, buttons, or switches of the operating panel until an initial display has been made.
- Before proceeding to the next operations, fully check that correct data has been entered and/or set. If the operator performs operations without being aware of data errors, unexpected operation of the machine will result.
- Before machining workpieces, perform operational tests and make sure that the machine operates correctly. No workpieces must be machined without confirmation of normal operation. Closely check the accuracy of programs by executing override, single-block, and other functions or by operating the machine at no load. Also, fully utilize tool path check, solid check, and other functions, if provided.
- Make sure that the appropriate feed rate and rotational speed are designated for the particular machining requirements. Always understand that since the maximum usable feed rate and rotational speed are determined by the specifications of the tool to be used, those of the workpiece to be machined, and various other factors, actual capabilities differ from the machine specifications listed in this manual. If an inappropriate feed rate or rotational speed is designated, the workpiece or the tool may abruptly move out from the machine.
- Before executing correction functions, fully check that the direction and amount of correction are correct. Unexpected operation of the machine will result if a correction function is executed without its thorough understanding.
- Parameters are set to the optimum standard machining conditions prior to shipping of the machine from the factory. In principle, these settings should not be modified. If it becomes absolutely necessary to modify the settings, perform modifications only after thoroughly understanding the functions of the corresponding parameters. Modifications usually affect any program. Unexpected operation of the machine will result if the settings are modified without a thorough understanding.

Remarks on the cutting conditions recommended by the NC



- Before using the following cutting conditions:
 - Cutting conditions that are the result of the MAZATROL Automatic Cutting Conditions Determination Function
 - Cutting conditions suggested by the Machining Navigation Function
 - Cutting conditions for tools that are suggested to be used by the Machining Navigation Function

Confirm that every necessary precaution in regards to safe machine setup has been taken – especially for workpiece fixturing/clamping and tool setup.

• Confirm that the machine door is securely closed before starting machining. Failure to confirm safe machine setup may result in serious injury or death.

Programming



- Fully check that the settings of the coordinate systems are correct. Even if the designated
 program data is correct, errors in the system settings may cause the machine to operate in
 unexpected places and the workpiece to abruptly move out from the machine in the event
 of contact with the tool.
- During surface velocity hold control, as the current workpiece coordinates of the surface velocity hold control axes approach zeroes, the spindle speed increases significantly. For the lathe, the workpiece may even come off if the chucking force decreases. Safety speed limits must therefore be observed when designating spindle speeds.
- Even after inch/metric system selection, the units of the programs, tool information, or parameters that have been registered until that time are not converted. Fully check these data units before operating the machine. If the machine is operated without checks being performed, even existing correct programs may cause the machine to operate differently from the way it did before.
- If a program is executed that includes the absolute data commands and relative data commands taken in the reverse of their original meaning, totally unexpected operation of the machine will result. Recheck the command scheme before executing programs.
- If an incorrect plane selection command is issued for a machine action such as arc interpolation or fixed-cycle machining, the tool may collide with the workpiece or part of the machine since the motions of the control axes assumed and those of actual ones will be interchanged. (This precaution applies only to NC units provided with EIA functions.)
- The mirror image, if made valid, changes subsequent machine actions significantly. Use the mirror image function only after thoroughly understanding the above. (This precaution applies only to NC units provided with EIA functions.)
- If machine coordinate system commands or reference position returning commands are issued with a correction function remaining made valid, correction may become invalid temporarily. If this is not thoroughly understood, the machine may appear as if it would operate against the expectations of the operator. Execute the above commands only after making the corresponding correction function invalid. (This precaution applies only to NC units provided with EIA functions.)
- The barrier function performs interference checks based on designated tool data. Enter the tool information that matches the tools to be actually used. Otherwise, the barrier function will not work correctly.
- The system of G-code and M-code commands differs, especially for turning, between the machines of INTEGREX e-Series and the other turning machines.
 Issuance of the wrong G-code or M-code command results in totally non-intended machine operation. Thoroughly understand the system of G-code and M-code commands before

using this system.

Sample program	Machines of INTEGREX e-Series	Turning machines
S1000M3	The milling spindle rotates at 1000 min ⁻¹ .	The turning spindle rotates at 1000 min ⁻¹ .
S1000M203	The turning spindle rotates at 1000 min ⁻¹ .	The milling spindle rotates at 1000 min ⁻¹ .

• For the machines of INTEGREX e-Series, programmed coordinates can be rotated using an index unit of the MAZATROL program and a G68 command (coordinate rotate command) of the EIA program. However, for example, when the B-axis is rotated through 180 degrees around the Y-axis to implement machining with the turning spindle No. 2, the plus side of the X-axis in the programmed coordinate system faces downward and if the program is created ignoring this fact, the resulting movement of the tool to unexpected positions may incite collisions.

To create the program with the plus side of the X-axis oriented in an upward direction, use the mirror function of the WPC shift unit or the mirror imaging function of G-code command (G50.1, G51.1).

• After modifying the tool data specified in the program, be sure to perform the tool path check function, the solid check function, and other functions, and confirm that the program operates properly. The modification of tool data may cause even a field-proven machining program to change in operational status.

If the user operates the machine without being aware of any changes in program status, interference with the workpiece could arise from unexpected operation.

For example, if the cutting edge of the tool during the start of automatic operation is present inside the clearance-including blank (unmachined workpiece) specified in the common unit of the MAZATROL program, care is required since the tool will directly move from that position to the approach point because of no obstructions being judged to be present on this path.

For this reason, before starting automatic operation, make sure that the cutting edge of the tool during the start of automatic operation is present outside the clearance-including workpiece specified in the common unit of the MAZATROL program.



 If axis-by-axis independent positioning is selected and simultaneously rapid feed selected for each axis, movements to the ending point will not usually become linear. Before using these functions, therefore, make sure that no obstructions are present on the path.

Operations



- Single-block, feed hold, and override functions can be made invalid using system variables #3003 and #3004. Execution of this means the important modification that makes the corresponding operations invalid. Before using these variables, therefore, give thorough notification to related persons. Also, the operator must check the settings of the system variables before starting the above operations.
- If manual intervention during automatic operation, machine locking, the mirror image function, or other functions are executed, the workpiece coordinate systems will usually be shifted. When making machine restart after manual intervention, machine locking, the mirror image function, or other functions, consider the resulting amounts of shift and take the appropriate measures. If operation is restarted without any appropriate measures being taken, collision with the tool or workpiece may occur.
- Use the dry run function to check the machine for normal operation at no load. Since the feed rate at this time becomes a dry run rate different from the program-designated feed rate, the axes may move at a feed rate higher than the programmed value.
- After operation has been stopped temporarily and insertion, deletion, updating, or other commands executed for the active program, unexpected operation of the machine may result if that program is restarted. No such commands should, in principle, be issued for the active program.



- During manual operation, fully check the directions and speeds of axial movement.
- For a machine that requires manual homing, perform manual homing operations after turning power on. Since the software-controlled stroke limits will remain ineffective until manual homing is completed, the machine will not stop even if it oversteps the limit area. As a result, serious machine damage will result.
- Do not designate an incorrect pulse multiplier when performing manual pulse handle feed operations. If the multiplier is set to 1000 times and the handle operated inadvertently, axial movement will become faster than that expected.

OPERATIONAL WARRANTY FOR THE NC UNIT

The warranty of the manufacturer does not cover any trouble arising if the NC unit is used for its non-intended purpose. Take notice of this when operating the unit.

Examples of the trouble arising if the NC unit is used for its non-intended purpose are listed below.

- 1. Trouble associated with and caused by the use of any commercially available software products (including user-created ones)
- 2. Trouble associated with and caused by the use of any Windows operating systems
- 3. Trouble associated with and caused by the use of any commercially available computer equipment

Operating Environment

1. Ambient temperature

During machine operation: 0° to 50°C (0° to 122°F)

2. Relative humidity

During machine operation: 10 to 75% (without bedewing)

Note: As humidity increases, insulation deteriorates causing electrical component parts to deteriorate quickly.

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1 INTRODUCTION

This manual describes the meaning and setting of various parameters, and the meaning and elimination procedure of various alarms used for the MAZATROL MATRIX System. This document also gives the list of M-codes.

For detailed description of the MAZATROL MATRIX System, refer to the Operating Manual of the machine.

Read this manual and the Operating Manual of the machine carefully in order to make the best use of the possibilities of the MAZATROL MATRIX System.

- NOTE -

2 PARAMETER

2-1 Outline

1. Scope of this chapter

This chapter describes the parameters you can change as required. How to read the list is described in the beginning. Always refer to this list to change parameters.

2. Precautions on this chapter

This chapter also gives parameters relating to optional functions. Accordingly, the list includes parameters which cannot be changed. Check the type of machine purchased by you and its specifications before you read the list.

- **Note 1:** The contents of this list are subjected to change without notice, for NC unit or machine improvement.
- **Note 2:** Any questions about the contents of this list should be communicated to Mazak Technical Center or Technology Center.

2-1-1 Types of parameters

Parameters, which refer to constants specific to the NC machines and equipment and the data necessary for cutting operations, possess a very important meaning.

Parameters can be broadly divided into the following three types according to their meaning.

- User parameters

The data required for processes such as point machining, line machining, plane machining, turning, and EIA/ISO programmed machining, is registered. The **USER PARAMETER** display is used to register the user parameters.

- Machine parameters

Constants related to the servomotors and spindle motors, machine status data etc. are registered. The **MACHINE PARAMETER** display is used to register the machine parameters.

- Data I/O parameters

The data required for connection to external units such as a CMT unit and a tape unit, is registered. The **DATA I/O PARAMETER** display which can be selected on the **DATA I/O** display is used to register the data I/O parameters.

2-1-2 Precautions

- 1. Details of the parameters may differ according to the machine used, the presence/absence of an option(s), the production time of the NC machines and equipment, etc. Therefore, do not use the parameters of other machines.
- 2. The parameter list is supplied in the form of data sheets within the NC electronic cabinet at shipment of the machines. Be careful not to lose the list.
- 3. Before making changes to details of a parameter, make sure that the parameter is the one to be changed.
- 4. If details of the parameter to be changed cannot be clearly understood, contact Mazak Technical Center or Technology Center.
- 5. When changing details of a parameter, maintain records of the old and new data.
- If the particular machine is not used for a long time, then the battery to protect the parameter memory will run down. (Battery alarm)
 In that case, errors will occur in the parameters and thus machine malfunctions may result.
 To prevent this, first check the existing details of the parameters closely against the separate parameter list and then make the necessary changes to the parameters.
- In addition to the parameters listed in this document, those related to PLC (Programmable Logic Controller) are also available; refer to the OPERATING MANUAL of the machine for details of the PLC-related parameters and the PLC Parameter List in the ELECTRIC WIRING DIAGRAM.

2-2 Parameter List

2-2-1 User parameter

1. POINT (D)

Address (bit)	Outline
D1	Height of the second R-point during point machining
D2	Nominal diameter of spot-machining tool
D3	Number of revolutions during dwell at hole bottom in spot-machining cycle
D4	Maximum allowable spot-chamfering hole diameter element
D5	Prehole through speed during inversed spot-facing
D6	Drill-machining cycle setting element
D7	Drill-machining cycle setting element
D8	Maximum diameter of holes machinable on one drill
D9	Maximum diameter of holes machinable on two drills
D10	Maximum diameter of holes machinable on three drills
D11	Through-hole/tap-prehole machining overshoot
D12	Stop-hole machining hole-bottom clearance
D13	Spot-machining hole diameter (fixed value)
D14	Depth-of-cut setting element for drilling (ALMINUM)
D15	Depth-of-cut setting element for drilling (except AL)
D16	Number of revolutions during dwell at hole bottom for chamfering cutter or spot-machining tool in chamfering cycle
D17	Interference clearance of chamfering cutter
D18	Return feed rate for reaming or boring (cycle 3)
D19	Number of revolutions during dwell at hole bottom for end milling
D20	Radial depth-of-cut setting element for end milling
D21	Reference bottom-finishing allowance for end milling
D22	Tapping-cycle dwell time
D23	Prehole clearance for end milling
D24	Number of revolutions during dwell at hole bottom for boring

Address (bit)	Outline
D25	Boring-bar tip relief
D26	Returning distance from hole bottom for boring or back-boring
D27	_
D28	Bottom-finishing amount of boring
D29	Chip removal time
D30	Number of incomplete threads in tapping cycle
D31	Tapper elongation amount for tapping
D32	Number of spindle revolutions until spindle CCW rotation begins in tapping cycle
D33	Back-boring tool tip relief
D34	_
D35	Prehole-drilling diameter setting element for reamer (drilling)
D36	Prehole-drilling diameter setting element for reamer (boring)
D37	Prehole-drilling diameter setting element for reamer (end milling)
D38	Reamer-prehole diameter setting element for boring or end milling
D39	Reamer-prehole diameter setting element for end milling
D40	Number of revolutions during dwell at spot-faced hole bottom for inversed spot-facing
D41	R-point height during point-machining
D42	Height of the third R-point during point machining
D43	Number of incomplete threads in tapping cycle for piped screw
D44	_
D45	Gradual decrements in drilling depth
D46	Minimum gradual drilling depth
D47	Reamer-prehole machining overshoot
D48	Feed override for the section to be chamfered in the planetary tapping cycle
D49	Amount of return at hole bottom during the planetary tapping cycle
D50	Auto-set feed rate for pre-hole machining in the planetary tapping cycle
D51	Auto-set feed rate for planetary tapping cycle

Address (bit)	Outline
D52	Reduction ratio for the G00-based relief rate during a very-deep-hole drilling cycle
D53	Number of times of pecking up to the return of the tool to a position near the starting point of the very-deep- hole drilling cycle of a drilling or turning-drilling unit
D54	Deceleration rate at cutting start for very-deep-hole drilling cycle/decremental very-deep-hole machining cycle
D55	Drilling return distance for very-deep-hole drilling cycle/decremental very-deep-hole machining cycle
D56	Number of revolutions during dwell at chip ejection position and hole bottom for very-deep-hole drilling cycle/decremental very-deep-hole machining cycle
D57	Return speed for very-deep-hole drilling cycle/decremental very-deep-hole machining cycle
D58	Feed rate reduction distance ratio at cutting start of a very-deep-hole drilling cycle/decremental very-deep-hole machining cycle
D59	Circumferential speed reduction ratio at cutting end of a very-deep-hole drilling cycle/decremental very-deep- hole machining cycle
D60	Automatic setting ratio of axial cutting feed rate during chamfering
D61 - D72	_
D73 - D77	Learning of cutting conditions (DEP-Z range)
D78 - D82	Learning of cutting conditions (WID-R range)
D83 - D90	_
D91 0	M04 is output/not output after the tool has dwelled at the hole bottom during a tapping cycle.
1	The tool dwells/does not dwell after M04 has been output at the hole bottom during a tapping cycle.
2	The tool dwells/does not dwell after it has been returned to the R-point during a tapping cycle.
3	If a drill is used in the pre-machining of the centering drill cycle, the R-point height is set to D1 or not.
4	The finishing tool path is shortened/not shortened during a true-circle processing cycle (end milling).
5	The tool path is shortened/not shortened during a true-circle processing cycle (chamfering).
6	If a pre-machining tool sequence is included in the same unit, the R-point height of the drill is set/not set to D1 or D42.
7	The R-point height of the chamfering cutter during the cycle 2 is set to D42 or not. The R-point height of the spot-machining tool during the chamfering cycle (cycle 2) is set to D42 or not.
D92 0	During a true-circle processing (end milling) cycle, E17 is used for axial feed or not.
1	The R1-point height of the back spot facing is set to D1 or not.
2	If a chamfering cutter is included in the premachining tool sequence of the same unit, the R-point height of the reamer is set to D1 or not.
3	If a chamfering cutter is included in the pre-machining tool sequence of the same unit, the R-point height of the tapping is set to D1 or not.
4	_
5	_

Address (bit)	Outline
6	During planetary tapping, chips are ejected/not ejected automatically prior to the threading process.
7	_
D93	Unidirectional positioning for point-machining
D94	Unidirectional positioning for point-machining
D95	Auto-setting method for tapping
D96 - D144	_

2. LINE/FACE/3D (E)

Address (bit)	Outline
E1	Closed-pattern cutting start point and escape point setting element
E2	Cutting start point and escape point setting element (the first clearance)
E3	_
E4	Reference allowance of finishing in radial direction
E5	Element used to set the cutting start point and escape point (the second clearance)
E6	Reference allowance of finishing in axial direction
E7	Allowance of cutting start point in axial direction (the second clearance)
E8	Radial interference clearance of chamfering cutter
E9	Allowance of axial-cutting start position (the first clearance)
E10	Depth-of-cut-R automatic setting element (Face milling, End milling-top, End milling-step)
E11	Axial interference clearance of chamfering cutter
E12	Radial interference clearance of face milling unit and angular face milling unit
E13	Tool path setting element for end milling-top unit
E14	Depth-of-cut-R automatic setting element (Pocket milling, Pocket milling-mountain, Pocket milling-valley)
E15	Tool path setting element for face milling-top unit (reciprocating short)
E16	Peripheral-cutting feed rate override for end milling-mountain unit
E17	Axial-cutting feed rate override
E18	Override in case of the overall width cutting for pocket-machining
E19	Returning feed rate override in case of bidirectional cutting for rough-machining of the end milling-slot unit.

Address (bit)	Outline
E20	Axial cutting feed override during Z-axial cutting in the pecking mode of face machining
E21	Wall-cutting overlap in closed figure
E22	Override value of automatic corner over-riding
E23	Effective removal allowance (upper limit) of automatic corner overriding
E24	Effective removal allowance (lower limit) of automatic corner overriding
E25	Effective angle (upper limit) of automatic corner overriding
E26	Calculation coefficient for the finishing feed of line milling
E27	Radial direction feed rate calculation reference diameter for finish cutting in line machining unit
E28	Finishing feed rate calculation reference feed rate in line machining unit
E29	Selection of whether the cutting conditions in the shape sequence during VFC mode are to be modified
E30	An element that determines the starting point and escape point of radial cutting when CLOSED is specified for the wall attributes at the starting point and ending point of open-pattern line machining
E31	Element that determines the amount of OPEN attribute wall protrusion in pocket-machining shape units
E32	Element that automatically determines an approaching radius in a Z-direction helical approach scheme
E33	Approaching gradient during a helical approach scheme
E34	Element that automatically determines an approaching distance in a Z-direction tapered approach scheme
E35	Approaching gradient during the tapered approach scheme
E36	Element that automatically determines an escape distance in the Z-direction tapered escape scheme
E37	The amount of return of pecking in the Z-axial pecking mode of face machining
E38	The returning feed rate of pecking in the Z-axial pecking mode of face machining
E39 - E54	_
E55	3-D, Axial cutting-feed overriding
E56	3-D, Inversion check of curved-surface pattern
E57	3-D, Severity check of cutting pitch
E58	3-D, Tool-diameter compensation
E59	3-D, Allowance of axial-cutting start position
E60	3-D, Normal cutting allowance
E61	3-D, Search length for parallel cutting

Address (bit)	Outline
E62	3-D, Search length for right-angle cutting
E63	3-D, Pattern display division segment (FL direction)
E64	3-D, Pattern display division segment (GL direction)
E65	3-D, Radial cutting allowance for area check
E66	3-D, Axial cutting allowance for area check
E67 - E75	3-D, Processing error tolerance
E76	3-D, Entire-width override
E77	3-D, Radial cutting allowance for high-speed rough processing (workpiece size appointment)
E78	3-D, Multiplying factor set for tolerance
E79 - E82	_
E83	3-D, Region of radial machining during high-speed rough processing (offset appointment)
E84	3-D, Region of axial machining during high-speed rough processing (offset appointment)
E85	3-D, Region of radial machining during high-speed rough processing: -X (workpiece size appointment)
E86	3-D, Region of radial machining during high-speed rough processing: +X (workpiece size appointment)
E87	3-D, Region of radial machining during high-speed rough processing: -Y (workpiece size appointment)
E88	3-D, Region of radial machining during high-speed rough processing: +Y (workpiece size appointment)
E89	3-D, Region of axial machining during high-speed rough processing (workpiece size appointment)
E90	_
E91	Tool-path pattern selection for end milling-mountain unit
E92	Tool-path pattern selection for pocket milling unit
E93	Tool-path pattern selection for pocket milling-mountain unit
E94	Tool-path pattern selection for pocket milling-valley unit
E95	Tool-path pattern selection for line-machining unit
E96	Tool-path pattern selection for end milling-slot unit
E97	Tool-path pattern selection for end milling-top unit
E98	Cutting method selection for end milling-mountain, pocket milling-valley unit
E99	Milling feed rate specification range for the shape sequence of the MAZATROL program

Address (bit)	Outline
E100 - E103	_
E104	Tool path selection
E105 - E144	_

3. EIA/ISO (F)

Address (bit)	Outline
F1	G61.1 corner deceleration coefficient (%)
F2	G61.1 arc-clamping speed coefficient (%)
F3	For high-speed smoothing control
F4	Fixed value (0)
F5	Fixed value (0)
F6	Minimum allowable height of stepped sections for deceleration in high-speed smoothing control mode
F7	Fixed value (0)
F8	Corner deceleration speed coefficient for high-speed smoothing control
F9	Circler cutting clamp speed coefficient for high-speed smoothing control
F10	_
F11	Vector constant for 3-D, tool-diameter compensation
F12	Return amount of pecking in drill high-speed deep-hole cycle or in G73
F13	Allowance amount of rapid-feed stop in deep-hole drilling cycle or in G83
F14	Rotation center of coordinates (axis of abscissa)
F15	Rotation center of coordinates (axis of ordinate)
F16	Horizontal length of coordinate rotation
F17	Vertical length of coordinate rotation
F18	Angle of coordinate rotation
F19	Maximum permissible difference in arc radius
F20	Fixed value of scaling factor
F21	Maximum inside-corner angle available with automatic corner override (G62)

Address (bit)	Outline
F22	Deceleration area of automatic corner overriding (G62)
F23 - F26	_
F27	Handling of G92 (spindel speed clamp value) command at restart
F28	Threading chamfering angle
F29	Override value of automatic corner overriding (G62)
F30	G-code type selection
F31 - F39	_
F40	Operating method selection in tape mode
F41	Threading termination waiting time processing
F42	Deceleration area r during Z-axis measurement
F43	Measurement area d during Z-axis measurement
F44	Measuring speed f
F45	_
F46	_
F47 - F66	Common variable name
F67	_
F68	_
F69	EIA/ISO program restart method
F70	Availability of multiple-machining and designated number of repetitions in the EIA/ISO subprogram
F71	Machining order control
F72	Selection of the shape correction function of the MAZATROL program
F73	M-code execution time for time study
F74	S-code execution time for time study
F75	T-code execution time for time study
F76	B-code execution time for time study
F77	Basis rate for tool life judgment
F78	Selection of separating ratio of graphic display

Address (bit)		Outline
F79	0	Holding of memory monitor address valid/invalid
	1	Selection of menu display
	2	Key history function valid/invalid
	3	Tool search method
	4	Selection of tap gear
	5	Display of tools currently in use valid/invalid
	6	Initial value of synchronous/asynchronous tapping during tapping tool registration
	7	Display of a MAZATROL monitor window valid/invalid
F80	0	MAZATROL function valid/invalid
	1	Automatic display of the navigation window on the occurrence of an alarm valid/invalid
	2	MAINTENANCE CHECK display at power on, displayed/not displayed
	3	Third page of the MAINTENANCE CHECK display, displayed/not displayed
	4	GRAPHIC MAINTENANCE display on the occurrence of an alarm, displayed/not displayed
	5	Learning of cutting conditions valid/invalid
	6	Editing on the CUTTING CONDITION LEARN display valid/invalid
	7	Destination of spare tool correction by the workpiece measurement
F81		Program management function
F82	0	Characteristics estimation result graph, displayed/not displayed
	1	Selection of inch/metric representation in POSITION display, TOOL DATA display, and TOOL OFFSET display modes valid/invalid
	2	Basis for tool life judgment
	3	_
	4	X-axis diameter display on the POSITION display valid/invalid
	5	Whether the stored tools registration function on the VISUAL TOOL MANAGEMENT display is to be made valid or invalid when the visual tool ID/data management functions are valid
	6	—
	7	—
F83	0	Output of the alarm history data as text data valid/invalid
	1	Operation record function valid/invalid

Address (bit)	Outline
2	_
3	_
4	Program conversion type selection 1
5	Program conversion type selection 2
6	CMT/DNC input conversion type selection (only for lathe)
7	_
F84 0	Fixed value (1)
1	Fixed cycle (B \rightarrow J)
2	Spare tool search for EIA
3	Timing to validate new workpiece offset data specified with a system variable
4	Machine coordinate system (G92) selection
5	Incremental/absolute data command in high-speed machining mode
6	Tape operation, Not operated until the buffer is full/Operated at a unit of EOB
7	When no tool data has been designated during EIA/ISO program execution with the MAZATROL tool length data validated, operation is executed/ alarm state
F85 0	Table rotational machining
1	Radial interference check
2	Type of coordinate system for controlling the tool tip point
3	Tool tip point control scheme
4	Fixed value (0)
5	Reset to cancel G68.2, valid/invalid
6	Display of surface definition $\boldsymbol{\theta}$
7	Output of the B-axis unclamping code before B-axis indexing, valid/invalid
F86 0	Output of M250 (Spindle Speed Confirmation) before a turning feed, valid/invalid
1	Milling-spindle start timing for a milling unit (with MILL&TURN. set under TYPE of UNo. 0)
2	Override scheme for G0 during tool tip point control
3	_
4	Display of the PART SHAPE window

2 PARAMETER

Address (bit)		Outline
	5	Override scheme for G1 during tool tip point control
	6	Selection of rotary axis reference position for tool tip point control
	7	Display format of REMAIN on the POSITION display
F87	0	Selection of whether or not the tool is to be offset by each change only in the deviation vector
	1	Selection of whether or not the check for mismatch of the workpiece origin and table rotation center is to be conducted
	2	Data alteration checking function valid/invalid
	3	_
	4	_
	5	_
	6	_
	7	_
F88		Set this parameter to specify functions related to the conversion from MAZATROL program into an EIA program.
F89		Set this parameter to specify functions related to the conversion from MAZATROL program into an EIA program.
F90		_
F91	0	In response to move command without decimal point, tool moves by 1/tool moves by 10
	1	Coordinate system shift using a MAZATROL program, valid/invalid
	2	Stroke inside check before movement/Stroke outside check before movement
	3	_
	4	Metric (Initial G20 is valid/invalid)/Inch
	5	In response to move command without decimal point:
	6	G00 interpolation/non-interpolation
	7	G33E command is for the number of threads per inch/command is for thread cutting with precise lead
F92	0	Modal at power-on or at reset (G17 or G19/G18)
	1	Modal at power-on or at reset (G17 or G19/G18)
	2	Fixed value (0), Dwell command always in time
	3	Tool-length compensation (G43 or G44) axis
	4	Tool-diameter compensation (G41 or G42) start up/cancel type

(b	it)	Outline
	5	Tool-diameter compensation (G41 or G42) interference check
	6	Fixed-cycle hole-drilling axis
	7	Tool diameter compensation for an EIA/ISO program
F93	0	_
	1	Modal at power-on or at reset (G94/G95)
	2	Modal at power-on or at reset (G91/G90)
	3	Tool length of tool data for EIA/ISO program, valid/invalid
	4	Feed rate during machine lock
	5	Middle point during reference-point return
	6	Single-block operation mode at user macro operation instruction
	7	Fixed value (0)
F94	0	Movement to hole-drilling position in fixed-cycle mode
	1	External deceleration signal valid/invalid
	2	Tool length offsetting during G28/G30 execution, canceled/performed
	3	Modal at power-on or at reset (G01/G00)
	4	Tool command method using T-codes
	5	Fixed value (0)
	6	Fixed value (1)
	7	Tool offset amount effectuated in an EIA/ISO program
F95	0	Interrupt function using user macro instruction, valid/invalid
	1	Handling of macroprogram interruption and call
	2	Automatic return position to restart the program (Fixed to 1)
	3	G00 (positioning) command feed rate for dry run
	4	
	5	-
	6	Manual-pulse interrupt amount cancellation with reset key, valid/invalid
	7	Coordinate system corresponding to G54 set with reset key, valid/invalid

1

Address (bit)	Outline
F96 0	Selection of variable number for tool offset amount
1	Fairing function valid/invalid
2	Processing for arc command blocks in high-speed machining mode, nonuniform feed/uniform feed
3	_
4	Selection of a corner judgment criterion in high-speed machining mode
5	Selection of a cutting feed clamping speed in high-speed machining mode
6	Rotational axis shape correction valid/invalid
7	_
F97	Selection of G-code of the coordinates system to be used in the EIA conversion function
F98	Number of macro variable to be used in the EIA conversion function
F99	Offset amount for the subprogram WNo. to the main WNo. concerned in case of output with subprogram in the EIA conversion function
F100	Spline cancel length
F101	Spline cancel angle
F102	Fine spline interpolation curve error (Block including the point of inflection)
F103	Spline interpolation fairing block length
F104	Fine spline interpolation curve error (Block including no inflection point)
F105	_
F106	—
F107	Small block judgment length
F108	Corner deceleration angle increment value
F109	—
F110	—
F111 0	Selection of display type of tapping tool in solid mode
1	Use/disuse of dry run during thread cutting
2	Use/disuse of feed hold during thread cutting
3	Direction of rotation of the C-axis during C-axial threading with G01.1
4	EIA tool command suffix valid/invalid

Address (bit)	Outline
5	Tool correction amount selection for EIA/ISO programs
6	Execution mode selection for a fixed turning cycle
7	Form of single-block stop during a fixed turning cycle
F112	Selection of measurement data items to be printed out
F113 0	Counting all types of use under the same tool number for the tool life management on the TOOL DAT display executed/not executed
1	Data handling on the milling tool of a group that has expired in tool life
2	Data handling on the turning tool of a group that has expired in tool life
3	Tool life management of the FLASH tool
4	Tool life management — Life time
5	Tool life management — Maximum available wear offset data X
6	Tool life management — Maximum available wear offset data Y
7	Tool life management — Maximum available wear offset data Z
F114 0	Selection of the maximum C-axial cutting feed rate for the inch system
1	Selection of the operation occurring during the control of the tool tip point when command G49 is issue (when the tool length offset value is canceled)
2	Tool shape check during tool measurement, valid/invalid
3	Moving axes by using G49 (tool length cancel) in G43 (tool length offset) mode, valid/invalid
4	Selecting a rethreading function
5	Output timing of a tool life alarm
6	Initial setting of G53.5
7	The life of the tool is judged/not judged from its machining count
F115	Restart/TPS approach speed
F116	Feed rate of the threading runout — X-axis
F117	Feed rate of the threading runout — Y-axis

F118

F119

F120

F121

Feed rate of the threading runout - Z-axis

Runout feed rate for the inside diameter threading cycle

Clamping speed for the threading cycle — X-axis

Clamping speed for the threading cycle — Y-axis

Address (bit)	Outline
F122	Clamping speed for the threading cycle — Z-axis
F123	_
F124	Permissible data alteration amount 1 for input error prevention function
F125	Permissible data alteration amount 2 for input error prevention function
F126 - F132	_
F133	Pitch of tapping tool for display in detail in solid mode
F134	Thread depth of tapping tool for display in detail in solid mode
F135	Tool-drawing accuracy in solid mode
F136	Amount of offset for dummy workpiece shape in solid mode
F137	Number of jaws displayed in solid mode for No. 1 turning spindle
F138	Number of jaws displayed in solid mode for No. 2 turning spindle
F139	Angle offset for the jaws displayed in solid mode for the No. 1 turning spindle
F140	Angle offset for the jaws displayed in solid mode for the No. 2 turning spindle
F141 - F144	_
F145	Rapid feed override when data alteration is detected
F146 - F153	_
F154	Parameter for system internal setting Setting prohibited
F155 - F160	_
F161 0	Shape/wear offset number separation, valid/invalid
1	Shape offset handling
2	Tool offset timing
3	Tool offset vector handling if reset function is executed
4	Shape offset handling if offset number 0 is entered
5	Simplified wear offset, valid/invalid
6	Succession of Z/C-offsets when a MAZATROL program is called from an EIA program
7	Succession of Z/C-offsets when an EIA program is called from a MAZATROL program
F162 0	Movement/No movement according to the particular amount of offset during independent start of tool tip point control

Addr (bi	ress t)	Outline
	1	Type of passage of tool tip point through singular point
	2	Chamfer/corner R-command address selection
	3	Fixed hole-machining cycle return selection
	4	6 digits in T-command for turning
	5	Use of the M Pro scheme as the method of selecting the Length correction axis bit
	6	MAZATROL program check for missing Z-offset, valid/invalid
	7	Encoder polarity selection
F163	0	Bar feeder scheduling function, valid/invalid
	1	Incorporation of wear offset data into the current position display in EIA/ISO program mode, valid/invalid
	2	Incorporation of wear offset data into the current position display in MAZATROL program mode, valid/invalid
	3	Position of thread turning tool nose on solid drawing
	4	Barrier check on solid drawing, valid/invalid
	5	Menu on the DATA I/O display (floppy disk), displayed/hidden
	6	Menu on the DATA I/O display (tape), displayed/hidden
	7	Menu on the DATA I/O display (CMT), displayed/hidden
F164		Automatic tool data setting conditions
F165	0	High-speed synchronous tapping function, valid/invalid
	1	X-axis movement to minus side during polar coordinate interpolation, enabled/disabled
	2	_
	3	C-axis indexing when EIA subprogram is called from MAZATROL program
	4	Modal or non-modal state of Q command in deep hole drilling cycle
	5	Conversion of tool set data for milling tool based on head swivel angle when G53.5 is commanded
	6	Behavior of automatic operation of an EIA program when Z-offset is not set
	7	Setting at CONTI. of the END unit during tool path check, valid/invalid
F166	0	Alteration of tool set value (tool length) on the TOOL DATA display in the automatic operation mode, enabled/disabled
	1	Type of wear offset indicated in the milling tool list on the TOOL DATA display
	2	ID No./Tool name selection on the TOOL DATA display
	3	_
	4	_

2 PARAMETER

Address (bit)	Outline
5	_
6	_
7	_
F167	_
F168	_

4. SOFT LIMIT (I)

Address (bit)	Outline
11	Shift amount of unidirectional positioning (G60)
12	Upper (plus direction) user soft-limit
13	Lower (minus direction) user soft-limit
14	_
15	Function for making the G0 speed variable, Variable override: Minimum value
16	_
17	Function for making the G0 speed variable, Variable control area
18	_
19	Function for making the G0 speed variable, Variable control area lower limit
110	Function for making the G0 speed variable, Variable control area upper limit
111	Rotary center of a workpiece
112	Clamping value for the amount of handle interruption
l13 0	Execution of G28 (reference-point return)
1	Manual zero-point return operation
2	—
3	—
4	—
5	_
6	Removal of control axes, valid/invalid
7	_

Address (bit)	Outline
l14 0	Mirror image with respect to the machine zero point, valid/invalid
1	_
2	User software limits (I2, I3) valid/invalid
3	Tool-tip relief after spindle orientation during execution of G75, G76, G86 or point-machining (boring or back- boring), valid/invalid
4	Direction of tool-tip relief after spindle orientation during execution of G75, G76, G86 or point-machining (boring or back-boring)
5	_
6	-
7	_
l15 - l24	_

5. SYSTEM (SU)

Address (bit)	Outline
SU1	Reference axis of abscissa for plane selection
SU2	Axis 1 parallel to the axis of abscissa for plane selection
SU3	Axis 2 parallel to the axis of abscissa for plane selection
SU4	Reference axis of ordinate for plane selection
SU5	Axis 1 parallel to the axis of ordinate for plane selection
SU6	Axis 2 parallel to the axis of ordinate for plane selection
SU7	Reference height axis for plane selection
SU8	Axis 1 parallel to the height axis for plane selection
SU9	Axis 2 parallel to the height axis for plane selection
SU10	Selection of tool change position specification code
SU11	Movement of axes during approach
SU12	Rotating position specified in the index unit after tool change
SU13	Axis name of the transfer axis
SU14	Tool nose mark display color on the TOOL PATH CHECK display/TRACE display
SU15	Name of thrust axis for W-axis

Address (bit)	Outline
SU16	Movement to C-axis index swivel position when Z-offset scheme is used
SU17 - SU48	—
SU49	Delay timer for the parts catcher
SU50	Tool turning clearance (radial value) in X-axis
SU51	Tool turning clearance in Z-axis
SU52	Lower-turret retraction function - Tool number of the retraction tool 1
SU53	Lower-turret retraction function - Tool number of the retraction tool 2
SU54 - SU96	—
SU97 - SU100	Lower-turret retraction function - Fixed point of the retraction position
SU101	Return distance (radial value) in X-axis at wall during rough cutting in bar machining or in corner machining of EIA/ISO program
SU102	Return distance in Z-axis at wall during rough cutting in bar machining or in corner machining of EIA/ISO program
SU103	Cutting depth in the composite-type fixed cycle
SU104	Pecking return distance in groove cutting unit and grooving
SU105	Cut depth (diametral value) for final cut in thread cutting unit Cut depth (diametral value) for final cut in composite-type thread cutting cycle G276, G76
SU106	Minimum cut depth clamping value in thread cutting unit and composite-type thread cutting cycle
SU107 - SU152	_
SU153 0	M-code selection for tapping cycle
1	—
2	—
3	_
4	_
5	_
6	_
7	_
SU154 - SU168	_

6. TURNING (TC)

Address (bit)	Outline
TC1	Cut depth reduction rate for rough cutting in bar machining unit, corner machining unit, and copy machining unit
TC2	Acceleration rate in up-going taper for rough cutting in bar machining unit
ТСЗ	Acceleration rate in up-going wall slope (90°) for rough cutting in bar machining unit
TC4	Selection of escape pattern from wall (90°) in rough cutting cycle
TC5	Deceleration rate in down-going taper for rough cutting in bar machining unit
TC6	Deceleration rate in down-going wall slope (90°) for rough cutting in bar machining unit
TC7	Acceleration rate on outside stock contour for rough cutting in copy machining unit
TC8	Acceleration pitch error ratio in thread cutting unit
ТС9	Rough cutting residue ratio in cutting off cycle in groove cutting unit
TC10	Cut depth allowable incremental rate for rough cutting in groove cutting unit, edge machining unit and copy machining unit
TC11	Deceleration rate at cutting start in turning-drilling unit
TC12	Deceleration rate at cutting end in turning-drilling unit
TC13	Deceleration rate at rough cutting start in bar machining unit and copy machining unit
TC14	Maximum permissible rate of increase of the initial cutting depth during roughing
TC15	Deceleration clearance at start of rough cutting in bar machining unit and copy machining unit
TC16	Tolerance for escape in high speed rough cutting cycle of bar machining unit
TC17	Pitch error correction during threading acceleration
TC18	Fixed value (0)
TC19	Turning-drilling cut depth calculation coefficient
TC20	Reamer return speed calculation coefficient in the turning-drilling unit
TC21	Incomplete threading portion length calculation coefficient for turning-tap tip
TC22	Turning-tapper elongation calculation coefficient
TC23	Thread height calculation coefficient for outside diameter, face/rear thread cutting (metric)
TC24	Thread height calculation coefficient for inside diameter thread cutting (metric)
TC25	Thread height calculation coefficient for outside diameter, face/rear thread cutting (inch)
TC26	Thread height calculation coefficient for inside diameter thread cutting (inch)
Address (bit)	Outline
------------------	--
TC27	Recessing width for #1 to #3
TC28	Recessing depth #1 to #3
TC29	Recessing width for #4
TC30	Recessing depth for #4
TC31	Recessing width for #5
TC32	Recessing depth for #5
TC33	Recessing width for #6
TC34	Recessing depth for #6
TC35	
TC36	
TC37	Safety contour clearance — Outside diameter clearance (radial value)
TC38	Safety contour clearance — Inside diameter clearance (radial value)
TC39	Safety contour clearance — Front clearance
TC40	Safety contour clearance — Back clearance
TC41	Thread cutting clearance (radial value)
TC42	Groove cutting clearance (radial value) in X-axis
TC43	Groove cutting clearance in Z-axis
TC44	Workpiece transfer clearance
TC45	Amount of edge clearance after roughing in the edge-machining unit
TC46	Drilling depth decrement in turning-drilling unit
TC47	Pecking return distance in turning-drilling unit
TC48	Drilling cut depth clamp value in turning-drilling unit
TC49	Spindle speed clamp value in cutting off cycle (GRV)
TC50	Number of times that the feed rate is to be reduced during the #4 and #5 cutting-off cycles of a grooving unit
TC51	Dwell at the hole bottom during non-through hole drilling cycle of the turning-drilling unit
TC52	Dwell (specification of spindle rotation number) at groove bottom in groove cutting unit
TC53	Feed rate for escape by short distance

Address (bit)	Outline
TC54	Cut depth per cycle for machining inside diameter in bar machining unit
TC55	Reverse feed tolerance for contour machining
TC56	Overtravelling in X-axis direction in edge machining unit
TC57	Workpiece pressing speed in workpiece transfer unit
TC58	Spindle speed (min ⁻¹) of two spindles in workpiece transfer while the spindles are rotating in workpiece transfer unit
TC59	Workpiece pressing distance in workpiece transfer unit
TC60	_
TC61	Simultaneous operation pattern for transfer
TC62	Selection of tool change position specification code for FLASH tool
TC63	Amount of relief after transfer using the TRANSFER unit (Spindle mode 0 to 5)
TC64	Amount of relief after transfer using the TRANSFER unit (Spindle mode 6 and 7)
TC65	Specification of first M-code for parts catcher control
TC66	Minimum index angle of the FLASH tool
TC67	Return distance (radial value) in X-axis at wall during rough cutting in bar cutting unit or in corner machining unit
TC68	Return distance in Z-axis at wall during rough cutting in bar cutting unit or in corner machining unit
TC69	Number of revolutions during dwell for pecking of grooving
TC70	FLASH tool — Number of cutting edges to be used for the tool not registered in the tool file
TC71	Feed stopping rotation dwell time during the chip cutting cycle
TC72	Number of times of roughing in the composite-type fixed cycle (G273)
TC73	Return speed at pecking portion in groove cutting unit and turning-drilling unit
TC74	Pecking return distance in groove cutting unit and grooving (G274/G275)
TC75	Overlap distance for machining wide groove in groove cutting unit
TC76	Escape value after machining in edge machining unit
TC77	Acceleration distance clamp value for thread cutting unit
TC78	Cut depth (diametral value) for final cut in thread cutting unit Cut depth (diametral value) for final cut in composite-type thread cutting cycle G276
TC79	Minimum cut depth clamping value in thread cutting unit and composite-type thread cutting cycle G276
TC80	Angle of the tool nose during the G276 mode

Address (bit)	Outline
TC81	Final finishing repeat times in the composite-type fixed cycle (G276)
TC82	Chamfering data calculation coefficient in thread cutting unit and thread cutting cycle (G276/G292)
TC83	Number of cutting operations to be performed on finishing allowance corresponding to standard pattern (#0) of threading unit
TC84	Feed rate to be auto-set for finishing
TC85 - TC94	Specification of the pocket for the long boring bar
TC95	Fixed value
TC96	Fixed value
TC97	Type of retraction during workpiece transfer
TC98	Returning operation after machining specified in the END unit
TC99	ATC operation after machining when not specified in the END unit
TC100	_
TC101	Selection of droop sampling axis
TC102	Selection of cycle counter sampling axis
TC103	Amplitude limit of table vibration
TC104 - TC110	_
TC111 - TC113	CUTTING CONDITON LEARN display — Workpiece length range
TC114 - TC116	CUTTING CONDITON LEARN display — Max. workpiece outside diameter range
TC117	Composite-type fixed cycle — G273 amount of X-axial release
TC118	Composite-type fixed cycle — G273 amount of Z-axial release
TC119	_
TC120 - TC137	Distance to the front end of the long boring bar
TC138 - TC140	_
TC141 0	Use/disuse of acceleration in up-going slope during rough cutting cycle in bar machining unit
1	Use/disuse of deceleration in down-going slope during rough cutting cycle in bar machining unit
2	Selection between use/disuse of acceleration distance check at start of thread cutting unit
3	Selection between start position shift/start angle shift for thread number offset in thread cutting unit
4	Selecting an angle margin for nose shape compensation

(bit)	Outline
5	Selecting an angle margin for nose shape compensation
6	CHUCK JAW DATA display name/code selection
7	Whether to make the partition plate and the workpiece barrier valid
TC142 0	Fixed value (0)
1	Selecting an inter-unit relief path when a succession of I.D. turning units using the same tool exist and there is no movement to the rotating position of the tool
2	Selection of the jaw data reference method
3	Using angle tool holder valid/invalid
4	Selection of the method of moving axes to the tool change position
5	Selection whether an alarm is to be issued if the ending position of workpiece pressing is reached during transfer of the workpiece
6	X-axis retraction position during workpiece transfer as specified in the workpiece transfer unit of the MAZATROL program
7	Upper turret retraction during machining with the lower turret (for MULTIPLEX series)
TC143	Whether the end tool of the long boring bar can be changed
TC144 0	Automatic selection of the relief path for the continuous I.D. machining
1	Movement of the workpiece transfer axis for opposed turret machine
2	C-axis clamping during workpiece transfer with C-axis positioning, valid/invalid
3	Automatic output of spindle rotation command when turning tool is used in the MANL PRO unit
4	_
5	_
6	_
7	_
TC145 - TC154	_

1

7. SOLID (SD)

Address (bit)	Outline
SD1 - SD48	_
SD49	Machine coordinate selection
SD50	Table type
SD51 - SD96	_
SD97	Distance of model movement per time
SD98	Amount of model rotation per time
SD99 - SD124	_

2-2-2 Machine parameter

1. CALL MACRO (J)

Address (bit)	Outline
J1 - J40	G-code macroprogram call
J41 - J80	M-code macroprogram call
J81 - J90	_
J91 - J107	Parameter for system internal setting Setting prohibited
J108 - J144	_

2. MEASURE (K)

Address (bit)	Outline
К1	Rotational radius of the C-axis
K2	Minimum rotational angle
КЗ	Shaping control axis
K4 - K6	_
К7	Unbalanced axis
K8	_
К9	_
K10	Fixed value (0)
K11	Selection of language to be displayed
K12	Fixed value (0)
K13	Measurement skip feed rate (X-axis, Z-axis)
K14	Measurement approach speed (X-axis, Z-axis)
K15	Measurement skip speed (C-axis)
K16	Measurement approach speed (C-axis)
K17	Specification of measuring tolerance (lower limit) [valid only for L106 bit 6 = 1]
K18	Specification of measuring tolerance (upper limit) [valid only for L106 bit 6 = 1]
К19	Measurement stroke for workpiece measurement
K20	Measurement stroke for tool nose measurement

Address (bit)	Outline
K21	Coefficient to determine rotation angle when retrying measurement C reference face
K22	Measurement retry frequency when retrying reference face C measurement
K23	Retry frequency for workpiece measurement
K24 - K28	Predetermined value
K29	Simultaneous control: Delay counter for automatic correction of synchronizing errors
K30	Approach speed for laser tool length measurement
K31	Approach speed for laser tool diameter measurement
K32	Pre-measuring speed for laser tool length measurement
K33	Pre-measuring speed for laser tool diameter measurement
K34	Pre-measuring spindle speed for laser tool length measurement
K35	Pre-measuring spindle speed for laser tool diameter measurement
K36	Parameter for system internal setting Setting prohibited
K37	External deceleration speed
K38	Work number called during S-code macroprogram appointment
K39	Work number called during T-code macroprogram appointment
K40	Work number called during second auxiliary function macroprogram appointment
K41	G31 skipping speed
K42	G31.1 skipping speed
K43	G31.2 skipping speed
K44	G31.3 skipping speed
K45	G31.4 skipping speed
K46	Excessive pressing error spread (Amount of drooping)
K47	_
K48	
K49	First number of the standby M-codes
K50	Total number of the standby M-codes
K51	M-code during workpiece measurement retry operation
K52	Parameter for system internal setting Setting prohibited

Address (bit)	Outline
K53	Vocal output language selection
K54	Vocal output sound level
K55	Vocal output warning reference value
K56	Name of second auxiliary function
K57	Type of S-code macroprogram ap-pointment call
K58	Type of T-code macroprogram ap-pointement call
K59	Type of second auxiliary function macroprogram appointment call
K60	Fixed value (4)
K61	Fixed value (1)
K62	Fixed value (1)
K63	Fixed value (1)
K64	Fixed value (2)
K65	Fixed value (1)
K66	Fixed value (1)
K67	Fixed value (1)
K68	_
K69	G31.1 skip conditions
K70	G31.2 skip conditions
K71	G31.3 skip conditions
K72	G31.4 skip conditions
K73	G4 skip conditions
K74	Emergency stop contactor cutoff time (Safety supervisory function)
K75	Contactor control output device 1 (Safety supervisory function)
K76	Contactor control output device 2 (Safety supervisory function)
K77	Door switch input device (Safety supervisory function)
K78	Number of door switches (Safety supervisory function)
К79	Supervisory speed filtering time during servo-off (Safety supervisory function)
K80 - K84	—

Address (bit)	Outline
K85	Special linear acceleration/deceleration time constant for threading
K86 - K89	_
K90	Return override during synchronous tapping
K91	Alternative M-code for M96
K92	Alternative M-code for M97
K93	Fixed value (2)
K94	
K95 0	
1	Fixed value (0)
2	Tool position compensation during T-command execution, performed/not performed
3	Coordinate system update during handle pulse interrupt, performed/not performed
4	Fixed value (0)
5	Acceleration/deceleration time constant for handle pulse feed
6	Software limits for G30 execution valid/invalid
7	In-position check valid/invalid
K96 0	G0 command in-position check valid/invalid
1	Timing of manual free feed finish signal
2	Fixed value (0)
3	Axis/Cutting interlock alarm display, valid/invalid
4	Suppression of lost motion in modes other than the G1 command mode, valid/invalid
5	Fixed value (0)
6	Fixed value (0)
7	Fixed G0 inclination
K97	B-axis misalignment correction, name of parallel axis
K98	B-axis misalignment correction, name of orthogonal axis
K99	Dynamic offset, name of rotational axis
K100	Dynamic offset, name of parallel axis

ARAMET	ER	
Address (bit)		Outline
K101		Dynamic offset, name of orthogonal axis
K102	0	_
	1	_
	2	Length of linear acceleration/deceleration filter II
	3	Length of linear acceleration/deceleration filter II
	4	Length of linear acceleration/deceleration filter II
	5	Length of linear acceleration/deceleration filter II
	6	Handling of the acceleration/deceleration filters for shape correction
	7	Fixed value (0)
K103	0	_
	1	Synchronous control error auto-correction valid/invalid
	2	_
	3	DDB micron unit
	4	Thermal displacement compensation interval
	5	Output of S-code and T-code at restart
	6	_
	7	_
K104	0	Output of a laser measurement B-axis 0-degree command after ATC, valid/invalid
	1	Direction of the laser axis of the laser measuring instrument (L16/K104 bit 2)
	2	Direction of the laser axis of the laser measuring instrument (Parallel to the Y-axis/X-axis)
	3	Vocal output function valid/invalid
	4	Type of voice
	5	Vocal guidance for warm-up operation
	6	Setting rapid feed override to 0% when cutting feed override is set to 0%
	7	_
K105	0	—
	1	Fixed value (1)
	2	S-code macro call invalid/valid

Addr (bi	ess t)	Outline
	3	T-code macro call invalid/valid
	4	Second auxiliary function macro call invalid/valid
	5	Fixed value (0)
	6	Fixed value (0)
	7	Input in millimeter/inch
K106	0	Execution conditions for user macroprogram interrupt
	1	Start timing for user macroprogram interrupt
	2	Fixed value (0)
	3	Pitch error setting
	4	Fixed value (0)
	5	Fixed value (0)
	6	Fixed value (0)
	7	Fixed value (0)
K107	0	Fixed value (0)
	1	_
	2	_
	3	_
	4	_
	5	_
	6	Deceleration for arc valid/invalid
	7	Fixed value (0)
K108		Permissible error range for synchronous control
K109		_
K110		Judgment angle near a singular point
K111		Clamping speed in safety supervisory mode 3
K112		_
K113		Machine type

Address (bit)	Outline
K114	Axis number of the horizontal axis in the rectangular coordinate system
K115	Axis number of the vertical axis in the rectangular coordinate system
K116	Axis number of the height axis in the rectangular coordinate system
K117	Rotational direction of the rotary axis
K118 - K120	_
K121	Axis number of the first rotary axis
K122	Horizontal axis rotational center offset of the first rotary axis
K123	Vertical axis rotational center offset of the first rotary axis
K124	Height axis rotational center offset of the first rotary axis
K125	Axis number of the second rotary axis
K126	Horizontal axis rotational center offset of the second rotary axis
K127	Vertical axis rotational center offset of the second rotary axis
K128	Height axis rotational center offset of the second rotary axis
K129 - K144	_

3. TABLE (L)

Address (bit)	Outline
L1	Stylus eccentricity of touch sensor (X-component)
L2	Stylus eccentricity of touch sensor (Y-component)
L3	Radius of stylus ball of touch sensor (X-component)
L4	Radius of stylus ball of touch sensor (Y-component)
L5	Z-axis stroke for tip position memory (TEACH function)
L6	Tool-breakage judgment distance for TBR function
L7	Tool-breakage restoration mode for TBR function
L8	Skipping stroke limit for MMS
L9	Selection of random ATC specifications
L10	Interval between magazine pockets
L11	Touch sensor's interference direction

Address (bit)	Outline
L12	Tolerance for manual measurement
L13	Allowable angle for parallelism and right angle in manual measurement
L14	Escapement for straightness measurement
L15	Macro program number for straightness measurement
L16	Parameter for system internal setting Setting prohibited
L17	_
L18	Presence/absence of tailstock
L19	_
L20	_
L21	Output type of index (rotary) table
L22	Data of the tool nose measurement sensor, Sensor width along the X-axis
L23	Data of the tool nose measurement sensor, Sensor width along the Z-axis
L24	Tool nose measurement sensor reference position, X-axis
L25	Tool nose measurement sensor reference position, Z-axis
L26	Tool nose measurement sensor reference position, Y-axis
L27	Timer setting for manual TOOL EYE measurement
L28	Amount of Z-axial escape from the approach point after TOOL EYE measurement
L29	Machine efficiency
L30	Selection of machining navigation case introduction messages
L31 - L36	_
L37	Minimum index angle of index table
L38	M/B-code for index of index table
L39	Selection of execution/non execution of indexing unit
L40	Availability of specification of index table angle in end unit
L41	Simultaneous operation of indexing unit with ATC
L42	Initial value of index table angle
L43	Indication of index table angle

Address (bit)	Outline
L44	Selection of automatic setting on/off for nose position correction of a drilling tool
L45	Index table angle command
L46	Maximum number of pallets in pallet changing unit
L47	To prepare or not to prepare next pallet change
L48	Number of long boring bars
L49	Simultaneous operation of pallet change with ATC
L50	Rewriting of head number
L51	Tool command system in MDI operation
L52	Writing of machining management data with macro variable
L53	Showing of program number in PALLET MANAGEMENT display
L54	Selection of automatic operation mode
L55	Spindle load meter display type
L56	Method of measurement of coordinates by tool edge memorizing function (TEACH)
L57	Rewriting of tool data during automatic operation
L58	Head index angle indication system
L59	Input selection for HEAD OFFSET display
L60	Head quantity
L61	Output timing of AHC and APC
L62	Head relay point X1
L63	Head relay point Y1
L64	Head relay point X2
L65	Head relay point Y2
L66	Return/No return to head indexing point Z
L67	Length between the end surface of the spindle and the center of head rotation
L68	Head correction value X
L69	Head correction value Y
L70	Axis movement from machining face on escapement

Address (bit)	Outline
L71	Shift of basic coordinate for oblique face machining
L72	_
L73	Time constant for shape coorection acceleration/deceleration filter 2
L74	Cutting feed rate for pre-interpolational acceleration/deceleration control
L75	Time constant for pre-interpolational linear control during cutting feed rate acceleration/deceleration
L76	Acceleration rate for high-speed cutting
L77	Angle for deceleration at corner before interpolation
L78	_
L79	In-position width for changeover of the synchronized-tapping gain
L80	_
L81	Fixed value (0)
L82	Table thickness
L83	Spindle head radius
L84	Correction value of alignment deviation X (Upper face)
L85	Correction value of alignment deviation Y (Upper face)
L86	Correction value of alignment deviation X (0-degree face)
L87	Correction value of alignment deviation Y (0-degree face)
L88	Correction value of alignment deviation X (90-degree face)
L89	Correction value of alignment deviation Y (90-degree face)
L90	Correction value of alignment deviation X (180-degree face)
L91	Correction value of alignment deviation Y (180-degree face)
L92	Correction value of alignment deviation X (270-degree face)
L93	Correction value of alignment deviation Y (270-degree face)
L94 - L97	_
L98	Max. tool length for laser tool length measurement
L99	Cycle time for saving the operational status management data
L100 - L105	_

Addr (bi	ess t)	Outline
L106	0	Measuring equipment selection
	1	Selection of a rotational reference coordinate system for WPC-th
	2	Selection of measuring equipment
	3	Selection of whether workpiece measurement results and tool measurement results are to be stored into tool data of the lower turret
	4	Selection of whether to enable or disable the fixed amount compensation function
	5	Selection of measurement execution timing
	6	Selection of tool measurement operation
	7	_
L107	0	Tool path drawing
	1	_
	2	Tailstock type
	3	Whether tail thrust is also to be displayed in pounds (lbs)
	4	LBB No. setting for the grooving I.D. tool, threading I.D. tool, or touch sensor, valid/invalid
	5	XYZ-axis operation for the first T-command after cycle start
	6	A-axis operation for the first T-command after cycle start
	7	_
L108		Fixed value (0)
L109	0	Software limit 4 - Interference axial direction (1st set)
	1	Software limit 4 - Interference axial direction (2nd set)
	2	Software limit 4 - Interference axial direction (3rd set)
	3	Software limit 4 - Interference axial direction (4th set)
	4	_
	5	-
	6	-
	7	_
L110	0	Opposed-spindle lathe specifications
	1	Vertically inverted spindle specifications

2 PARAMETER

Address (bit)	Outline
2	Axis name of the secondary spindle
3	Whether to disable or enable the display of "section to be machined" in the milling tool sequence
4	Display of the BUFFER, REMAIN and POSITION information during coordinate conversion
5	_
6	_
7	Z-axis direction
L111	-
L112	_
L113	Interference check reference axis (1st set of axes)
L114	Interference check reference axis (2nd set of axes)
L115	Interference check reference axis (3rd set of axes)
L116	Interference check reference axis (4th set of axes)
L117	Interference check axis (1st set of axes)
L118	Interference check axis (2nd set of axes)
L119	Interference check axis (3rd set of axes)
L120	Interference check axis (4th set of axes)
L121	Interference clearance (1st set of axes)
L122	Interference clearance (2nd set of axes)
L123	Interference clearance (3rd set of axes)
L124	Interference clearance (4th set of axes)
L125	_
L126	Positioning direction of the head rotation - α -axis for oblique plane indexing
L127	_
L128	_
L129	Acceleration/deceleration filter (1st stage), G1 time constant
L130	Acceleration/deceleration filter (1st stage), G0 time constant
L131	Acceleration/deceleration filter (2nd stage), G1 time constant

Address (bit)	Outline
L132	Acceleration/deceleration filter (2nd stage), G0 time constant
L133 - L138	_
L139	Minimum usable tool diameter of the measurable chamfering tool
L140 - L144	_

4. FEED VEL. (M)

Addr (bi	ess t)	Outline
M1		Rapid feed rate
M2		Feed rate for initial zero-point return
М3		Cutting feed rate limit
M4		Offset of machine coordinates system
M5		Second zero-point coordinating value
M6		Third zero-point coordinating value
M7		Fourth zero-point coordinating value
M8		Maximum software limit specified by manufacturer (+ direction)
M9		Maximum software limit specified by manufacturer (- direction)
M10		Command unit
M11		Coding of address of axis
M12		Coding of incremental axis
M13		Axis name (for display)
M14		Shifting distance of the watchdog-less home position
M15		Axis name (for axis name changing)
M16		Zero-point shift amount
M17	0	_
	1	Unit of output from MCP to servo amplifier
	2	Direction of machine zero-point return
	3	Error correction schema with servo on
	4	Type of axis

Address (bit)		Outline
	5	Rotational direction of servo motor (for movement in (+) direction)
	6	_
	7	Alarm/No alarm with axis removed
M18	0	Type of C-axis
	1	_
	2	Machine zero-point position
	3	_
	4	Watchdog-less axis
	5	X-axis current position display in radius/diameter
	6	Automatic/manual simultaneous absolute-value updating
	7	Absolute-value detection
M19	0	_
	1	_
	2	_
	3	In-position checking method
	4	_
	5	Homing operation starting position check
	6	_
	7	Backlash scheme to be adopted for watchdog-type returning to home position
M20	0	Rotational direction of the rotation axis (Dynamic offset II)
	1	_
	2	_
	3	_
	4	_
	5	_
	6	_
	7	_

Addı (bi	ress it)	Outline
M21	0	Rapid-feed acceleration/deceleration type, Linear acceleration/deceleration
	1	Rapid-feed acceleration/deceleration type, First-order lag
	2	Rapid-feed acceleration/deceleration type, Second-order lag
	3	Rapid-feed acceleration/deceleration type, Exponential acceleration/linear deceleration
	4	Cutting-feed acceleration/deceleration type, Linear acceleration/deceleration
	5	Cutting-feed acceleration/deceleration type. First-order lag
	6	Cutting-feed acceleration/deceleration type, Second-order lag
	7	Cutting-feed acceleration/deceleration type, Exponential acceleration/linear deceleration
M22	0	Deceleration time constant for rapid-feed exponential acceleration/linear deceleration
	1	Type of stroke-end stop
	2	Type of stroke-end stop
	3	_
	4	_
	5	_
	6	_
	7	-
M23		-
M24		-
M25		Upper limit of inclined Y-axis access inhibition area (Soft limit 3)
M26		Lower limit of inclined Y-axis access inhibition area (Soft limit 3)
M27		Optimum acceleration control: Target speed
M28		_
M29		Rapid feed clamping speed 1 for superposition control
M30		Rapid feed clamping speed 2 for superposition control
M31		Cutting feed clamping speed for superposition control
M32		Safety speed for Safety supervisory mode 2
M33		Safety speed for Safety supervisory mode 3

2 PARAMETER

Address (bit)	Outline
M34	Safety clamping speed for Safety supervisory mode 2
M35	Safety clamping speed for Safety supervisory mode 3
M36	Speed supervisory door selection
M37	Safety clamping speed reduction judgment coefficient
M38	Interference check distances for Intelligent Safety Shield, primary check distance
M39	Interference check distances for Intelligent Safety Shield, secondary check distance
M40 - M48	_

5. TIME CONST. (N)

Address (bit)	Outline
N1	Rapid-feed time constant (linear acceleration/deceleration)
N2	Cutting-feed time constant (linear acceleration/deceleration)
N3	Rapid-feed time constant (First-order lag)
N4	Time constant for post-interpolation rapid feed acceleration/deceleration filter
N5	Cutting-feed time constant (First-order lag)
N6	_
N7	OT time
N8	Creeping speed during initial zero-point return
N9	Amount of grid ignorance during initial zero-point return
N10	Grid spacing
N11	_
N12	Rapid-feed backlash
N13	Cutting-feed backlash
N14	
N15	Width to which the machine posture change correction is to be applied
N16	Machine posture change correction value
N17	Servo amplifier channel number
N18	Servo amplifier rotary switch number

Address (bit)	Outline
N19	Axis system number
N20	_
N21 0	Linear-type rotational axis
1	Rotational axis shortcut Invalid/Valid
2	Fixed value (0)
3	Bi-directional pitch error correction
4	Reference axis for superposition control
5	Superposition axis for superposition control
6	Relative polarity of control axis
7	
N22 - N24	
N25	Time constant for deceleration rate calculation
N26	Accuracy coefficient for deceleration rate calculation
N27	Rapid feed time constant for superposition
N28	Cutting feed time constant for superposition
N29	Time constant for shape correction rapid feed acceleration/deceleration filter
N30	Time constant for cutting feed (for M881)
N31	Time constant for cutting feed (for M882)
N32	Time constant for cutting feed (for M883)
N33	Time constant for cutting feed (for M884)
N34	Time constant for cutting feed (for M885)
N35	Time constant for cutting feed (for M886)
N36 - N48	_

6. ANOTHER (S)

Address (bit)	Outline
S1	_
S2	_

Address (bit)	Outline
S3	Feed forward gain for the MAZAK Precision Rapid Boring Tornado Option
S4	Feed forward gain
S5	Rotational center of the table
S6	Absolute position detection parameter
S7	Upper limit (on Z-axis) of machining range for table rotating machining I
S8	Feed-forward gain G00
S9	
S10	Axis of rotation of the tilting table
S11	Corner position of the tilting table
S12	Axis of rotation of the tilting table (Used for the automatic program origin calculation function)
S13	G00 in-position width
S14	G01 in-position width
S15	Amount of reference position correction (Only for bidirectional pitch error correction)
S16	Unbalanced axis torque offset
S17	Torque limit buffer reduction ratio 1
S18	Torque limit buffer reduction ratio 2
S19	Tool change completion position of the long boring bar end tool
S20	_
S21	_
S22	Cutting feed clamping speed during tool tip point control
S23	Reference workpiece zero point
S24 - S48	_

7. SPINDLE (SA)

Address (bit)	Outline
SA1 - SA8	Maximum RPM of spindle in each speed range (range 1 to 8)
SA9 - SA16	Constants for calculating each gear speed of the spindle (range 1 to 8)
SA17 - SA24	Maximum RPM of spindle during tapping cycle (range 1 to 8)
SA25 - SA32	Spindle speed during gear shifting (range 1 to 8)
SA33 - SA40	Acceleration/deceleration time constant for the synchronous tapping (range 1 to 8)
SA41	Spindle orientating speed
SA42	Minimum spindle speed
SA43	Channel number for the spindle amplifier
SA44	Spindle amplifier rotary switch number
SA45 0	Spindle speed range changing method, in relation to switching the torque factors for auto-pecking of the cutting load detection type
1	Spindle speed range changing method, in relation to switching the torque factors for auto-pecking of the cutting load detection type 2
2	Homing direction for synchronous tapping
3	Homing direction for synchronous tapping
4	Defines the specified direction as the Z-phase detection direction
5	Spindle index gear correction
6	_
7	_
SA46 0	Direction of orientation
1	Direction of orientation
2	C-axis position control changeover type
3	Synchronous tapping position control changeover type
4	Z-phase detection direction
5	C-axis homing direction
6	C-axis homing direction
7	Synchronous tapping command polarity
SA47 0	_

Address (bit)	Outline
1	_
2	
3	
4	
5	_
6	
7	Considering/Ignoring the spindle/motor gear ratio
SA48	Encoder signal input destination
SA49	Speed attainment detection width
SA50	Spindle type
SA51	Number of gears on spindle
SA52	Turning spindle type
SA53	Spindle 1/4h (1/2h) rated torque for auto-pecking of the cutting load detection type — L coils
SA54	Spindle 1/4h (1/2h) rated torque for auto-pecking of the cutting load detection type — H coils
SA55	Spindle 1/4h (1/2h) rated torque for auto-pecking of the cutting load detection type — Spindle gear position 3
SA56	Spindle 1/4h (1/2h) rated torque for auto-pecking of the cutting load detection type — Spindle gear position 4
SA57	Spindle viscous friction coefficient "cms" for auto-pecking of the cutting load detection type — Range 1
SA58	Spindle viscous friction coefficient "cms" for auto-pecking of the cutting load detection type — Range 2
SA59	Spindle viscous friction coefficient "cms" for auto-pecking of the cutting load detection type — Range 3
SA60	Spindle viscous friction coefficient "cms" for auto-pecking of the cutting load detection type — Range 4
SA61	Spindle coulombic friction coefficient "fms" for auto-pecking of the cutting load detection type — Range 1
SA62	Spindle coulombic friction coefficient "fms" for auto-pecking of the cutting load detection type — Range 2
SA63	Spindle coulombic friction coefficient "fms" for auto-pecking of the cutting load detection type — Range 3
SA64	Spindle coulombic friction coefficient "fms" for auto-pecking of the cutting load detection type — Range 4
SA65	Cutting force calculation filter for auto-pecking of the cutting load detection type
SA66	Maximum permissible speed of the rotational axis for polygonal/hobbing machining
SA67 - SA73	Revolutions in the following spindle output diagrams: MACHINING NAVIGATION-RESULT/MACHINING NAVIGATION-PPEDICTION/Monitoring Functions

Address (bit)	Outline
SA74 - SA80	Output in the following spindle output diagrams: MACHINING NAVIGATION-RESULT/MACHINING NAVIGATION-PPEDICTION/Monitoring Functions
SA81	Spindle limit speed selection for spindle position control time constants — Limit speed 1
SA82	Spindle limit speed selection for spindle position control time constants — Limit speed 2
SA83	Spindle limit speed selection for spindle position control time constants — Limit speed 3
SA84	Spindle position control time constants — Time constant 1
SA85	Spindle position control time constants — Time constant 2
SA86	Spindle position control time constants — Time constant 3
SA87	Spindle speed operating time constant changeover revolutions 1
SA88	Spindle speed operating time constant changeover revolutions 2
SA89	Spindle speed operating time constant 1
SA90	Spindle speed operating time constant 2
SA91	Spindle speed operating time constant 3
SA92	Z-phase detection speed
SA93	Amount of synchronous tapping zero point shifting
SA94	Homing speed for synchronous tapping
SA95	Maximum revolutions in manual operation mode
SA96	Amount of orientation position shifting
SA97	Reduction ratio of the synchronous tapping time constant for high-speed synchronous tapping
SA98	—
SA99	Orientation time constant
SA100 - SA113	—
SA114	Spindle speed supervisory mode 2 for safety supervision
SA115	Spindle speed supervisory mode 3 for safety supervision
SA116	Spindle safety clamping mode 2 for safety supervision
SA117	Spindle safety clamping mode 3 for safety supervision
SA118	Selecting the spindle door of the spindle whose speed is to be monitored
SA119	Deceleration judgment coefficient on safety speed clamping of the spindle to be supervised for safety

Address (bit)	Outline
SA120	PLG pulse rate for spindle index gear tooth correction
SA121	Amount of branching [1] point correction for spindle index gear tooth
SA122	Amount of branching [2] point correction for spindle index gear tooth
SA123	Amount of branching [3] point correction for spindle index gear tooth
SA124	Amount of branching [4] point correction for spindle index gear tooth
SA125	Amount of branching [5] point correction for spindle index gear tooth
SA126	Amount of branching [6] point correction for spindle index gear tooth
SA127	Amount of branching [7] point correction for spindle index gear tooth
SA128	Amount of branching [8] point correction for spindle index gear tooth
SA129 - SA137	_
SA138	Number of spindle gears
SA139	Number of motor gears
SA140	Turret indexing gear ratio
SA141 - SA143	_
SA144 0	_
1	_
2	_
3	_
4	_
5	_
6	Spindle gear changeover valid
7	Turret indexing valid

8. BARRIER (BA)

Address (bit)	Outline
BA1	Chuck outside diameter (for chuck barrier) — No. 1 turning spindle
BA2	Chuck width (for chuck barrier) — No. 1 turning spindle
BA3	Chuck inside diameter (for chuck barrier) — No. 1 turning spindle
BA4	EIA program workpiece outside diameter
BA5	Chuck outside diameter (for chuck barrier) — No. 2 turning spindle
BA6	Chuck width (for chuck barrier) — No. 2 turning spindle
BA7	Chuck inside diameter (for chuck barrier) — No. 2 turning spindle
BA8	Tail body outside diameter (for tail barrier)
BA9	Tail body length (for tail barrier)
BA10	Tail spindle outside diameter (for tail barrier)
BA11	Length with tail spindle at back end (for tail barrier)
BA12	Tail head outside diameter (for tail barrier)
BA13	Tail head length (for tail barrier)
BA14	Tail head taper angle (for tail barrier)
BA15	Tail head biting diameter (for tail barrier)
BA16	Tail barrier, tail extruding length
BA17	Tail barrier, workpiece length
BA18	Tail barrier, tail reversing position Z
BA19	Distance from the Z-axis machine zero point to the spindle edge — No. 1 turning spindle
BA20	Distance from the Z-axis machine zero point to the spindle edge — No. 2 turning spindle
BA21	Jaw number for EIA program barrier — No. 1 turning spindle
BA22	Jaw number for EIA program barrier — No. 2 turning spindle
BA23	Turret outline
BA24	Turret width
BA25	Turret reference position X
BA26	Turret reference position Z



Address (bit)	Outline
BA27	Tool holder mounting position — Type 1
BA28	Tool holder width in X-axis direction — Type 1
BA29	Tool holder width in Z-axis direction — Type 1
BA30	Tool holder mounting position — Type 2
BA31	Tool holder width in X-axis direction — Type 2
BA32	Tool holder width in Z-axis direction — Type 2
BA33	Tool holder mounting position — Type 3
BA34	Tool holder width in X-axis direction — Type 3
BA35	Tool holder width in Z-axis direction — Type 3
BA36	Tool holder mounting position — Type 4
BA37	Tool holder width in X-axis direction — Type 4
BA38	Tool holder width in Z-axis direction — Type 4
BA39	EIA tool barrier, tool holder mounting position
BA40	EIA tool barrier, tool holder width X
BA41	EIA tool barrier, tool holder width Z
BA42	Barrier type
BA43	First tool number (in the 1st set of tools)
BA44	Number of tools (in the 1st set of tools)
BA45	First tool number (in the 2nd set of tools)
BA46	Number of tools (in the 2nd set of tools)
BA47	Turret type
BA48	Axis name of the head to be rotated
BA49	Axis number of the inclined axis
BA50	Fundamental axis number
BA51	Inclined-axis control, vector of virtual Y
BA52	Inclined-axis control, vector of real X
BA53	Inclined-axis control, vector ot real Y

Address (bit)	Outline
BA54	Selection of work spindle for hobbing
BA55	Turning spindle number for polygonal machining (D1)
BA56	Turning spindle number for polygonal machining (D2)
BA57	Turning spindle number for polygonal machining (D3)
BA58	Turning spindle number for polygonal machining (D4)
BA59	Spindle forward rotation M-code for tapping cycle
BA60	Spindle reverse rotation M-code for tapping cycle
BA61	Amount of runout of the B-axis center
BA62	Amount of offset for the B-axis — spindle distance
BA63	Holder angle of angle tool holder
BA64	B-axis tool reference position X
BA65	B-axis tool reference position Z
BA66	Deceleration area Z
BA67	Measuring area Z
BA68	Deceleration area X
BA69	Measuring area X
BA70	Distance between the reference points on both turrets
BA71	System number to be used when argument L is omitted from G112
BA72	_
BA73	Barrier valid/invalid 1 (chuck, sub-chuck, tailstock)
BA74	Barrier valid/invalid 2 (Lower turret, work rest)
BA75 - BA78	Barrier setup turret reference position
BA79 - BA82	Barrier setup chuck reference position 1
BA83 - BA86	Barrier setup chuck reference position 2
BA87 - BA90	Tail barrier reference position
BA91	Distance from spindle edge to partition plate
BA92	Central position X when viewed from machine zero point

Address (bit)	Outline
BA93	Upper/lower turret tool angle difference (HD1)
BA94	Upper/lower turret tool angle difference (HD2)
BA95	Tool nose measurement, sensor width along the X-axis
BA96	Tool nose measurement, sensor width along the Z-axis
BA97	Tool nose measurement, X-coordinate of the sensor's reference point
BA98	Tool nose measurement, Y-coordinate of the sensor's reference point
BA99	Tool nose measurement, Z-coordinate of the sensor's reference point
BA100	Tool nose measurement, X-coordinate of the sensor's reference point (for lower turret/HD2)
BA101	Tool nose measurement, Y-coordinate of the sensor's reference point (for lower turret/HD2)
BA102	Tool nose measurement, Z-coordinate of the sensor's reference point (for lower turret/HD2)
BA103	Tool nose measurement, sensor width along the X-axis (for lower turret/HD2)
BA104	Tool nose measurement, sensor width along the Z-axis (for lower turret/HD2)
BA105	Adjustment "FdT" for W-axis thrust hold
BA106	Dead zone
BA107	Filter
BA108	W-axis thrust hold droop
BA109	Offset amount (X) during automatic tool setting value calculation
BA110	Offset amount (Z) during automatic tool setting value calculation
BA111	Pre-interpolation acceleration/deceleration time constant for time constant changeover M-code (M881)
BA112	Pre-interpolation acceleration/deceleration time constant for time constant changeover M-code (M882)
BA113	Pre-interpolation acceleration/deceleration time constant for time constant changeover M-code (M883)
BA114	Pre-interpolation acceleration/deceleration time constant for time constant changeover M-code (M884)
BA115	Pre-interpolation acceleration/deceleration time constant for time constant changeover M-code (M885)
BA116	Pre-interpolation acceleration/deceleration time constant for time constant changeover M-code (M886)
BA117 - BA124	_
BA125 0	EIA tailstock barrier, tailstock usage valid/invalid
1	Tailstock present/absent

PARAMETER	
Address (bit)	Outline
2	EIA tool barrier, tool holder present/absent
3	Barrier tool nose position (EIA, automatic)
4	Setting of BA11 is handled as tailstock extruding length, valid/invalid
5	Output of spindle revolution M-code specified in same block as synchronous tapping, valid/invalid
6	_
7	_
BA126 0	System to be made valid without system selection for queuing
1	Y-axis interference type
2	Y-axis moving range display
3	Tool command scheme
4	FLASH tool valid/invalid
5	Milling spindle orientation command (M219), output/no output
6	_
7	_
BA127 - BA132	_

2-2-3 Data I/O parameter

1. CMT parameter (CMT)

Address (bit)	Outline
CMT1 - CMT24	_
CMT25	Type of processing to be executed if the tool quantity data within the NC memory mismatches that of the CMT
CMT26 - CMT32	_

2. TAPE parameter (TAP)

Address (bit)	Outline
TAP1	Type of terminator
TAP2	Terminator code 1
ТАР3	Terminator code 2
TAP4	Output of CR during ISO code punching
TAP5	DC code parity
TAP6	Feed section DC code output
TAP7	_
TAP8	_
TAP9	"[" code for paper tape reader/puncher for EIA
TAP10	"]" code for paper tape reader/puncher for EIA
TAP11	"#" code for paper tape reader/puncher for EIA
TAP12	"*" code for paper tape reader/puncher for EIA
TAP13	"=" code for paper tape reader/puncher for EIA
TAP14	":" code for paper tape reader/puncher for EIA
TAP15	"(" code for paper tape reader/puncher for EIA
TAP16	")" code for paper tape reader/puncher for EIA
TAP17 - TAP24	_
TAP25	Paper tape puncher parity-V check
TAP26	Bit parameter related to paper tape reader/puncher

2 parameter

Address (bit)	Outline
TAP27	Bit parameter related to program end code (M) for paper tape reader
TAP28	-
TAP29	Number of characters in feed section for paper tape puncher
TAP30	Number of characters in the space between O-number and program for paper tape puncher
TAP31	Number of characters in the space between programs for paper tape puncher
TAP32	-

3. DNC parameter (DNC)

Address (bit)	Outline
DNC1	Type of terminator
DNC2	Terminator code 1
DNC3	Terminator code 2
DNC4	_
DNC5	DC code parity
DNC6 - DNC8	_
DNC9	Number of NC transmission retries during DNC file transfer
DNC10	Number of NC reception retries during DNC file transfer
DNC11	Number of NC transmission/reception retries during DNC command message transfer
DNC12	@ waiting time during DNC transmission
DNC13	"*", TEXT waiting time during DNC transmission
DNC14	EOT waiting time during DNC transmission
DNC15	NC stop time after reception of !
DNC16	NC reset time after digital-out
DNC17	NC stop time from reception
DNC18	DNC command reply message waiting time
DNC19	DNC machine number
DNC20	NC transmission stop time of DNC (from reception to transmission)
DNC21	NC transmission stop time of DNC (from transmission to transmission)

Address (bit)	Outline
DNC22 - DNC24	_
DNC25 0	Type of processing to be executed if the tool quantity data within the NC memory mismatches that which has been transferred from the DNC memory
1	_
2	Handling of tool data and tool files in the M PLUS format, valid/invalid
3	—
4	—
5	_
6	_
7	_
DNC26 0	After program reception, a search is made/not made for the work number of that program.
1	Details of an alarm occurring in DNC are displayed or not.
2	Loading of programs having the same work number as that of the registered program in NC becomes impossible or not.
3	The function of the PROGRAM LOCK/ ENABLE switch is released or not.
4	_
5	Three digit G-format and G10 format codes input/output for MAZAK data transfer protocol
6	Binary to ASCII format input/output of MAZAK data transfer protocol
7	All programs having work numbers smaller than No. 9000 are erased/not erased at the start of program reception.
DNC27	_
DNC28	_
DNC29	Number of retry times with detection of a physical error
DNC30	Tool data/tool file message format
DNC31	_
DNC32	_

4. Other (IOP/DPR/IDD)

Address (bit)	Outline
IOP1 - IOP4	_
IOP5	Loading a program(s) of the same work number, alarm without overwriting/overwriting
IOP6	_
IOP7	Data entry for communication with the magazine-side display unit
IOP8	_
IOP9	Number of pitch error axes during text output
IOP10 - IOP16	_
DPR1	Baud rate
DPR2	Stop bit
DPR3	_
DPR4	Data bit
DPR5 - DPR7	_
DPR8	ISO code CR output and the output file size
DPR9	Method of handshaking
DPR10	DC code parity
DPR11	Feed section DC code output
DPR12	Waiting time
DPR13	Output format
DPR14	Selection of an output destination port
DPR15	Number of characters or the number of lines in feed section
DPR16	_
IDD1 - IDD16	_
2-3 Detailed Description

2-3-1 Structure of the parameter list

Each parameter list is written in the following format:

Classifica	sification [1]		Displa	y title	[2]	
Address	Meaning				Description	
[3]		[4]			[9]	
	Program type	[5				
	Conditions [6]					
	Unit	[7				
	Setting range	[8				

- [1] Classification of parameters (USER, MACHINE or DATA I/O)
- [2] Characters displayed at the upper part of the screen
- [3] Parameter address displayed on the screen
 - Bit input type parameters have the bit No. shown in the parentheses below address. **Example:**



- [4] Meaning of the parameter
- [5] Applicable program
 - M..... Effective only for MAZATROL programs
 - E Effective for EIA/ISO programs
 - M, E Effective for MAZATROL programs and EIA/ISO programs

- [6] Conditions under which a changed parameter becomes valid
 - **Example 1:** "Immediate" designates that new parameter value becomes effective upon parameter change.
 - **Example 2:** "At power on" designates that new parameter value will become effective after procedure below.
 - 1. Change parameter setting value.

 - 2. Press power off button on the operation panel.
 - Û
 - 3. Press power on button on the operation panel.
 - **Example 3:** In the parameter list, "At I/O startup" means that the system operates at the parameter data entered before the start of I/O. If the parameter data is modified during I/O operation, the new data will not become valid until the I/O operation has been completed.
- [7] Units of data displayed
- [8] Allowable range of data
- [9] Details or meaning of the parameter

2-3-2 User parameter POINT (D)

Classific	ation	JSER	Displa	ay title			POINT		
Address		Meaning			Description				
D1	Height of the second R-point during point machining		The heighoweve	Heigh ght of the F r, it is chan ol sequence Drill Reamer	-point during poged to D1 under Bit 6 of part - Bit 6 of part - There is a sequence - Bit 2 of part - There is a machining	A R-point Initial point D1 Second R-point MPL001 oint machining is basically D41 , er the following conditions. <u>Conditions</u> rameter D91 is set to 1 (D1 valid). spot drill in the pre-machining tool of the same unit. rameter D92 is set to 1 (D1 valid). chamfering cutter in the pre- tool sequence of the same unit.			
	Program type	М		Howeve	r, when a o	Irill is included i	in the pre-machining tool sequence in		
	Conditions	Immedi	ate	(⇔ D42)					
	Unit	0.1 mm/0.0	01 inch	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
	Setting range	–999 to	999						
D2	Nominal diame	ter of spot-machi	ning tool	The non during a Exampl SNo. 1 C	ninal diame utomatic to e: TOOL 'TR-DR	ter of a spot-ma ol development NOM-∳ No. (20) ↑ D2	achining tool that is automatically set t. HOLE-∲ HOLE-DEP 10. ◆		
	Program type	М							
	Conditions	Immedi	ate						
	Unit	1 mm/0.1	inch						
	Setting range	0 to 9	9						
D3	Number of revolutions during dwell at hole bottom in spot-machining cycle		Z-axis fe this time	eed dwell ti e in spindle	me at the hole I revolutions. V th m re o	bottom in a spot-machining cycle. Set Vhen the spot-machining tool reaches he hole bottom, the Z-axis will firstly stop hoving until the spindle makes D3 evolutions, and then return to the riginal position at the rapid feed rate.			
	Program type	М			li				
	Conditions	Immedi	ate		88	_			
	Unit	1 revolu	ition	3					
	Setting range	0 to 9	9				MPL002		

	IETER							
Classific	ation	JSER	Display titl	y title POINT				
Address		Meaning			[Description		
D4	Maximum allov diameter elemo	mum allowable spot-chamfering hole eter element			sed to set the maximu omatic tool developme D2 d	Im spot-chamfering hole diameter (d) ent Spot-chamfering occurs if $d \le D2 - D4$. If $d > D2 - D4$, the chamfering cutter is developed automatically.		
	Program type	М	0					
	Conditions	Immediate			$\mathbf{\mathbf{\nabla}}$			
	Unit	0.1 mm/0.01 inch	1		Ĭ			
	Setting range	0 to 99				MPL003		
D5	Prehole throug spot-facing	h speed during inversed	inv No	rersed s	pot-facing cycle imm/rev if this parame	eter setting is 0. At the feedrate of D5		
	Program type	М						
	Conditions	Immediate						
	Unit	100 mm/min / 10 inch/r	min		- 3989	MPL004		
	Setting range	0 to 99						
D6 D7	Drill-machining	cycle setting element	Ele	ement u ol develo I Hig	sed to automatically s opment Machining cycle Drilling cycle h-speed deep-hole drilling cycle	et drill-machining cycles during automatic Conditions $\frac{DEPTH}{DIA} \le D6$ $D6 < \frac{DEPTH}{DIA} \le D7$		
	Program type	М						
	Conditions	Immediate		Dee	p-hole drilling cycle	D7 < DIA		
	Unit	_	l			l		
	Setting range	0 to 9						

Classific	ation	USER	Displa	ıy title		POI	NT	
Address		Meaning				Description	1	
				Element	t used to automaticall ically developed acco	y set the num ording to the h	ber of drills which hole diameter of the	are e drill unit
D8	Maximum diameter of holes machinable on one drill			Number of drills developed 1	Co	onditions ≤ D8	-	
				-	2	D8 < DIA	≤ D9	-
	Program type	М		-	3	D9 < DIA	≤ D10	_
	Conditions	Immedia	te	1 L	Alarm	D10 < DIA		
	Unit	1 mm/0.1 i	nch	-				
	Setting range	0 to 99	-					
D9	Maximum diameter of holes machinable on two drills							
	Program type	M		-				
	Conditions	Immedia	te					
	Unit	1 mm/0.1 1	ncn	-				
D10	Maximum diar three drills	neter of holes mach	ninable on					
	Program type	М						
	Conditions	Immedia	te	-				
	Unit	1 mm/0.1 i	nch	-				
D11	Setting range 0 to 99 Through-hole/tap-prehole machining overshoot		Element depths of tapping, and spo	t used to automatical during automatic tool back-boring, through t-faced tapping units	y set the hole development h-hole drilling, PTH 11	-drilling, endmilling of inversed spot-fa through-hole cour	g, and boring acing, iter-boring, TH 1 MPL005	
	Program type	М		Exampl	e:			
	Conditions	Immedia	te	SNo.	TOOL NOM-¢ No	. HOLE- ϕ	HOLE-DEP	
	Unit	0.1 mm/0.01	inch	1	CTR-DR 10.	10.	$(21) \leftarrow (DE)$	PTH + D11)
	Setting range	0 to 99		Note: S	See also parameter D	30 for tapping	g units.	

	IETER							
Classific	ation	JSER Displa	ıy title	POINT				
Address		Meaning		Description				
D12	Stop-hole machining hole-bottom clearance		Element tool deve Example SNo. T	used to automatically set the hole-drilling depth during automatic alopment of stop-hole counter-boring and stop-hole boring units $\begin{array}{c} \hline \\ \hline $				
	Program type	М	1 DRILL 10. 10. (19.					
	Conditions	Immediate	-	↑ (DEPTH – tool tip compensation – D12)				
	Unit	0.1 mm/0.01 inch	Note:					
1	Setting range	0 to 99	This para	ameter is invalid when the residual hole diameter is not 0.				
D13	Spot-machining (fixed value)	oot-machining hole diameter ked value)		meter is automatically set during automatic tool development ot-chamfering is not to be performed.				
	Program type	М	Example					
	Conditions	Immediate	SNO.	TOOL NOM- ϕ No. HOLE- ϕ HOLE-DEP				
	Unit	1 mm/0.1 inch	1 CTR-DR 20. (10.) ◆					
	Setting range	0 to 99						
D14	Depth-of-cut se (ALMINUM)	etting element for drilling	Element during au HOLE-∳ HOLE-∳	used to automatically set the depth-of-cut per drilling operation utomatic tool development × D14 : when the material of the stock workpiece is AL (aluminum) in article MAT. 6 × D15 : when the material of the stock workpiece is other than AL in article MAT. 6				
	Program type	М	_					
	Conditions	Immediate	-					
	Unit	0.1	-					
	Setting range	0 to 10						
D15	Depth-of-cut se (except AL)	etting element for drilling						
	Program type	М	1					
	Conditions	Immediate]					
	Unit	0.1						
	Setting range	0 to 10						

Classific	ation	USER Disp		y title POINT				
Address		Meaning			Description			
D16	Number of reve bottom for cha machining tool	blutions during dwe mfering cutter or sp in chamfering cycle	II at hole iot- e	Z-axis fe chamfer revolutio	eed dwell time at the h ing cutter or spot-mac ons.	ole bottom in the chamfering cycle of hining tool. Set this time in spindle When the chamfering cutter reaches the hole bottom, the Z-axis will firstly stop moving until the spindle makes D16 revolutions, and then return to the original position at the rapid feed rate.		
	Program type	М				This parameter is invalid for chamfering		
	Conditions	Immediat	e		89	with true-circle processing.		
	Unit	1 revolutio	on	(Stop	os at hole bottom.)			
	Setting range	0 to 9				MPL008		
D17	Interference cl	earance of chamfer	ing cutter	workpie	nterferes.	D17		
	Program type	М						
	Conditions	Immediat	e		$\checkmark \circ \geq$	$ \Rightarrow $		
	Unit	0.1 mm/0.01	inch	-	D17			
	Setting range	0 to 99				inteneres.		
D18	Return feed ra (cycle 3)	te for reaming or bo	pring	Notes:	d rate at which the tool or boring.	D18 MPL010		
	Program type	М		is G	01.			
	Conditions	Immediat	e	2. Vali sea	a only when the setting uence) is CYCLE 3 .	g of PRE-DIA for the boring tool (tool		
	Unit	100 mm/min / 10	inch/min	3. If thi	is parameter is 0, the t	ool is returned at the same feed rate as that		
	Setting range	0 to 9		of c	utting.			
D19	Number of revolutions during dwell at hole bottom for end milling		Z-axis fe time in s	eed dwell time at the h spindle revolutions.	ole bottom in an end milling cycle. Set this When the end mill reaches the hole bottom, the Z-axis will firstly stop moving until the spindle makes D19 revolutions, and then return to the original position at the rapid feed rate.			
	Program type	Μ			X	Note:		
	Conditions	Immediat	e			This parameter is invalid for true-circle		
	Unit	1 revolutio	on	(Sto	ps at hole bottom.)	processing.		
	Setting range	0 to 999)			WPL011		

Classific	cation	JSER Dis	olay title		POINT			
Address		Meaning		Description				
			Elemen	Element used to automatically set the radial depth-of-cut per end milling operation				
D20	Radial depth-or milling	Radial depth-of-cut setting element for end milling		n-of-cut = nominal of-cut is automatic pominal diameter o le: ITOOL NOM-φ No. MILL 20.	I diameter × D20 ally set according to the value of this parameter f the end mill is input. . HOLE-			
	Program type	М			(NOM-φ × D20) <i>─</i> ↗			
	Conditions	Immodiato						
	Conditions	10/						
	Unit Setting range	0 to 100						
D21	Reference bott end milling	om-finishing allowance for	this para the expl	ameter, and the v ressions listed in t Roughness 0 to 3 4 5	alues for all other roughness levels are set usin the table below. Bottom-finishing allowance 0.0 D21 D21 × 0.7			
	Program type	М		6	$D21 \times 0.7 \times 0.7$			
	Conditions	Immediate		7	D21 × 0.7 × 0.7 × 0.7			
	Unit	0.1 mm/0.01 inch		8	D21 \times 0.7 \times 0.7 \times 0.7 \times 0.7			
	Setting range	0 to 99		9	$D21 \times 0.7 \times 0.7 \times 0.7 \times 0.7 \times 0.7 \times 0.7$			
D22	Tapping-cycle	dwell time M	is set fo	r bit 0, 1 or 2 of p	arameter D91 .			
	Conditions	Immediate	This par	rameter is valid or	nly when the setting for roughness (RGH) of			
	Unit	0.01 sec.	tapping	(tool sequence) is	s FIX .			
	Setting range	0 to 99						
D23	Prehole cleara	nce for end milling	The exc used to a cutting	ess amount of pro- specify whether the g feed rate during	ehole diameter over nominal diameter that is he Z-axis is to be moved at a rapid feed rate or true-circle processing with the end mill - D23 D23			
	Program type	М		•				
	Conditions Immediate			Cutting for d	Panid food			
	Linit	1 mm/0 1 inch		Cutting feed	Rapid reed MPL01			
	Unit							

Classific	ation	USER Displa		y title POINT				
Address		Meaning				Description		
D24	Number of revolutions during dwell at hole bottom for boring		Z-axis fe	eed dwell time at the revolutions.	hole bottom in a boring cycle. Set this time in When the boring bar reaches the hole bottom, the Z-axis will firstly stop moving until the spindle makes D24 revolutions, and then the spindle orientation will be performed. Note:			
	Program typ	e M				(RGH) of the boring (tool sequence) is 0.		
	Conditions	Immediat	te					
	Unit	1 revolutio	on	(Stops	at hole bottom.)	MPL01		
	Setting rang	e 0 to 9			· · · · · · · · · · · · · · · · · · ·			
D25	Boring-bar t	p relief		The amo	bunt of relief provided wall after spindle ori	d tor the tip of a boring bar to be kept clear of entation During returning MPL014		
	Program typ	e M		Notes:	_ ag ~ ag			
	Conditions	Immediat	te	1. Valio	d only when the setti	ng for the prehole diameter of the boring (too		
	Unit	0.1 mm/0.01	inch	sequent sequence sequ	the relief direction of	the tool tip, see the description of bit 3 and bi		
	Setting rang	e 0 to 99		4 of	114.			
D26	Returning di boring or ba	stance from hole bott ck-boring	om for	The dist	ance which the borin e as for cutting after t	g or back-boring tool is returned at the same he tool has reached the hole bottom		
	Program typ	e M		[1]Ha ho	s reached the [2] le bottom.	Returned at the [3]Returned at a same feedrate.		
	Conditions	Immediat	te	Noto		-		
	Unit	0.1 mm/0.01	inch	Not valid	l if the setting for the r	oughness (RGH) of the boring (tool sequence		
D27	Setting rang	e 0 to 99		is 1. Invalid				
	Program typ	e —						
	Conditions	-						
	Unit							
	Setting rang	e —						

Classific	ation	USER Displa	lay title POINT
Address	Meaning		Description
D28	Bottom-finishing amount of boring		The distance which the boring bar is fed in at 70% of the original feed rate to finish the hole bottom
	Program type	М	The feed rate is reduced to 70% of the original value before the hole bottom is reached
	Conditions	Immediate	Note:
	Unit	0.1 mm/0.01 inch	Not valid if the setting for the roughness (RGH) of the boring (tool sequence)
	Setting range	0 to 99	is 1.
D29	Chip removal time		The time required for a chip removal tool to complete a chip removal operation after the tool has been positioned to the hole
	Program type	М	-
	Conditions	Immediate	-
	Unit	1 sec.	
	Setting range 0 to 99		
D30	Number of ind	complete threads in tapping	To set number of incomplete threads in tapping cycle for metric screws and unified screws. In tapping, internal thread is tapped extra for the depth of (D30 × pitch) in the direction of Z. This is also used as an element for automatically determining hole-drilling depth (HOLE-DEP) in the automatic tool development of the tapping unit.
	Conditions	M Immediate	-
	Unit	1 thread	-
	Setting range	0 to 9	1

Classific	ation	USER Disp	lay title	POINT					
Address		Meaning		Description					
D31	Tapper elongation amount for tapping		Excess tapping Set this	amount of tool return due to elongation of the tapper during cycle value in spindle revolutions.					
	Program type	М	_						
	Conditions	Immediate		<u>}</u>					
	Unit	1 revolution		Į į					
	Setting range	0 to 9	_	۲۲۶ MPL019					
D32	Number of spindle revolutions until spindle CCW rotation begins in tapping cycle		The nur clockwis to the s	nber of inertial turns in tapping cycle that the spindle has rotated se during the time from output of a spindle CCW rotation command tart of spindle CCW rotation					
	Program type	М							
	Conditions	Immediate							
	Unit	1 revolution							
	Setting range	0 to 99							
D33	Back-boring to	ol tip relief	The am the pref state of	ount of relief provided for a back-boring tool tip to be kept clear of nole walls as it is being passed through the prehole in the oriented the spindle					
	Program type	М		[1] During back-boring [2] During passage MPL019					
	Conditions	Immediate	Note:	relief direction of the tool tip, and the dependence of hit O and hit to the					
	Unit	0.1 mm/0.01 inch	⊢or the	relier direction of the tool tip, see the description of bit 3 and bit 4 of					
	Setting range	0 to 99							
D34	Program type	_	Invalid						
1	Conditions	_	-						
	Unit		-						
	Setting range	—							

2 PARAN	1ETER		
Classifie	cation	USER Disp	ay title POINT
Address		Meaning	Description
D35	Prehole-drilling reamer (drilling	g diameter setting element fo	Element used to automatically set the prehole-drilling diameter during automatic tool development of the reamer unit (When the pre-machining process is drilling.)
	Program type Conditions	M	MPL020
	Unit	0.01 mm/0.001 inch	SNO. TOOL NOM- ϕ No. HOLE- ϕ
	Setting range	0 to 999	1 DRILL 10. (10. \leftarrow (DIA - D35)
D36	Prehole-drilling reamer (boring	g diameter setting element fo	Element used to automatically set the prehole-drilling diameter during automatic tool development of the reamer unit (When the pre-machining process is boring.)
	Program type	М	
	Conditions	Immediate	Example:
	Unit	0.01 mm/0.001 inch	SNO. TOOL NOM- ϕ No. HOLE- ϕ
	Setting range	0 to 999	1 DRILL 10. (10.) \leftarrow (DIA – D36)
D37	Prehole-drilling reamer (end m	g diameter setting element fo illing)	Element used to automatically set the prehole-drilling diameter during automatic tool development of the reamer unit (When the pre-machining process is end milling.)
	Program type	Μ	
	Conditions	Immediate	Example:
	Unit	0.01 mm/0.001 inch	SNO. TOOL NOM- ϕ No. HOLE- ϕ
	Setting range	0 to 999	1 DRILL 10. (10) \leftarrow (DIA - D37)

Classification USER Display		POINT				
Address			Meaning			Description
D38	Reamer-prehole diameter setting element for boring or end milling			ing element	1) In a pro	automatic tool development of the reamer unit, if the pre-machining ocess is boring: DIA Boring-hole diameter = DIA - D38
	Program t	type	N	Λ		. MPL021
	Conditio	ons	Imme	diate		DIE: TOOL NOM-A NO HOLE-A
	Unit		0.01 mm/0	0.001 inch	1 E	BOR BAR 10. (10.) \leftarrow (DIA – D38)
	Setting ra	inge	0 to	999		
D39	Reamer-p for end mi	orehol	e diameter sett	ing element	pro	First end milling hole diameter = DIA - D39 Second end milling hole diameter = DIA - D39 MPL022
	Program t	type	Ν	Λ	Exampl	ole:
	Conditio	ons	Imme	diate	SNO.	TOOL NOM- ϕ No. HOLE- ϕ
	Unit		0.01 mm/0	0.001 inch	2 E1	$\begin{array}{c} (D A-D39) \\ (D A-D38) \\ (D A-D38) \end{array}$
	Setting ra	inge	0 to	999		
D40	Number o faced hole	of revo	olutions during (for inversed	dwell at spot- I spot-facing	Z-axis fe facing c	feed dwell time at the spot-faced hole bottom in an inversed spot cycle. Set this time in spindle revolutions. When the inversed spot-facing tool reaches the hole bottom, firstly the Z-axis will stop moving until the spindle makes D40 revolutions, and then the rotational direction of the spindle will reverse.
	Program t	type	Ν	Λ	r	NOIE bottom.)
	Conditio	ons	Imme	diate		MFL023
	Unit		1 revo	olution		
	Setting ra	ange	0 to	o 9		
D41	R-point he	eight c	during point-ma	achining	R-point Exampl	t height of each tool in the point-machining unit ple: Initial point R-point Machining surface MPL024
	Program t	type	N	Λ	Note:	to consider a finite contraction of the first state
	Conditio	ons	Imme	diate	For the can also	e inversed spot-facing unit or the back-boring unit, this parameter to be used for setting the clearance amount at the hole bottom.
	Unit		1 mm/0	0.1 inch	(⇔D1. Г	D42)
	Setting ra	inge	0 to	99	,, _	,

	IETER					
Classific	ation	USER Displa	ay title		POINT	
Address	s Meaning				Description	
		0		Height	of the third R-point	
	Height of the th	nird R-point during point	The hei	ght of the R-p	D42 Third R-point MPL001	
D42	maoning		it is cha	nged to D42	under the following conditions.	
			Profised Schlautoris - Bit 6 of parameter D91 is set to 1 (D4) Drill - There is a drill in the pre-machining to parameter unit	 Bit 6 of parameter D91 is set to 1 (D42 valid). There is a drill in the pre-machining tool sequence of the same unit 		
		C	Chamfering cutter - Bit 7 of parameter D91 is set to 1 (D42 valid - CYCLE 2 is selected for the machining cycl - Bit 7 of parameter D91 is set to 1 (D42 valid - Bit 7 of parameter D91 is set to 1 (D42 valid - CYCLE 2 in the chamfering cycle is selected			
	Program type M		-		for the machining cycle.	
	Conditions	Conditions Immediate				
	Setting range	-999 to 999				
D43	Setting range –999 to 999 Number of incomplete threads in tapping cycle for piped screw		To set r (PT, PF (D43 × This is a depth (I Examp SNo. 1 I	number of inc r, PS). In tapp pitch) in the d also used as HOLE-DEP) i HOLE-DEP i TOOL NOM DRILL 10	omplete threads in tapping cycle for piped screws ing, internal thread is tapped extra for the depth of irection of Z. an element for automatically determining hole-drilling in the automatic tool development of the tapping unit. $\overrightarrow{\textbf{DEPTH}}$ $\overrightarrow{\textbf{DEPTH}}$	
	Program type	М				
	Conditions	Immediate	_			
	Unit	1 thread	4			
	Setting range	0 to 9				

Classific	ation	USER		y title	POINT		
Address		Meaning			Description		
D44	Program type			Invalid			
	Conditions						
	Unit						
D45	Gradual decrements in drilling depth		h	Drilling depth q ₁ q ₂ d _i b q _n	q: 1st drilling depth q: i-th drilling depth q: i-th drilling depth q: Residual hole depth b: Minimum drilling depth D46		
	Program type	М			$q_i = q_1 - D45 \times (i - 1) (lf q_i \ge b)$		
	Conditions	Immediate	inat		יו= ~ (·· יון ז ~/)		
	Unit Setting range	0.01 mm/0.001	inch	(⇔D46)			
D46	Minimum grad	ual drilling depth		Set the Howeve depth w	ninimum gradual drilling depth. r, if the residual hole depth is smaller than D46 , actual drilling Il be the same as the residual hole depth.		
	Program type	М					
	Conditions	Immediate					
	Unit	0.01 mm/0.001	inch	(⇔D45)			
	Setting range	0 to 9999					

	IETER		
Classific	ation	JSER Displa	ay title POINT
Address	Meaning		Description
D47	Reamer-preho	le machining overshoot	Element used to automatically set the hole depth (HOLE-DEP) of drillin end milling and boring during automatic tool development of the reame unit DEPTH DEPTH DEPTH DEPTH D47 D47
	Program type	М	For drilling For end milling or boring MPL0
	Conditions	Immediate	Example:
	Unit	0.01 mm/0.001 inch	SNO. TOOL NOM- ϕ NO. HOLE- ϕ HOLE-DEP
	Setting range	0 to 999	1 DRILL 10. 10. (21.) \leftarrow (DEPTH + D47)
D48	Feed override chamfered in th	for the section to be ne planetary tapping cycle	Feed override for the section to be chamfered in the planetary tapping cycle Chamfering feed = Pre-hole machining feed in tapping tool sequence × D48/100
	Program type	М	
	Conditions	Immediate	
	Unit	%	
	Setting range	0 to 999	
D49	Amount of retu planetary tappi	rn at hole bottom during the ng cycle	The amount of return at hole bottom during the planetary tapping cycle Specify data by the number of threads. Amount of return = Tapping pitch × D49/10
	Program type	М] V_
	Conditions	Immediate	Amount of return
	Unit	0.1 thread	
	Setting range	0 to 999	
D50	Auto-set feed rate for pre-hole machining in the planetary tapping cycle D50		The feed rate for pre-hole machining will be auto-set to D50 when the planetary tapping cycle is selected. SNO. TOOL NOM-∲NO.HOLE-∲ HOLE-DEP PRE-DIA PRE-DEP RGH DEPTH C-SP FR N 1 TAP M10. 10. 23.7 PLANET 0.15 ↑ D50
	Program type	М	
	Conditions	Immediate	_
	Unit	0.01 mm/rev 0.001 inch/rev	
	Setting range	0 to 999	

Classific	ation	USER Displ		ny title POINT			
Address	Meaning			Description			
D51	Auto-set feed rate for planetary tapping cycle D51		The fee selected SNO. TOO 1 TAP	d rate will be auto-set to D51 when the planetary tapping cycle is d. DL NOM-∲NO.HOLE-∲ HOLE-DEP PRE-DIA PRE-DEP RGH DEPTH C-SP FR M M M10. 10. 23.7 PLANET 0.15 FIX P1.5 50 0.04 ↑ D51			
	Program type	М					
	Conditions	Immediate					
	Unit	0.01 mm/rev 0.001 inch/rev					
	Setting range	0 to 999					
D52	Reduction ratio for the G00-based relief rate during a very-deep-hole drilling cycle		hole dri	Ling in a drilling or turning-drilling unit.			
	Program type	М					
	Conditions	Immediate					
	Unit	%					
	Setting range	0 to 100					
D53	Number of times of pecking up to the return of the tool to a position near the starting point of the very-deep-hole drilling cycle of a drilling or turning-drilling unit		Set the tool to a of a drill Examp	number of times of pecking to be executed before returning the position near the starting point of the very-deep-hole drilling cycle ing or turning-drilling unit. le: If D53 = 3: Cutting feed Cutting feed Cutting feed Starting point After pecking has been { epeated three times, the tool returns to a position near the starting point. after the starting point. after the starting point. after pecking has been { tool returns to a position near the starting point. after the starting point. after pecking has been { tool returns to a position near the starting point. after the starting point. after pecking has been { tool returns to a position near the starting point. after pecking has been { tool returns to a position near the starting point. after pecking has been { tool returns to a position near the starting point. after pecking has been { tool returns to a position near the starting point. after pecking has been { tool returns to a position near the starting point. after pecking has been { tool returns to a position near the starting point. after pecking has been { tool returns to a position near the starting point. after pecking has been { tool returns to a position near the starting point. after pecking has been { tool returns to a position near the starting point. after pecking has been { tool returns tool pecking has been { tool returns tool pecking has been { tool returns tool pecking has been { tool peckin			
	Program type	M	_				
	Linit	Times					
	Setting range	0 to 9999					

Classification USER **Display title** POINT Address Description Meaning $F' = F \times \frac{D54}{100}$ F : Specified feed rate F' : Feed rate at cutting start End point Programmed start point θ Drill D Deceleration rate at cutting start for verydeep-hole drilling cycle/decremental verydeep-hole machining cycle D54 Feed rate at F' over distance ℓ from the NM211-00268 programmed start point $\begin{cases} \ell = \frac{\mathsf{D}}{2 \times \tan\theta/2} \\ \ell = 0 \end{cases}$ (0° < θ < 180°) (θ ≥ 180°) Program type Μ Conditions Immediate Unit % Setting range 0 to 100 D55 D55 D55 G1 Drilling return distance for very-deep-hole --G0 drilling cycle/decremental very-deep-hole machining cycle D55 P_2 P_1 D; D_2 D₁ D, Program type Μ P₁: Start point P₂: End point NM211-00252 Conditions Immediate 0.001 mm/0.0001 inch Unit $D_n (n = 1 \text{ to } 4) = \text{Cut depth}$ 0 to 9999 Setting range Set the number of revolutions of the milling spindle during dwell time at the chip ejection position and the hole bottem for the very-deep-hole drilling cycle or the decremental very-deep-hole machining cycle. Number of revolutions during dwell at chip ejection position and hole bottom for verydeep-hole drilling cycle/decremental verydeep-hole machining cycle D56 Program type Μ Conditions Immediate Unit Revoluitons 0 to 255 Setting range

Classific	ation	JSER	Displa	y title	POINT
Address	Meaning			Description	
D57	Return speed for very-deep-hole drilling cycle/decremental very-deep-hole machining cycle		Set the r decreme	eturn speed for the very-deep-hole drilling cycle or the intal very-deep-hole machining cycle.	
	Program type	М			
	Conditions	Immediat	e		
	Unit	0.001 mm/ 0.0001 inch	rev /rev		
	Setting range	0 to 9999	9		
D58	Unit 0.001 inch/rev Setting range 0 to 9999 Feed rate reduction distance ratio at cutting start of a very-deep-hole drilling cycle (blind hole, through hole)		Set the f start of a point ma If the noi at cutting $L = D \times I$ The feed ratio at c	eed rate reduction distance from the reference point at cutting a very-deep-hole drilling cycle (blind hole, through hole) during the chining. Specify the ratio with respect to the drill diameter. minal diameter of the drill is D, the feed rate reduction distance L g start is calculated using the following calculation expression: D58 /100 If rate is reduced by the ratio specified in D54 (feed rate reduction outing start) by the distance L from the reference point (R).	
	Program type	М			
	Conditions	After moveme	nt stop		
	Unit	%			

	IETER			
Classific	ation	USER Dis	splay title	POINT
Address		Meaning		Description
D59	Circumferential speed reduction ratio at cutting end of a very-deep-hole drilling cycle (through hole)		Set the o deep-ho If the cirr S' at cut S' = S × The circ immedia	ircumferential speed reduction ratio at cutting end of a very- e drilling cycle (through hole) during the point machining. cumferential speed during drilling is S, the circumferential speed ing end is calculated using the following calculation expression: D59 /100 umferential speed is reduced to S' by "speed reduction distance tely before the hole bottom" (hb specified in the program).
	Program type	М		
	Conditions	After movement stop		
	Unit	%		
	Setting range	0 to 100		
D60	Automatic setting ratio of axial cutting feed rate during chamfering		Set the r cutting a machinin	atio between automatic setting value for the feed rate in the axial nd that in the radial cutting during chamfering in the point ig.
	Program type	М		
	Conditions	After movement stop		
	Unit	%		
	Setting range	0 to 100		
D61 to D72	Program type Conditions Unit	_ 	Invalid	
	Setting range			

Classific	ation	USER Dis	olay title	POINT				
Address	Meaning			Description				
D73 to D77	Learning of cutting conditions (DEP-Z range)		Specify data of the When let has been For a D unit of 0 0 to D73 D73 to 1 D74 to 1	Specify DEP-Z range for the end mill and the face mill from the learning data of cutting conditions. When learning data on the condition that DEP-Z is in the following range has been stored in the memory, learning is not effectuated again. For a DEP-Z range of the end mill, set a value of " DEPTH/NOM- ϕ " (at a unit of 0.1%). 0 to D73 DEP-Z range (for end mill) 1 D73 to D74 DEP-Z range (for end mill) 2 D74 to D75 DEP-Z range (for end mill) 3				
	Program type	М	For a D	EP-Z range of the face mill, set a value of "DEPTH" (at a unit of				
	Conditions	Immediate	0.1 mm	or 0.01 Inch).				
	Unit	0.1% (0.1 mm/0.01 inch)	D76 to I	D77 DEP-Z range (for face mill) 2				
	Setting range	0 to 1000						
D78 to D82	Learning of cutting conditions (WID-R range)		For a W "DEPTH 0 to D78 D78 to I	Specify WID-R range for the boring bar, back boring bar and end mill from the learning data of cutting conditions. When learning data on the condition that WID-R is in the following range has been stored in the memory, learning is not effectuated again. For a WID-R range of the boring bar and back boring bar, set a value of "DEPTH" (at a unit of 0.1 mm/0.01 inch). 0 to D78WID-R range (for boring bar and back boring bar) 1 D78 to D79WID-R range (for boring bar and back boring bar) 2				
	Program type	М	For a W	For a WID-K range of the end mill, set a value of " DEPTH/NOM- \$" (at a unit of 0.1%).				
	Conditions	Immediate	0 to D8					
	Unit	0.1% (0.1 mm/0.01 inch)	D80 to 1	D81WID-R range (for end mill) 2				
	Setting range	0 to 1000	D81 to I	D82 WID-R range (for end mill) 3				
D83 to D90		_	Invalid					
	Program type	_						
	Conditions	—						
	Unit	—						
	Setting range	_						

	IETER				
Classific	ation	JSER D	isplay title		POINT
Address		Meaning			Description
D91		_			 (1: Execution, 0: No execution) M04 is output after the tool has dwelled at the hole bottom during a tapping cycle. The tool dwells after M04 has been output at the hole bottom during a tapping cycle. The tool dwells after it has been returned to the R-point during a tapping cycle. If a drill is used in the pre-machining of the centering drill cycle, the R-point height is set to D1. The finishing tool path is shortened during a truecircle processing cycle (end milling). The tool path is shortened during a truecircle processing cycle (chamfering). If a pre-machining tool sequence is included in the same unit, the R-point height of the drill is set to D1 or D42. The R-point height of the chamfering cutter during the cycle 2 is set to D42.
	Program type Conditions Unit Setting range	M Immediate Bit Binary, eight digits			D42.
D92		_			 (1: Execution, 0: No execution) During a true-circle processing (end milling) cycle, E17 is used for axial feed. The R1-point height of the back spot facing is set to D1. If a chamfering cutter is included in the premachining tool sequence of the same unit, the R-point height of the reamer is set to D1. If a chamfering cutter is included in the pre-machining tool sequence of the same unit, the R-point height of the reamer is set to D1.
	Program type Conditions Unit Setting range	M Immediate Bit Binary, eight digits			 a charmening cuttor is included in the pre- machining tool sequence of the same unit, the R- point height of the tapping is set to D1. During planetary tapping, chips are ejected automatically prior to the threading process.
D93			Unidirec	tional position	ing for point-machining (1: Execution, 0: No execution) - CTR-DR (Spot-machining tool) - DRILL (Drill) - REAMER (Reamer) - TAP (Tap) - BCK FACE (Inversed spot-facing tool)
	Program type Conditions Unit Setting range	M Immediate Bit Binary, eight digits			 BUR BAR (Boring tool) B-B BAR (Back-boring tool) CHAMFER (Chamfering cutter)

Classific	ation	USER	Display title	POINT
Address	Meaning			Description
D94	_		Unidire	ctional positioning for point-machining (1: Execution, 0: No execution) END MILL (End mill) Planetary tapping Tornado cycle
	Program type Conditions Unit	M Immediate Bit		
D95	Setting range Binary, eight digits Auto-setting method for tapping		Selection program the diar 765	on of the auto-setting method to be used for the MAZATROL in data items of the tapping unit (TAPPING and CBOR-TAP) and meter item of pipe taps on the TOOL DATA display.
	Program type	M		
	Unit	Immediate		
	Setting range	Binary, eight digit	ts Invalid	
D96 to D144		_		
	Program type	_		
	Unit			
	Setting range	<u> </u>		

2-3-3 User parameter LINE/FACE/3D (E)

Classific	ation	USER	Displa	y title	LINE/FACE/3D
Address		Meaning			Description
E1	Closed-pattern cutting start point and escape point setting element			Element line- or f Exampl Define [Applica - LINE - Wall fi	used to set cutting start point and escape point for closed-pattern ace-machining e: d closed pattern
Program type Conditions Unit		type M ons Immediate 0.1 mm/0.01 inch			
E2	Cutting start point and escape point setting element (the first clearance)		Element face-ma Exampl NOM-¢/2 st NOM-¢/2 C star [Applica - All line - Face-l	used to set the cutting start point and escape point for line- or chining (the first clearance) e: $2 \ge SRV-R$ Cutting E2 Cutting E2 2 < SRV-R 2 = SRV-R	
	Program type Conditions Unit	Imme 0.1 mm/	M ediate 0.01 inch	Notes: 1. See 2. Posionly	the diagram of parameter E1 also. tioning of E2 at the escape point can be selected using E95 , but for line-machining units.

Classific	ation	USER	Display t	title		LINE/FACE/3D	
Address	Meaning			Description			
E3			Ir	nvalid			
	Program type						
	Conditions						
	Unit	—					
E4	Reference allo direction	wance of finishing in r	radial T v c	The refe automat units hav The finis value of calculate	erence value of e ically set when t we been set shing allowance this parameter, ed using the exp Roughness 0 to 3 4	ach finishing allowance R (FIN-R) which is he roughness levels of the line- or face-ma R in the case of roughness level 4 become and the values for all other roughness leve ressions listed in the table below. FIN-R 0.0 E4	achining es the els are
	Program type	М		_	5	E4 × 0.7	
	Conditions	Immediate		F	6 7	$E4 \times 0.7 \times 0.7$ $E4 \times 0.7 \times 0.7 \times 0.7$	
	Unit	0.1 mm/0.01 in	ch	F	8	$E4 \times 0.7 \times 0.7 \times 0.7 \times 0.7$	
	Setting range	0 to 999			9	$E4 \times 0.7 \times 0.7 \times 0.7 \times 0.7 \times 0.7 \times 0.7$	
E5	Element used and escape po	to set the cutting start int (the second cleara	point (/ nnce) [/ L	Element clearance 2 is use when the b) The c) The Applica LINE OU	used to set the ed generally as a e condition meet re is pre-machin parameter (E91 ble units] JT, LINE IN, ST	cutting start point and escape point (the se a clearance on the X-Y plane, however, E5 is both of 1) and 2) mentioned below. ing in the same unit. to E95) that makes E5 effective is set to C EP, POCKET, POCKT MT, PCKT VLY	econd is used DN (1).
	Program type	М	[F	Related	parameters]		
	Conditions	Immediate	E	591 bit 3	3, E92 bit 3, E93	bit 3, E94 bit 3, E95 bit 7	
	Unit	0.1 mm/0.01 in	ch *	Param	eter that effectua	ates E5 in the applicable unit.	
	Setting range	0 to 999					
E6	Reference allo direction	wance of finishing in a	T a u T axial v c	The reference value of each finishing allowance Z (FIN-Z) which is automatically set when the roughness levels of the line- or face-machinuits have been set The finishing allowance Z in the case of roughness level 4 becomes the value of this parameter, and the values for all other roughness levels a calculated using the expressions listed in the table below. Roughness FIN-Z 0 to 3 0.0 4 E6			
	Program type	М			6	E6 × 0.7 × 0.7	
	Conditions	Immediate			7 8	E6 \times 0.7 \times 0.7 \times 0.7	
	Unit	0.1 mm/0.01 in	ch		9	E6 \times 0.7 \times 0.7 \times 0.7 \times 0.7 \times 0.7	
l i	Setting range	0 to 999	1				

USER LINE/FACE/3D Classification **Display title** Address Meaning Description Allowance of cutting start point in axial direction For the line- or face-machining, E9 is used as an axial clearance for rapid access to the machining point from the initial point, however, E7 is used when the condition meets both of 1) and 2) mentioned below. Allowance of cutting start point in axial 1) There is pre-machining in the same unit. direction (the second clearance) 2) The parameter (E91 to E97) that makes E7 effective is set to ON (1). E7 [Applicable units] All line-/face-machining units except the face milling and angular face unit. Μ [Related parameters] Program type E91 bit 2, E92 bit 2, E93 bit 2, E94 bit 2, E95 bit 6, E96 bit 1, E97 bit 2 Immediate Conditions Unit 0.1 mm/0.01 inch * Parameter that effectuates E7 in the applicable unit. 0 to 99 Setting range The amount of clearance that prevents interference of the chamfering cutter with the walls during face-machining E8 Radial interference clearance of chamfering cutter **E8** Interferes. Program type Μ Conditions Immediate MPL028 Interference distance Unit 0.1 mm/0.01 inch Setting range 0 to 999 Element used to set the position in which the cutting feed in axial direction is to be started after the line- or face-machining tool has been moved from the initial point toward the workpiece at a rapid feed rate Example: Allowance of axial-cutting start position (the first clearance) Initial point E9 E9 SRV-7 Program type Μ Conditions Immediate Unit 0.1 mm/0.01 inch MPL029 Setting range 0 to 999 Element used to automatically set the radial depth-of-cut (WID-R) of the tool sequence in FCE MILL, TOP EMIL or STEP unit $\text{NOM-}\phi\times\text{E10}$ WID-R = Depth-of-cut-R automatic setting element (Face milling, End milling-top, End milling-Example: step) E10 SNo. TOOL NOM- $_{\mbox{\scriptsize box}}$ No. APRCH-X APRCH-Y TYPE ZFD DEP-Z WID-R R1 FCE MILL 100A ? ? XBI (19.) NOM-φ × E10 Program type Μ 10 Immediate Conditions 10% Unit Setting range 0 to 9

Classific	ation	USER	Displa	y title LINE/FACE/3D		
Address		Meaning			Description	
E11	Axial interference clearance of chamfering cutter		The am cutter w	ount of clearance that prevents interference of the chamfering vith the bottom during chamfering		
	Program type Conditions Unit	M Immediat 0.1 mm/0.01	inch	Interfe	rence depth Interferes. MPL030	
E12	Radial interfer unit and angul	5 to 40	ace milling	The am the figu Examp	ount of clearance that prevents interference between the tool and re during face milling le: Escape point Defined figure	
	Program type Conditions Unit Setting range	M Immediat 0.1 mm/0.01 0 to 999	inch	s	Cutting tart point E12 E12 MPL031	
E13	Tool path setti unit	ng element for end	milling-top	Elemen unit Examp Tool dia	t used to set the tool path internal to the figure for end milling-top le: ameter x $\frac{E13}{10}$	
	Program type Conditions Unit	M Immediat 10%	e		Defined figure MPL032	
Setting range1 to 9Depth-of-cut-R automatic setting element (Pocket milling, Pocket milling-mountain, Pocket milling-valley)Element used to automatically set the radial tool sequence in POCKET, PCKT MT or PC WID-R = $\frac{NOM-\phi \times E14}{10}$ Example: SNO. TOOL NOM- ϕ NO. APRCH-X APRCH-Y R1 END MILL 20. ? ?		t used to automatically set the radial depth-of-cut (WID-R) of the juence in POCKET, PCKT MT or PCKT VLY unit $= \frac{NOM-\phi \times E14}{10}$ le: DOL NOM- ϕ No. APRCH-X APRCH-Y TYPE ZFD DEP-Z WID-R MILL 20. ? CW G01 10. (12)				
	Program type Conditions Unit Setting range	M Immediat 10% 0 to 9	ē	-	<u>ΝΟΙΝ-φ × Ε14</u> 10	

	IETER			
Classific	ation	JSER Dis	splay title	LINE/FACE/3D
Address		Meaning		Description
E15	Tool path settir top unit (reciprocating s	ng element for face milling short)	Elemen reciproc Exampl Tool dia	t used to set the tool path external to the defined figure for eating-short machining with face milling unit le: meter x $\frac{E15}{10}$
	Program type	М		Tool diameter x E15
	Conditions	Immediate		Defined figure MPI 033
	Unit	10%		Defined lighte MF 2005
	Setting range	1 to 9		
E16	Peripheral-cutt milling-mounta	ing feed rate override for e in unit	Override mountai Note: Valid or Exampl	e value of the idle-cutting feed rate at which tool of end milling- in unit is to be moved around the outer form of the workpiece ally when bit 0 of E91 is 1 and its bit 7 is 0. le: Defined figure $FR \times E16$ FR
	Program type	М		
	Conditions	Immediate		
	Unit	_		
	Setting range	1 to 20		
E17	Axial-cutting feed rate override			e value of the feed rate at which the tool of a line- or face- ng unit (excluding face milling unit) is to be moved to the ng surface in an axial direction d only when ZFD of tool sequence is G01. d overriding is invalid when this parameter is 0. e:
	Program type	М		
	Conditions	Immediate		
	Unit	10%		
L	Setting range	0 to 9		MPL035
E18	Override in cas for pocket-mac	e of the overall width cutti hining	Override become Example	e value of feed rate when the pocket-machining radial depth-of-cut is equal to the tool diameter le: $FR \times \frac{E18}{10}$ MPL036
	Program type	М	Note:	
	Conditions	Immediate	Overridi	ng for overall width cutting is not valid when this parameter is 0.
	Unit	10%	[Applica	ble units]
	Setting range	0 to 9	Rough-i	machining of POCKET, PCKT MT, PCKT VLY and STEP

Classification		USER	Display	' title	LINE/FACE/3D				
Address		Meaning			Description				
E19	Returning feed rate override in case of bidirectional cutting for rough-machining of the end milling-slot unit.			Override value of tool returning feed rate in the rough-machining process of the end milling-slot unit, when the bidirectional cutting is executed. $FR \times \frac{E19}{100}$ Note: The override value is invalid, when bit 5 of parameter E96 is set to OFF, or this parameter is set to 0. [Applicable unit] Returning path in rough-machining of SLOT					
	Conditions	Immediate							
	Unit	1%							
	Setting range	0 to 999							
Axial cutting feed override during Z-axial cutting in the pecking mode of face machining E20			axial	This parameter indicates the feed override value for axial pecking movement to the surface to be machined using a face-machining unit excepting a face milling unit. Feed rate during pecking operation = $\mathbf{FR} \times \frac{\mathbf{E20}}{10}$ Notes: 1. Valid only when ZFD in the tool sequence is G01.					
-	Program type	М	2	2. The f	eed override function is invalid when "0" is assigned to this				
	Conditions	Immediate							
	Unit	10%							
	Setting range	0 to 9							
E21	Wall-cutting overlap in closed figure		۲ ۲	The amou pattern lir Example Esc	e: Defined closed pattern cape point				
	Program type	М			E21 point MPL037				
	Conditions	Immediate	[[Applicab	le units]				
	Unit	0.1 mm/0.01 in	-	- LINE O	DUT, LINE IN, CHMF OUT and CHMF IN				
	Setting range	0 to 999		- wan in	ising of STEP, POCKET, PCKT MIT, PCKT VLT and SLOT				
E22	Override value riding	of automatic corner over-		Override Example	value of automatic corner overriding in line- or face-machining e: $FR \times \frac{E22}{10}$ FR MPL038				
	Program type	М	1	Note:	c corner overriding is invalid when this parameter is 0				
	Conditions	Immediate	, ,	[Applicah	le units]				
	Unit	1%		LINE RG	T, LINE LFT, LINE OUT, LINE IN, STEP, POCKET, PCKT MT				
	Setting range	0 to 99	a	and PCK	TVLY				

	IETER								
Classific	ation	JSER	Displa	ay title		LI	NE/FACE/3D		
Address		Meaning			Description				
E23	Effective removautomatic corn	The rang The auto face-mad	e of removal al matic corner ov chining conditio ^r ool <u>E2</u> liameter × 100	llowances (u verriding be ns are met: 4 Remo 5 ≤ allowa	upper and lower limits) comes valid when the fol val Tool $\times \frac{E23}{100}$	lowing line- or -			
	Program type Conditions Unit Setting range	M Immediate 1% 1 to 99			Removal allo				
E24	Effective removautomatic corn	val allowance (lower er overriding	limit) of		Machir Line-rough n Face-rough r	nachining nachining	Removal allowance (SRV-R) – (FIN-R) (WID-R)		
	Program type	М		-					
	Conditions	Immediate							
	Unit	1%							
	Setting range	1 to 99							
E25	Effective angle (upper limit) of automatic corner overriding			The shap The auto face-mac Shape	be angle range matic corner ov chining conditio angle ≤ E25	(upper limit verriding be ns are met: S) comes valid when the fol hape angle	lowing line- or	
	Program type	М		_					
	Conditions	Immediate		4				MPL040	
	Unit	1°		4					
	Setting range	1 to 179							
E26	Calculation coe of line milling	Calculation coefficient for the finishing feed of line milling			d rate calculation hanging ratio o eed rate = Rad	on paramete f the axial fe ial feed rate	er for a line milling finish. eed rate with respect to the ed rate with respect to the ed rate $\times \frac{E26}{100}$ Tool	ne radial feed	
	Program type	М		1	$\dot{\lambda}$	AXIAI TEED	Work-		
	Conditions	Immediate		1	R	adial feed r	ate piece		
	Unit	%]		11/1/	1111		
	Setting range	0 to 999							

Classification USER Display		y title LINE/FACE/3D							
Address		Meaning	Description These parameters, the roughness code, etc. determine the finishing feed rate.						
E27	Radial directio reference dian machining unit	n feed rate calculation neter for finish cutting in line	- If the r	radial-f F ₁ = D	inishing fee $\begin{cases} E28 \times E \\ E28 \times Kf \\ \vdots Tool dia \\ 0.1 (for$	ed rate is tak $\frac{D}{27 \times \alpha} \times H$ $\times Z$ ameter motric space	en as F₁, th ⟨f x Z	nen: (D < E27 × (D ≥ E27 ×	α) α)
	Program type	М		u	0.01 (fo	or inch spece	s.) 01 s.)		
	Conditions	Immediate	_	Kf Z	: Roughr	ness coefficie r of teeth	ent (Refer t	o the list belo	ow)
	Unit Setting range	-				r			
	Setting range	0.10.03333	Rougl	nness de	K _f	Roughness code	K_f	Roughness code	K _f
E28	Finishing feed feed rate in lin	rate calculation reference e machining unit		7 7 2 2 3	$K_0 \times 0.8^{-3}$ $K_0 \times 0.8^{-2}$ $K_0 \times 0.8^{-1}$	$ \begin{array}{c} \nabla\nabla\\ 4\\ \nabla\nabla\nabla\\ 5\\ \nabla\nabla\nabla\\ 6\\ \end{array} $	$\frac{K_0}{K_0 \times 0.8}$ $\frac{K_0 \times 0.8^2}{K_0 \times 0.8^2}$	$ \begin{array}{c} \nabla\nabla\nabla\nabla\\ 7\\ \nabla\nabla\nabla\nabla\\ 8\\ \nabla\nabla\nabla\nabla\\ 9\\ K_0=Standa \end{array} $	$\frac{K_0 \times 0.8^3}{K_0 \times 0.8^4}$ $\frac{K_0 \times 0.8^5}{K_0 \times 0.8^5}$
	Program type	М							
	Conditions	Immediate							
	Unit	0.001 mm/rev 0.0001 inch/rev							
	Setting range	0 to 65535							
E29	Selection of w in the shape s are to be modi	Select w mode ar 0: Mo 1: No In the ca modified and the	whether dificati modifi ase of t I. In the cutting	r the cutting e modified. on of the cu cation of the 0, only the e case of 1, g conditions	conditions i The selectio utting conditi- e cutting cord cutting condi both the cu in the shape	in the shape n is valid or ons in the s nditions in the itions in the tting conditi e sequence	e sequence of hly for milling shape sequer he shape sec tool sequent ions in the to are modified	luring VFC nce juence ce are ol sequence I.	
	Program type	М							
	Conditions	Immediate							
	Unit	—	4						
	Setting range	Setting range 0, 1							

2 PARAN	IETER			
Classific	ation	USER Displ	ay title	LINE/FACE/3D
Address		Meaning		Description
E30	Radial clearan	ce for wall attributes during	An elem cutting v point an When O <clc< th=""><th>ent that determines the starting point and escape point of radial when CLOSED is specified for the wall attributes at the starting d ending point of open-pattern line machining. PEN is specified, E2 is used. USED specified> SED specified> EN specified> EN specified> EN specified></th></clc<>	ent that determines the starting point and escape point of radial when CLOSED is specified for the wall attributes at the starting d ending point of open-pattern line machining. PEN is specified, E2 is used. USED specified> SED specified> EN specified> EN specified> EN specified>
	Program type	М		
	Conditions	Immediate		
	Unit	0.1 mm/0.01 inch	_	
E31	Element that d OPEN attribute machining sha	etermines the amount of a wall protrusion for pocket- pe units	Element pocket-r only) Protrus	that determines the amount of OPEN attribute wall protrusion in achining shape units (POCKET , PCKT MT or PCKT VLY unit Protrusion Protrusion $\downarrow \qquad \qquad$
	Program type	NA	Nominal	tool diameter in the tool sequence is used when tool data is
	Conditions		absent.	
	Unit	10%	1	
	Setting range	0 to 9		

Classific	ation	USER Disp	lay title	y title LINE/FACE/3D		
Address		Meaning		Description		
E32	Element that approaching i approach sch	automatically determines an adius in a Z-direction helical eme	Elemen direction The app approad parame Appr - For he Cle	t that automatically determines an approaching radius in a Z- h helical approach scheme. proaching radius value to be used in the Z-direction helical th scheme for helical machining is automatically determined by the ter as follows: poaching radius = $\frac{\text{Tool dia.} \times \text{E32}}{100}$ elical approach (Helical circle 2 + 1/4) Approaching radius × (E33/100) Clearance Z allowance Z		
	Program type	М				
-	Conditions	After stop of movement	_			
	Unit	%	_			
E33	Approaching gradient during a helical approach scheme		Approad Dist Dist Dist Dist Dist Dist Cist Cist Cla	ching gradient value during the helical approach scheme ance in Z-direction ance in XY-plane elical approach (Helical circle 2 + 1/4) Approaching radius $\times (E33/100)$ Clearance Z + allowance Z + + + + + + + +		
	Program type	M	_			
	Linit	Arter stop of movement	-			
	Setting range	1 to 999	-			

2 PARAN	IETER			
Classific	ation	USER	Display title	E LINE/FACE/3D
Classific Address E34	Element that automatically determines an approaching distance in a Z-direction tapered approach scheme			
	Program type M Conditions After stop of movement Unit %			Approaching distance
E35	Approaching g approach sche	radient during the tap	Appi	roaching gradient value during the tapered approach scheme Distance in Z-direction Distance in XY-plane or tapered approach (3 tapers) Approaching distance × (E35/100) Clearance Z Clearance Z Cutting allowance Z Approaching distance Approaching distance
	Program type Conditions Unit	M After stop of move 10%	ement	
	Setting range	1 to 999		

Classification		USER Display		uy title LINE/FACE/3D			
Address		Meaning			Description		
E36	Element that automatically determines an escape distance in the Z-direction tapered escape scheme		The esc scheme parame Esca	ape distance value to be used in the Z-direction tapered escape after tapered machining is automatically determined by the ter as follows: pe distance = $\frac{\text{Tool dia.} \times \text{E36}}{10}$			
	Program type	М		Clearance Z			
	Conditions Immediate		e				
	Unit	10%		-	Escape distance		
	Setting range	0 to 10		This por	remotor indicates the amount of return of peoking in the Z ovial		
	Amount of return of pecking in the Z-axial pecking mode of face machining		pecking	mode of face machining.			
E27	Program type	М					
E37	Conditions	After stop of mo	vement	-	E37		
	Unit	Micron 0.0 Submicron for 0.0 rotational axis 0.0 Submicron for 0.0	01 mm 001 inch 01 mm 001 inch 001 mm	-	Pecking		
	Setting range	0 to 999999	999	-	, in the second s		
E38	Returning feed rate of pecking in the Z-axial pecking mode of face machining		Set the during th	returning feed rate of the pecking in the Z-axial pecking mode the face machining. [1] Feed rate [1] Cutting (G1) F command [2] Pecking (G1) E38 [3] Cutting (G1) F command			
	Program type	М			*		
	Conditions	Immediate	е	Note:			
	Unit	0.01 mm/re 0.001 inch/i	ev rev	This val	ue will be handled as100 if 0 is set here.		
	Setting range	0 to 9999)				
E39 to E54		_		Invalid			
	Program type			-			
	Conditions	—		-			
	Setting range			1			

	IETER						
Classific	ation	JSER Disp	blay title LINE/FACE/3D				
Address		Meaning	Description				
E55	3-D Axial cutting-fe	ed overriding	Feed overriding for cutting a workpiece in an axial direction using a 3-D unit Example: $FR \times \frac{E55}{10}$ $FR \times \frac{E55}{10}$ $FR \times \frac{E55}{10}$ $FR \times \frac{E55}{10}$				
	Program type	М					
	Conditions	Immediate	High-speed rough processing Finish processing MPL	.041			
	Unit	10%	Note:				
	Setting range	0 to 9	Feed overriding is invalid when this parameter is 0.				
E56	3-D Inversion chect	k of curved-surface pattern	This parameter is used to select whether or not an alarm message is to be displayed if the curved surface of a defined pattern points in the – Z direction (normally, processing becomes impossible). 0: No alarm 1: Alarm Example: The curved surface of a defined pattern points in				
	Program type	М	the – Z direction				
	Conditions		Note:				
	Setting range	0.1	This parameter is invalid during high-speed rough processing.				
E57	3-D Severity check of cutting pitch		 This parameter is used to select whether or not processing is to be performed in strict accordance with the tool-sequence pitch data settine 0: The pitch setting is not strictly observed. 1: The pitch setting is strictly observed. 	ing.			
	Program type	Μ	Notes:				
	Conditions	Immediate	1. This parameter is invalid during high-speed rough processing.				
	Unit		2. I ne operation time becomes long if this parameter is set to 1.				
	Setting range	0, 1					
E58	3-D Tool-diameter compensation		This parameter is used to select whether or not 3-D tool-diameter compensation according to tool data is to be made for the curved sur of a defined pattern 0: Diameter compensation made 1: Diameter compensation not made Example: Pattern Pattern	face			
	Program type	М					
	Conditions	Immediate	Diameter compensation Diameter compensation				
	Unit		made not made MPL	L043			
	Setting range	0, 1	-				
Classific	ssification USER Display title		title LINE/FACE/3D				
-----------	---	------------------------------------	--------------------	--	---		
Address	Meaning			Description			
E59	3-D Allowance of a	xial-cutting start pos	iition	Element is to be the work Examp	t used to set the position in which the cutting feed in axial direction started after the tool has been moved from the initial point toward spiece at a rapid feed rate le:		
	Program type Conditions	M Immediate	e		Workpiece		
	Unit Setting range	0.1 mm/0.01 i 0 to 999	inch	Ν	ormal-speed or high-speed rough processing Finish processing MPL044		
E60	3-D Normal cutting	allowance		The 3-D with res Exampl	e: E60 E60 E60 E60 E60 E60 E60 E60		
	Program type	М					
	Conditions	Immediate	e				
	Unit	0.1 mm/0.01 i	inch		MPL045		
E61	Setting range 0 to 999 3-D Search length for parallel cutting			The leng approxim Depend E61 is E62 is This val	gth of a short line segment which determines the next mation point for tool-path creation ing on the tool-sequence selected: s applicable for //-1 or //-2, or s applicable for1 or2 ue will be handled as 0.1 mm (or 0.01 inch) if 0 is set here.		
	Program type	М					
	Conditions	Immediate)				
	Unit	0.1 mm/0.01 i	inch				
E62	3-D Search length	0 to 999 for right-angle cuttin	g				
	Program type	M					
	Conditions) in ch				
	Unit Setting range	0.1 mm/0.01 i	INCN				
	Setting range	0 10 999					

	IETER					
Classific	ation	USER	Display title	LINE/FACE/3D		
Address		Meaning		Description		
E63	3-D Pattern display (FL direction) Program type	v division segment	The nun surface TOOL P Exampl	nber of segments into which the defined pattern of a curved is to be divided for display of the curved-surface pattern on the PATH CHECK display e: E64 E63 E64 E63		
	Conditions	Immediate				
	Setting range	0 to 999	GL or	normal to FL		
E64	3-D Pattern display division segment (GL direction)		Note: This part the patte curved s	Note: This parameter is used for display of a curved-surface pattern, and thus the pattern displayed may slightly differ from the actual pattern of the curved surface to be machined.		
	Program type	М				
	Conditions	Immediate				
	Unit	—				
	Setting range	0 to 999				
E65	3-D Radial cutting a	allowance for area ch	The allo been se Exampl	wance of cutting a workpiece along the wall of the area which has t using the area check function e:		
	Program type	М				
	Conditions	Immediate	E			
	Unit	0.1 mm/0.01 ir	nch			
	Setting range	0 to 999		£66		
E66	3-D Axial cutting al	lowance for area che	Ck	n Min. E65 Max. E65		
	Program type	М				
	Conditions	Immediate				
	Unit	0.1 mm/0.01 ir	nch			
	Setting range	0 to 999				

Classific	ation	USER	Display title	LINE/FACE/3D
Address	dress Meaning			Description
E67 to E75	3-D Processing er	ror tolerance	The pr which A Exam	processing error tolerance with respect to a curved-surface pattern a corresponds to a #T setting (1 through 9) of the tool sequence #T 1 2 3 4 5 6 7 8 9 Address E67 E68 E69 E70 E71 E72 E73 E74 E75
	Program type	М	^	
	Conditions	Immediate		#T pattern
	Unit	0.01 mm/0.001 inc	ch	#T MPL048
	Setting range	0 to 999		
E76	3-D Entire-width o	verride	Exam	I direction becomes equal to the entire width (diameter) of the tool
	Program type	М		
	Conditions	Immediate		Tool-sequence feed $\times \frac{E76}{10}$ MPL049
	Unit	10%	Note:	
E77	3-D Radial cutting rough process appointment)	allowance for high-spee	The club appoir	Elearance of high-speed rough processing (workpiece size intment) between the tool and the figure Workpiece
	Program type	М		
	Conditions	Immediate		Defined pattern
	Unit	0.1 mm/0.01 inch	1	E77 E77
E78	Setting range 3-D Multiplying fac	0 to 999	0: 100	0%
	Program type	М		
	Conditions	Immediate		
	Unit	%		
	Setting range	0 to 100		

Classific	ation	USER Dis	splay title	LINE/FACE/3D				
Address		Meaning		Description				
E79 to E82		_	Invalid					
	Program type	—						
	Conditions	—						
	Unit Setting range							
E83	3-D Region of radia speed rough pr ment)	al machining during high- rocessing (offset appoint-	That amou region of h direction Material h	That amount of offset from a curved-surface pattern which determiner region of high-speed rough processing (offset appointment) in a radia direction Region to be machined Material height Curved-surface				
	Program type	М		pattern				
	Conditions	Immediate						
	Unit	0.1 mm/0.01 inch		E83	MPL051			
E84	3-D Region of axial speed rough pl ment)	I machining during high- rocessing (offset appoint-	That distar determines appointme Example:	That distance from the bottom of a curved-surface pattern which determines the region of high-speed rough processing (offset appointment) in an axial direction Example: Region to be machined Material height				
	Program type	М	-					
	Conditions	Immediate		E83				
	Unit	0.1 mm/0.01 inch		Curved-surface pattern	MPL052			
	Setting range	0 to 9999						

Classification USER Display		y title LINE/FACE/3D								
Address	Meaning						Description			
E85	3-D Region of rac speed rough (workpiece si	ial machining during processing: –X ze appointment)	high-	The factor (workpiece	that det	ermines the pointment) i	region of high n a radial dire	-speed ction	rough pro	cessing
	Program type	M			l k				- Curve	d-surface
	Conditions	Immediat	e				\searrow /		patter	
	Unit Setting range	0.1 mm/0.01	inch	+Y				J		
E86	3-D Region of rac speed rough (workpiece si	ial machining during processing: +X ze appointment)	high-		+X	E87	Region to	be macl	nined	MPL053
	Program type	M								
	Conditions	Immediat	e							
	Unit	0.1 mm/0.01	inch							
E87	3-D Region of radial machining during high- speed rough processing: –Y (workpiece size appointment)		high-							
	Program type	M								
	Conditions	Immediat	e							
	Unit	0.1 mm/0.01	inch							
E88	3-D Region of rac speed rough (workpiece si Program type Conditions Unit	ial machining during processing: +Y ze appointment) M Immediat 0.1 mm/0.01	high- e inch							
	Setting range	0 to 9999	Э							

Classific	ation	USER Disp	lay title	LINE/FACE/3D
Address		Meaning		Description
E89	3-D Region of axial speed rough pi (workpiece size	I machining during high- rocessing e appointment)	That dis determin appoint Exampl	tance from the bottom of a curved-surface pattern which nes the region of high-speed rough processing (workpiece size ment) in an axial direction e: Region to be machined Curved-surface pattern Material height +X E89 E85 MPL054
	Program type	М		
	Conditions	Immediate	_	
	Unit	0.1 mm/0.01 inch	_	
	Setting range	0 to 9999	Invalid	
E90		_		
	Program type	_		
	Conditions	_		
	Unit	_		
	Setting range	—		

Classific	ation	USER	Displa	y title	LINE/FACE/3D
Address	Meaning				Description
E91	Tool-path pattern selection for end milling- mountain unit		Notes: 1. If bit 0 irresp 2. If bit 0 autor 3. Bit 4 B E9 I I	Description 1 Machining from inside to outside 1 Machining from outside to inside 1 Cutting direction inversed 1 Cutting direction fixed 0 The R-point height is set always to E9. $1 \text{ The R-point height is set to E7 or E9 when there is or isn't pre-machining in the same unit, respectively. 0 \text{ The clearance on X-Y plane is set always to}1 Rapid feed up to the intended surface + E90 Tool path based on inside shape1 Tool path based on outside shape1 Tool path based on outside shape0 = 0, tool path based on inside shape is selected automatically, rective of value of bit 7. 0 \text{ = 1 and bit 7 = 0, fixed direction of cutting is selected natically, irrespective of value of bit 1. becomes valid only for two or more rounds of cutting. it 4 = 0 Bit 4 = 11 St cutting2 Initial point1 Initial point1 Initial po$	
	Program type	М			
	Conditions	Immediat	е	-	
	Unit	Bit	11 14	-	
E92	Setting range Binary, eight digits Tool-path pattern selection for pocket milling unit		ket	7654	3210 0: Machining from inside to outside 1: Machining from outside to inside 0: The R-point height is set always to E9. 1: The R-point height is set to E7 or E9 when there is or isn't pre-machining in the same unit, respectively. 0: The clearance on X-Y plane is set always to E2.
	Program type	М			1: The clearance on X-Y plane is set to E5 or E2
	Conditions	Immediat	е		same unit, respectively.
	Unit	Bit	11 14		1: Rapid feed up to the intended surface + E9
	Setting range	Binary, eight	digits		

2 PARAM	IETER		
Classific	ation	USER Displa	lay title LINE/FACE/3D
Address	Meaning		Description
E93	Tool-path patte milling-mounta	ern selection for pocket in unit	76543210 0: Machining from inside to outside 1: Machining from outside to inside 0: Cutting direction inversed 1: Cutting direction fixed 0: The R-point height is set always to E9. 1: The R-point height is set to E7 or E9 when there is or isn't pre-machining in the same unit, respectively. 0: The clearance on X-Y plane is set to E5 or E2 when there is or isn't pre-machining in the same unit, respectively. 1: The clearance on X-Y plane is set to E5 or E2 when there is or isn't pre-machining in the same unit, respectively. 1: Rapid feed up to the intended surface + E9
	Program type	М	-
	Conditions	Immediate	
	Unit	Bit	
	Setting range	Binary, eight digits	
E94	Setting range Binary, eight digits Final Setting range Binary, eight digits Tool-path pattern selection for pocket milling-valley unit Binary, eight digits		76543210 0: Machining from inside to outside 1: Machining from outside to inside 0: Cutting direction inversed 1: Cutting direction fixed 0: The R-point height is set always to E9. 1: The R-point height is set to E7 or E9 when there is or isn't pre-machining in the same unit, respectively. 0: The clearance on X-Y plane is set always to E2. 1: The clearance on X-Y plane is set to E5 or E2 when there is or isn't pre-machining in the same unit, respectively. 1: Rapid feed up to the intended surface + E9
	Program type	M	_
	Conditions	Immediate	
	Setting range	Binary, eight digits	

Classification USER Display title		itle LINE/FACE/3	D			
Address	Meaning			Description		
E95	Tool-path patte machining unit	ern selection for line		Image: Second stateImage: Second state <t< td=""><td>eent rounds of cutting: point t eent rounds of cutting: nitial point xis neended surface + E9 nt where the tool comes owance. ntral, right hand, left linear machining is: there is or isn't pre- e unit, respectively. for outside and inside there is or isn't pre- e unit, respectively. nitial point emoval allowance removal allowance removal allowance MPL501 Dint est removal allowance 2nd removal allowance 2nd removal allowance 2nd removal allowance</td></t<>	eent rounds of cutting: point t eent rounds of cutting: nitial point xis neended surface + E9 nt where the tool comes owance. ntral, right hand, left linear machining is: there is or isn't pre- e unit, respectively. for outside and inside there is or isn't pre- e unit, respectively. nitial point emoval allowance removal allowance removal allowance MPL501 Dint est removal allowance 2nd removal allowance 2nd removal allowance 2nd removal allowance	
	Program type Conditions	M Immediate		1.4	MPL503	
	Unit	Bit		ote:	init	
	Setting range	Binary, eight d	igits			

	1ETER							
Classific	ation	JSER Disp	olay title		LINE/FACE/3D			
Address	Meaning			Description				
E96	Tool-path pattern selection for end milling- slot unit			10 {	 0: The R-point height is set always to E9. 1: The R-point height is set to E7 or E9 when there is or isn't pre-machining in the same unit, respectively. For the 2nd and subsequent rounds of cutting: 0: Not via the approach point 1: Via the approach point 			
	Program type	М			1: Rapid feed up to the intended surface + E9			
	Conditions	Immediate	-		Returning feed rate override of the end milling-			
	Unit	Bit		{	0: Invalid			
	Setting range	Binary eight digits	-	l	1: Valid			
E97	Tool-path pattern selection for end milling- top unit		765432	<u>10</u> {	 0: The R-point height is set always to E9 1: The R-point height is set to E7 or E9 when there is or isn't pre-machining in the same unit, respectively. 1: Rapid feed up to the intended surface + E9 			
	Program type	М						
	Conditions	Immediate						
	Unit	Bit	-					
	Setting range	Binary, eight digits	-					
E98	Cutting methoo mountain, pock	l selection for end milling- set milling-valley unit	765432		 The 1st cutting amount exceeds the command value at end milling-mountain or pocket valley-machining. 			
	Program type	М						
	Conditions	Immediate						
	Unit	Bit						
	Setting range	Binary, eight digits						
E99			765432		Milling feed rate specification range for the shape sequence of the MAZATROL program 0: Valid for roughing 1: Valid for finishing Bottom/wall simultaneous finishing mode for pocket machining 0: Sequential (Conventional scheme)			
	Program type	М	_	l	1: Simultaneous			
	Conditions	Immediate	_	, , , , , , , , , , , , , , , , , , ,				
	Unit	Bit	_					
	Setting range	Binary, eight digits						

ation	JSER Dis	play title	LINE/FACE/3D
	Meaning	Invalid	Description
	_		
Program type			
Unit			
Setting range			
Tool path selec	otion	765	4 3 2 1 0 Cutting method after line machining approach point auto-setting Cutting method after line machining approach point auto-setting 0: Same operation as before auto-setting Operation with manually entered data This bit specifies the returning position for each cutting operation during face-machining. Operation during face-machining. 0: Clearance point Description
Program type	М		(This bit presifies the returning position during
Conditions	Immediate		line-machining.
Unit Setting range	Binary eight digits		0: Clearance point
	—	Invalid	
Program type			
Conditions		_	
Unit		_	
	ation	ation USER Dis Meaning Meaning Meaning Program type — Conditons — Setting range M Conditions Immediate Program type M Conditions Immediate Unit Bit Setting range Binary, eight digits Program type — Conditions — Setting range — Program type — Conditions — Setting range — Conditions — M Conditions — M Conditions — M Conditions — M Conditions — M Conditions — M Conditions — M Conditions — M Conditions — M Conditions — Conditions — Conditio	ation USER Display title Meaning Meaning Invalid Meaning Invalid Invalid Invalid Program type — Onitions — Onitions — Onitions — Setting range — Program type M Conditions Immediate Unit Bit Setting range Binary, eight digits Invalid — Program type M Conditions Immediate Unit Bit Setting range Binary, eight digits Invalid — Program type — Invalid — Invalid

2-3-4 User parameter EIA/ISO (F)

Classific	ation US	SER Displa	ay title	EIA/ISO			
Address		Meaning		Description			
F1	Corner deceleration coefficient		When (I attained the corr value: Vo' = Vo Note:	L74/L75) × (F1 /100) is assigned as the allowable acceleration before corner deceleration is started, the theoretical value Vo of the deceleration in G61.1 will be changed to the following Vo' $\mathbf{b} \times \mathbf{F1}/100$			
	Program type	M. E	I he ass	The assigned value is invalid if minus. If 0 is assigned, the deceleration			
	Conditions	Immediate	decelera	ation coefficient will be regarded as 500.			
	Unit	%					
	Setting range	0 to 500					
F2	Arc-clamping spe	eed coefficient	When (I attained Vc of th following Vc' = V Note: The ass	L74/L75) × (F2 /100) is assigned as the allowable acceleration I before arc radius speed clamping is started, the theoretical value e arc radius clamping speed in G61.1 will be changed to the g Vc' value: $Vc \times \sqrt{(F2/100)}$			
	Program type	M, E	coefficie	ent will be regarded as 100, or if more than 500 is assigned, the			
	Conditions	Immediate	iate deceleration coefficie	ation coefficient will be regarded as 500.			
	Unit	%					
	Setting range	0 to 500					
F3			765	43210 High-speed smoothing control 0: Invalid 1: Valid Deceleration at stepped sections in high-speed smoothing control mode 0: No deceleration at very slightly stepped sections			
	Program type	E	1 L	Fixed value (0)			
	Conditions	After stop of movement					
	Unit	—					
	Setting range	0, 1					
F4	Fixed value (0)						
	Program type	—	4				
	Conditions	—	_				
	Unit	—	_				
	Setting range	-					

Classific	ation US	SER	Displa	y title	EIA/ISO
Address	Meaning				Description
F5	Fixed value (0) Program type Conditions				
	Unit	—			
F6	Setting range — Minimum allowable height of stepped sections for deceleration in high-speed smoothing control mode		Specify not to be	the minimum height of stepped sections at which the axis feed is e decelerated in high-speed smoothing control mode.	
	Program type	E			
	Conditions	After stop of m	ovement		
	Unit	0.0001 mm/0.0	0001 inch		
	Setting range	0 to 10	0		
F7	Fixed value (0)				
	Program type	_			
	Conditions	_		1	
	Unit	_			
	Setting range	—			
F8	Corner deceleration speed coefficient for high-speed smoothing control			Corner of decelera The spe Setting	deceleration speed Vo determined by the optimal corner ation function is adjusted using the value set in this parameter. $Vo = Vo \times \frac{F8}{100}$ red is not adjusted if 0 is set here. (Setting is handled as 100.) more than 2000 is disposed as 2000.
	Program type	E			
	Conditions	Immedia	ate		
	Unit	%		1	
	Setting range	0 to 200)0		

Classific	ation	JSER Disp	Diay title EIA/ISO
	Meaning		
Address		Meaning	Description
F9	Circler cutting clamp speed coefficient for high-speed smoothing control		Circler cutting clamp speed vc is adjusted using the value set in this parameter. $Vc = Vc \times \sqrt{\frac{F9}{100}}$ The speed is not adjusted if 0 is set here. (Setting is handled as 100.) Setting more than 500 is disposed as 500.
	Program type	E	7
	Conditions	Immediate	7
	Unit	%	7
	Setting range	0 to 500	
F10	_		
	Program type	—	_
	Conditions	—	_
	Unit	-	_
	Setting range	—	
F11	Vector constant compensation	t for 3-D tool-diameter	Machining pattern Machining pattern Machining pattern Mormal to face Coordinates of Coordinates of Machining pattern Mormal to face tool center
	Program type		program (x ₀ , y ₀ , z ₀) (x, y, z) MPLC
	Conditions	Next block	Note:
	Unit	0.001 mm/0.0001 inch (0.001°)	F11 = $\sqrt{I^2 + J^2 + K^2}$ if this parameter is 0.
	Setting range	0 to 99999999	┤
Return amount of pecking in drill high- speed deep-hole cycle or in G73		of pecking in drill high- le cycle or in G73	Return amount of pecking in drill high-speed deep-hole cycle or in G73 tool path
	Program type	M, E	
	Conditions	Next block	
	Unit	0.001 mm/0.0001 inch	
	Setting range	0 to 99999999	V IVII Loc

Classific	ation	USER		y title	EIA/ISO	
Address	Meaning			Description		
F13	Allowance amount of rapid-feed stop in deep-hole drilling cycle or in G83			The allo just in fr during C	wance amount provided for the tool to stop moving at rapid-feed ont of the preceding hole during a deep-hole drilling cycle or i83 tool path	
	Program type	M, E				
	Conditions	Next bloc	:k		▼	
	Unit	0.001 mm/0.00	01 inch		Åo'↓ MPL059	
	Setting range	0 to 99999	999			
F14	Rotation center of coordinates (axis of abscissa)					
	Program type					
	Conditions	At power	on			
	Unit	0.001 mm/0.00	01 inch			
	Setting range	0 to ±99999	999			
F15	Rotation center of coordinates (axis of ordinate)		is of			
	Program type	_				
	Conditions	At power	on			
	Unit	0.001 mm/0.00	01 inch			
	Setting range	0 to ±99999	999			
F16	Horizontal length of coordinate rotation			Vector o	f coordinate rotation (axis of abscissa)	
	Program type					
	Conditions	At power	on			
	Unit	0.001 mm/0.00	01 inch			
	Setting range	0 to ±99999	999			

Classific	cation USER Displa		y title EIA/ISO			
Address	Meaning					Description
7 (001000			moaning		Vector o	of coordinate rotation (axis of ordinate)
F17	Vertical length of coordinate rotation			on		
	Program t	type	—			
	Conditio	ons	At power of	n		
	Unit		0.001 mm/0.000	01 inch		
	Setting rai	inge	0 to ±999999	999		
F18	Angle of coordinate rotation					
	Program t	type				
	Conditio	ons	At power of	on		
	Unit		0.001°			
	Setting rai	inge	0 to ±1800	00		
F19	Maximum permissible difference in arc radius			n arc	Maximu perform been sp	m radius difference that causes spiral interpolation to be ed when the arc-drawing start point and end point radii that have ecified in the arc command do not agree. Specified end point $R \le F19$: Spiral interpolation R > F19: Alarm
	Program t	type	M, E			\ start point
	Conditio	ons	Next bloc	k		
	Unit		0.001 mm/0.000 (0.001°)	01 inch		Start point MPL060
	Setting rai	inge	0 to 9999)		
F20	Fixed value of scaling factor		That fixe no value	ed value of the scaling factor which becomes valid in the case that a is set (using the address P) in the same block as that of G51. Machining b Machining a Scaling factor = $\frac{b}{a}$		
	Program t	type	E		. ,	
	Conditio	ons	Next comma	and	Scalin	g center Program pattern MPL061
	Unit Setting ro	inco	1/100000	0		
	Jenny la	inge	0 10 999999		1	

Classific	ation	USER Di		y title	EIA/ISO
Address	Meaning				Description
F21	Maximum inside-corner angle available with automatic corner override (G62)			The auto the follo Shape a	pomatic corner override using the G62 code becomes valid when wing condition of the shape angle is met: ingle \leq F21 Pattern angle
	Program type	E			
	Conditions	Next comma	nd		Overriding occurs here.
	Unit	1°			UIFL002
	Setting range	0 to 179		The even	
F22	Deceleration area of automatic corner overriding (G62)				F22
	Program type	E			
	Conditions	Next comma	nd	-	
	Unit	0.001 mm/0.000 (0.001°)	1 inch		Overriding occurs here. MPL063
-	Setting range	0 to 9999999	99		
F23 to F26		_		Invalid	
	Program type	_			
	Conditions				
	Unit	_			
F27	Setting range — Handling of G92 (spindle speed clamp value) command at restart			0: Only 1: All the 2 to 8: N 9: The s	the last G92SsQqRr command is enabled. e G92SsQqRr commands are enabled. lot used. pindel speed clamp value is invalid at restart.
	Program type	E			
	Conditions	Immediate)		
	Unit	—			
	Setting range	0 to 9			

Classification USER Display title EIA/ISO Address Meaning Description Description F28 Threading chamfering angle Set chamfering angle at threading cuting cycle, if F30 is set to 0. G76 and G82 are used for threading cuting cycle, if F30 is set to 1. G76 and G82 are used for threading cuting cycle, if F30 is set to 1. G76 and G82 are used for threading cuting cycle, if F30 is set to 1. G76 and G82 are used for threading cuting cycle, if F30 is set to 1. F28 Program type E Conditions Immediate Unit 1* Setting range 45, 60 Program type E Conditions NM211-0021 Verride value of automatic corner The override value of automatic corner overriding using the G82 code Verride value of automatic corner Setting range Override value of automatic corner MPL064 Unit 1% Setting range 0 to 100 Setting range <t< th=""><th></th><th>IETER</th><th></th><th></th><th></th></t<>		IETER			
Address Meaning Description F28 Threading chamfering angle Set chamfering angle at thread portion in thread cutting cycle. G78 and G22 are used for threading cutting cycle. F78 and G22 are used for threading cutting cycle. Graditions IF80 is set to 0. G276 and G22 are used for threading cutting cycle. F84 50 r 60. F29 Program type E Override value of automatic corner overriding (G62) The override value of automatic corner overriding using the G62 code F29 Program type E Override value of automatic corner overriding (G62) The override value of automatic corner overriding is invalid when this parameter is 0. F30 Program type E G-code type Selecting a G-code type G-code type Selecting a G-code type G-code type Selecting a G-code type G-code type Co-code series for turning machines Setting range 0,1 Note: Setting order or the default setting. It is a fixed value for your machine model. F31 — F33 — Program type — </th <th>Classific</th> <th>ation</th> <th>USER [</th> <th>Display title</th> <th>EIA/ISO</th>	Classific	ation	USER [Display title	EIA/ISO
F28 Set chamfering angle at thread portion in thread cutting cycle. (# F30 is set to 0. G276 and G292 are used for threading cutting cycle. (# F30 is set to 1. G276 and G292 are used for threading cutting cycle. (# F30 is set to 1. G276 and G292 are used for threading cutting cycle. (# F30 is set to 1. G276 and G292 are used for threading cutting cycle. (# F30 is set to 1. G276 and G292 are used for threading cutting cycle. (# F30 is set to 1. G276 and G292 are used for threading cutting cycle. (# F30 is set to 1. G276 and G292 are used for threading cutting cycle. (# F30 is set to 1. G276 and G292 are used for threading cutting cycle. (# F30 is set to 1. G276 and G292 are used for threading cutting cycle. (# F30 is set to 1. G276 and G292 are used for threading cutting cycle. (# F30 is set to 1. G276 and G292 are used for threading cutting cycle. (# G70 is set to 1. G276 and G292 are used for threading cutting cycle. (# G70 is set to 1. G276 and G292 are used for threading cutting cycle. (# G70 is set to 1. G276 and G292 are used for threading cutting cycle. (# G70 is set to 1. G276 and G292 are used for threading cutting cycle. (# G70 is set to 1. G276 and G292 are used for threading cutting cycle. (# G70 is set to 1. G276 and G292 are used for threading cutting cycle. (# G70 is set to 1. G276 and G292 are used for threading cutting cycle. (# G70 is set to 1. G276 and G292 are used for threading cutting cycle. F28 G206 bype E G206 bype Setting a G-code type C G2 -code type E Conditions At power on Unit Decimal number Setting range 0.1 Invalid Met common cutting machines Settings other than the above are all handled as 0. F31 to F39 Program type	Address		Meaning		Description
Program type E Auto: Note:	F28	Threading chamfering angle		Set chai G76 and G276 ar	nfering angle at thread portion in thread cutting cycle. G92 are used for threading cutting cycle, if F30 is set to 0. d G292 are used for threading cutting cycle, if F30 is set to 1.
Conditions Immediate Unit 1° Setting range 45,60 Override value of automatic comer overriding using the G62 code Immediate Override value of automatic comer overriding (G62) The override value of automatic corner overriding is invalid when this parameter is 0. Program type E Conditions Note: The automatic corner overriding is invalid when this parameter is 0. Unit 1% Setting range 0 to 100 Settings and count 1% Settings and count 1% G-code type Settings other than the above are all handled as 0. Note: Do not disturb the default setting. It is a fixed value for your machine model. F30 — Program type E Conditions At power on Unit Decimal number Setting range 0, 1 Invalid Invalid		Program type	E		Chamfering data NM211 00210
Unit 1° Note: Setting range 45, 60 Set 45 or 60. Verride value of automatic corner override value of automatic corner overriding using the G62 code Image: Condition of the override value of automatic corner overriding using the G62 code Program type E Note: MPL064 Conditions Next command The automatic corner overriding is invalid when this parameter is 0. MPL064 Setting range 0 to 100 Setting range 0 to 100 Selecting a G-code type G-code type Settings other than the above are all handled as 0. Note: F30 Conditions At power on Unit Decimal number Setting range 0, 1 F31 Invalid F33 Invalid		Conditions	Immediate		
Set 45 or 60. Set 45 or 60. Setting range 45, 60 Goverride value of automatic corner overriding (G62) The override value of automatic corner overriding using the G62 code Program type E Conditions Next command Unit 1% Setting range 0 to 100 Program type E Conditions At power on Unit Decimal number Setting range 0 to F31		Linit	1°	Note:	
Program type E Conditions Next command Unit 1% Setting range 0 to 100 F30 Setting range Program type E Conditions Next command Unit 1% Setting range 0 to 100 Setting range F30 Setting range Program type E Conditions Next command Unit 1% Setting range 0 to 100 Setting a G-code type G-code type Setting a G-code type Conditions At power on Unit Decimal number Setting range 0, 1 Invalid F31 Program type — Conditions At power on Unit Decimal number Setting range 0, 1 Invalid F33		Setting range	45,60	Set 45 c	r 60.
Program type E Note: Conditions Next command The automatic corner overriding is invalid when this parameter is 0. Unit 1% The automatic corner overriding is invalid when this parameter is 0. Setting range 0 to 100 Selecting a G-code type G-code type Selecting a G-code type 0: G-code series for machining centers G-code type Settings other than the above are all handled as 0. F30 Note: Program type E Conditions At power on Unit Decimal number Setting range 0, 1	F29	Override value overriding (G62	of automatic corner 2)		F x F29 100 Specified feed rate F OWNOO MPL064
Conditions Next command The automatic corner overriding is invalid when this parameter is 0. Unit 1% - Setting range 0 to 100 Selecting a G-code type G-code type Code type Code series for machining centers G-code type Code series for turning machines Settings other than the above are all handled as 0. F30 Note: Do not disturb the default setting. It is a fixed value for your machine model. Program type E Do not disturb the default setting. It is a fixed value for your machine model. F31 Conditions At power on Unit Unit Decimal number Invalid F34 - - Invalid F31 - - Setting range 0, 1 F35 - - - Setting range - Conditions - - - - - F31 - - - - - Conditions - - - - - Unit - - - - - - S		Program type E		Note:	
Unit 1% Setting range 0 to 100 Getting range 0 to 100 Gecode type Cecode series for machining centers Gecode type Cecode series for turning machines Setting range Cecode series for turning machines Setting other than the above are all handled as 0. Note: Do not disturb the default setting. It is a fixed value for your machine model. Program type E Conditions At power on Unit Decimal number Setting range 0, 1		Conditions Next command		The auto	matic corner overriding is invalid when this parameter is 0.
Setting range 0 to 100 G-code type Selecting a G-code type G-code type C: G-code series for machining centers 1: G-code series for turning machines Settings other than the above are all handled as 0. Note: Do not disturb the default setting. It is a fixed value for your machine model. Program type E Conditions At power on Unit Decimal number Setting range 0, 1 F31 To gram type Program type — Invalid — Program type — Onditions — It to — F33 — Program type — Unit — Unit — Unit — Setting range —		Unit	1%		
F30 G-code type G-code type G-code type G-code type G-code type F30 F30 F30 F30 F31 to F39 F73		Setting range	0 to 100		
Program type E Conditions At power on Unit Decimal number Setting range 0, 1 F31 Invalid f33 Program type Quarter of the set of th	F30	G-code type		Selectin 0: G-coo 1: G-coo Settings Note: Do not co model	g a G-code type e series for machining centers e series for turning machines other than the above are all handled as 0. isturb the default setting. It is a fixed value for your machine
Conditions At power on Unit Decimal number Setting range 0, 1 F31		Program type	E	model.	
Unit Decimal number Setting range 0, 1 F31 Invalid F33 F39 Program type Program type Unit Setting range		Conditions	At power on		
Setting range 0, 1 F31		Unit	Decimal number		
F31		Setting range	0, 1		
Setting range —	F31 to F39	Program type Conditions	 	Invalid	
		Setting range	_		

Classific	ation	USER	isplay title	EIA/ISO
Address	Meaning			Description
F40	Operating method selection in tape mode			pe operation ard disc operation memory card operation hernet operation
	Program type	E		
	Conditions	Immediate		
	Unit	_		
	Setting range	0 to 3		
F41	Threading termination waiting time processing			threading termination waiting time. 0, 1 or 128 to 255 iiting time 2 to 127 ng – 1) × 3.5 msec
	Program type	М		
	Conditions	Immediate		
	Unit	3.5 ms		
	Setting range	0 to 255		
F42	Deceleration area r during Z-axis measurement			ice (r) between the starting point of movement at measuring speed the measuring point lata is used when argument R is omitted in G37 command format.
	Program type	E		
	Conditions	After stop of moveme	ent	
	Unit	0.001 mm/0.0001 ind	ch	
	Setting range	0 to 99999999		(G37)
F43	Measurement area d during Z-axis measurement		Range This d G37	e (d) where the tool should stop lata is used when argument D is omitted in G37 command format. ′ Z_ R_ D <u>d</u> F_;
	Program type	E		
	Conditions	After stop of moveme	ent	
	Unit	0.001 mm/0.0001 ind	ch	
	Setting range	0 to 99999999		(G37)

	a d'a m		Diaula		EIA/ISO
Classific				ly title	EIA/ISO
Address	Meaning			Description	
				Measuri	ng speed (f)
				This dat	a is used when argument F is omitted in G37 command format.
				G37 2	Z_ R_ D_ F <u>f</u> ;
	Measuring speed f			Chanad	
F44				Stand	and setting 1 to 60000 mm/min 1 to 2362 inch/min
		1			
	Program type		E	-	
	Conditions	After stop c	of movement	-	
	Unit	1 mm/min	/ 1 inch/min	-	(G37)
	Setting range	0 to 1	20000	Distant	
				and the	(r) between the starting point of movement at measuring speed measuring point
				This dat	a is used when argument R is omitted in G37 command format.
	Deceleration a	irea r during X-a	axis	G37 2	K_ R <u>r</u> D_ F_;
	measurement				
F45					
	Program type		E	1	
	Conditions	After stop c	of movement		
	Unit	0.001 mm/	0.0001 inch		
	Setting range	0 to 99	999999		(G37)
				Range (d) where the tool should stop
				This dat	a is used when argument D is omitted in G37 command format.
	Deceleration a	rea d during X-	axis	G37 2	K_ R_ D <u>d</u> F_;
	measurement	in our ar a a anning r c			
F46					
	Drogrom tupo			-	
	Conditions	After stop o	r f movement	-	
	Unit	0.001 mm/	0.0001 inch		(G37)
	Setting range	0 to 99	9999999	-	(00))
				The nam	ne of the variable specified by the user macro SETVN is displayed
				(Name c	lisplay only. No setting is possible on the PARAMETER display.)
				F47 : Na	me of #500
E47	Common varia	ble name		:	:
г41 to				F66: Na	me of #519
F66					
-		i			
	Program type	-	_	-	
	Conditions	-	_	-	
	Unit	-	_	-	
	Setting range				

Classification USER Display t		ıy title	/ title EIA/ISO		
Address	Meaning				Description
F67 F68	_			Invalid	
	Program type	—		-	
	Conditions	—			
	Unit	—		-	
	Setting range	_			
F69	EIA/ISO program restart method			This par program 0: T p o m 1: T	rameter is used to select the method of specifying the EIA/ISO n restarting position. Two methods are available: The whole program, including the subprograms, is subjected to this processing. Set the sequence number, block number and number of times of repetition as searched from the beginning part of the main program. The subprogram including the desired restart position can be specified. After setting the work number of the corresponding
	Program type	E		- p	program, set the sequence number, block number, and number of imes of repetition as searched from the beginning part
	Conditions	Immediate	e		ines of repetition as searched from the beginning part.
	Unit	—			
	Setting range	0, 1			
F70	Availability of multiple-machining and designated number of repetitions in the EIA/ISO subprogram			When the sused of times 0: M S e 1: M	he EIA/ISO program is called up as a subprogram, this parameter to validate/invalidate multiple-machining and the specified number s to restart the program. Multiple-machining is effective for the EIA/ISO subprogram. Specified number of times to restart the EIA/ISO subprogram is effective. Multiple-machining is ineffective for the EIA/ISO subprogram.
				S	Specified number of times to restart the EIA/ISO subprogram is
	Program type	—		l Ir	
	Conditions				
	Unit				
	Setting range	0, 1			
F71	Machining ord	er control		Tool prid 0: Ic 1: M Exampl Multiple	iority and multiple-machining priority selection dentical-tool priority function is executed first. Multiple-machining function is executed first. le: e-machining of two workpieces using a spot drill F71 = 0 $F71 = 1F71 = 1$
	Program type	M			
	Conditions	Immediate	e	-	Ó Ở O+Ó
	Setting range	0.1		-	MPL065

	IETER		
Classific	ation	JSER Displa	lay title EIA/ISO
Address	Meaning		Description
F72	Selection of the the MAZATRO	e shape correction function of L program	 To select whether the shape correction function of the MAZATROL program is always effective or ineffective. 0: Invalid 1: Shape correction function only valid 2: Shape correction function and high-precision true-circle function (reversed type) valid
	Program type		-
	Conditions		-
			-
	Setting range	0.1.2	-
F73	M-code execut	ion time for time study	The tool-path check time study time that is accumulated each time an M-code is output.
	Program type	M, E	-
	Conditions	Immediate	-
	Unit	0.01 sec.	
	Setting range	0 to 10000	7
F74	S-code executi	on time for time study	The tool-path check time study time that is accumulated each time an S-code is output.
	Program type	M, E	
	Conditions	Immediate	
	Unit	0.01 sec.	
	Setting range	0 to 10000	
F75	T-code executi	on time for time study	The tool-path check time study time that is accumulated each time a T-code is output.
	Program type	M, E	1
	Conditions	Immediate	1
	Unit	0.01 sec.	7
	Setting range	0 to 10000	7

Classific	ation	USER	Display title	EIA/ISO
Address	Meaning			Description
F76	B-code execution time for time study			l-path check time study time that is accumulated each time a B- output.
	Program type	M, E		
	Conditions	Immediate	9	
	Unit	0.01 sec.		
F77	Basis rate for t	ool life judgment	The bas reverse of that to If bit 2 ir When th setting of expiry. If bit 2 ir When th	is rate for the NC to judge whether the tool is to be displayed in display mode on the TOOL DATA display to indicate that the life bol is approaching expiry. In F82 is 0: The rate of the operation time to the estimated life exceeds the of the F77 parameter, the NC will judge the tool to be approaching In F82 is 1: The residual life decreases below the setting of the F77 parameter,
	Program type	M, E	the NC	will judge the tool to be approaching expiry.
	Conditions	Immediate		
	Unit Setting range	%, min	Note:	we judgment function is invalid if this parameter is set to 0
F78	Selection of separating ratio of graphic display			n of separation ratio between side view and front view (or rear nen two split plane indication mode has been selected.
	Program type	M, E		
	Conditions	Immediate	e	
	Unit	—		2 : 1 NM211-00217
	Setting range	0, 1, 2		

	METER			
Classifi	cation	JSER Dis	play title	EIA/ISO
Address		Meaning		Description
F79				210 Holding of memory monitor address 0: No 1: Yes Selection of menu display 0: Menu for machining centers 1: Menu for turning centers 1: No Tool search method 0: In order of TNo. 1: In order of TNo. of tools currently in use Selection of tap gear 0: M32 system 1: M640M Pro system (M640M/M PLUS system) Display of tools currently in use 0: No 1: Yes Initial value of synchronous/asynchronous tapping 0: Synchronous tapping 1: Asynchronous tapping 1: Asynchronous tapping
	Conditions Unit Setting range	Immediate Bit Binary, eight digits		<pre></pre>
F80	Program turc			2110 MAZATROL function 0: Valid 1: Invalid (Only EIA-related displays valid) Automatic display of the navigation window on the occurrence of an alarm 0: Display off 1: Display on MAINTENANCE CHECK display at power on 0: Not displayed 1: Display of 1: Displayed Third page of the MAINTENANCE CHECK display 0: Not displayed 1: Displayed Automatic display of the GRAPHIC MAINTENANCE display on the occurrence of an alarm 0: Display off 1: Display on Learning of cutting conditions 0: Invalid 1: Valid Editing on the CUTTING CONDITION LEARN display 0: Invalid 1: Valid Destination of spare tool correction by the workpiece measurement
	Conditions	Immediate		0: Tool length and tool diameter of the TOOL DATA display
	Unit Setting range	Binary, eight digits	_	the TOOL DATA display





Classific	ation USER Displa		y title EIA/ISO		
Address		Meaning			Description
F84					 Tool offset data is taken into account for the current-position counter during execution of EIA programs No Yes Fixed cycle (B → J) B J Spare tool search for EIA Group number assignment Tool number assignment Tool number assignment Tool validate new workpiece offset data specified with a system variable Valid when the workpiece offset is specified after a system variable is entered. Valid immediately after a system variable is entered. Valid immediately after a system variable is entered. Machine coordinate system (G92) selection M32, M PLUS, M640M, or M640M Pro system M2 system Incremental/absolute data command in high-speed machining mode Always incremental data command Based on the modal G90/G91 command valid before high-speed machining mode is turned on Not operated until the buffer is full. Operated at a unit of EOB. When no tool data has been designated during EIA/ISO program execution with the MAZATROL tool length data validated. Operation is executed. Alarm state
	Program type	M, E			
	Conditions	At power o	n		
	Unit	Bit	P • •		
	Setting range	Binary, eight o	ligits		



Classific	ation	USER	Displa	y title	EIA/ISO	
Address		Meaning		Description		
F86				 - bit 2 = Makes - bit 2 = Makes - bit 2 = makes 	Output of M250 (Spindle Speed Confirmation) before a turning feed 0: Not to output 1: To output Milling-spindle start timing for a milling unit (with MILL&TURN. set under TYPE of UNo. 0) 0: After tool change 1: At the initial point Override scheme for G0 during tool tip point control 0: Override valid for the clamping speed at the machine control point 1: Override valid for the clamping speed at the machine control point Display of the PART SHAPE window 0: Display on the X-Z plane Override valid for the clamping speed at the machine control point 1: Override valid for the clamping speed at the machine control point 1: Override valid for the clamping speed at the machine control point 1: Override valid for the clamping speed at the machine control point 1: Override valid for the clamping speed at the machine control point 3: Selection of rotary axis reference position for tool 1: Position during the start of tool tip point control 1: Position during the start of tool tip point control 1: Position during the axial system that actually moves (machine coordinate system). 1: Displayed in the programming coordinate system corresponding to the angle of the B-axis. 0 st the override function valid for the movement of the tool tip point. 1 st he override function valid for the clamping speed at the machine i point. Noting speed of the axis exceeds the setting of machine eter M1 (i.e., the maximum rapid feed rate), the override function with for that setting. Machine control point Machine control point	
	Conditions	At power	on			
	Unit Sotting range	Bit Bipony pictor	digits			
	Setting range	Binary, eight	digits			

Classific	ation	JSER	Displa	y title	EIA/ISO	
Address	Meaning		Description			
F87	_		76543210 Gap offset type 0: Moves the machine. 0: Moves the machine. 1: Does not move the machine. 2ero point mismatch check 0: Valid (an alarm is output in case of a mismatch) 1: Invalid 1: Invalid Data alteration checking function			
	Program type	N	, E	0: Invalid	0: Invalid	
	Conditions	Conditions At power on Unit Bit		1: Valid		
	Unit					
	Setting range Binary, eight digits					

Classific	ation	USER	Displa	y title EIA/ISO			
Address	ddress Meaning			Description			
F88				Set this parameter to specify functions related to the conversion from MAZATROL program into an EIA program. T653432110 Conversion of a part of program into sub-program (See Note.) Output method of G-code for point machining 0: G-code of fixed cycle 1: G-code in 1 digit Output of fol and G92.5 in conversion of WPC data 0: Not to output 1: To output Output of fol and G92.5 in conversion of WPC data 0: Not to output 0: Not to output Correction is not included in path 1: Correction since late as upprogram. Example: Notes: 1. Subprograms that can be called out of the MAZATROL program are not reprogrammed as subprogram. 1: To make subprogram 1: To make subprogram 2: Example: Notes: 1. Inter Crm [5] 3: Int an be selected to m			
	Conditions	IVI, E Immediat	e	 M30; %			
	Unit	Bit					
	Setting range	Binary, eight	digits				

2 PARAM	IETER		
Classific	ation	USER Disp	elay title EIA/ISO
Address		Meaning	Description
F89			Set this parameter to specify functions related to the conversion from MAZATROL program into an EIA program.
	Program type	M, E	_
	Unit	Bit	
	Setting range	Binary, eight digits	
F90		_	Invalid
	Program type	—	
	Conditions		
	Unit	—	_
	Setting range	—	

Classific	ation	JSER	Display title	EIA/ISO		
Address		Meaning		Description		
F91			Note:	76543210 In response to move command without decimal point: 0: Tool moves by 1/1. 0: Tool moves by 10/1. 1: Tool moves by 10/1. Coordinate system shift using a MAZATROL program: 0: Invalid 1: Valid 1: Valid 0: Stroke inside check before movement 1: Stroke outside check before movement 0: Metric (Initial G20 is valid/invalid) 1: Inch In response to move command without decimal point: 0: Tool moves in 0.0001 mm (0.00001 inch) increments. 1: Tool moves in 1 mm (1 inch) increments. 0: G00 interpolation 0: G33E command is for the number of threads per inch 1: G33E command is for thread cutting with precise lead 1: G33E command is for thread cutting with precise lead		
	Program type	M, E	zero p	zero point return execution if the simplified software OT function is effective (when machine parameter M18 bit $7 = 1$, R2 bit $7 = 0$).		
	Conditions Unit	At power on Bit	(This ii	nitialization is required when the simplified OT function is effective		
	Setting range	Binary, eight di	igits even fo	or one axis.)		
F92				543210 Modal at power-on or at reset (Initial G18) 0: G17 or G19 1: G18 Modal at power-on or at reset (Initial G19) 0: G17 or G18 1: G19 Fixed value (0), Dwell command always in time Tool-length compensation (G43 or G44) axis 0: Program command axis 1: Z-axis fixed Tool-diameter compensation (G41 or G42) start up/cancel type 0: Type A 1: Type B Tool-diameter compensation (G41 or G42) interference check 0: Alarm stop occurs to prevent overcutting. 1: Tool path is changed to prevent overcutting. 1: Tool path is changed to prevent overcutting. Fixed-cycle hole-drilling axis 0: Plane selection using G17, G18 or G19 1: Z-axis fixed Tool diameter compensation for an EIA/ISO program		
	Program type	M, E	<u></u>	0: Tool offset fixed 1: Tool data valid		
	Unit	At power on Bit	1			
	Setting range	Binary, eight di	gits			

	1ETER					
Classific	Classification USER Displa		lay title	/ title EIA/ISO		
Address		Meaning		Description		
F93				Modal at power-on or at reset 0: G94 (Feed per minute) 1: G95 (Feed per revolution) Modal at power-on or at reset 0: G91 (Incremental-value command) 1: G90 (Absolute-value command) 1: G90 (Absolute-value command) Tool length of tool data for EIA/ISO program 0: Invalid 1: Valid Feed rate during machine lock 0: Specified feed rate 1: Rapid feed rate 1: Rapid feed rate Middle point during reference-point return 0: Return through middle point to reference point 1: Return directly to reference point Single-block operation mode at user macro operation instruction 0: Single-block stop does not occur (for operation). 1: Single-block stop occurs (for test). Fixed value (0)		
	Program type	M, E	_			
	Conditions	At power on				
	Setting range	Bit Binary eight digits				
F94				Movement to hole-drilling position in fixed-cycle mode 0: Depends on modal state (G00 or G01) 1: Fixed at rapid feed rate (G00) 0: External deceleration signal valid 1: External deceleration signal invalid Tool length offsetting during G28/G30 execution 0: Offsetting is canceled 1: Offsetting is performed Modal at power-on or at reset 0: G01 (Linear interpolation) 1: G00 (Positioning) Tool command method using T-codes 0: Assignment of group number on TOOL DATA display 1: Tool number (or pocket number) assignment Fixed value (0) Fixed value (1) Tool offset amount effectuated in an EIA/ISO program 0: effectuates tool offset amount on the TOOL OFFSET display.		
	Program type	M, E	-	program on the TOOL DATA display		
	Linit	At power on Rit	-			
	Setting range	Binary, eight digits				

Classific	ation	JSER Dis	splay title	EIA/ISO		
Address	Meaning			Description		
F95				4 3 2 1 0 Interrupt function using user macro instruction 0: Invalid 1: Valid Handling of macroprogram interruption and call 0: Handled as interruption 1: Handled as subprogram call Automatic return position to restart the program (Fixed to 1) 0: Manual return 1: Automatic return G00 (positioning) command feed rate for dry run 0: Rapid feed rate 1: Feed rate for dry run Manual-pulse interrupt amount cancellation with reset key 0: Invalid 1: Valid With reset key 0: Coordinate system corresponding to G54 1: Coordinate system unchanged.		
	Program type	M, E				
	Conditions	At power on Bit				
	Setting range	Binary, eight digits				
F96				543210 Selection of variable number for tool offset amount 0: 16001 to 16512, 17001 to 17512 1: 12001 to 12512, 13001 to 13512 Fairing function 0: Invalid 1: Valid Processing for arc command blocks in high-speed machining mode 0: Nonuniform feed 1: Uniform feed 1: Uniform feed Selection of a corner judgment criterion in high-speed machining mode 0: Judgment from the angle relative to adjacent blocks 1: Judgment by excluding the small block (if present between large-angle blocks) Selection of a cutting feed clamping speed in high-speed machining mode 0: Minimum clamping speed of movable axes 1: Clamping speed based on the radius of the curvature Rotational axis shape correction 0: Invalid 0: Invalid		
	Program type Conditions	M, E At power on		1: Valid		
	Unit	Bit				
	Setting range	Binary, eight digits				

PARAMETER Classification USER **Display title EIA/ISO** Address Meaning Description To select G-code modal of the coordinates system to be used in the EIA conversion function. Selection of G-code of the coordinates Coordinates Coordinates Setting value Setting value system to be used in the EIA conversion system system function 1 G54 5 G58 F97 2 G55 6 G59 3 G56 4 G57 Others G54 Program type Μ, Ε Conditions Immediate Unit Setting range 0 to 255 To specify the number of a macro variable to be used in the EIA conversion function. If any macro variable is not used, set to 0. In case of output with a subprogram in the EIA conversion, the height of cutting face is set with a macro variable. Set to F98 the number of the macro variable to be used. (M) <u>(M)</u> (M) (M) Main program (S) Subprogram (M)---- Rapid feed Cutting feed MPL504 Number of macro variable to be used in the Main program Subprogram EIA conversion function F98 . To the height of N_(_); G01Z_ 4 cutting face Height of Moves to the start point of the next machining X_Y_; cutting face 4 Macro variable (F98) G01Z#_; ◀ on Z-axis XY_; M98P_H_; Machining on Z-axis specified with the variable м99; мзо; ÷ Ŷ [Units that use macro variables] FCE MILL (cutting in one direction), TOP EMIL, POCKET, PCKT MT, PCKT VLY Notes: 1. 3D machining cannot be output using subprograms. 2. Subprogram is output in the absolute mode (G90). Program type M, E Conditions Immediate Unit ____ 100 to 199 Setting range 500 to 999
Classific	ation	USER Displ	ay title	EIA/ISO
Address		Meaning		Description
F99	Offset amount the main WNc with subprogra function	for the subprogram WNo. to concerned in case of output am in the EIA conversion	In case of Example: When EIA co 1000.) Ma Su Offset	 Foutput with subprogram in the EIA conversion function: WNo. 10 F99 is "20". Inversion (The WNo. of the converted program is assumed to be win WNo. 1000 WNo. 1020 amount: 20
	Program type Conditions	M, E Immediate	For the su	ubprogram of the EIA conversion function, refer to F88 bit 0.
	Unit Setting range		_	
F100	Spline cancel	length	If the com (F100), sp interpolati	imanded distance in a block exceeds the spline cancel length bline interpolation is not realized in this block even in the spline ion mode. Curve with spline interpolation P_{2} P_{3} P_{4} P_{5} $(P_{3}-P_{4}) > F100$
	Program type Conditions Unit	E Immediate 0.0001 mm/0.00001 inch	- P1, - /	Straight line when the P_6 distance between P_3 and P_4 exceeds the value of F100 .
F101	Setting range	angle	If the ang F101, spli interpolati θ2 P2 P1	le formed by two blocks exceeds the value set by the parameter ine interpolation is not realized in these blocks even in the spline ion mode. $P_3 \rightarrow P_4 \rightarrow P_4 \rightarrow P_1 \rightarrow P_2 \rightarrow P_4 \rightarrow P_6 \rightarrow P_7 \rightarrow P_1 \rightarrow P_2 \rightarrow P_6 \rightarrow P_7 \rightarrow P_1 \rightarrow P_2 \rightarrow P_2 \rightarrow P_1 \rightarrow P_2 \rightarrow P_2 \rightarrow P_1 \rightarrow P_2 \rightarrow P_1 \rightarrow P_2 \rightarrow P_2 \rightarrow P_1 \rightarrow P_2 $
	Program type Conditions	E Immediate	-	
	Unit Setting range	1° 0 to 179		

PARAMETER USER **EIA/ISO** Classification **Display title** Address Meaning Description During block checking in the fine spline interpolation mode, if the spline curve of a specific block is judged to include an inflection point and the maximum chord error between the spline curve and the block is larger than the value of F102, the shape of the curve will be modified to reduce Fine spline interpolation curve error the maximum chord error below the value of F102. (Block including the point of inflection) F102 Original spline curve Modified spline curve Program type Е Conditions Immediate **F102** or less Unit 0.0001 mm/0.00001 inch D735S0001 Setting range 0 to 99999999 If a block whose length is less than the value of F103 is detected during fine spline interpolation, that block will be skipped and integrated (faired) into the preceding and succeeding blocks to create a spline curve. Suppose that the i-th block in the fine spline interpolation mode has a block length of li: If I_{i-1} is greater than **F103** × 2 Ii is equal to or less than F103 I_{i+1} is greater than F103 x 2 then the ending point of the "i – 1" th block and the starting point of the "i + 1" th block will be modified to the middle point of the i-th block and this block will be deleted. A spline curve will be created from the sequence of points updated this way. li + 1 > **F103** × 2 •••••••• After-modification Spline interpolation fairing block length of relay points Created spline curve F103 D735S0002 If the length of the starting block or ending block in the fine spline interpolation mode is smaller than the value of F103, processing will slightly differ from that described above. Refer to the relevant specification for further details. This parameter is effective when bit 1 of F96 is 1. Program type Е Conditions Immediate Unit 0.0001 mm/0.00001 inch Setting range 0 to 99999999

Classific	ation	USER	Displa	y title		EIA/ISO
Address		Meaning				Description
F104	Fine spline interpolation curve error (Block including no inflection point)			During to curve of maximu than the the max	block checking in the fir f a specific block is judg im chord error between e value of F104 , the sha imum chord error below Modification	The spline interpolation mode, if the spline ged to include no inflection point and the the spline curve and the block is larger ape of the curve will be modified to reduce w the value of F104 . Original spline curve Modified spline curve
	Program type	E		Α		В
	Conditions	Immedia	te		F104 or	less
	Unit	0.0001mm/0.00	001 inch	-		D735S000
	Setting range	0 to 99999	999			
F105 F106		_				
	Program type	_				
	Conditions	_				
	Unit	-		-		
	Setting range					
F107	Small block judgment length			In a sma betweer achieve angle. Judgme	all-segment machining n large-angle blocks, op d by excluding the sma ent length for judging the	program, if a small block is present otimum corner deceleration can be ill block and then judging the total corner e small block Small block
	Program type	E		-		
	Conditions	Immedia	te			\rightarrow
	Unit	0.0001 mm/0.00	001 inch	This par	rameter is valid when b	it 4 of F96 is 1.
	Setting range	0 to 99999	999			
F108	Corner decele	eration angle increm	ent value	Specify	by what degrees the ar	ngle of corner deceleration is to be orrection function is valid.
	Program type	M, E		-		
	Conditions	Immedia	te	-		
	Unit Setting range	1° 0 to 99999	999	-		
	Journa range	0.000000		1		

Classific	ation	USER	Displa	y title	EIA/ISO
Address		Meaning			Description
F109 F110				Invalid	
	Program type				
	Conditions	_			
	Unit				
	Setting range				
F111 (bit 0)	Selection of display type of tapping tool in solid mode		In the so F111 (bi Simplifie F111 (bi Detailed	blid mode of the TOOL PATH CHECK display: it 0) = 0: ed display of tapping tool it 0) = 1: I display of tapping tool	
	Program type	M			
	Conditions	Immediat	e		
	Unit	_			
	Setting range	0, 1			
F111 (bit 1)	Use/disuse of dry run during thread cutting		ad cutting	F111 (bi Disuse o F111 (bi Use of c	it 1) = 0: of dry run during thread cutting cycle it 1) = 1: Iry run during thread cutting cycle
	Program type	M, E			
	Conditions	Immediat	e]	
	Unit	—			
F111 (bit 2)	Unit — Setting range 0, 1 Use/disuse of feed hold during thread cutting		F111 (bi Disuse of F111 (bi Use of fi	it 2) = 0: of feed hold during thread cutting cycle it 2) = 1: eed hold during thread cutting cycle	
	Program type	E			
	Conditions	Immediat	e	1	
	Unit	—			
	Setting range	0, 1			

Classific	ation	USER	Displa	y title	EIA/ISO
Address		Meaning			Description
F111 (bit 3)	Direction of rotation of the C-axis during C- axial threading with G01.1 t 3)		Select th based o F111 (bi The C-a F111 (bi The C-a	ne direction of rotation of the C-axis during C-axial threading n G01.1. t 3) = 0: xis rotates CW (forward). t 3) = 1: xis rotates CCW (backward).	
	Program type	E			
	Conditions	Immediate	е		
	Unit	_			
	Setting range	0, 1			
F111 (bit 4)	EIA tool command suffix valid/invalid		Specify the T-co F111 (bi The EIA F111 (bi The EIA	whether the assignment of the tool identification code (suffix) by mmand is valid or invalid. t 4) = 0: tool command suffix is invalid. t 4) = 1: tool command suffix is valid.	
	Program type	E			
	Conditions	Immediate	е		
	Unit				
	Setting range	0, 1			
F111 (bit 5)	Tool correction amount selection for EIA/ISO programs bit 5)		Select w be adde length th F111 (bi Wear cc F111 (bi Wear cc	whether the wear correction data on the TOOL DATA display is to d during execution of the EIA/ISO program when using the tool hat has been entered on the TOOL DATA display. t $5) = 0$: whether the tool the tool to tool tot tool to the tool to the tool t	
	Program type	E			
	Conditions	_ Immediate	е		
	Unit	_			
	Setting range	0, 1			
F111 (bit 6)	Execution mod cycle	de selection for a fixe	ed turning	In the fix F111 (bi The fixe F111 (bi The fixe type).	ted turning cycle mode (G290/G292/G294) t 6) = 0: d turning cycle is executed for each block (G66 type). t 6) = 1: d turning cycle is executed only for movement blocks (G66.1
	Program type	E			
	Conditions	Immediate	e		
	Unit	—			
	Setting range	0, 1			

	1ETER				
Classific	ation	USER	Displa	y title	EIA/ISO
Address		Meaning			Description
F111 (bit 7)	Form of single-block stop during a fixed turning cycle		This pa turning has bee F111 (b After ex F111 (b For eac	rameter specifies whether single-block operation during a fixed cycle (G290, G292 or G294) is to be stopped after the entire cycle en executed, or for each block. it 7) = 0: ecution of the cycle it 7) = 1: h block	
	Program type	E			
	Conditions	Immediat	te		
	Unit				
	Setting range	0. 1			
F112	Selection of me printed out	easurement data ite	ems to be	765	43210 (0: Not printout 1: Print out) Work No., Unit No. Tool No., Work counter Measurement mode Target data
	Program type	M, E			Measured data
	Conditions	Immediat	te		
	Unit	Bit			Dou and time of macourement
	Setting range	Binary, eight	digits		Day and time of measurement
F113 (bit 0)	Counting all ty tool number for the TOOL DAT executed/not e	pes of use under th r the tool life manag r A display xecuted	e same gement on	F113 (b Countin F113 (b Countin	it 0) = 0: g each type of use under the same tool number individually. it 0) = 1: g all types of use under the same tool number integratingly.
	Program type	M, E			
	Conditions	Immediat	te		
	Unit				
	Setting range	0, 1			
F113 (bit 1)	Data handling that has expire	on the milling tool c d in tool life	of a group	F113 (b Operati F113 (b Operati	it 1) = 0: on will be continued. it 1) = 1: on will be stopped.
	Program type	M, E			
	Conditions	Immediat	te		
	Unit				
	Setting range	0, 1			

Classific	ation	USER	Displa	ıy title	EIA/ISO
Address		Meaning			Description
F113 (bit 2)	Data handling on the turning tool of a group that has expired in tool life		F113 (bi Operatio F113 (bi Operatio	t 2) = 0: on will be continued. t 2) = 1: on will be stopped.	
	Program type Conditions Unit	M, E Immediat	e		
F113 (bit 3)	Setting range	gement of the FLAS	iH tool	Select w tool num spare to F113 (bi The FLA F113 (bi The FLA	 whether the FLASH tool that has been registered under the same aber for the tool life management function is to be included in ols. t 3) = 0: t 3) = 0: t 3) = 1: t 3) = 1: t 3) = 1:
	Program type Conditions Unit Setting range	M, E Immediat 	e	-	
F113 (bit 4)	Tool life management – Life time		Select w in the life F113 (bi The life F113 (bi The life	 whether the life time on the TOOL DATA display is to be included e judgment items listed for the tool life management function. t 4) = 0: time will be included in the life judgment items. t 4) = 1: time will not be included in the life judgment items. 	
	Program type Conditions Unit	M, E Immediat	е		
F113 (bit 5)	Setting range 0, 1 Tool life management – Maximum available wear offset data X		Select w DATA d life man F113 (bi The max judgmer F113 (bi The max	 whether the maximum available wear offset data X on the TOOL isplay is to be included in the life judgment items listed for the tool agement function. t 5) = 0: timum available wear offset data X will be included in the life it items. t 5) = 1: t 5) = 1: timum available wear offset data X will not be included in the life it items. 	
	Conditions Unit Setting range	Immediat 	e	juagmer	n nems.

Classific	ation	USER	Displa	y title	EIA/ISO
Address		Meaning			Description
Tool life management – Maximum available wear offset data Y (bit 6)		Select w DATA di life mana F113 (bi The max judgmen F113 (bi	Select whether the maximum available wear offset data Y on the TOOL DATA display is to be included in the life judgment items listed for the tool life management function. F113 (bit 6) = 0: The maximum available wear offset data Y will be included in the life judgment items. F113 (bit 6) = 1: The maximum available wear offset data Y will not be included in the life		
	Program t	уре М	1, E	judgmen	t items.
	Condition	ns Imm	ediate		
	Unit		_		
	Setting rar	nge (), 1		
Tool life management – Maximum available wear offset data (bit 7)		set data Z	Select w DATA di life mana F113 (bi The max judgmen F113 (bi	hether the maximum available wear offset data Z on the TOOL isplay is to be included in the life judgment items listed for the tool agement function. t T = 0: timum available wear offset data Z will be included in the life t items. t T = 1: timum available wear offset data Z will not be included in the life	
	Program t	уре М	1, E	iudamen	t items.
-	Condition	ns Imm	ediate	, <u>.</u>	
	Unit				
	Setting rar	nge (), 1		
F114 (bit 0)	Selection of the maximum C-axial cutting feed rate for the inch system			Specify t inch syst F114 (bi The max F114 (bi The max	the maximum C-axial cutting feed rate that can be selected for the term. t 0) = 0: timum selectable C-axial cutting feed rate is 88 min ⁻¹ (rpm). t 0) = 1: timum selectable C-axial cutting feed rate is 400 min ⁻¹ (rpm).
	Program t	vpe N	1. E		
	Condition	ns Imm	ediate		
	Unit		_		
	Setting rar	nge (), 1		
F114 (bit 1)	Selection of the control command length offs	of the operation oc I of the tool tip poir G49 is issued (wh set value is cancele	curring during at when en the tool ed)	Select th when co cancelec F114 (bi The axis F114 (bi The axis	 type of operation occurring during the control of the tool tip point mmand G49 is issued (when the tool length offset value is d). t 1) = 0: moves according to the tool length offset value. t 1) = 1: does not move.
	Program t	уре М	1, E	.	
	Condition	ns Imm	ediate		
	Unit				
	Setting rar	nge (), 1		

Address Meaning Description F114 Tool shape check during tool measurement. F114 (bit 2) = 0. During measurement (r) N and EDGE tools, alarm 653 ILLEGAL TOOL. DESIGNATED occurs since the measurements are possible only at 0 dogrees of the B-axis. F114 (bit 2) = 1: The shape of the tool is not checked. F114 (bit 3) = 0: Valid F114 (bit 3) = 1: Invalid F114 (bit 4) = 0: Using the rethreading function F114 (bit 4) = 0: Using the rethreading function F114 (bit 4) = 0: Using the rethreading function F114 (bit 4) = 1: Not using the rethreading function F114 (bit 5) = 0: At the time of the next tool change F114 (bit 5) = 0: At the time of the next tool change F114 (bit 5) = 1: When the program ends. F114 (bit 5) = 1: When the program ends.	Classific	ation	USER	Display t	title EIA/ISO
F114 Cool shape check during tool measurement. F114 (bit 2) = 0: During measurement for N and EDGE tools, alarm 653 ILLEGAL TOOL DESIGNATED occurs since the measurements are possible only at 0 dogrees of the B-axis. F114 (bit 2) = 1: The shape of the tool is not checked. F114 (bit 3) = 0: Valid F114 (bit 3) = 0: Valid F114 (bit 3) = 1: Invalid Forgram type E Conditions At power on Unit	Address		Meaning		Description
Program type M, E Conditions At power on Unit - Setting range 0, 1 Moving axes by using G49 (tool length cancel) in G43 (tool length offset) mode F114 (bit 3) = 0: Valid F114 (bit 3) Program type E Conditions At power on Unit - Setting range 0, 1 Program type E Conditions At power on Unit - Setting range 0, 1 Setting range 0, 1 Setting range 0, 1 Program type M. E Conditions Immediate Unit - F114 (bit 4) = 0: Using the rethreading function F114 (bit 4) = 0: Unit - Conditions Immediate Unit - F114 (bit 5) = 0: At the time of the next tool change F114 (bit 5) = 0: It i	F114 (bit 2)			T F D d d F T	Tool shape check during tool measurement F114 (bit 2) = 0: During measurement for IN and EDGE tools, alarm 653 ILLEGAL TOOL DESIGNATED occurs since the measurements are possible only at 0 degrees of the B-axis. F114 (bit 2) = 1: The shape of the tool is not checked.
Conditions At power on Unit		Program type	M, E		
Unit Setting range 0,1 Moving axes by using G49 (tool length cancel) in G43 (tool length offset) mode F114 (bit 3) = 0: Valid F114 F114 (bit 3) = 0: Valid F114 (bit 3) = 0: Valid Program type E Conditions At power on Unit Valid F114 (bit 3) = 1: Invalid F114 (bit 4) = 0: Using the rethreading function F114 F114 (bit 4) = 0: Using the rethreading function F114 (bit 4) = 0: Using the rethreading function F114 - Setting range 0, 1 Program type M, E Conditions Immediate Not using the rethreading function H14 (bit 5) = 0: At the time of the next tool change F114 (bit 5) = 0: At the time of the next tool change F114 F114 (bit 5) = 0: At the time of the next tool change F114 F114 (bit 5) = 1: When the program ends.		Conditions	At power on		
Setting range 0, 1 F114		Unit			
F114 (bit 3)		Setting range	0, 1		
Program type E Conditions At power on Unit Setting range 0, 1 Setting range 0, 1 F114 Setting range 0, 1 F114 Selecting a rethreading function F114 F114 (bit 4) = 0: Using the rethreading function F114 (bit 4) = 1: Not using the rethreading function F114 (bit 4) = 1: Not using the rethreading function F114 (bit 4) = 1: Not using the rethreading function F114 (bit 5) = 1: Voting range 0, 1	F114 (bit 3)		_	M F V F Ir	Moving axes by using G49 (tool length cancel) in G43 (tool length offset) mode F114 (bit 3) = 0: Valid F114 (bit 3) = 1: Invalid
Conditions At power on Unit — Setting range 0, 1 Setting range 0, 1 F114 Selecting a rethreading function F114 F114 (bit 4) = 0: Using the rethreading function F114 (bit 4) F114 (bit 4) = 1: Not using the rethreading function Program type M, E Conditions Immediate Unit — Setting range 0, 1 Output timing of a tool life alarm F114 (bit 5) = 0: At the time of the next tool change F114 (bit 5) F114 (bit 5) = 1: When the program ends. Program type M, E Conditions Immediate Unit — F114 (bit 5) = 1: When the program ends.		Program type	E		
Unit Setting range 0, 1 F114 Setting range 0, 1 F114 F114 (bit 4) = 0: Using the rethreading function F114 (bit 4) = 0: Using the rethreading function F114 F114 (bit 4) = 1: Not using the rethreading function F114 (bit 4) = 1: Not using the rethreading function Program type M, E Conditions Immediate Unit Setting range 0, 1 F114 (bit 5) (bit 5) F114 (bit 5) = 0: At the time of the next tool change F114 (bit 5) (bit 5) Immediate Unit F114 (bit 5) = 1: When the program ends.		Conditions	At power on		
Setting range 0, 1 F114 Selecting a rethreading function F114 - (bit 4) - Program type M, E Conditions Immediate Unit - Setting range 0, 1 Output timing of a tool life alarm F114 (bit 5) Program type M, E Output timing of a tool life alarm F114 - Kitis 5 - Program type M, E Unit - Program type M, E Program type M, E Program type M, E Quitit immediate When the program ends.		Unit	—		
Program type M, E Conditions Immediate Unit — Setting range 0, 1 Program type M, E (bit 5) — Program type M, E Conditions Immediate Unit — F114 (bit 5) Program type M, E Conditions Immediate Unit — Output timing of a tool life alarm F114 (bit 5) = 0: At the time of the next tool change F114 (bit 5) = 1: When the program ends. Unit — Output timing of a tool life alarm	F114 (bit 4)			S F U F N	Selecting a rethreading function F114 (bit 4) = 0: Using the rethreading function F114 (bit 4) = 1: Not using the rethreading function
Conditions Immediate Unit — Setting range 0, 1 F114 Output timing of a tool life alarm F114 F114 (bit 5) = 0: At the time of the next tool change F114 F114 (bit 5) = 1: When the program ends. Program type M, E Conditions Immediate Unit — Patient server 0.4		Program type	M, E		
Unit Setting range 0, 1 Output timing of a tool life alarm F114 (bit 5) Program type M, E Conditions Immediate Unit Output		Conditions	Immediate		
Setting range 0, 1 Output timing of a tool life alarm F114 (bit 5) Program type M, E Conditions Immediate Unit — Setting range 0.4		Unit	—		
Program type M, E Conditions Immediate Unit — Datting range 0.4	F114 (bit 5)	Seturng range		O F A F	Output timing of a tool life alarm F114 (bit 5) = 0: At the time of the next tool change F114 (bit 5) = 1: When the program ends.
Conditions Immediate Unit — Datting range 0.4		Program type	M, E		
		Conditions	Immediate		
		Setting range	0.1		

Classific	ation	JSER Dis	splay title	EIA/ISO
Address		Meaning		Description
F114 (bit 6)		_	F114 (bi Invalid. I F114 (bi Valid. In	it 6) = 0: initially, the G50-specified coordinate system is selected. it 6) = 1: itially, the MAZATROL coordinate system (G53.5) is selected.
	Program type	M. F		
	Conditions			
	LInit			
	Setting range	0.1		
F114 (bit 7)		_	F114 (bi The life (F114 (bi The life (t 7) = 0: of the tool is judged from its machining count. it 7) = 1: of the tool is not judged from its machining count.
	Program type	ME		
	Conditions			
		Immediate		
	Setting range	0.1		
F115	Restart/TPS ap	proach speed	set the a	approach speed existing before cutting teed is started in PS mode.
	Program type	Μ		
	Conditions	Immediate		
	Unit	mm/min / 0.1 inch/min		
	Setting range	0 to 65535		
F116	Feed rate of the	e threading runout – X-axi	Specify t	the X-axial feed rate for the runout of the threading cycle.
	Program type	M. F		
	Conditions	Immediate		
	Unit	1 mm/min		
	Sotting range	0 to 240000		

Classific	ation	USER	Displa	y title	EIA/ISO
Address		Meaning			Description
F117	Feed rate of the threading runout – Y-axis		Specify	the Y-axial feed rate for the runout of the threading cycle.	
	Program type	M, E			
	Conditions	Immediate			
	Unit	1 mm/min			
	Setting range	0 to 240000			
F118	Feed rate of th	e threading runout – Z-	axis	Specify	the Z-axial feed rate for the runout of the threading cycle.
	Program type	M, E			
	Conditions	Immediate		-	
	Unit	1 mm/min		-	
	Setting range	0 to 240000			
F119	Runout feed rate for the inside diameter threading cycle			Specify This par diamete	the runout feed rate for the inside diameter threading cycle. ameter is valid only when chamfering is not specified in the inside r threading unit of the MAZATROL program.
	Program type	М			
	Conditions	Immediate			
	Unit	1 mm/min			
	Setting range	0 to 240000			
F120	Clamping spee X-axis	ed for the threading cycl	le –	Specify	the X-axial clamping speed for the threading cycle.
	Program type	M, E]	
	Conditions	Immediate			
	Unit	1 mm/min			
	Setting range	0 to 99999999			

Classific	ation	ι	JSER	Displa	y title	EIA/ISO
Address			Meaning			Description
F121	Clamping speed for the threading cycle – Y-axis		Specify	the Y-axial clamping speed for the threading cycle.		
	Program	n type	M, E			
	Condit	ions	Immediat	e		
	Uni	it	1 mm/mi	า		
	Setting	range	0 to 999999	999		
F122	Clampin Z-axis	ng spee	d for the threading	cycle –	Specify	
	Program	n type	M, E			
	Condit	ions	Immediat	e		
	Uni	it	1 mm/mi	า		
	Setting	range	0 to 999999	999		
F123			_		Invalid	
	Program	n type				
	Condit	ions	_			
	Uni	it	_			
F124	Setting range — Permissible data alteration amount 1 for input error prevention function		The data permissi TOOL D LENGTH ACT-φC TOOL C GEOME	a input in the following items are checked based on the ible data alteration amount set in this parameter. PATA: H, ACT- ϕ , TOOL SET X, TOOL SET Z, LENG COMP., LENG.CO., O. PFFFSET : TRIC OFFSET		
	Program	n type	M, E			
	Condit	ions	Immediat	e		
	Uni	it	_		1	
	Setting	range	0 to 999999	999		

Address Meaning Description Address Meaning The data input in the following items are checked based on the permissible data alteration amount set in this parameter. F125 Permissible data alteration amount 2 for input error prevention function The data input in the following items are checked based on the permissible data alteration amount set in this parameter. F125 Permissible data alteration amount 2 for input error prevention function WEAR COMP. X, WEAR COMP. Y, WEAR COMP. Z	
F125 The data input in the following items are checked based on the permissible data alteration amount 2 for input error prevention function The data input in the following items are checked based on the permissible data alteration amount set in this parameter. TOOL DATA: WEAR COMP. X, WEAR COMP. Y, WEAR COMP. Z TOOL OFFFSET: WEAR COMP.	
Program type M, E	
Conditions Immediate	
Unit —	
Setting range 0 to 99999999	
F126 to F132	
Program type —	
Conditions —	
Unit —	
F133 Set the pitch of tapping tool displayed when the tapping tool is displayed when tapping tool is displayed when tapping tool is displayed whe	Jayed in lay.
Program type M	
Conditions Immediate	
Unit 0.1 mm/0.01 inch	
Setting range 0 to 65535 Setting range 0 to 65535 Set the thread depth of tapping tool displayed when the tapping tool displayed in detail (F111 bit 0 = 1) in solid mode on TOOL PATH C display. F134 Thread depth of tapping tool for display in detail in solid mode	ol is CHECK
Program type M	
Conditions Immediate	
Unit 0.1 mm/0.01 inch Setting range 0 to 65535	

Classific	ation	JSER	Displa	lay title EIA/ISO		
Address		Meaning		Description		
F135	Tool-drawing accuracy in solid mode		mode	Specify tool-drawing accuracy in the solid mode of the TOOL PATH CHECK display. As the specified value is greater (maximum value: 9), accuracy increases progressively.		
	Program type Conditions Unit	M Immed	Jiate			
F136	Amount of offs shape in solid	et for dummy wo	9 orkpiece	It is possible to change the size of the workpiece created automatically when solid mode is selected on the TOOL PATH CHECK display.		
	Program type Conditions Unit Setting range	M Immec 0.1 mm/0 –99999999 to	liate .01 inch o 99999999	This offset function is valid for both X-axial and Y-axial directions.		
F137	Number of jaw No. 1 turning s	s displayed in sc pindle	lid mode for	Specify for the solid mode of the TOOL PATH CHECK display the number of jaws displayed automatically. If 0 is entered, three jaws will be displayed as standard.		
	Program type	М				
	Conditions	Immed	diate			
	Unit	Jaw	/S			
F138	Setting range 0 to 9 Number of jaws displayed in solid mode for No. 2 turning spindle		9 Jid mode for	Specify for the solid mode of the TOOL PATH CHECK display the number of jaws displayed automatically. If 0 is entered, three jaws will be displayed as standard.		
	Program type	. M	liata	_		
	Conditions	Immed	diate	-		
	Setting range	Jaw 0 to	9	-		

Classification USER		USER	Displ	ay title	EIA/ISO				
Address		Meaning			Description				
F139	Angle offset for the jaws displayed in solid mode for the No. 1 turning spindle		Specify of C-axi	for the solid mode of the TOOL PATH CHECK display the amount al angle offset for the jaws displayed automatically.					
	Program typ	e N	Λ	_					
	Conditions	Imme	diate						
	Unit	0.	1°						
	Setting rang	e 0 to 3	3599						
F140	Angle offset for the jaws displayed in solid mode for the No. 2 turning spindle			of C-axi	al angle offset for the jaws displayed automatically.				
	Program typ	e N	Λ	_					
	Conditions	Imme	diate	_					
	Unit Sotting rong	0.	1°	_					
F141 to F144		_		Not use	d				
	Program typ	e –	_						
	Conditions		_						
	Unit	-	_	_					
F145	Setting range — Rapid feed override when data alteration is detected			The rap alteratio	id feed rate override is reduced to the value set here, when data on is detected. Iue will be handled as100 if 0 is set here.				
	Program typ	e N	Λ	_					
	Conditions	Imme	diate	_					
	Unit Setting rand	e 0 to	[%] 100	-					
F145	Unit Setting rang Rapid feed of detected Program typ Conditions Unit Setting rang	e e override when data e Imme 9 e9 e0 to	- - a alteration is // // // // // // // // // // // // //	The rap alteratio This val	id feed rate override is reduced to the value set here, when data on is detected. The will be handled as100 if 0 is set here.				

Classific	ation	USER	Display	y title EIA/ISO
Address		Meaning		Description
F146 to F153		_	1	Invalid
	Program typ			
	Conditions	<u> </u>		
	Unit			
	Setting rang	je —		Description for a sector of the set for a
F154	Program tur	-		Setting prohibited
	Conditions			
	Unit			
	Setting rang	je —		
F155 to F160		_	1	Invalid
	Program typ	be		
	Conditions			
	Unit			
	Setting rang	je —		

Classific	ation	tion USER		y title EIA/ISO				
Address		Meaning		Description				
F161	Program type			F161 bit TOOLIC - For of OO is - For of Offset	<pre>tool offset functions 3210 Shape/wear offset number separation C cordinate shift Tool offset inning C cordinate shift Tool offset inning O When move command is executed following T- code command T when T-code command is executed Tool offset vector handling if reset function is executed O Vector cleared Shape offset handling if offset number 0 is entered O Offset cleared Shape offset cleared Simplified wear offset O Invalid Succession of Z/C-offsets when a MAZATROL program is called from an EIA program O Z/C-offsets set in the EIA program are used. Succession of Z/C-offsets when an EIA program is called from a MAZATROL program are used. Succession of Z/C-offsets when an EIA program are used. Succession of Z/C-offsets when an EIA program are used. C Z/C-offsets set in the EIA program are used. Succession of Z/C-offsets set in the EIA program are used. C i command: fset number separation used for shape offset. □□ is used for wear offset. Set number non-separation number □□ is used for both shape offset and wear offset. Succession of both shape offset and wear offset. Set number non-separation Number □□ is used for both shape offset and wear offset. Succession of both shape offset and wear offset. S</pre>			
	Conditions	Immediat	e					
	Unit Setting range	Binary, eight	digits					

Classific	ation	USER	Displa	y title		EIA/ISO	
Address		Meaning				Description	
F162				F162 bit $1 - T$; F162 bit $1 - T$; O: The same start of too for implem control. Example: B = point of the rota tool tip point (Both posint axis.) Example: B = point (Both posint axis.)	10 During i 0: Move offse 0: Nove offse 1: No m amou Type of point Chamfe 0: (I), (H 1: (R), (I 1: R-po 6 digits Use of t selectin 0: Initial 1: R-po 6 digits Use of t Use of t selectin 0: Invalid 1: Nalid 1: Valid MAZAT 0: Valid 1: Invalid Encode 0: Pulse 1: Pulse 0 vpe of passage o primary rotary as of primary rotary as of 1: Pulse vpe of passage or 1: Pulse vp axis for implement 1: encode ostitive 1: was or was for implement 1: control ostitive 1: invalid	ndependent start ement according t novement according passage of tool t r/corner R-comm (), (R), (R), (,C), (A) ple-machining cycl point int in T-command fo he M Pro scheme g the Length corr id ROL program choid r polarity selection e rate increase for e rate reduction for f tool tip point thr axis angle sign a l is selected as t axial vector spect B = 0 B = 0 B = 0 B = 0 B = 0 B = 0	a of tool tip point control to the particular amount of ing to the particular ing point through singular and address selection (,A) cle return selection ar turning e as the method of rection axis bit eck for missing Z-offset n forward rotation command r forward rotation command ough singular point as that existing during the he angle of the rotary axis cified during tool tip point B = positive C = 180 of rotational movement of nt is selected as the angle xial vector specified during able for the primary rotary B = negative
	Program type Conditions	M. After stop o	, E f movement				
	Unit	B	Bit				
	Setting range	Binary, e	ight digits	C = 0			C = 0

Classific	ssification USER Displa		Displa	y title EIA/ISO			
Address		Meaning		Description			
F163	Program type Conditions Unit Setting range	— M, E After stop of mov Bit Binary, eight c	/ement	7 6 5 4 3 2 10 Image: Second			
F164		_		Automatic tool data setting conditions 76543210 Search for magazine (turret) tool No search for invalid tool No search for broken tool No search for tool that has expired in life No search for tool for which life warning has been issued			
	Program type Conditions Unit Setting range	M After stop of mov Bit Binary, eight c	vement	This parameter is used for automatic setting of the following tool data during MAZATROL program editing: - "Nominal diameter" and "Suffix" in tool sequence of turning tool - "Suffix" in tool sequence of point machining			

Classific	ation	USER	Displa	ay title EIA/ISO
Address		Meaning		Description
F165		Meaning		Image: construction Image: construction is construction in the consesting is omitted, or if the Q value is sest to 0, the
	Program type Conditions	After stop of	movement	4
	Unit	Bi	t	1
	Setting range	Binary, ei	ght digits	1

Classific	ation	JSER	Display	title		EIA/ISO			
Address		Meaning			Description				
F166	_			7654		Alteration of tool set value (tool length) on the TOOL DATA display in the automatic operation mode 0: Enabled 1: Disabled Type of wear offset indicated in the milling tool list on the TOOL DATA display 0: Cutting edge offset			
	Program type	M After step of mover	mont			1: Wear offset ID No./Tool name selection on the TOOL DATA			
	Unit	Bit	nent			display			
	Setting range	Binary, eight digi	its			1: Tool Name			
F167 F168			1	Invalid					
	Program type								
	Conditions								
	Unit Setting range								

2-3-5 User parameter SOFT LIMIT (I)

Classification USER Display		Display	y title SOFT LIMIT					
Address		Meaning			Description			
11	Shift amount of unidirectional positioning (G60)			The amount a unidirectiona G60. I1 < 0: Positio Example: Sh	and direction of shift from the final setting position during al positioning of the point-machining or during execution of tioning in minus direction tioning in plus direction +y Machine coordinate system +x Final setting position MPL091			
				Note: For the axes which operate in submicrons in the case of submicron machine specifications, the setting unit of this parameter is reduced to				
	Program type	M, E		1/10 111165.				
	Conditions	After stop of move	ement					
	Unit	0.0001 mm/0.0000 (0.0001°)	1 inch					
	Setting range	0 to ±9999999	9					
12	Upper (plus di	rection) user soft-limit		The parameter used to define the machine working zone in order to prevent machine interference with the workpiece or jigs. Set the coordinate values of the machine coordinate system. Example:				
	Program type	Program type M. E						
	Conditions	After stop of move	ement	(Y-axis)	Machining working zone			
	Unit	0.0001 mm/0.0000 (0.0001°)	1 inch		→ ↓ ↓ I ² (X-axis)			
	Setting range	0 to ±9999999	9		★			
13	Lower (minus direction) user soft-limit		it	M9 (X-axis) Manufacturer soft-limit MPL0 If the machine is likely to overstep its working zone, an alarm will occur and the machine will stop. Notes: 1. These parameters are valid only when bit 2 of 114 is 0. 2. These parameters are invalid if 12 = 13.				
	Program type	M, E		machine	e specifications, the setting unit of this parameter is reduced to			
	Conditions	After stop of move	ement	1/10 time	es.			
	Unit	0.0001 mm/0.0000 (0.0001°)	1 inch					
	Setting range	0 to ±99999999	9					

Classification		USER Display		y title SOFT LIMIT				
Address		Meaning				Description		
14	Program type Conditions	_ 		Invalid				
	Setting range	_						
15	Function for m	aking the G0 speed vide: Minimum value	variable	Over (%) 10	ride			
	Program type Conditions Unit	M, E Immediate				110	Axis position	
16	Program type Conditions Unit			Invalid				
17	Function for m Variable contr Program type Conditions Unit Setting range		variable 01 inch/	Over (%) 10	ride	110	Axis position	

Classific	ation	USER	Displa	y title	title SOFT LIMIT			
Address		Meaning			Description			
18		_		Invalid				
	Program type							
	Conditions							
	Unit Setting range							
19	Function for m	aking the G0 speed	variable	Ove (%	prride			
	Program type	M, E			I5			
	Unit	0.0001 mm/0.000 0.0001°	e 101 inch/		IT Axis position			
110	Function for m Variable contr	aking the G0 speed ol area upper limit	variable	Ove (%	urride			
	Conditions	Immediate	9					
	Unit	0.0001 mm/0.000 0.0001°	01 inch/					
	Setting range	0 to 999999	99					
111	Rotary center	of a workpiece		Set the n the mac and in m Note:	otary center of a workpiece at a table angle of 0° for each axis in hine coordinate system. (Valid only with dynamic offset function lanual operation)			
	Program type	E		For the a	axes which operate in submicrons in the case of submicron			
	Conditions	After stop of mov	vement	1/10 tim	especifications, the setting unit of this parameter is reduced to			
	Setting range	0 to ±999999	999					

Classific	ation	USER Displa		soft LIMIT		
Address		Meaning		Description		
112	Clamping value for the amount of handle interruption		Set the c	amping value for the amount of handle interruption.		
	Program type Conditions	M, E Immediate 0.001 mm	-			
	Unit Setting range	0.0001 inch 0.0001 deg 0 to 99999999	_			
113			76543210 8 8 9 9 8 9 9 10 10 10 10 11 12 12 13 14 15 15 16 17 18 10 10 11 12 12 13 14 15 16 17 17 18 19 10 11 11 12 12 12 13 14 14 15 16 17 18 19 10 10 10 10 10 10			
	Program type Conditions Unit Setting range	M, E At power on Bit Binary, eight digits		Removal of control axes 0: No (Not removed) 1: Yes (Removed)		
114		_	7654	3210 Mirror image with respect to the machine zero-point 0: Invalid 1: Valid 1: Valid 1: Invalid 1: Not required 1: Not required 1: Minus		
	Program type Conditions Unit	M, E After stop of movement Bit	-			
1	Setting range	Binary, eight digits				

Classific	ation	USER	Displa	y title	SOFT LIMIT
Address		Meaning			Description
I15 to I24		_		Invalid	
	Program type	-	_		
	Conditions	-	_		
	Unit	-	_		
	Setting range	-	_		

2-3-6 User parameter SYSTEM (SU)

Classific	ation	JSER	Displa	ıy title	SYSTEM
Address	Meaning				Description
SU1	Reference axis of abscissa for plane selection			Set the	reference axis of abscissa.
	Program type	M,	E		
	Conditions	After stop of	movement		
	Unit		-	_	
	Setting range	0 to 2	255		
SU2	Axis 1 parallel to the axis of abscissa for plane selection		Set axis	1 parallel to the axis of abscissa.	
	Program type	M,	E		
	Conditions	After stop of	movement		
	Unit		-		
	Setting range 0 to 255				
SU3	Axis 2 parallel to the axis of abscissa for plane selection			Set axis	2 parallel to the axis of abscissa.
	Program type	M,	E		
	Conditions	After stop of	movement	-	
	Unit		-		
	Setting range	0 to 2	255		
SU4	Reference axis of ordinate for plane selection		Set the	reference axis of ordinate.	
	Program type	M,	E		
	Conditions	After stop of	movement		
	Unit		-		
	Setting range	0 to	255		

Classific	ification USER Display		ay title	SYSTEM	
Λ ما <u>جا</u> سر		Mooring			
Address		Meaning			Description
SU5	Axis 1 parallel to the axis of ordinate for plane selection			Set axis	1 parallel to the axis of ordinate.
	Program type	M, E		-	
	Conditions	After stop of n	novement		
	Unit	—			
	Setting range	0 to 2	55		
SU6	Axis 1 parallel to the axis of ordinate for plane selection		Set axis	2 parallel to the axis of ordinate (cylindrical interpolation).	
	Program type	M, E			
	Conditions	After stop of n	novement		
	Unit	—			
	Setting range 0 to 255				
SU7	Reference height axis for plane selection		selection	Set the r	eference height axis.
	Program type	M, E			
	Conditions	After stop of n	novement	-	
	Unit	_			
	Setting range	0 to 2	55		
SU8	Axis 1 parallel to the height axis for plane selection		Set axis	1 parallel to the height axis.	
	Program type	M, E		_	
	Conditions	After stop of n	novement	4	
	Unit			4	
	Setting range	0 to 2	55		

Classific	Classification USER		Displa	y title	SYSTEM
Address	ss Meaning				Description
SU9	Axis 2 parallel to the height axis for plane selection			Set axis	2 parallel to the height axis.
	Program type M, E Conditions After stop of movement				
	Unit	_	-		
	Setting range	0 to	255		



Classific	Classification USER Display		ay title	SYSTEM
Address		Meaning		Description
SU11	Movement of axes during approach			the types of axes to be simultaneously moved when approaching to the next machining area. Three axes (X, Y, Z) move at the same time. After Z-axis movement, the X-axis and the Y-axis move at the same ime.
	Program type M		This pa	rameter is valid only when "workpiece scheme" is selected in the
	Conditions	Immediate	commo	on unit. If "initial-point scheme" is selected, three axes move
	Unit	—	simulta	neously, irrespective of setting of this parameter.
	Setting range	0, 1		
SU12	Rotating position specified in the index unit after tool change		Select f	the rotating position specified in the index unit after tool change. After the tool change, rotation occurs at the position specified in the ndex unit. For the movement from the completing position of the ool change to the rotating position of the index unit, three axes (X, Y, Z) move at the same time. After the tool change, rotation occurs at the position specified in the ndex unit. For the movement from the completing position of the ool change to the rotating position of the index unit, the X-axis and how X axis move at the same time following completing of Z axis
	Program type	М	_ t	ne Y-axis move at the same time following completion of Z-axis novement
	Conditions	Immediate	2.4	After the tool change, rotation occurs at the completing position of
	Unit	_	t	he tool change.
	Setting range	0, 1, 2	-	-
SU13	Axis name of the transfer axis		Set the	axis name of the transfer axis.
	Program type	M, E		
	Conditions	After stop of movement		
	Unit	_		
	Setting range	&0 to &7F		
SU14	Tool nose mark display color on the TOOL PATH CHECK display/ TRACE display		Set the the TO 0: F 1: 0 2: F 3: 0 4: F 5: 0 6: 0	e display color for the tool nose marks in each system indicated on OL PATH CHECK and TRACE displays. Red (default) Green Blue Yellow Pink Cyan White
	Program type	M, E	_	
	Conditions	After stop of movement	_	
	Unit	—	4	
	Setting range	0 to 6		

2 PARAN	IETER				
Classific	ation	JSER	Displa	y title	SYSTEM
Address		Meaning			Description
SU15	Name of thrust axis for W-axis			Specify	he name of the axis used as the thrust axis for the W-axis.
	Program type	Е			
	Conditions	After stop of mov	/ement		
	Unit				
	Setting range	&41 to &5/	4		
SU16	Movement to C-axis index swivel position when Z-offset scheme is used			0: The t withc 1: The t move	ool moves to the approach position set in the machining program, ut moving to the indexed swivel position. ool moves to the index swivel position and after C-axis indexing, it is to the approach position.
	Program type	М			
	Conditions				
	Unit	_			
	Setting range	0, 1			
SU17 to SU48		_		Invalid	
	Program type				
1	Conditions				
1	Unit				
	Setting range				
SU49	Delay timer for	the parts catcher		Set dwe	I time for the parts catcher.
1	Program type	М			
1	Conditions	Immediate	;		
	Unit	0.001 sec	;		
1	Setting range	0 to 9999		1	

Classific	ation	USER	Displa	ay title	SYSTEM
Address		Meaning			Description
SU50	Tool turning clearance (radial value) in X- axis			Tool tur and stor Ch	ning clearance is required to prevent interference between the tool ck material during tool change in automatic operation.
	Program type	e M			Dmax log
	Conditions	Immedia	te	_	
	Unit	0.001 mm/0.00	01 inch		
	Setting range	e 0 to 6553	35	_	NM211-00220
SU51	Tool turning clearance in Z-axis			Dmax: Stock material maximum outside diameter ℓ_0 : Stock material edge projection length	
	Program type M Conditions Immediate Unit 0.001 mm/0.0001 inch				
			_		
			_		
SU52 SU53	Lower-turret retraction function Tool number of the retraction tool		Set the turret re SU52: 1 SU53: 1	tool to be retracted to the fixed position for the automatic lower- traction function. Specify the tool number of the lower turret. Fool number of Retraction tool 1 Fool number of Retraction tool 2	
	Program type	e M			
	Conditions	Immedia	te	-	
	Unit		<u></u>	-	
SU54 to SU96	Program typ		,	-	
	Conditions]	
	Unit	_]	
	Setting range				

2 PARAM	IETER			
Classific	ation	USER Dis	splay title SYSTEM	
Address		Meaning	Description	
SU97 to SU100	Lower-turret re Fixed point of t	traction function he retraction position	Set the position where the turret is to be retracted for the turret retrifunction. Specify coordinates in the machine coordinate system base the machine zero point. Fixed point 1 Fixed point 1 Fixed point 2 Fixed point 2 Machine zero point SU97: X-axis retraction point – Fixed point 1 SU98: Z-axis retraction point – Fixed point 1 SU99: X-axis retraction point – Fixed point 2 SU100: Z-axis retraction point – Fixed point 2 Su100: Z-axis retraction point – Fixed point 2 Specify a minus value if the fixed point of the retraction position is I in a minus direction when viewed from the zero point of the machin coordinates. Note: Set this parameter for the system of the lower turret.	
	Program type	М		
	Conditions	Immediate		
	Unit	0.001 mm/0.0001 inch	 \	
	Setting range	0 to 99999999		
SU101	Return distanc wall during rou or in corner ma	e (radial value) in X-axis at gh cutting in bar machining achining of EIA/ISO progra	Example 1: Standard type cutting Prior to cutting up along the wall in the end of final cycle, escape w made by specified distance.	vill be
	Program type	M, E		
	Conditions	Immediate		
	Unit	0.0001 mm/0.00001 inc	h SU102	
SU102	Setting range Return distanc wall during rou or in corner ma	0 to 65535 e (radial value) in Z-axis at gh cutting in bar machining achining of EIA/ISO progra	Example 2: High speed rough cutting Escape will be made by SU101 and SU102 specified distance durin return after reaching the wall.	ing
	Drogrom time			
	Conditions	IVI, E		
	LInit	0.0001 mm/0.00001 inc		
	Setting range	0 to 65535	····	

Classific	sification USER Display		y title SYSTEM	
Address		Meaning	Description	
SU103	Cutting depth in the composite-type fixed cycle (G271/G272, G71/G72)		If a cutting depth has not been specified in the program, operation will occur in accordance with the setting of this parameter.	I
	Program type	E	- -	
	Conditions	Immediate		
	Unit	0.0001 mm/0.00001 inch		
	Setting range	0 to 65535		
SU104	Pecking return unit and groovi	distance in groove cutting ng (G274/G275, G74/G75)		
	Program type	M, E		
	Conditions	Immediate		
	Unit	0.0001 mm/rev 0.00001 inch/rev	NM211-0	0248
	Setting range	0 to 65535		
SU105	Cut depth (diametral value) for final cut in thread cutting unit Cut depth (diametral value) for final cut in composite-type thread cutting cycle G276, G76		1st cut (n/2-1)th cut	
	Program type	M, E		
	Conditions	Immediate	- sulus <u>v</u> nth cut	
	Unit	0.0001 mm/0.00001 inch	NM211-0)0247
	Setting range	0 to 65535		
SU106	Minimum cut depth clamping value in thread cutting unit and composite-type thread cutting cycle G276		Clamping will follow the setting of SU106 if the calculated value of the depth with the threading unit is smaller than the setting of SU106 . This parameter is valid only for the infeed operation of the fixed-area scher Clamping will follow the setting of SU106 if the calculated value of the depth with the composite type thread cutting cycle G276 is smaller that the setting of SU106 . This parameter is valid only for the infeed operation of the fixed value of the fixed volume chip production scheme.	e cut s me. e cut an ation
	Program type	M, E]	
	Conditions	Immediate	_	
	Unit	0.0001 mm/0.00001 inch	_	
	Setting range	0 to 65535		

	IETER								
Classific	ation	JSER	Display title	SYSTEM					
Address	Meaning			Description					
SU107	Safety clamp speed			the spindle safety clamp speed of a tool whose diameter (nominal neter) is not specified in the tool data. This clamp speed is invalid for tools with tool diameter (or nominal diameter, if diameter cannot be cified) setting in the tool data.					
	Program type	M							
	Conditions								
		min ⁻¹	5						
	Setting range	0 to 999999	999						
SU108	Safeguarding strength			the machine safeguarding strength to be used during the calculation of safety speed for the spindle. ational expression for maximum allowable spindle speed N and tool neter D $N = \frac{60 \times 10^3}{\pi D} \sqrt{\frac{2E}{m}} \text{ (rpm)}$ eguarding strength: E (J) I diameter: D (mm)					
	Program type	М	Tip	mass: m (kg)					
	Conditions	Immediate	e						
	Unit	J							
	Setting range	0 to 999999	999						
SU109	Tip mass		Set	the tip mass used to calculate the spindle safety clamp speed.					
	Program type	М							
	Conditions	Immediate	e						
	Unit	g							
	Setting range	0 to 999999	999						
SU110 to SU152	Program type Conditions Unit	_ 							
Classific	ation	USER	Displa	y titl	e		SYST	EM	
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Address	Meaning			Description					
				- If G fc o	the com 84/G88 prward/re utput, de	nmano (turni everso epenc	d block of G284/G288 (mac ing G-codes, F30 = 1) does e rotation M-codes, one of t ding on the status of bit 0 in	hining G-codes, F30 = 0) or of not contain spindle he following M-codes will be parameter SU153 :	
							BA59 = 3 BA60 = 4	BA59 = 203 BA60 = 204	
					SI 1153	0	Tapping cycle of turning	Tapping cycle of milling	
				bit	bit 0	1	Inverse tapping cycle of turning	Inverse tapping cycle of milling	
SU153 (bit 0)	SU153 (bit 0)			- If b - If b	0 is set e output 0 is set e output	in BA	\59 , 3 will be regarded as h	aving been set, and M03 will aving been set, and M04 will	
	Conditions	After stop of move	ement						
	Unit								
	Setting range	0, 1							
SU154 to SU168				Inva	alid				
	Program type								
	Conditions								
	Unit Setting range								

2-3-7 User parameter TURNING (TC)

Classific	ation	USER	Displa	ay title	y title TURNING			
Address		Meaning			Description			
TC1	Cut depth reduction rate for rough cutting in bar machining unit, corner machining unit, and copy machining unit		Cut dept less in ro copy ma A = T where T	th can be reduced as remaining workpiece thickness becomough cutting in bar machining unit, corner machining unit, a achining unit. Reduced cut depth (A) can be expressed by $\frac{TC1}{x + \frac{TC1}{100}}$	mes and			
	Program type	М		-				
	Conditions	Immedi	ate	-				
	Unit	%		-				
	Setting range	0 to 10	0					
TC2	Acceleration rate in up-going taper for rough cutting in bar machining unit			F_2 F_1 b a NM21	1-00262 Itting			
	Program type	М		F ₂	$F_1 = F_1 \times \frac{TC2}{100} \times \left \frac{b}{a} \right $ F_2 : Increased feed rate	.u. g		
	Conditions	Immedia	ate					
-	Unit	%		This is e	effective only when TC141 (bit 0) = 1.			
	Setting range	0 to 50	0					
тсз	Acceleration r (90°) for rough	ate in up-going wa n cutting in bar mae	II slope chining unit		$F_1 : Feed rate for rough cr F_2 F_1 = F_2 : Increased feed rate NM21$	utting 1-00263		
	Program type	м		F ₂ =	⁻ ⁻ ⁻ 100			
	Conditions	Immedia	ate	Note: U	p to 500 % can be set.			
	Unit	%		This is e	effective only when TC141 (bit 0) = 1.			
	Setting range	0 to 50	0		,			
TC4	Selection of escape pattern from wall (90°) in rough cutting cycle TC4		This para is vertica TC4 = 0: TC4 = 1: TC4 = 2:	rameter will be used to select escape pattern (0, 1 or 2) when al in G71/G72 mode. : Identical with ordinary path : Escape at 45° from wall : Feed rate accelerated at wall Accelerated feed rate F is expressed as follows. $F = F_0 \times \frac{TC3}{100}$	en wall			
	Program type	E			(where F_0 = Feed rate specified in program)			
	Conditions	Immedi	ate]				
	Unit			(⇒TC3)				
	Setting range	0 to 2						

Classific	ation	USER	Displa	ıy title		TURNING		
Address		Meaning			Des	scription		
TC5	Deceleration rate in down-going taper for rough cutting in bar machining unit			b		F ₃ 		
	Program type	Program type M		F ₃ =	$\mathbf{F}_1 \times \frac{\mathbf{TC5}}{100} \times \frac{\mathbf{a}}{\mathbf{b}}$	F_1 : Feed rate for rough cutting F_3 : Reduced feed rate		
	Conditions Immediate		e	This is effective only when TC141 (bit 0) – 1				
	Unit	%	0	This is ellective only when 10141 (Dit 0) = 1.				
	Setting range	0 to 500		-				
TC6	Deceleration r (90°) for rough	ate in down-going w n cutting in bar mach	rall slope iining unit	F3 = F	$F_{1} = F_{1} \times \frac{TC6}{100}$			
	Program type	М		_	<i>" " " " " " " " " " "</i>			
	Conditions	Immediat	е	This is e	ffective only when TC141	(bit 1) = 1.		
	Unit	%						
	Setting range	0 to 500						
тс7	Acceleration r for rough cutti	ate on outside stock ng in copy machinin	contour g unit	F ₂ = F ₁	× TC7 100	F1 F1: Feed rate inside stock contour F2: Feed rate outside stock contour		
	Program type	М				NW211-0020		
	Conditions	Immediat	е	1				
	Unit	%						
	Setting range	0 to 500						
TC8	Acceleration p	itch error ratio in thr	ead	Used to L = L L : L ₀ :	calculate acceleration dista $_{0}\left\{ -\ell_{n}\left(\frac{\mathbf{TC8}}{1000}\right) - 1 + \frac{\mathbf{TC4}}{100}\right)$ Acceleration distance Distance over which feed r	ance in thread cutting unit $\left\{ rac{8}{0} ight\}$ rate become constant		
	Program type	М						
	Conditions	Immediat	e					
	Unit	0.1%						
	Setting range	0 to 100						

	IETER								
Classific	ation	JSER Displ	ay title	TURNING					
Address		Meaning		Description					
тС9	Rough cutting residue ratio in cutting off cycle in groove cutting unit		-	Ps P_{s} P_{s} P_{e} Pe P_{e} $P_$					
	Program type	М	[1] Cu	[1] Cutting at rough cutting feed rate to a point chart of and point P, by					
	Conditions	Immediate	_ [1] Cu dis	ance d					
	Unit	%	[2] Cu	[2] Cutting off at finish cutting feed rate to end point P-					
	Setting range	0 to 100	_ [_]						
TC10	Cut depth allowable incremental rate for rough cutting in groove cutting unit, edge machining unit and copy machining unit		Used to machini d' = d (d : d' :	calculate minimum cutting frequency in groove cutting unit, edge ng unit and copy machining unit 100 + TC10 100) Cut depth per cycle Allowable maximum cut depth					
	Program type	М	_						
	Conditions	Immediate							
	Unit	%							
	Setting range	0 to 100							
TC11	Deceleration ra drilling unit	ate at cutting start in turning-	F' = F × F : F' : End	TC11 100Specified feed rateFeed rate at cutting startpoint $e = \frac{D}{2 \times \tan \theta/2}$ $(0^{\circ} < \theta < 180^{\circ})$ $\ell = 0$ $(\theta \ge 180^{\circ})$					
	Program type	М	_						
	Conditions	Immediate	4						
	Unit Setting range	%	-						
	Journy range		1						

Classific	ation	USER Display		y title TURNING				
Address		Meaning			Description			
TC12	Deceleration rate at cutting end in turning- drilling unit		F' = F × F : F' :	TC12 100 Specified feed rate Feed rate at cutting start Programmed Programmed end point Start point End point θ Drill D				
-	Program type	М		-				
	Conditions	Immediat	e					
	Unit	%						
TC13	Setting range 0 to 100 Deceleration rate at rough cutting start in bar machining unit and copy machining unit		F' = F F F (⇔TC15	$F' = \frac{F'}{100}$ $F' = \frac{TC13}{100}$				
	Program type	M		-				
	Conditions	Immediat	e	-				
	Setting range	0 to 100		-				

Classific	ation	JSER	Displa	ay title TURNING			
Address		Meaning		Description			
TC14	Maximum permissible rate of increase of the initial cutting depth during roughing		ncrease of roughing	This parameter is valid during initial cutting in a bar roughing cycle. If the remainder obtained by dividing the thickness of cutting during the roughing cycle by the corresponding cutting depth stays within the range specified by this parameter, that value will be added to the initial cutting depth to reduce the cutting repeat times. Example 1: TC14 = 0 Example 2: TC14 = 10% (R-depth.: 5) (R-depth.: 5) (R-depth.: 5) (I = 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10			
	Program type	N	1	Note:			
	Conditions Immediate		diate	Up to 100% can be set. When a value larger than 100% is set, it is			
	Unit	%	, D	regarded as 0.			
	Setting range	0 to	100				
TC15	Deceleration cl cutting in bar n machining unit	earance at star nachining unit a	t of rough nd copy	Block separated $F \ge F'$ $F \ge F'$ (Feedrate decelerated for the initial contact with workpiece) NM211-00256			
	Program type	N	1	Note:			
	Conditions	Imme	diate	Using this parameter will reduce load in the initial contact between the tool			
	Unit	0.001 mm/0	0.0001 inch	and workpiece.			
	Setting range	0 to 6	5535	(⇔TC13)			
TC16	Tolerance for e cutting cycle of	Tolerance for escape in high speed rough cutting cycle of bar machining unit		P ₁ P ₂ P ₃ d : Distance in cutting direction between P ₁ and P ₂ NM211-00257			
	Program type	N	1				
	Conditions	Imme	diate	If TC16 \geq d, tool escape from the workpiece.			
	Unit	0.001 mm/0).0001 inch	If TC16 < d, tool doesn't escape from the workpiece.			
	Setting range	0 to 6	5535				

Classification		USER Display		ay title TURNING			
Address		Meaning		Description			
TC17	Pitch error correction during threading acceleration		Set ti	he starting pitch error rate of threading.			
	Program type	М					
	Conditions	Immediate	Ideal	nitch - Starting nitch of threading ([1]) + TC17			
	Unit	0.001 mm		pitch = Starting pitch of threading $([1]) + 1C17$			
	Setting range	0 to 40					
TC18		_	Fixed	d value (0)			
	Program type	—					
	Conditions	—					
	Unit						
	Setting range	_					
TC19	Turning-drilling coefficient	g cut depth calculatior	Usec d ₁	d for automatic determination of first cut depth in turning-drilling $= D \times \frac{TC19}{100}$ D : Drilling hole diameter d ₁ : Cut depth of first cut			
	Program type	М					
	Conditions	Immediate					
	Unit	%					
	Setting range	0 to 1000					
TC20	Reamer return in the turning-o	speed calculation co drilling unit	pefficient	P_{2} F_{1} F_{1} F_{2} F_{2} F_{1} F_{2} F_{1} F_{1} F_{1} F_{1} F_{1} F_{1} F_{1} F_{1} F_{1} F_{2} F_{2} F_{1} F_{2} F_{2			
	Program type	М		F ₂ : Return speed			
	Conditions	Immediate		P_1 : Start point P_2 : End point			
	Unit	%					
	Setting range	0 to 999					

2 PARAM	IETER								
Classific	ation	JSER Dis	splay title	y title TURNING					
Address		Meaning			Descrip	otion			
TC21	Incomplete threading portion length calculation coefficient for turning-tap tip		ℓ = P P : Ta ℓ : In po	$x \frac{TC21}{10}$ apping pitch complete thread ortion length	Programmed end point	Tap	Programmed start point		
	Data series to series	м			farther by t	a point specif	1ed NM211 00272		
	Program type	M			ianner by t		INIVIZ I 1-00273		
	Conditions	Immediate							
	Unit	Pitch/10							
TC22	Turning-tapper elongation calculation coefficient		ℓ = P: ℓ:	P × 10 Tapping pitch Tapper elongatio	Tap	Тар	Normal state Pressed state during cutting, etc NM211-00274		
	Program type	М							
	Conditions	Immediate							
	Unit	Pitch/10							
	Setting range	0 to 99							
TC23	Thread height o outside diamet (metric)	calculation coefficient for er, face/rear thread cutting	h = P × h : P :	TC23 10000 Thread height Thread pitch					
	Program type	М							
	Conditions	Immediate							
	Unit	0.01%							
	Setting range	0 to 65535							
TC24	Thread height calculation coefficient for inside diameter thread cutting (metric)		h = P x h : P :	TC24 10000 Thread height Thread pitch					
	Program type	М							
	Conditions	Immediate							
	Unit	0.01%							
	Setting range	0 to 65535							

Classification		USER	Displa	ay title	TURNING	
Address		Meaning			Description	
TC25	Thread height calculation coefficient for outside diameter, face/rear thread cutting (inch)			h = P x h : P :	TC25 10000 Thread height Thread pitch	
	Program type	М		-		
	Conditions	Immedia	te			
	Unit	0.01%				
	Setting range	0 to 6553	35			
TC26	Thread height calculation coefficient for inside diameter thread cutting (inch)			h = P × h : P :	TC26 10000 Thread height Thread pitch	
	Program type	М		_		
	Conditions	Immedia	te	_		
	Unit	0.01%		_		
TC27	Recessing wid	th for #1 to #3		<#1>	PTC28	NM211-00277
	Program type	М				
	Conditions	Immedia	te	_		
	Unit	0.001 mm/0.00	001 inch	_	TC27	
TC28	Recessing dep	0 to 655	30	<#3>		NM211-00278
	Conditions	M Immod ⁱ	to	-	TC28 TC27	NM211-00279
			101 inch	-	P: Programmed end point	
	Setting range	0 to 655	35	1		
	g.cgo	5 15 500	-	1		

	IETER				
Classific	ation	JSER	Display title	TURNING	
Address		Meaning		Description	
TC29	Recessing wid	th for #4	<#4>	P	
	Program type	М		TC29	NM211-00280
	Conditions				
		0.001 mm/0.0001 ir	P:	Programmed end point	
	Setting range	0 to 65535			
TC30	Recessing dep	th for #4			
	Program type	М			
	Conditions	Immediate			
	Unit	0.001 mm/0.0001 ir	nch		
TC31	Recessing wid	th for #5	<#5>	TC32	
	Program type	М		TC31	
	Conditions	Immediate		P	
	Unit	0.001 mm/0.0001 ir	nch	<u> </u>	
TC32	Recessing dep Program type Conditions	U to 65535 th for #5 M Immediate	P:	Programmed end point	NM211-00278
	Unit	0.001 mm/0.0001 ir	nch		
1	Setting range	0 to 65535			

Classific	ation	USER	Displa	y title	TURNING
Address		Meaning			Description
тсзз	Recessing wid	th for #6		<#6>	TC33 TC34
	Program type Conditions	M Immediate	•		NM211-00279
	Unit	0.001 mm/0.000	1 inch		P: Programmed end point
TC34	Recessing dep	th for #6			
	Conditions	M Immediate	<u> </u>		
	Unit	0.001 mm/0.000	1 inch		
	Setting range	0 to 65535	5		
TC35 TC36		_		Invalid	
	Program type				
	Conditions				
	Unit	—			
	Setting range				

PARAMETER Classification USER **Display title** TURNING Address Meaning Description Safety contour clearance is provided for outside of the stock material shape specified by common data in program. Tool approach and escape paths for each unit will be automatically determined according to set data (outside diameter, inside diameter, front Safety contour clearance - Outside diameter clearance (radial clearance, back clearance) for parameters from TC37 to TC40. value) **TC40** l **TC39 TC37** Safety contour TC37 Μ Program type Dmin Stock material shape Conditions Immediate TC38 Unit 0.001 mm/0.0001 inch Setting range 0 to 65535 Dmax ℓ_{c} Safety contour clearance NM211-00221 - Inside diameter clearance (radial value) Dmax: Stock material maximum outside diameter **TC38** Dmin: Stock material minimum inside diameter Stock material edge projection length $\boldsymbol{\ell}_0$: l: Stock material length Program type Μ Conditions Immediate 0.001 mm/0.0001 inch Unit 0 to 65535 Setting range Safety contour clearance Front clearance **TC39** Μ Program type Conditions Immediate Unit 0.001 mm/0.0001 inch Setting range 0 to 65535 Safety contour clearance Back clearance **TC40** Program type Μ Conditions Immediate Unit 0.001 mm/0.0001 inch Setting range 0 to 65535

Classification		USER	Displa	y title	TURNING			
Address		Meaning		Description				
TC41	Thread cuttin	ng clearance (radial v	alue)	Thread c each cyc Thread c repeating <out> TC41 <in> Progr TC41 <fce></fce></in></out>	Description putting clearance is provided to specify tool return distance for the in thread cutting unit. Turting clearance will be added to the highest portion of thread and g path will be determined automatically. Forgrammed shape Thread cutting acceleration distance NM211-00223			
	Program typ	M		-	• 			
	Conditions			-				
	Unit	0.001 mm/0.00	01 inch	4				
	Setting rang	e 0 to 6553	35					



Classification USER Display title TUR		TURNING		
Address	Meaning			Description
TC44	TC44 Program type M		Workpie position N spi	ece transfer clearance is provided to specify workpiece transfer in workpiece transfer unit.
			W	Vorkpiece transfer position NM211-00231
	Conditions	Immediate	- No. 2 sp	bindle traverses by rapid feed rate to a position distant from
	Unit	0.001 mm/0.0001 inch	initiated	
	Setting range	0 to 65535	(⇔TC57	7, TC58, TC59)
TC45	Amount of edge clearance after roughing in the edge-machining unit			Ige-machining unit roughing, this parameter works instead of safety clearance FCE parameter TC39 . If, however, TC45 is zero, then used.
	Program type	М		
	Conditions	Immediate		
	Unit	0.001 mm/0.0001 inch		
	Setting range	0 to 65535		
TC46	Setting range 0 to 65535 Drilling depth decrement in turning-drilling unit		Cut d d d d d d r d r d r d r d r : d i :	epth find di
	Program type	M	b :	Drilling depth clamping value (TC48)
	Conditions		-	
	Setting range	0 to 65535	- (⇔TC48	3)

Classification USER Displa		USER Dis	play title TURNING
Address		Meaning	Description
Pecking return distance in turning-drilling unit TC47			P_2
	Program type	М	D_4 D_3 D_2 D_1
	Conditions	Immediate	P ₁ : Start point NM211-00252
	Unit	0.001 mm/0.0001 inch	P_2 : End point D (p = 1 to 4) = Cut depth
	Setting range	0 to 65535	
TC48	Drilling cut depth clamp value in turning- drilling unit		Minimum turning-anning cut depth is set.
	Program type	М	
	Conditions	Immediate	
	Unit	0.001 mm/0.0001 inch	
	Setting range	0 to 65535	(⇔TC46)
TC49	Spindle speed clamp value in cutting off cycle (GRV)		 If 0 or 1 is set up in TC50: This value will be used as the spindle speed clamp value in cutting off cycle (#4/#5). If 2 or more is set up in TC50: Immediately before the cutting off area (*) is reached during the cutting off cycle, this value will be used as the spindle speed clamp value. Within the cutting off area, however, machining will be executed at the speed corresponding to this value.
	Program type	М	*: Cutting off area = (Starting position X – Ending position X) × TC9 /100
	Conditions	Immediate	
	Unit	min ⁻¹ (rpm)	
	Setting range	0 to 65535	

Classific	ation	USER	Displa	ay title	TURNING			
Address		Meaning			Description			
TC50	Number of times that the feed rate is to be reduced during the #4 and #5 cutting-off cycles of a grooving unit			The star designa value th start of r of times Exampl Feed ra Feed ra TC50 =	ing feed value for cutting-off is a feed value that has been ted in unit data, and the ending feed value for cutting-off is a feed at has been designated in sequence data. The feed rate from the machining to the end is reduced in steps according to the number that has been designated here. e: te set at feed item in unit data = 0.5 te set at roughness item in sequence data = 0.1 3 Feed rate: 0.5 Feed rate: 0.3 Workpiece Feed rate: 0.1 or 1 is set for TC50 , the feed rate is unchanged.			
	Program type M							
	Conditions Immediate							
	Unit	Ti	mes					
	Setting rang	je 0 to	65535					
TC51	Dwell at the hole bottom during non-through hole drilling cycle of the turning-drilling unit			Set the bottom of selected	number of revolutions of the spindle during dwell time at the of a hole when the #0 - #4 non-through hole drilling cycle is I in the turning-drilling unit.			
	Program typ	e	М					
	Conditions	i Imm	ediate	1				
	Unit	Revo	olutions					
	Setting rang	je O te	o 255					
TC52	Dwell (specification of spindle rotation number) at groove bottom in groove cutting unit			Tool will set to N	stop at groove bottom while spindle rotates N times when TC52 is (N=0 to 255).			
	Program typ	e	М	1				
	Conditions	i Imm	ediate	1	Remaining at groove bottom until			
	Unit	Revo	olutions]	נוום שוויום וטומובה זי נווויםה. וייוויוב וייטעדוס			
	Setting rang	je Ot	o 255					

Classific	ation	tion USER Display		title TURNING				
Address		Mooning						
TC53	Meaning Feed rate for escape by short distance			For esca to compl made at Therefor feed spe Escape i cutting o	Description cape by very short distance, G01 feed speed will be faster than G00 plete the operation. (If G00 is used, smoothing 0 detection will be at the end position.) pore, for escape very short distance, use G01 command, and set the breed of this command as parameter. beed of this command as parameter. beed of dege-machining unit Escape in rough cutting of bar machining unit Image:			
	Program type	М						
	Conditions Immediate							
	Unit 1 mm/min / 0.1 inch/min			(⇔TC67	7, TC68)			
	Setting range	0 to 65	5535					
TC54	Cut depth per cycle for machining inside diameter in bar machining unit		Inside di	diameter enlarging cycle TC54 TC54 TC54 TC54 TC54 TC54 TC54 TC54 TC54 TC54 TC54 TC54 TC54 TC54 TC54 TC54 TC54 NM211-00241 NM211-00241 Cutting is promoted gradually from the edge, and machining chip removal efficient. Standard inside diameter cutting Cutting to specified depth once through, and machining chip removal not efficient				
	Program type	M	P. 4					
	Conditions							
	Setting range	0.001 mm/0.	5535		NM211-00242			

Classification USER Display		Display title	TURNING	
Address		Meaning		Description
TC55	Reverse feed t machining	olerance for contour	Exampl Outside	e: diameter machining in normal (– Z-axis) direction dr: Reverse feed contour data
	Program type	M		dr ≤ TC55 No alarm
	Unit	0.001 mm/0.0001 ind	ch	dr > TC55 Alarm
	Setting range 0 to 65535			
TC56	Setting range 0 to 65535 Overtravelling in X-axis direction in edge machining unit		ge Note: By settir in edge	$P_{E} = \underbrace{P_{F}}_{P_{S}} + P$
	Program type	М		
	Conditions	Immediate		NM211-00245
	Unit	0.001 mm/0.0001 ind	ch	
	Setting range	0 to 65535		

	IETER							
Classific	ation	JSER Disp	lay title	TURNING				
Address	Meaning			Description				
TC57	Workpiece pressing speed in workpiece transfer unit		Example Workpie Set this Excessiv	e: ce transferred from No. 1 spindle to No. 2 spindle workpiece <u>No. 1</u> spindle <u>Workpiece transfer</u> clearance (TC44) Workpiece transfer clearance (TC44) Workpiece transfer display NM211-00236				
	Program type	Μ						
	Conditions	Immediate	_					
	Unit	1 mm/min 0.1 inch/min	(⇔TC44	. (⇔TC44, TC59)				
	Setting range	0 to 65535						
TC58	Spindle speed workpiece trans rotating in work	(min ^{−1}) of two spindles in sfer while the spindles are kpiece transfer unit	Workpie spindle (min	ce transferred from No. 1 spindle to No. 2 spindle Workpiece No. 1 Speed) TC58 Workpiece transfer clearance (TC44) No. 2 Spindle Speed (min ⁻¹) TC58				
	Program type	М		Workpiece transfer position specified in the transfer display				
	Conditions	Immediate		NM211-00237				
	Unit	min ^{−1} (rpm)	_					
	Setting range	0 to 65535						
TC59	Workpiece pres transfer unit	ssing distance in workpiece	Workpie	ce transferred from No. 1 spindle to No. 2 spindle				
	Program type	Μ		clearance (TC44)				
	Conditions	Immediate	_	1				
	Unit	0.001 mm/min 0.0001 inch/min		Workpiece transfer position specified in the transfer display NM211-00255				
	Setting range	0 to 65535						

Classific	ation	USER	Display title	TURNING
Address		Meaning		Description
TC60	_			
	Program type —			
	Conditions			
	Unit			
-	Setting range	—		
TC61	Simultaneous operation pattern for transfer			 taneous operation pattern for transfer of workpieces between two bsites = 1: on of the spindle and movement of the Z-axis = 2: ation of the spindle and movement of the Z-axis = 4: oping of the C-axis and movement of the Z-axis
	Program type	М	Note:	
	Conditions	Immediate		mbine patterns, set the sum total of setting numbers corresponding
	Unit	—	the co	nditions.
	Setting range	0 to 7		



Classific	ation	JSER	Display	y title	TURNING
Address		Meaning			Description
TC63	Amount of relief after transfer using the TRANSFER unit (Spindle mode 0 to 5) TC63		Set the Exampl	amount of relief after executing the TRANSFER unit. e: r from HD2 to HD1 HD1 \rightarrow HD2 \downarrow Workpiece	
	Program type	М			──┤┟┤ _{┯╍╍╍╍} ╢┊ど [─] ┝╶┝╴
	Conditions	After stop of mo	ovement		
	Unit	0.1 mm/0.01	inch		
	Setting range	0 to 6553	5		
TC64	Amount of relief after transfer using the TRANSFER unit (Spindle mode 6 and 7)				Gripping position Amount of relief
	Program type	М			
	Conditions	After stop of mo	ovement		
	Unit	0.1 mm/0.01	inch		
	Setting range	0 to 6553	5		
TC65	Specification of first M-code for parts catcher control		urts	It is a pa If the se outputte catcher Note: If 0 is se	arameter to automatically control the parts catcher. t value of TC65 is n, M-code of No. n (parts catcher forward) is d at the start of cutting off (#4, #5), and M-code of No. n+1 (Parts backward) is outputted at the end. et in TC65 no M-code is outputted.
	Program type	М			
	Conditions	Immediat	e		
	Unit	_			
	Setting range	0 to 255			
TC66	Minimum inde	angle of the FLAS	H tool	This par entered the ente (Specify	ameter is used as the basis for judging whether the index angle in TOOL DATA display is acceptable. An alarm will be displayed if red value is judged to be unacceptable. "900" for 4-segment splitting.)
	Program type	M, E			
	Conditions	Immediat	e		
	Unit	0.1°			
	Setting range	0 to 359	9		

PARAMETER Classification USER **Display title** TURNING Address Meaning Description Example 1: Standard type cutting Prior to cutting up along the wall in the end of final cycle, escape will be made by specified distance. Return distance (radial value) in X-axis at wall during rough cutting in bar cutting unit or in corner machining unit of MAZATROL programs **TC67** TC67 Program type Μ Conditions Immediate Unit 0.001 mm/0.0001 inch TC68 Setting range 0 to 65535 Example 2: High speed rough cutting Escape will be made by TC67 and TC68 specified distance during return after reaching the wall. Return distance in Z-axis at wall during rough cutting in bar cutting unit or in corner machining unit of MAZATROL programs **TC68 TC67** Program type Μ Conditions Immediate **TC67** 0.001 mm/0.0001 inch Unit Setting range 0 to 65535 Set number of revolutions during dwell for each cutting operation for machining #0, #1, #2, #3, #4, or #5 groove (GRV unit) with pecking return distance (TC74) of 0. The tool stops moving until the spindle makes revolutions set in this Number of revolutions during dwell for parameter. pecking of grooving **TC69** Program type Μ Conditions Immediate Unit Revolutions Setting range 0 to 255 Number of cutting edges to be used if the tool file data for the corresponding tool is not yet registered during FLASH tool selection. FLASH tool - Number of cutting edges to be used for the tool not registered in the tool file **TC70** Program type Μ Conditions Immediate Unit Number of cutting edges Setting range 0 to 99

Classific	ation	JSER Dis	splay title	TURNING
Address		Meaning		Description
TC71	Feed stopping chip cutting cy	rotation dwell time during t cle (valid only for roughing	Specify Feed is Note: If "0" is rate will	the feed stopping rotation dwell time during the chip cutting cycle. stopped while the spindle rotates for the specified time. entered, the dwell time will be handled as "0". However, the feed be reduced since the dwell function itself will be executed.
	Program type M			
	Conditions	Immediate		
	Unit	Revolutions		
	Setting range	0 to 65535		
TC72	Number of times of roughing in the composite-type fixed cycle (G273)		If the nu operatio	Imber of times of roughing has not been specified in the program, on will occur in accordance with the setting of this parameter.
	Program type	Е		
	Conditions	Immediate		
	Unit	Times		▼
	Setting range	0 to 65535		
TC73	Setting range 0 to 65535 Return speed at pecking portion in groove cutting unit and turning-drilling unit		Pecking [1] Cu [2] Pe [3] Cu When e groove) determi e Groov Mote: In turnir	tting: (G1) F command data cking: (G1) TC73 tting: (G1) TC73 tting: (G1) F command data xecuting groove cutting with grooving pattern #0 (only for oblique the tool returns from the groove bottom also at the "G1" feed rate ned by this parameter. <i>ving</i> #0 (Right-angled groove) Grooving #0 (Oblique groove) Returns at G1 Returns at G1
	Program type	М		
	Conditions	Immediate		
	Unit	0.001 mm/rev 0.0001 inch/rev		
	Setting range	0 to 65535		

2 PARAN	IETER									
Classific	ation	JSER	Displa	y title		TURNING				
Address	Meaning			Description						
TC74	Pecking return unit and groovi	distance in groove ng (G274/G275, G	e cutting 74/G75)							
				-						
	Program type	M, E								
	Conditions			-	L	<u> </u>	NM211-00248			
	Setting range	0.001 mm/0.00	35	-						
TC75	Overlap distance for machining wide groove in groove cutting unit				Tool	d: Too	I diameter ove width			
	Program type	М		-						
	Conditions	Immedia	te							
	Unit	0.001 mm/0.00	001 inch	-	[-	l	NM211-00249			
TC76	Escape value a machining unit	after machining in e	edge	<rough cuttin<="" th=""><th>></th></rough>	>					
	Program type	M								
	Conditions	Immedia	te	-			76			
1	Unit Sotting reason	0.001 mm/0.00	001 inch	-	16/0		NM211-00250			
TC77	Acceleration distance clamp value for thread cutting unit				L	TC77 L ₀ Program start point	Thread cutting start point			
	Conditions	IVI	to				INIVI211-00246			
1	Linit		າ	If L ₀ > TC77 , a	larm will be caused.	n will not be caused				
1	Setting range	0 to 25!	5	(⇒ TC141 (bit :	2))					
1	grange	0.0200	-	1 (· · • · · · (SIL)	-,,					

Classific	ation	USER	Displa	y title	TURNING		
Address		Meaning			Description		
TC78	Cut depth (diametral value) for final cut in thread cutting unit Cut depth (diametral value) for final cut in composite-type thread cutting cycle G276			1st cut (n/2-1)th cut (n/2)th cut			
	Program type	M, E					
	Conditions	Immediate	e		nth cut		
	Unit	0.001 mm/0.000)1 inch		NM211-00247		
	Setting range	0 to 6553	5				
TC79	Minimum cut depth clamping value in thread cutting unit and composite-type thread cutting cycle G276		Clampir depth w parame Clampir depth w the setti the fixed	ng will follow the setting of TC79 if the calculated value of the cut with the threading unit is smaller than the setting of TC79 . This ter is valid only for the infeed operation of the fixed-area scheme. In gwill follow the setting of TC79 if the calculated value of the cut with the composite type thread cutting cycle G276 is smaller than ing of TC79 . This parameter is valid only for the infeed operation of d volume chip production scheme.			
-	Program type	M, E					
	Conditions	Immediate	Э				
	Unit	0.001 mm/0.000)1 inch				
	Setting range	0 to 6553	5				
TC80	Angle of the tool nose during the G276 mode		6276	lf, durin has not become	g the composite-type fixed cycle G276 mode, a tool nose angle been specified in the program, the setting of this parameter will the angle of the tool nose.		
	Program type	E			F		
	Conditions	Immediate	e	The set	ting must be either 0, 29, 30, 55, 60 or 80.		
	Unit	1°					
	Setting range	0, 29, 30, 55, 6	60, 80				
TC81	Setting range 0, 29, 30, 55, 60, 80 Final finishing repeat times in the composite-type fixed cycle (G276)			If the nu operatio	umber of times of repetition has not been specified in the program, on will occur in accordance with the setting of this parameter. Number of times		
	Program type	E					
	Conditions	Immediate	e				
	Unit	Times					
	Setting range	0 to 6553	5				

Classification USER **Display title** TURNING Address Meaning Description L L_2 L_1 End point Start point NM211-00272 L : Effective thread length Chamfering data calculation coefficient in L₁: Same pitch incomplete thread length (follow-up delay) thread cutting unit and thread cutting cycle L₂ : Chamfering data (G276/G292, G76/G92) ψ : Chamfering angle **TC82** $L_2 = L_0 \times \frac{TC82}{10}$ L₀: Thread lead Program type M, E Conditions Immediate Unit Lead/10 0 to 40 Setting range During a finishing process based on the standard pattern (#0) of the threading unit, TC78 cutting (final cutting diameter in threading unit) is repeated the number of times that has been specified in TC83. **TC83** = 0 or 1: Cutting based on the setting of TC78 occurs once. **TC83** ≥ 2: Finish-cutting is repeated the number of times specified in TC83, and with the depth-of-cut setting of TC78/TC83. <Supplementary description> Number of cutting operations to be performed on finishing allowance - Parameter TC83 is valid only for #0, [#0]: it does not function for #1, [#1] corresponding to standard pattern (#0) of or #2, [#2]. threading unit - If TC78 = 0, TC83 is valid. **TC83** For thread refinishing, one cutting operation is performed as before. Program type Μ Conditions Immediate Unit Times 0 to 65535 Setting range

Classific	ation	USER	Display		y title TURNING			
Address	Meaning				Description			
TC84	Feed rate to be auto-set for finishing			Specify the MAZATRC	e feed rate DL program	to be auto-set for finishing (turning) in the		
	Program type	M		-				
	Conditions	Immedia	te	1				
	Unit	0.001 mm/0.00	01 inch					
	Setting range	0 to 6553	35					
TC85 to TC94	Specification of the pocket for the long boring bar 94			Specify the long boring	e number o g bar. Address TC85 TC86 TC87 TC88 TC89 TC90	f the magazine pocket holding the adapter Description Pocket No. 1 for long boring bar Pocket No. 2 for long boring bar Pocket No. 3 for long boring bar Pocket No. 4 for long boring bar Pocket No. 5 for long boring bar Pocket No. 6 for long boring bar	for the	
	Program type	M, E			TC91	Pocket No. 7 for long boring bar		
	Conditions	Immedia	te	1	TC92	Pocket No. 8 for long boring bar		
	Unit			1	TC93	Pocket No. 9 for long boring bar		
	Setting range	0 to 960)] [TC94	Pocket No. 10 for long boring bar		
TC95 TC96	Fixed value							
	Program type			1				
	Conditions	_						
	Unit	_		1				
	Setting range							
TC97	Type of retraction during workpiece transfer			Specify the with the low TC97 = 0: The upper TC97 = 1: The upper TC97 = 2: The lower	e sequence wer turret. and lower turret retur	e of retraction during workpiece transfer on turrets return simultaneously. ns prior to the lower turret. ns prior to the upper turret.	machines	
	Program type	M		The setting	g is regarde	ed as "0" if out of range.		
	Conditions	Immedia	te	4				
	Unit	—		4				
	Setting range	0 to 2						

Classific	ation	USER Di		ıy title	TURNING				
Address	Meaning		Description						
TC98	Returning operation after machining specified in the END unit			Specify the sequence of the returning operation set in the ATC and RETURN items in the END unit for machines with the lower turret. TC98 = 0: The upper and lower turrets return simultaneously. TC98 = 1: The upper turret returns prior to the lower turret. TC98 = 2: The lower turret returns prior to the upper turret.					
	Program type	М		The set	The setting is regarded as "0" if out of range				
	Conditions	Immed	iate						
	Unit	_							
	Setting range	0 to 2							
TC99	ATC operation after machining when not specified in the END unit			Specify the ATC operation after machining when the ATC item in the END unit is not set. TC99 = 0: The same operation as when the item is set to "0" is followed. (The tool is not returned.) TC99 = 1: The same operation as when the item is set to "1" is followed. (The tool is returned and axes move to the returning position.)					
	Program type M			The san	2. The pattern as when the item is set to "2" is followed				
	Conditions	Immed	iate	(The ax	es move to the returning position and the tool is returned).				
	Unit	_		The potting is regarded as "0" if out of reaso					
	Setting range	0 to	2	The set	ing is regarded as "0" if out of range.				
TC100	_			Invalid					
	Program type —								
	Conditions —								
	Unit —			-					
TC101	Setting range — Selection of droop sampling axis (For detecting imbalance)			Select a	droop sampling axis.				
	Program type E								
	Conditions	At powe	eron						
	Unit								
	Setting range 0		6						

Classific	ation	USER Displa		ay title	TURNING			
Address	Meaning			Description				
TC102	Selection of cycle counter sampling axis (For detecting imbalance)			Select a	a cycle counter sampling axis.			
	Program type	9	E					
	Conditions	At po	wer on	_				
	Unit Sotting range		- 16	_				
TC103	Amplitude limit of table vibration (For detecting imbalance)			Set the	amplitude limit of table vibration.			
	Program type	•	E	_				
	Conditions	At po	wer on	_				
	Unit Sotting rong	0 to		_				
TC104 to TC110				Invalid				
	Program type							
	Conditions		_					
	Unit		_	_				
TC111 to TC113	Setting range — CUTTING CONDITON LEARN display — Workpiece length range				the workpiece length range displayed on the CUTTING TON LEARN display. the range so that the relational expression of < TC112 < TC113 is established.			
	Program type	e	М	_				
	Conditions	Imm	ediate	4				
	Unit	1 mm/	0.1 inch	-				
L	Setting range	U to	00000					

Classification USER **Display title** TURNING Address Meaning Description Specify the maximum outside diameter range of the workpieces displayed on the CUTTING CONDITON LEARN display. Specify the range so that the relational expression of TC114 < TC115 < TC116 is established. **CUTTING CONDITON LEARN** display - Max. workpiece outside diameter range TC114 to TC116 Μ Program type Conditions Immediate Unit 1 mm/0.1 inch 0 to 65535 Setting range The settings of these parameters will be used if the amount of release is not specified in the program. Composite-type fixed cycle - G273/G73 amount of X-axial release TC117 **TC117** Program type Е TC118 -Immediate Conditions Unit 0.001 mm/0.0001 inch Setting range 0 to 65535 Composite-type fixed cycle - G273/G73 amount of Z-axial release **TC118** Е Program type Conditions Immediate Unit 0.001 mm/0.0001 inch Setting range 0 to 65535 Invalid **TC119** Program type _ Conditions Unit _ Setting range



2 PARAM	IETER									
Classific	tion USER Dis		Displa	ay title TURNING						
Address	Meaning				Description					
				TC141 (bit 0) = 0: Di	Suse		No acceleration	I	
TC141 (bit 0)	Use/disuse of a slope during ro machining unit	TC141 (bit 0) = 1: Us F_2	F ₁		F ₂ > F ₁ F ₁ : Feed rate for cutting cycle F ₂ : Feed rate a acceleration	or rough e fter า NM211-00208			
	Program type Conditions Unit Setting range	M Immed 	diate 	(⇔ TC2,	TC3)					
				TC141 (bit 1) = 0: Di F ₁ bit 1) = 1: Us		ÿ	No deceleration		
TC141 (bit 1)	Use/disuse of deceleration in down-going slope during rough cutting cycle in bar machining unit			-	F1	F3	ý	F ₃ < F ₁ F ₁ : Feed rate for cutting cycle F ₃ : Feed rate aft deceleration	⁻ rough er NM211-00209	
	Program type Conditions Unit	M Immer	diate -	- 	TC6)					

Classific	ation	USER	Displa	y title TURNING					
Address	Meaning			Description					
TC141 (bit 2)	Selection between use/disuse of acceleration distance check at start of thread cutting unit				bit 2) = 0: Disuse ot caused even if acceleration distance at start of thread cutting eeds clamp data bit 2) = 1: Use aused when acceleration distance at start of thread cutting unit a clamp data e: $\begin{array}{c} & & \\ & &$				
	Program type M			-					
	Conditions Immediate		е						
	Unit —		(⇔TC7 7)					
	Setting range 0, 1								
TC141 (bit 3)	Selection between start position shift/start angle shift for thread number offset in thread cutting unit			TC141 (Thread	bit 3) = 0: Start position shift number offset adjusted by moving thread cutting start position				
	Program type	М		-					
	Conditions	Immediat	е	-					
				-					
	Security rarige	0, 1		L					

Classification USER			Displa	ay title TURNING					
Address		Meaning		Description					
	Selecting an angle margin for nose shape compensation			An angle margin for nose shape compensation can be selected by setting data in bits 4 and 5.					
TC141 (bit 4)					Sett Bit 5 0	ting Bit 4 0	Angle margin for nose shape compensation 3.0		
(bit 5)				-	0 1	1 0	2.0 1.0		
	Program type		М		1	1	0.5		
	Conditions Imr		ediate	-					
	Unit								
	Setting range	0), 1						
TC141 (bit 6)	CHUCK JAW DATA display name/code selection			TC141 (A name TC141 (A code o	bit 6) = 1 can be select bit 6) = 0 can be select	cted.			
	Program type	1	М	-					
	Conditions	Imm	ediate						
	Unit								
	Setting range	() 1						
TC141 (bit 7)	Whether to make the partition plate and the workpiece barrier valid			TC141 (Partition TC141 (Partition	bit 7) = 1 plate and th bit 7) = 0 plate and th	e workpiece e workpiece	e barrier valid e barrier invalid		
	Program type		М						
	Conditions	Imm	ediate						
	Unit								
	Setting range	0), 1						
TC142 (bit 0)	Fixed value (0)							
	Conditions —								
	Unit		_	-					
L	Setting range	1	_	1					
Classific	ation	USER Disp	lay title	TURNING					
---	---	---	--	---	--	--			
Address		Meaning		Description					
TC142 (bit 1)	Selecting an in succession of same tool exis to the rotating	ter-unit relief path when a I.D. turning units using the t and there is no movement position of the tool	TC142 The relation of the rela	(bit 1) = 0 ationship between the starting position of machining with the next I the ending position of machining with the previous unit is ed and if interference is judged to be likely, the tool will escape to a ce point. (bit 1) = 1 I escapes to the clearance point each time the I.D. turning unit is id to completion.					
	Program type	М							
	Conditions	Immediate							
	Unit	—							
	Setting range	0, 1							
TC142 (bit 2)	Selection of th	e jaw data reference methoc	Specify TC142 Referen TC142 Referen	the jaw data reference method. (bit 2) = 0: ice using the code number of the jaw. (bit 2) = 1: ice using the name of the jaw.					
	Program type	М							
	Conditions Immediate								
	Unit	—							
	Setting range	0, 1							
TC142 (bit 3)	Using angle tool holder valid/invalid			(bit 3) = 0: bol holder can not be used. (bit 3) = 1: bol holder can be used.					
	Program type	M, E	_						
	Conditions	Immediate							
	Unit	_							
	Setting range	0, 1							
Selection of the method of the tool change position (bit 4)		ection of the method of moving axes to tool change position		 (bit 4) = 0: (bit 4) = 0: (bit 3) = 0: (bit 4) = 0: (bit 4) = 1: (bit 4) = 1:<					
	Program type	М	Note:	·					
	Conditions	Immediate	When the tool nose stays within the (workpiece diameter + safety profile						
	Unit	—	clearan	ce), only the X-axis moves past the clearance position and the Z-					
Setting range 0, 1		axis doe	es not move.						

	IETER				
Classific	ation	JSER	Displa	ay title	TURNING
Address		Meaning			Description
TC142 (bit 5)	Selection whet if the ending po is reached duri	her an alarm is to b osition of workpiece ng transfer of the v	be issued e pressing vorkpiece	TC142 (I An alarm pressing TC142 (I An alarm reached	bit 5) = 0: n will not be issued even if the ending position of workpiece is reached during the transfer of the workpiece. bit 5) = 1: n will be issued if the ending position of workpiece pressing is during the transfer of the workpiece.
	Program type	ME		-	
	Conditions		to	-	
	Setting range			-	
TC142 (bit 6)	2				 bit 6) = 0: e workpiece is transferred as specified in the workpiece transfer e MAZATROL program, the X-axis moves to the machine zero bit 6) = 1: e workpiece is transferred as specified in the workpiece transfer e MAZATROL program, the X-axis moves to the third zero point.
	Program type	М		-	
	Conditions	Immediate		-	
	Unit			-	
	Setting range	0, 1			
TC142 (bit 7)		_		Upper tu MULTIP TC142 (I Upper tu TC142 (I Upper tu	rret retraction druing machining with the lower turret (for LEX series) bit 7) = 0: rret retraction to the X-axis zero point bit 7) = 1: rret retraction invalid
	Program type	М			
	Conditions	Immedia	te	1	
	Unit			4	
	Setting range	0, 1			
TC143	Whether the er can be change	Whether the end tool of the long boring bar can be changed			the end tool of the long boring bar can be changed by ATC geable, 0: Not changeable) (1 : Changeable, 0 : Not changeable) Long boring bar No. 1 Long boring bar No. 2 Long boring bar No. 3 Long boring bar No. 4
	Program type	M, E] L	Long boring bar No. 5
	Conditions	Immedia	te]	Long boing bar No. 6
	Unit	Bit			
	Setting range	Binary, eight	digits		

Classific	ation	USER Disp		ay title TURNING					
Address		Meaning		Description					
TC144				7654	Automatic selection of the relief path for the continuous I.D. machining Movement of the workpiece transfer axis for opposed turret machine 0 : Z-axis return to zero point, 1 : Compliant with TC63/TC64 C-axis clamping during workpiece transfer with C- axis positioning 0 : Valid 1 : Invalid Automatic output of spindle rotation command when turning tool is used in the MANL PRO unit 0 : Valid 1 : Invalid				
	Program type	M							
	Linit	After stop of m	ovement						
	Setting range	Binary, eigh	t digits						
TC145 to TC154				Invalid					
	Program type								
	Conditions								
	Unit Setting range								

2-3-8 User parameter SOLID (SD)

Classification		JSER	Displa	y title	SOLID
Address		Meaning			Description
SD1 to SD48		_		Invalid	
	Program type — Conditions — Unit — Setting range —				
SD49	Machine coordinate system setting			Set the 1 0: MA 1: Ma	type of coordinate system used for position display. NZATROL coordinate system Inchine coordinate system
	Program type Conditions Unit Setting range	M, E Immedia — 0, 1	ate	-	
SD50	Table type			Select a 0: Sq 1: Ro 2: Ch	table type for 3D setup display. uare table und table uck
	Program type Conditions Unit Setting range	M, E Immedia — 0 to 2	ate	-	
SD51 to SD96		_		Invalid	
	Program type Conditions Unit Setting range				

Classific	ation	USER	Displa	ay title	SOLID
Address		Meaning			Description
SD97	Distance of the	e model movement j	oer time	Set the d	default value for the model's movement distance per time that is to ayed in the movement distance assignment dialog box.
	Program type	M, E			
	Conditions	Immediat	е		
	Unit	0.0001 mm/0.00	00I inch	_	
	Setting range	0 to 999999	999		
SD98	Amount of model rotation per time			Set the displaye	default value for the amount of model rotation per time that is to be d in the amount-of-rotation assignment dialog box.
	Program type	M, E		_	
	Conditions	Immediat	е		
	Unit	0.0001°		_	
	Setting range	0 to 36000	00		
SD99 to SD124		_		Invalid	
	Program type	_		1	
	Conditions	_		1	
	Unit				
	Setting range				

2-3-9 Machine parameter CALL MACRO (J)

Classification

MACHINE

Display title

CALL MACRO

G-code macroprogram call

No.1	No.2	No.3	No.4	No.5	No.6	No.7	No.8	No.9	No.10	Unit	Setting range	Program type	Conditions	Description
J1	J5	1 9	J13	J17	J21	J25	J29 100009590 (Fixed value)	J33 100009599 (Fixed value)	J37 100009401 (Fixed value)	_	0 to 9999999999	M, E	Immediate	Work number of the program to be called
J2	J6	J10	J14	J18	J22	J26	J30 136 (Fixed value)	J34 137 (Fixed value)	J38 130 (Fixed value)	_	0 to 999	M, E	Immediate	The G-code number to be used for program call Note: Not possible to set G-codes whose uses are predefined.
J3	J7	J11	J15	J19	J23	J27	J31 1 (Fixed value)	J35 1 (Fixed value)	J39 2 (Fixed value)		0 to 3	M, E	Immediate	Calling type 0: M98 2: G66 1: G65 3: G66.1
J4	J8	J12	J16	J20	J24	J28	J32	J36	J40		—	-	_	Invalid

M-code macroprogram call

No. 1	No .2	No. 3	No. 4	No. 5	Unit	Setting range	Program type	Conditions	Description
J41 10000090 (Fixed value)	J45 100000091 (Fixed value)	J49 100000092 (Fixed value)	J51 100000093 (Fixed value)	J57 100000001 (Fixed value)		0 to 9999999999	M, E	Immediate	Work number of the program to be called
J42 90 (Fixed value)	J46 91 (Fixed value)	J50 92 (Fixed value)	J54 93 (Fixed value)	J58 153 (Fixed value)		0 to 9999	M, E	Immediate	The M-code number to be used for program call Note: Not possible to set M- codes whose uses are predefined.
J43 0 (Fixed value)	J47 0 (Fixed value)	J51 0 (Fixed value)	J55 0 (Fixed value)	J59 0 (Fixed value)	—	0 to 3	M, E	Immediate	Calling type 0: M98 2: G66 1: G65 3: G66.1
J44 0 (Fixed value)	J48 0 (Fixed value)	J52 0 (Fixed value)	J56 0 (Fixed value)	J60 0 (Fixed value)		_	_	_	Invalid
No. 6	No. 7	No. 8	No. 9	No. 10	Unit	Setting range	Program type	Conditions	Description
J61 10000002 (Fixed value)	J65	J69	J73	J77		0 to 9999999999	M, E	Immediate	Work number of the program to be called
J62 154 (Fixed value)	J66	J70	J74	J78		0 to 9999	M, E	Immediate	The M-code number to be used for program call Note: Not possible to set M- codes whose uses are predefined.
J63 0 (Fixed value)	J67	J71	J75	J79		0 to 3	M, E	Immediate	Calling type 0: M98 2: G66 1: G65 3: G66.1
J64 0 (Fixed value)	J68	J72	J76	J80	_	_		_	Invalid

Classific	ation	tion MACHINE		Displa	ay title	CALL MACRO
Address			Meaning			Description
Address			Meaning		Involid	Description
J81 to J90	_				Invalio	
	Progra	am type				
	Cond	litions	—			
	U	nit				
	Setting	grange			Parame	ter for system internal setting
J91 to J107	Descera		_		Setting	prohibited
	Cond	ditions				
	U	nit			-	
	Setting	g range				
J108 to J144			_		Invalid	
	Progra	am type	_]	
	Cond	litions			4	
	U	nit			-	
	Setting	g range				

2-3-10 Machine parameter MEASURE (K)



Classific	ation M	ACHINE	Displa	y title	MEASURE
Address		Meaning			Description
КЗ	Shaping control axis			Identific Specify Exampl Set "4" f Set "5" f Note: Set the rotation	ation number of the shaping control axis the shaping control axis as follows: le: for a three-axis machine. for a four-axis machine. type of the axis which has been set on this parameter to the al axis (M17 bit 4 = 1).
	Program type	e E			
	Conditions	Immedia	ite		
	Unit	Axis			
	Setting range	e 3 to 13	3		
K4 to K6		_			
	Program type			-	
	Conditions	—		-	
	Unit Sotting range			-	
К7	Unbalanced a	xis		Specify 1 : The 2 : The 4 : The	the axis that moves vertically 2 X-axis acts as the unbalanced axis. 2 Y-axis acts as the unbalanced axis. 2 Z-axis acts as the unbalanced axis.
	Program type	М			
	Conditions	Immediat	е	-	
	Unit			-	
K8 K9	Program type			Invalid	
	Conditions				
	Unit			-	
	Setting range	-			

Classification MACHINE Display title MEASURE Address Meaning Description K10 Fixed value (0) Fixed value (0) Fixed value (0) K10 Program type	_	_			_					
Address Meaning Description K10 Fixed value (0) Image: Conditions in the image: Conditing in the image: Conditers in the ima	Classific	ation MA	ACHINE	Display t	itle	Ν	IEASUF	RE		
Fired value (0) Program type	Address		Meaning		Description					
Program type	K10	Fixed value (0)	1							
Conditions		Program type								
Unit Setting range Setting range Setting range Setting range Setting range Setting transport Conditions Immediate Unit Setting transport Setting transport Conditions Immediate Unit Setting transport Conditions Unit		Conditions —								
Setting range — K11 Setting range — Selection of language to be displayed Set this parameter to change the display language. Setting Language Selection of language to be displayed Setting 1 Japanese 12 Portuguese 2 German 13 Danish 3 French 14 Creation 5 Spanish 16 Potish 16 Potish 6 Norwegian 17 Romanian 7 Simish 18 Hungarian 8 Finish 19 Russian 9 Chinese Slovak 10 Dutch 21 10 Dutch 21 Chinese Chinese 10 Dutch 21 Chinese 10 Dutch 21 Chinese (display Japanese characters, readitional and/or simplified Chinese characters, Korean characters, or Russian characters, the appropriate (display language) must be installed in your personal computer. Note: To display Japanese characters, or Russian characters, the appropriate (display language) must be installed in your personal computer. Program type Fixed value (0) Program type		Unit								
K11 Set this parameter to change the display language. Selection of language to be displayed Set this parameter to change the display language. Selection of language to be displayed Set this parameter to change the display language. Selection of language to be displayed Set this parameter to change the display language. Image: Selection of language to be displayed Set this parameter to change the display language. Selection of language to be displayed Set this parameter to change the display language. Image: Selection of language to be displayed Set this parameter to change the display language. Image: Selection of language to be displayed Set this parameter to change the display language. Image: Selection of language to be displayed Set this parameter to change the display language. Image: Selection of language to be displayed Selection display language. Image: Selection of language to be displayed Selection display. Image: Selection of language to be displayed Selection display. Image: Selection of language to be displayed Selection display. Image: Selection of language to be displayed Selection display. Image: Selection of language to be displayed Selection display. Image: Selection of language to be displayed Selection display. Image: Selection of language to be displayed Selectin display. Image: Selection		Setting range								
K12 Program type Program type — Unit — Outitions — Outitions — Unit —	K11	Selection of lar	nguage to be display	/ed T cl (c	Setting 0 1 2 3 4 5 6 7 8 9 10 Note: o display Ja haracters, H	Language English Japanese German French Italian Spanish Norwegian Swedish Finnish Chinese (traditional character) Dutch apanese characters, trac (orean characters, or Ru	Setting 11 12 13 14 15 16 17 18 19 20 21 ditional an ussian chain your performed and your	Language Korean Portuguese Danish Czech Turkish Polish Romanian Hungarian Russian Slovak Chinese (simplified character) d/or simplified Chinese tracters, the appropriate Cersonal computer.		
Conditions Immediate Unit Setting range 0 to 21 Fixed value (0) Program type Conditions Unit		Program type								
Setting range 0 to 21 Fixed value (0)		Conditions	Immediate							
Fixed value (0) Program type — Quite conditions — — Unit — —		Unit Setting range								
Unit —	K12	Fixed value (0) Program type Conditions								
		Linit								
		Unit								

Classific	ation M	ACHINE	Displa	y title	ME	EASURE
Address		Meaning			Descriț	otion
K13	Measurement	skip feed rate (X-axis,	Z-axis)	(1) Workpie	ece measurement Sensor fa Workpiece Measurement stro	path
	Program type Conditions Unit	M Immediate 1 mm/min / 0.1 inc	:h/min		fa: Measurement appro speed (K14)	nach NM211-00233
K14	Setting range 0 to 20000 Measurement approach speed (X-axis, Z-axis)		(2) Tool tip	measurement To K13 O Sensor Measurement st	bol path I troke (K20) NM211-00234	
	Program type Conditions Unit Setting range	M Immediate 1 mm/min / 0.1 inc 0 to 20000	ch/min	(⇔K19 , K2	0)	
K15	Measurement skip speed (C-axis)			[1] [3] [2]	Sensor path	 [1], [3] : Rapid feed [2] : Measurement approach speed (K16) [4] : K15
	Program type	М				
	Conditions	Immediate				NM211-00235
	Unit	1°/min				
К16	Measurement Program type	approach speed (C-ax	is)			
	Unit	1°/min				
	Setting range	0 to 65535				

	1ETER								
Classific	cation MA	ACHINE	Display title	ME	EASURE				
Address		Meaning		Descri	ption				
			(1) Too	I compensation will be made in	n cases below.				
			<u>a₁ -</u> 10	$\frac{a_2}{0}$ × K18 ≥ Compensation da	$ata \geq \frac{a_1 - a_2}{100} \times \mathbf{K17}$				
	Specification of (lower limit)	f measuring tolerance) – – (2) Too	$-\frac{100}{100} \times \text{K17} \ge \text{Compensation data} \ge -\frac{100}{100} \times \text{K18}$ (2) Tool compensation will not be made in cases below					
K17			(<u>_</u>) 100 <u>a₁ -</u> 10	$\frac{a_2}{10} \times \mathbf{K17} > \text{Compensation c}$	$ ata > -\frac{a_1 - a_2}{100} \times K17$				
			(3) Alaı	m will be caused in cases belo	ow.				
	Program type	M, E	Cor	npensation data > $\frac{a_1 - a_2}{400}$ ×	K18				
	Conditions	Immediate		100 100					
	Unit	%		$\frac{1}{100} \times \mathbf{K18} > \text{Compensatio}$	n data				
	Setting range	0 to 100		where $a_1 = Tolerance up$	per limit				
K18	Specification o (upper limit)	f measuring tolerance	Note: 1. Up 1 2. Offs	o 100 % can be set. et judgement occurs only whe	n L106 bit 6 ist set to 1.				
	Program type M, E								
	Conditions	Immediate							
	Unit	%							
	Setting range	0 to 100							
K19	Measurement s measurement	stroke for workpiece		а () b () К19	a : Approach point b : Measurement start point c : Measurement point (target data) d : Measurement end point				
	Program type	М		C					
	Conditions	Immediate		K19					
	Unit	0.001 mm/0.0001	inch	d •	NN211 00250				
	Setting range	0 to 65535			NW211-00239				
K20	Measurement stroke for tool nose measurement K20			TOOL EYE reference point #2	TOOL EYE reference point #1 K20 K20				
	Program type	М		L	K20				
	Conditions	Immediate		TOOL EYE	TOOL EYE				
	Unit	0.001 mm/0.0001	inch	reference point #4	reference point #3				
	Setting range	±99999999		P	• • • • •				

Classification MACHINE Display		y title MEASURE						
Address		Meaning			Description			
K21	Coefficient to determine rotation angle when retrying measurement C reference face			During a actuated object sl Exampl CW prog	approach operation to measurement start point, if touch sensor is d, the C-axis will rotate by angle determined by the measurement shape angle and setting value K21 . Ie: bgrammed as measurement direction $\alpha : \text{Measurement object shape}$ angle			
	Program type	М			β: α × K21 /100			
	Conditions	Immediat	e	1 /	C-axis rotation by angle			
	Unit	%	-	1 /	β β in this direction			
	Setting range	1 to 1000	1	1 (NM211-00261			
K22	Measurement reference face	easurement retry frequency when retrying ierence face C measurement			ouch sensor is actuated before reaching target point in C offset rement, set retry frequency. (22 is set to N (N = 0 to 255), measurement alarm will be indicated buch sensor is actuated before reaching measurement target point)th retry operation.			
	Program type	М						
	Conditions	Immediat	е					
	Unit	Times						
	Setting range	0 to 255						
K23	Retry frequency for workpiece measurement		Specify a measu	the number of times the workpiece measurement is to be retried if urement error occurs.				
	Program type	М						
	Conditions	Immediate	Э	-				
	Unit	Times						
	Setting range	0 to 99999	Э					
K24 to K28	Fixed value			Reserve Setting	ed within the system. prohibited			
	Program type			-				
	Conditions	—		-				
	Unit Setting range			-				
	Journy range							

Classification MACHINE		ACHINE	Display title	MEASURE
Address	Meaning			Description
K29	Simultaneous control: Delay counter for automatic correction of synchronizing errors			Delays master/slave axis position matching during automatic error correction (parameter K103 bit $1 = 0$). Delays pitch error correction data output when the servo is ON.
	Program type	M, E		
	Conditions	Immediate	e Note	
	Unit	× 1.7 mse	c The	delay time will be 3 seconds if 0 is set.
	Setting range	0 to 99999	9	
K30 to K33	 K30 Approactive K31 Approactive K31 Approactive K32 Pre-meaning k33 Pre-meaning k33 Pre-meaning k33 Pre-meaning 	th speed for laser too ement th speed for laser too r measurement asuring speed for lase neasurement asuring speed for lase r measurement	er tool	ify the approach speed and pre-measuring speed for laser tool length neter) measurement.
	Program type	M, E		
	Conditions	At power o	n	
	Unit	1 mm/min / 0.1 ir	nch/min	
	Setting range	±99999999	9	
K34 K35	 K34 Pre-measuring spindle speed for laser tool length measurement K35 Pre-measuring spindle speed for laser tool diameter measurement 		d for laser	ify the pre-measuring spindle speed for laser tool length (diameter) surement.
	Program type	M, E		
	Conditions	At power o	n	
	Unit	min ⁻¹		
	Setting range	0 to 65535	5	
K36		_	Rese Setti	erved within the system. ng prohibited
	Program type			
	Conditions			
	Unit			
	Setting range	-		

Classific	ation M	MACHINE Display		ay title MEASURE				
Address		Meaning		Description				
K37	External deceleration speed			oper-limit value of the feed rates available while the external eration signal is ON eedrate				
	Program type	M, E						
	Conditions	After stop of movem	ent	ON External				
	Unit	1 mm/min		signal				
	Setting range	0 to 120000		MPL508				
K38	Work number called during S-code macroprogram appointment			ork number of the macroprogram to be called during S-code program appointment amming of "S0000;" causes execution of the macroprogram whose number is set using this parameter.)				
	Program type M, E							
	Conditions	Immediate						
	Unit	—	Note:					
	Setting range	0 to 999999999	This par	arameter is valid only when bit 2 of parameter K105 is 1.				
K39	Work number called during T-code macroprogram appointment			ork number of the macroprogram to be called during T-code program appointment amming of "T0000;" causes execution of the macroprogram whose number is set using this parameter.)				
	Program type	M, E						
	Conditions	Immediate						
	Unit	_	Note:					
	Setting range	0 to 999999999	This par	arameter is valid only when bit 3 of parameter K105 is 1.				
K40	Work number of function macro	called during second aux program appointment	The wor appointr kiliary	ork number of the macroprogram to be called during macroprogram tment using the second auxiliary function				
	Program type	M, E	Notes:					
	Conditions	Immediate	3. This	is parameter is valid only when bit 4 of parameter K105 is 1.				
	Unit		4. See	ee the description of parameter K56 for details of the addresses				
	Setting range	0 to 999999999	avai					

Classific	Classification MACHINE Display		Display title	MEASURE
Address	Meaning			Description
K41	G31 skipping speed			feed rate during axis movement by G31 (skip function) e same block as that of G31 contains an F command, then that feed becomes valid.
	Program type M, E Conditions After stop of movement Unit 1 mm/min		ovement n	
K42	G31.1 skipping speed		The If the rate	feed rate during axis movement by G31.1 (multi-step skip function) e same block as that of G31.1 contains an F command, then that feed becomes valid.
	Program ty Condition Unit Setting ran	ype E After stop of mo 1 mm/mi nge 0 to 12000	ovement n 00	
K43	G31.2 skip	oping speed	The If the rate	feed rate during axis movement by G31.2 (multi-step skip function) e same block as that of G31.2 contains an F command, then that feed becomes valid.
	Program ty Condition Unit	ype E After stop of mo 1 mm/mi one 0 to 12000	n	
K44	G31.3 skipping speed		The If the rate	feed rate during axis movement by G31.3 (multi-step skip function) e same block as that of G31.3 contains an F command, then that feed becomes valid.
	Program ty Condition Unit Setting rar	ype E After stop of mo 1 mm/mi nge 0 to 12000	n 00	

Address Meaning Description The feed rate during axis movement by G31.4 (skip function)	
The feed rate during axis movement by G31.4 (skip function)	
K45 If the same block as that of G31.4 contains an F command, the rate becomes valid.	en that feed
Program type E	
Unit 1 mm/min	
Setting range 0 to 120000	
K46 Set the excessive pressing error spread (the amount of droop)	ng).
Program type M, E	
Conditions Immediate	
Unit 0.0001 mm	
K47	
Program type —	
Conditions —	
Unit —	
K48 Seturg range	
Program type M, E	
Conditions Immediate	
Unit Setting range 0 to 2	

Classific	ation	ACHINE	Displa	y title	MEASURE
Address	Meaning			Description	
K49	First number of the standby M-codes			Set the f function. Example To use N K50.	first number of the M-codes to be used for the M-code standby e: M950 to M995 as the standby M-codes set "950" in K49 and "46" in
	Program type	e M,	E		
	Conditions	After stop of	f movement		
	Unit	-	_		
	Setting range	e 31 to	1000		
K50	Total number of the standby M-codes		Set the t function. Example To use N K50. Note: If "0" is s	total number of M-codes to be used for the M-code standby e: M950 to M995 as the standby M-codes set "950" in K49 and "46" in set, the M-code standby function will be invalid.	
	Program type	e M,	E		
	Conditions	After stop of	f movement		
	Unit		_		
	Setting range	e 0 to 7	1000		
K51	M-code during workpiece measurement retry operation			Set the I and is to Note: If "0" is s	M-code to be output if workpiece measurement results in an error be retried. set, this function will be invalid. M-code output If workpiece measurement results in an error and is to be retried
	Program type	e M,	E		
	Conditions	After stop of	f movement	l	
	Unit	-	_		M-code output
	Setting range	e 0 to 7	1000	_	
K52		_		Parame Setting	eter for system internal setting
	Program type	e –	_		
	Conditions	-	_		
	Unit Sotting room		_		
	Setting range				

Classific	ation M	MACHINE Display		le MEASURE					
Address		Meaning		Description					
			Set the	Set the type of vocal output language.					
				ng	Language	Setting	Language		
				Ū	English	8	_		
		action (vocal output)	1		Japanese	9	Chinese (traditional character)		
	Language sele		2		German	10	_		
K53					French	11	Korean		
			4		Italian	12	Portuguese		
			5		Spanisn	13 to 20			
	Program type	M, E	7			21	Chinese (simplified character)		
	Conditions	Immediate	Note:						
	Unit	_	Output	will	be in English (0) if th	ne selecte	d value is for a language not		
	Setting range	0 to 21	support	ted.					
	<u> </u>		Set the	VOC	al output sound leve	2			
			Note:	f "O"	maana na aquind la				
	a		Entry O	10	means no sound le	vei.			
	Sound level (v	ocal output)							
K54									
	Program type								
	Conditions								
	Unit —								
	Setting range	0 to 100							
		•	A vocal	A vocal warning will be output if the value of the load meter exceeds the					
			percent	tage	value set in K55.				
	Warning refere	ence value (vocal output)							
K55									
	Program type	ME	_						
	Conditions		_						
	LInit	%	_						
	Setting range	0 to 200	_						
		010200	Select t	tho a	ddress name of the	second a	uviliary function from among the		
			followin	ng th	ree types:	3000110 8	axinary function from among the		
				0					
	Name of seco	nd auxiliary function			Address name	e Se	etting (HEX)		
					Invalid		0		
K56					A		41		
					В		42		
	Program type	E			C		43		
	Conditions	At power on	No.4-						
	Unit	—	Do not	use	the same address for	or the axis	s name and the second auxiliary		
	Catting	Hexadecimal two-digit	function	1. 1.			and the cooling during y		
	Setting range	0 41 42 43							

Classification M		ACHINE	Displa	y title		MEA	SURE		
Address	Meaning				Description				
, laurooo				This parameter is used during S-code macroprogram appointment to select the method of calling the macroprogram whose work number has been set using the K38 parameter.					
K57	Type of S-code macroprogram appointment call 57		ap-		Setting 0 1 2	Callin M98 G65 G66	ng method PDDDD PDDDD PDDDD		
					3	G66.1	PDDDD		
	Program type	М,	E						
	Conditions	Immed	diate	Note:					
	Unit Sotting range		-	Valid only	when bit 2 of K10	5 is 1.			
				This paran select the been set u	neter is used durin method of calling t sing the K39 para	g T-code ma he macropo meter.	acroprogram app rgram whose wo	ointment to rk number has	
	Type of T-code	e macroprogram	ap-		Setting	Callin	ig method		
VEQ	pointement ca				0	M98	PDDDD		
N DO					1	G65	P0000		
					2	G66			
	Program type	M,	E		3	G00.1	РЦЦЦЦ		
	Conditions	Immed	diate						
	Unit		-	Note:		F := 4			
	Setting range	0 to	3	valid only	when bit 3 of K1U	D IS 1.			
	Type of second auxiliary function macroprogram appointment call			This param appointme work numb	neter is used durin nt to select the me per has been set u	g the second ethod of callin sing the K40	d auxiliary functio ng the macroporg parameter.	n macroprogram gram whose	
					Setting	Callir	a method		
K59					0	M98	P000		
					1	G65	PDDDD		
					2	G66	PDDDD		
	Program type	M,	E		3	G66.1	PDDDD		
	Conditions	Immed	diate	Note:					
	Unit		-	Valid only	when bit 4 of K10	5 is 1.			
K60	Fixed value (4)							
	Conditions		-						
			-						
	Setting range		-	1					

Classific	ation	MACHINE	Displa	lay title MEASURE
Address		Meaning		Description
K61	Fixed value	(1)		
	Program typ	e —		-
	Conditions	_		
	Unit			_
	Setting rang	je —		
K62	Fixed value	(1)		
	Program typ	e —		
	Conditions			_
	Unit Setting rand			_
K63	Fixed value	(1)		
	Program typ	e —		
	Conditions			_
	Setting rang	ie —		_
K64	Fixed value	(2)		
	Conditions			-
	Unit			
	Setting rang	e —		

Classific	ation	ACHINE	Displa	ay title MEASURE
Address		Meaning		Description
K65	Fixed value (1)		
	Program type	e —		
	Conditions			_
	Unit			-
K66	Fixed value	1)		
	Program type	e —		_
	Conditions			-
	Unit Setting range			-
K67	Fixed value (1)		
	Conditions			-
	Unit	_		-
	Setting range	e —		-
K68	Program typ	-		Invalid
	Conditions	<u> </u>		
	Unit			
	Setting range	e —		

Classific	ation M	MACHINE Display		MEASURE
Address		Meaning		Description
K69	G31.1 skip conditions			43210 (0: Invalid 1: Valid) SKIP-2 SKIP-10 SKIP-3 HR353
	Program type Conditions	E After stop of movement	Select t	he skip signal for G31.1 command.
	Unit Setting range	Bit Binary eight digits	_	
K70	G31.2 skip conditions		765	43210 (0: Invalid 1: Valid) SKIP-2 SKIP-10 SKIP-3 HR353
	Program type	E	Select t	he skip signal for G31.2 command.
	Conditions	After stop of movement		
	Setting range	Binary, eight digits	_	
K71	G31.3 skip cor	nditions	765	43210 (0: Invalid 1: Valid) SKIP-2 SKIP-10 SKIP-3 HR353
	Program type	E	Select t	he skip signal for G31.3 command.
	Conditions	After stop of movement		
	Unit Sotting range	Bit Bipany sight digits	_	
K72	Setting range Binary, eight digits G31.4 skip conditions			43210 (0: Invalid 1: Valid) SKIP-2 SKIP-10 SKIP-3 SKIP-11 SKIP-5 SKIP-13
	Program type	E		SKIP-6 SKIP-14
	Conditions	After stop of movement Bit	_	
	Setting range	Binary, eight digits	Select t	he skip signal for the G31.4 command.

Classific	ation M	ACHINE Displa	ay title	MEASURE
Address		Meaning		Description
K73	G4 skip conditions			(0: Invalid 1: Valid) (0: Invalid 1: Valid) SKIP-2 SKIP-10 SKIP-3
	Program type	E	Select th	e skip signal for G4 command.
	Conditions	After stop of movement		
	Unit	Bit		
	Setting range	Binary, eight digits		
K74	Emergency stop contactor cutoff time (Safety supervisory function)		Set the d contactor safety su impossib A contac confirmat	esired time from an emergency stop to the start of cutting off the r of the main power to the driving section during the execution of a pervisory function when all-axis zero-speed confirmation is le. tor cutoff signal will be immediately output if all-axis zero-speed tion is executable earlier than the set time.
	Program type	M, E		
	Conditions	After stop of movement	_	
	Unit	sec	-	
K75	Setting range 0 to 60 Contactor control output device 1 (Safety supervisory function)		Specify a activating executed Note: The sign	a remote I/O device that is to output a contactor g/deactivating signal when the safety supervisory function is l. al will not be output if "&0" is specified.
	Program type	ME		
	Conditions	After stop of movement	-	
	Unit			
	Setting range	&0 to &7F	-	
K76	Contactor control output device 2 (Safety supervisory function)		Specify a activating executed Note: The sign	nother remote I/O device that is to output the contactor g/deactivating signal when the safety supervisory function is l. al will not be output if "&0" is specified.
	Program type	M, E	4	
	Conditions	After stop of movement	4	
	Unit	—	-	
	Setting range	&0 to &7F		

Classification MA		ACHINE	Displa	y title	MEASURE	
Address		Meaning			Description	
K77	Door switch input device (Safety supervisory function)			Enter the device number of the remote I/O device to be activated to input a door open/closed status signal. The device of the entered serial device number will be reserved according to the particular setting of K78 (the parameter for setting the number of door switches). Note: Door switch input will be invalid if "&0" is entered.		
	Program type M, E					
	Conditions	After stop of movement				
	Unit	_				
	Setting range	&0 to &7F	-			
K78	Number of door switches (Safety supervisory function)		Set the	number of doors for which the door open/closed status signal is to ut.		
	Program type M, E					
	Conditions	After stop of mo	vement			
	Unit					
	Setting range	0 to 16				
K79	Supervisory speed filtering time during servo-off (Safety supervisory function)			Set the status d status d Note: Input of	filtering time for the speed that is to be monitored in a servo-off uring safety speed monitoring. "0" means 200 msec.	
	Program type	M, E				
	Conditions	After stop of mo	vement			
	Unit	1.777 mse	C			
	Setting range	0 to 1000)			
K80 to K84		_		Invalid		
	Program type	—				
	Conditions	—				
	Unit Setting range					
	Setting range			L		

Classification MACHINE Display		Displa	lay title MEASURE	
Address		Meaning		Description
K85	Special linear acceleration/deceleration time constant for threading		leration	If the setting of K85 is from 1 to 3 msec, this setting will be used as the linear acceleration/deceleration time constant for the G32 threading block. If the setting is outside the valid range, however, the normal linear acceleration/deceleration time constant for G01 will be used.
	Program type	e M, E		
	Conditions	After stop of n	novement	
	Unit	msec	;	
	Setting range	e 0 to 30	00	
K86 to K89		_		
	Program type	• —		_
	Conditions			_
	Unit	-		_
K90	Setting range — Return override during synchronous tapping			The overriding value for return from the hole bottom during a synchronous tapping cycle
	Program type	E		oo feed rate 100
	Conditions	After stop of n	novement	MPL509
	Unit	1%	20	Note: This parameter is valid only when hit 6 of E94 is 1
K91	Alternative M Program type Conditions	-code for M96	ate	Specify an alternative M-code for M96 when user macro interruption is valid.
	Unit			
	Setting range	e 0 to 12	27	

Classific	ation M	ACHINE	Displa	ıy title	MEASURE
Address	Meaning				Description
K92	Alternative M-code for M97			Specify valid.	an alternative M-code for M97 when user macro interruption is
	Program type	M, E			
	Conditions	Immediate		-	
	Unit Sotting range			-	
K93	Fixed value (2) Program type Conditions				
	Unit				
	Setting range				
K94		_		Invalid	
	Program type				
	Conditions			-	
	Unit			-	
	Setting range	—			

2 PARAN	1ETER			
Classific	ation M	ACHINE Dis	splay title	MEASURE
Address	Meaning			Description
K95				Fixed value (0) Fixed value (0) Tool position compensation during T-command execution 0: Not performed 1: Performed Coordinate system update during handle pulse interrupt 0: Not performed 1: Performed Fixed value (0) Acceleration/deceleration time constant for handle pulse feed 0: Time constant for cutting feed 1: No time constant Software limits for G30 execution 0: Invalid 1: Valid In-position check 0: Invalid 1: Valid
	Program type Conditions Unit	M, E After stop of movemen Bit	t	
K96	Setting range	ыnary, eignt digits		G0 command in-position check 0: Check 1: Non-check Timing of manual free feed finish signal 0: Smoothing 1: Distribution finish (equivalent to DEN) Fixed value (0) (Axis/Cutting interlock alarm display 0: Valid 1: Invalid Suppression of lost motion in modes other than the G1 command mode 0: Valid 1: Invalid Fixed value (0) Fixed value (0) Fixed G0 inclination
	Program type Conditions Unit	M, E After stop of movemen Bit	t	
	Setting range	Binary, eight digits		

Classification MACHINE Display		ay title	MEASURE					
Address	Meaning			Description				
K97	B-axis misalignment correction Name of parallel axis			the name of the axis to be made parallel with respect to the norm of the spindle when the angle of the B-axis is 0 degrees.				
	Program type M, E							
	Conditions	Immediate	Note:					
	Unit	Hexadecimal, two digits	If 0 is er	ntered, the axis will be regarded as the Z-axis (&5A).				
	Setting range	&41 to &5A						
K98	B-axis misalignment correction Name of orthogonal axis		Specify directior	the name of the axis to be made orthogonal with respect to the nof the spindle when the angle of the B-axis is 0 degrees.				
	Program type	M, E						
	Conditions	Immediate	Note:					
	Unit	Hexadecimal, two digits	If 0 is er	ntered, the axis will be regarded as the X-axis (&58).				
	Setting range	&41 to &5A						
K99	Dynamic offset Name of rotational axis		Specify	the name of the rotational axis to undergo dynamic offset.				
	Program type	M, E	_					
	Conditions	Immediate						
	Unit	Hexadecimal, two digits	_					
	Setting range &41 to &5A Dynamic offset Name of percental axis		Specify rotationa	the name of the axis to be made parallel with respect to the al plane of the rotational axis to undergo dynamic offset.				
K100	Program type	M. E						
	Conditions	Immediate	1					
	Unit	Hexadecimal, two digits]					
	Setting range	&41 to &5A						

	IETER				
Classific	ation MA	CHINE	Displa	ıy title	MEASURE
Address	Meaning			Description	
K101	Dynamic offset Name of orthog	gonal axis		Specify t rotationa	y the name of the axis to be made orthogonal with respect to the nal plane of the rotational axis to undergo dynamic offset.
	Program type	ME		-	
	Conditions		2		
			o digite	-	
	Setting range	&41 to &5/	A algits	-	
K102	Fixed value (0)				
	Program type	_			
	Conditions			_	
	Unit				
	Setting range	_			
K103					4 3 2 1 0 Image: Synchronous control error auto-correction 0: Invalid 1: Valid Image: ODB micron unit 0: Interpolation 1: Microns Thermal displacement compensation interval 0: 0.5 μm 1: Unit of compensation Output of S-code and T-code at restart 0: Invalid 1: Valid
	Conditions	IM, E	9	-	
	Unit	Bit	-	-	
	Setting range	Binary, eight o	digits	1	

Classific	ation M	MACHINE Displa		y title MEASURE			
Address	Meaning			Description			
K104	Laser tool length/diameter measurement		nent	Description Image: Construct of the construction of the laser measurement B-axis 0-degree command after ATC 0: Output invalid 1: Output valid Direction of the laser axis of the laser measuring instrument 0: Depends on the setting of parameter L16. L16 = 1: Parallel to the Y-axis, L16 = 2: Parallel to the X-axis 1: Depends on the setting of bit 2 in parameter K104. Direction of the laser axis of the laser measuring instrument 0: Parallel to the Y-axis 1: Parallel to the Y-axis 1: Parallel to the Y-axis 0: Parallel to the Y-axis 1: Parallel to the X-axis Note: This parameter is valid when K104 bit 1 = 1. Voice Adviser (Vocal output function) 0: Invalid 1: Valid Type of voice 0: Male's voice 1: Valid Setting rapid feed override to 0% when cutting feed override is set to 0% 0: Valid 1: Invalid			
	Program type	M, E					
	Conditions						
	Setting range	0, 1					
K105				7 6 5 4 3 2 1 0 Fixed value (1) 0: S-code macro call invalid 1: S-code macro call valid 0: T-code macro call valid 0: T-code macro call invalid 1: T-code macro call valid 0: Second auxiliary function macro call invalid 0: Second auxiliary function macro call invalid 1: T-code macro call invalid			
	Program type	M, E		Fixed value (0)			
	Unit	Bit		∫0: Input in millimeter			
	Setting range	Binary, eight digi	its	L : Input in inch			

2 PARAM	IETER		
Classific	ation M	ACHINE Disp	play title MEASURE
Address	Meaning		Description
K106			7 6 5 4 3 2 1 0 Execution conditions for user macroprogram interrupt 0: Edge triggering (Performed just once when the interrupt signal is turned ON) 1: Status triggering (Repeatedly performed wh the interrupt signal is ON) 1: Start timing for user macroprogram interrupt 0: The block under execution is aborted and then the interrupt occurs immediately. 1: Interrupt occurs after completion of the bloc being executed. Fixed value (0) Ø: Absolute 1: Incremental Fixed value (0) Fixed value (0) Fixed value (0) Fixed value (0) Fixed value (0) Fixed value (0) Fixed value (0) Fixed value (0) Fixed value (0)
	Program type	M, E	_
		Rit	—
	Setting range	Binary, eight digits	-
K107	Setting range Binary, eight digits		76543210 Fixed value (0) Deceleration for arc valid/invalid Fixed value (0)
	Program type	_	
	Conditions	At power on	
1	Unit	Bit	_
	Setting range	Binary, eight digits	
K108	Permissible en control	or range for synchronous	Specify the maximum permissible error range for the master and slave axes for synchronous control (Tandem driving system). If the specified range is overstepped, the alarm EXCESS SIMULTANEOUS ERROR will be displayed. Note: Error checking will not occur if 0 is set.
	Program type	M, E	
	Conditions	Immediate	
	Unit	0.0001 mm	
	Setting range	0 to 65535	

Classific	ation M	MACHINE Display		MEASURE
Address		Meaning		Description
K109				
	Program type	_		
	Conditions	_	_	
	Unit	—	-	
K110	Judgment angle near a singular point (Tool tip point control)		Set the handlec	judgment angle near a singular point. The setting, if 0, will be as 1 deg.
	Program type	type E		
	Conditions	After stop of axis movement	-	
	Unit Sotting range	deg	-	
K111	Clamping speed in safety supervisory mode 3		Set the	clamping speed (speed command) in safety supervisory mode 3.
	Program type	M, E		
	Conditions	After stop of axis movement	_	
	Unit	mm/min	_	
K112	Setting range 0 to 1000		Invalid	
	Conditions		-	
	Unit		1	
	Setting range	_	1	

Classification MACHINE Display		y title MEASURE			
Address	ddress Meaning				Description
K113	Meaning Machine type (Tool tip point control)		Set the type of machine. 1 : Tool tilt type 2 : Mixed type 3 : Table tilt type Example: 1 = Tool tilt type 1 = Tool tilt type 2 = Mixed type 1 = Tool tilt type 2 = Mixed type Contany axis for the tool Contany axis for the tool		
	Program type M, E Conditions Immediate				
	Unit Setting range				2nd rotary axis for the table
K114	Axis number of the horizontal axis in the rectangular coordinate system (Tool tip point control)		n the	Set the system. A setting	axis number of the horizontal axis in the rectangular coordinate g of 0 is invalid.
	Program type	E			
	Conditions	Immediate			
	Unit	_			
K115	Setting range0 to 16Axis number of the vertical axis in the rectangular coordinate system (Tool tip point control)		Set the system. A setting	axis number of the vertical axis in the rectangular coordinate ng of 0 is invalid.	
	Program type	E			
	Conditions	Immediate			
	Unit	_			
	Setting range	0 to 16			

Classification MACHINE Display		ay title MEASURE					
Address	Meaning			Description			
K116	Axis number of the height axis in the rectangular coordinate system (Tool tip point control)			Set the s system. A setting	axis number of the height axis in the rectangular coordinate		
	Program type E Conditions Immediate						
	Setting range	 0 to 16					
K117	Rotational direction of the rotary axis (Tool tip point control)		 12: 2nd rotary axis Rotates about horizontal axis, 1st rotary axis Rotates about vertical axis. 13: 2nd rotary axis Rotates about horizontal axis, 1st rotary axis Rotates about height axis. 21: 2nd rotary axis Rotates about vertical axis, 1st rotary axis Rotates about horizontal axis, 23: 2nd rotary axis Rotates about vertical axis, 1st rotary axis Rotates about vertical axis, 				
	Program type	E	E		rotary axis Rotates about height axis, otary axisRotates about vertical axis		
	Conditions	Immediate)	32: 2nd	rotary axis Rotates about height axis,		
	Unit Sotting range			1st r	otary axis Rotates about horizontal axis.		
K118 to K120	Setting range		Invalid				
	Program type	_					
	Conditions						
	Unit	—					
K121	Setting range — Axis number of the first rotary axis (Tool tip point control)		Set the a A setting	axis number of the first rotary axis. g of 0 is invalid.			
	Program type	E					
	Conditions	Immediate)				
	Unit Setting range	0 to 16					

Classification MACHINE		IACHINE	Displa	ıy title	MEASURE		
Address	Meaning			Description			
Audress		Wearning		<if f<="" th="" the=""><th>irst rotary axis rotates for tool controls</th></if>	irst rotary axis rotates for tool controls		
K122	Horizontal axis rotational center offset of the first rotary axis (Tool tip point control)		Set the distance from the rotational center of the tool control rotary axis (at the tool side) in the direction of the horizontal axis to the rotational center of the tool control rotary axis (at the opposite side). <if axis="" control="" first="" for="" rotary="" rotates="" table="" the=""> Set the distance from the spindle tip point in the direction of the horizontal axis to the rotational center of the table control rotary axis (at the opposite side) when all axes are in the machine home position.</if>				
	Program type						
	Conditions	Immedi	Immediate				
	Unit	0.0001	0.0001 mm				
	Setting range	±99999	999				
K123	Vertical axis rotational center offset of the first rotary axis (Tool tip point control)		<pre><if <if="" axis="" fi="" pre="" set="" side)="" t="" the="" to="" tool="" wf<=""></if></pre>	irst rotary axis rotates for tool control> distance from the rotational center of the tool control rotary axis (at side) in the direction of the vertical axis to the rotational center of control rotary axis (at the opposite side). irst rotary axis rotates for table control> distance from the spindle tip point in the direction of the horizontal he rotational center of the table control rotary axis (at the opposite nen all axes are in the machine home position.			
	Program type	E					
	Conditions	Immedi	ate	_			
	Unit	Unit 0.0001 mm					
	Setting range ±99999999						
K124	Height axis rotational center offset of the first rotary axis (Tool tip point control)			<if fi<br="" the="">Set the the tool the tool <if fi<br="" the="">Set the to the ro</if></if>	irst rotary axis rotates for tool control> distance from the rotational center of the tool control rotary axis (at side) in the direction of the height axis to the rotational center of control rotary axis (at the opposite side). irst rotary axis rotates for table control> distance from the spindle tip point in the direction of the height axis tational center of the table control rotary axis (at the opposite side) layes are in the machine home position		
	Program type	Program type F		when a			
	Conditions	Immedi	ate	-			
	Unit	0.0001	nm				
	Setting range	±99999	999				
K125	Axis number of the second rotary axis (Tool tip point control)		Set the A setting	axis number of the second rotary axis. g of 0 is invalid.			
	Program type	E					
	Conditions	Immedi	ate	-			
	Unit Setting range		6	-			
	Security range	0.01	U	1			
Classific	ation	ACHINE	Displa	ıy title	MEASURE		
--------------------	---	---	--	---	--		
Address	Meaning				Description		
K126	Horizontal axis rotational center offset of the second rotary axis (Tool tip point control)		<if axis="" control="" for="" rotary="" rotates="" second="" the="" tool=""> Set the distance from the spindle holder end in the direction of the horizontal axis to the rotational center of the tool control rotary axis (at the tool side). <if axis="" control="" for="" rotary="" rotates="" second="" table="" the=""> Set the distance from the rotational center of the table control rotary axis in the direction of the horizontal axis to the rotational center of the table control rotary axis in the direction of the horizontal axis to the rotational center of the table control rotary axis (at the workpiece side) when all axes are in the</if></if>				
	Program typ Conditions Unit Setting rang	 E Immedia 0.0001 n ±999999 	te 1m 99	machine	e home position.		
K127	Vertical axis rotational center offset of the second rotary axis (Tool tip point control)		If the s Set the axis to t If the s Set the the direct rotary at position	econd rotary axis rotates for tool control> distance from the spindle holder end in the direction of the vertical he rotational center of the tool control rotary axis (at the tool side). second rotary axis rotates for table control> distance from the rotational center of the table control rotary axis in ction of the vertical axis to the rotational center of the table control xis (at the workpiece side) when all axes are in the machine home			
	Program typ Conditions Unit Setting rang	E E Immedia 0.0001 n E ±999999	te 1m 99				
K128	Height axis r second rotar (Tool tip poir	otational center offse y axis t control)	et of the	If the s Set the axis to t <lf s<br="" the="">Set the the direct rotary a: position</lf>	second rotary axis rotates for tool control> distance from the spindle holder end in the direction of the height he rotational center of the tool control rotary axis (at the tool side). second rotary axis rotates for table control> distance from the rotational center of the table control rotary axis in ction of the height axis to the rotational center of the table control xis (at the workpiece side) when all axes are in the machine home		
	Program typ Conditions Unit	E Immedia 0.0001 n	te nm				
K129 to K144		-		Invalid			
	Conditions Unit Setting range			-			

2-3-11 Machine parameter TABLE (L)

Classific	lassification MACHINE Display		y title TABLE			
Address	Meaning				Description	
L1	Stylus eccentricity of touch sensor (X-component)			The ecc of the sp	entricity of the stylus of the touch sensor with respect to bindle	o the center
	Program type	e M				
	Conditions	At powe	er on		Spindle centerline	
	Unit	0.0001 mm/0.	00001 inch		Stylus L1	
	Setting range	e 0 to ±999	99999		centerline	
L2	Stylus eccen (Y-componer	tricity of touch sens ht)	sor		+Y +Y +X	
	Program type	e M				MPL093
	Conditions	At powe	er on	Note		
	Unit	0.0001 mm/0.	00001 inch	These d	ata are automatically set when calibration measuremer	nt is
	Setting range	e 0 to ±999	99999	perform	ed using the MMS unit.	
L3	Radius of sty (X-componer	lus ball of touch se ht)	nsor	The true	+Z ↓ Stylus ball	
	Program type	e M			└ → +X () /	
	Conditions	At powe	r on		î /	
	Unit	0.0001 mm/0.0	00001 inch			
	Setting range	e 0 to ±999	99999			
L4	Radius of sty (Y-componer	lus ball of touch se	nsor		+Y +X +X +2	
	Program type	e M			L3 X Z	MPL094
	Conditions	At powe	er on	Note:		
	Unit	0.0001 mm/0.	00001 inch	These d	ata are automatically set when calibration measuremer	nt is
	Setting range	e 0 to ±999	99999	pononn		

Classific	Classification MACHINE Displa		y title TABLE			
Address		Meaning	Description			
L5	Z-axis stroke for tip position memory (TEACH function)		The distance from the spindle taper gage line to the table surface, No. 1 turning spindle chuck edge, or the reference block on the pallet existing when the Z-axis is in the machine zero-point position Spindle Machine zero point Table Machine zero point Spindle Machine zero point Spindle Machine zero point Spindle Machine zero point Spindle Machine zero point Spindle Machine zero point Spindle			
	Program type	M, E				
	Conditions	Immediate				
	Unit	0.0001 mm/0.00001 inch				
	Setting range	0 to ±99999999	(Model H, e type) (Model V, e type)			
L6	Tool-breakage function	judgment distance for TBR	The minimum tool displacement by which the tool is judged to be a broken one as a result of execution of the tool breakage detection function If (registered tool length data) – (tool length data that has been measured during the detecting operation) \geq L6 , then the tool is judged broken.			
	Program type	M, E				
	Conditions	Immediate	1			
	Unit	0.0001 mm/0.00001 inch	1			
	Setting range	0 to ±99999999	1			
L7	Setting range 0 to ±999999999 Tool-breakage restoration mode for TBR function 7		 The parameter for selecting the type of restoration to be performed after tool breakage has been detected as a result of execution of the tool breakage detection function 1: Single-block stop 2: Machining restarts from the next process. 3: Single-block stop occurs in a state where machining can be restarted from the next process. 			
	Program type	M, E	1			
	Conditions	Immediate	1			
	Unit	_]			
	Setting range	1 to 3				

	IETER							
Classific	ation MA	ACHINE Displ	ay title	TABLE				
Address		Meaning		Description				
L8	Skipping stroke	e limit for MMS	The m MMS An ala contac	aximum skipping movement distance for the measurement with the unit Irm message will appear if the touch sensor has not come into at with the workpiece within this distance.				
	Program type	M. F	_					
	Conditions		_					
		0.0001 mm/0.00001 inch	_					
	Setting range	0 to 99999999	-					
L9	Selection of random ATC specifications			Standard machine Machine of random ATC specifications is used.				
	Program type	M. E	_					
	Conditions	At power on	_					
	Unit		_					
	Setting range	0, 1	_					
L10	Interval betwee	en magazine pockets	Set th	e interval between magazine pockets.				
	Program type	M, E						
	Conditions	Immediate						
	Unit	1 mm/0.1 inch						
	Setting range	0 to 999						
Touch sensor's interference direction		Set the 0: 1: 2:	e touch sensor's interference direction. Non-interference (normal diameter) To jut out in the direction of a pocket of higher number (Positive direction of magazine) To jut out in the direction of a pocket of lower number (Negative direction of magazine)					
	Program type	MF	-					
	Conditions		-					
	Unit		-					
	Setting range	0 to 2	-					

Classific	ation M	ACHINE	Displa	y title	TABLE			
Address	Meaning				Description			
L12	Tolerance for manual measurement			Toleran	the for Z coordinate value in circle measurement $\begin{array}{c} \hline \\ \hline \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $			
	Program type	M, E						
	Conditions	Immediat	е					
	Unit	0.0001 mm/0.00	001 inch					
	Setting range	0 to ±99999	999					
L13	Allowable angl angle in manua	e for parallelism and al measurement	d right	Set the measure	allowable angle for calculation of parallelism and right angle to be ed manually.			
	Program type	М						
	Conditions	Immediat	e	Note:	rror angle is smaller than the setting angle, the parallelism and			
	Unit	0.0001°		right and	gle are calculated.			
	Setting range	0 to ±9000	00					
L14	Setting range 0 to ±900000 Escapement for straightness measurement		Set an e straightr	escape amount from a measurement point to the next point in ness measurement.				
	Program type	М						
	Conditions	Immediat	е					
	Unit	0.0001 mm/0.00	001 inch					
	Setting range	0 to ±99999	999					

	IETER					
Classific	ation MA	ACHINE	Display	<i>i</i> title	TABLE	
Address		Meaning		Description		
L15	Macro program number for straightness measurement		htness	Set macro Before shi	program number for straightness measurement. pment, the macro program is numbered "9999" at the factory.	
	Program type	М				
	Conditions	Immodia	ato.			
	Conditions	Immedia	ale			
	Unit Sotting range		000			
L16	Fixed value			Parameter	ohibited	
	Program type					
	Conditions					
	Unit	_				
	Setting range	_				
L17	Program type			Invalid		
	Conditions	_				
	Unit					
	Setting range					
L18	Presence/abse	ence of tailstock		0: Tail 1: Tail	stock absent. stock present.	
	Program type	MF				
	Conditions	Immedia	ate			
	Unit					
	Setting range	0.1				

Classification MA		ACHINE	Display title	TABLE
Address		Meaning		Description
L19 L20	_			
	Program type	_		
	Conditions	—		
	Unit	—		
	Setting range			
L21	Output type of index (rotary) table		Select end uni 0: - 1: - 2: -	the output type for the angle command of the indexing unit and the t of the MAZATROL program. Fo select servo axis (4th axis) Fo select the code (the second auxiliary function) set by K56 Fo select servo axis (4th/5th axis)
	Program type	М		
	Conditions	Immediate	•	
	Unit	—		
	Setting range	0 to 2		

2 PARAN	IETER		
Classific	ification MACHINE Display t		play title TABLE
Address		Meaning	Description
L22 to L25	Data of the too L22 : Sensor L23 : Sensor L24 : X-coordi referenc L25 : Z-coordi referenc	I nose measurement sensor width along the X-axis width along the Z-axis inate of the sensor's re point nate of the sensor's re point	Use L22 and L23 to set the dimensions of the sensor for tool nose measurement. L24 and L25 are provided to set in machine coordinates the reference point of the sensor (see the diagram below). [INTE IV, INTE e-HII, lathes] Example 1: For No. 1 turning spindle Sensor's reference point L24 u2 u2 u2 u2 u2 u2 u2 u2 u2 u2 u2 u2 u2
	Program type	М	
	Conditions	Immediate	Note:
	Unit	0.0001 mm/0.00001 inch	h As shown above, the X- and Z-axes must be replaced with each other
	Setting range	±99999999	Detween IN LEGREX e-HII and e-VII.
L26	Tool nose measurement sensor reference position, Y-axis		Setting of sensor reference point Y coordinate
	Program type	М	
	Conditions	Immediate	
	Unit	0.0001 mm/0.00001 inch	
	Setting range	±99999999	

Classification MACHINE Disp		Display	ay title TABLE						
Address		Meaning		Description					
L27	Timer setting for manual TOOL EYE measurement		During m time shor not be re	nanual TOC rter than th garded as	DL EYE me at which h sensor-on	easurement as been sp	t, even if the sensor tι ecified in this parame	urns on for a eter, that will	
	Program type	M, E							
	Conditions	Immediate	e						
	Unit	3.5 msec	;						
	Setting range	0 to 6553	5						
L28	Amount of Z-axial escape from the approach point after TOOL EYE measurement		3	Under the measure interfere measurin be move completic In the ca- complete the appro- In the ca- is complete the appro- In the ca- is complete the next	e machine ment with the with the too ng approaci d in the Z-a on of the m se of MAZ/ ad, the tool bach point se of EIA/IS eted, the to approach p block onwa EYE #3 ch point P3	configurat the TOOL ol if the cov h point, en axial direct heasureme ATROL provide will be mo before the SO progration ol will be ro point. The ard.	ion where, EYE, the ca ver is close iter the dista- ion before t int. ograms, wh ved through cover is clo ms, when e noved through cover will b	after automatic tool over of the TOOL EYI ad with the tool preser ance through which the the cover is closed fol- then the measurement th the L28 -specified di- osed. execution of the G136 ugh the L28 -specified ue closed by execution TOOL EYE #1 approach point <u>AP1</u>	E will that at the the tool is to llowing is stance from command distance tho of M284 in Z X
	Program type	M. F		TOOL approa	EYE #4 ch point	, ↓	K20	TOOL EYE #1 approach point	
	Conditions	Immediate	e		P4	1 28	1 28	AP2	
	Unit	0.0001 mm/0.000	001 inch			L20	220		
L29	Unit 0.0001 mm/0.00001 inch Setting range ±999999999 Machine efficiency		9	Set mach data for r become	nine efficier nachining i 90%.	ncy. This v navigation	value is use . If the setti	d as average output on ng is 0, machine effic	calculation iency will
	Program type	M Immodiate	<u> </u>						
	Unit	%	C						
	Setting range	0 to 100							

Classific	ation M	ACHINE	Displa	y title	TABLE
Address	Meaning				Description
L30	Selection of machining navigation case introduction messages		Select for each messages on l Specific data is presettings.	n machine model the appropriate case introduction MACHINING NAVIGATION-PREDICTION display. Is preset for each machine model. Do not disturb the	
	Program type	M, E			
	Conditions	Immedia	ate		
	Unit	_			
	Setting range	0 to 99	9		
L31 to L36	Program type Conditions Unit	_ 		Invalid	
	Setting range	—			
L37	Minimum index	cangle of index tab	ble	For the comma angle for angle	and to rotate the index table, specify the minimum index e command by the M-code or B-code.
	Program type	М			
	Conditions	At power	on	Note:	
	Unit	1°		This paramete	r is ineffective for the system with an NC rotary table.
	Setting range	0 to 18	0		
L38	M/B-code for index of index table		For the comma the M-code nu 0 or 1: B 2 to 9999: M	and to rotate the index table, select the turning direction and mber to be output. -code (0: Turning in the direction of CW, 1: Turning in the direction of CW/CCW/shortcut) -code (Numeric value is the M-code number to be output)	
	Program turca	N 4		Notes: 1 This parag	nater is ineffective for the system with an NC rotary table
	Conditions		00	2. Turning di	rection of the index table can be selected in the indexing
		At power	011	unit only w	hen this parameter is set to 1.
	Setting range		99		
	Security rarige	0 10 999			

Classification MACHINE Displa		y title TABLE					
Address	Meaning			Description			
L39	Selection of execution/non execution of indexing unit		Specify Execution tool seq 0: V ir 1: V	the execution condition of the indexing unit. on of the indexing unit just before starting of machining of each uence or at the end of each process: Von't be made when the index angle is the same as the preceding indexing unit execution. Vill be made unconditionally.			
	Program type	М					
	Conditions	At power	on				
	Unit			-			
	Setting range	0, 1		0.1.1			
L40	Availability of specification of index table angle in end unit		0: E 1: P	in the end unit.			
	Program type	М					
	Conditions	Immediat	e	Note:			
	Unit	—		Set to 0	only for index table specification.		
	Setting range	0, 1					
L41	Simultaneous with ATC	operation of indexir	ıg unit	For exer moveme 0: M 1: M 2: M s	cution of the indexing unit, specify the commanding order for ent to turning position, turning of the table and ATC. Novement to turning position \rightarrow Table turning \rightarrow ATC Novement to turning position \rightarrow Table turning and ATC Novement to turning position, table turning and ATC imultaneously take place.		
	Program type	М					
	Conditions	At power	on	Note:	of optime to 2, only the V suis associated as the set of the s		
	Unit			n case position	of setting to 2, only the X-axis coordinates can be set at turning of the indexing unit.		
	Setting range	0 to 2			-		
L42	Initial value of	index table angle		Select s operation 0: A 1: T	etting of the initial value (modal) of the index table angle for cyclic on. actual table angle of the machine fable angle indexed at present taken as 0°		
	Program type	М					
	Conditions	Immediat	e	-			
	Unit	-		-			
	Setting range	0, 1					

Classific	ation MA	CHINE	Display title	TABLE	
	1		1		
Address		Meaning		Description	
L43	Indication of ind	ex table angle	Select s display. 0: N 1: T	howing or not showing of the index table angle on the POSITION lot to show o show	
	Program type	M, E			
	Conditions	Immediate	Note		
	Unit	_	Set to 1	for the machine with the index table, or set to 0 for that of the NC	
	Setting range	0, 1	rotary ta	ble.	
L44	Selection of aut nose position co	omatic setting on/off prrection of a drilling	for tool for tool for tool for for for for for for for for for for	whether automatic setting of the amount of tool nose position on is to be made valid or invalid when entering the length of a ool in the tool data or when measuring the tool length in the MDI automatic setting valid automatic setting invalid	
	Program type	M, E			
	Conditions	Immediate			
	Unit	_	—		
	Setting range	0, 1			
L45	Index table ang	e command	Set the f ANGLE 0: 1 to 8 Note: Index ta	Set the minimum unit of index table angle command for INDEX units, ANGLE in END units and B-codes in MANL PRG unit. 0: 1-deg 1 to 8: 1/1000 deg (MRJ2-CT specifications) Note: Index table angle display on the POSITION display is valid only wher	
	Program type			ex table angle display on). 1-deg index table	
	Conditions		1 to 7:	Nth axis under MRJ2-CT specs. (N = 1 to 7)	
	Unit		8:	Positioning table	
	Setting range	0 to 8	Calasta		
L46	Maximum number of pallets in pallet changing unit		Select c number 0 or 1 2 to 2	 hange or no change of the pallet and specify the maximum of pallets. Not to change pallet 55: To change pallet (Numeric value indicates the maximum number of pallets.) 	
	· · · · ·				
	Program type	M			
	Conditions	At power on	Note:	is parameter is set to 0 or 1, use of the pallot changing unit is	
	Unit		prohibite	ed.	
	Setting range	0 to 255			

Classific	ation M	ACHINE	Displa	y title	TABLE
Address	Meaning			Description	
L47	To prepare or not to prepare next pallet change		Select p change 0: N 1: T	reparation of next pallet or not to do so according to the pallet mechanism. ot to prepare next pallet o prepare next pallet	
	Program type	М			
	Conditions	At power or	n	Note:	is parameter is set to 1, it is possible to set the number of the part
	Unit	_		pallet in	the pallet changing unit.
	Setting range	0, 1		•	
L48	Number of long boring bars			Specify	the number of long boring bars mounted.
	Program type	M, E			
	Conditions	Immediate			
	Unit				
	Setting range	0 to 9			
L49	Simultaneous operation of pallet change with ATC		nange	This par with the the face 0: T 1: T	ameter is used to select simultaneous operation of pallet change next ATC operation in execution of the pallet changing unit and definition unit, or not. o operate ATC after pallet change o operate pallet change and ATC simultaneously
	Program type	М			
	Conditions	Immediate			
	Unit	_			
	Setting range	0, 1			
L50	Rewriting of head number			Rewritin 0: In 1: P	g of head number in MDI mode: npossible ossible
	Program type	-			
	Conditions	Immediate	•		
	Unit				(Ear five surface machining)
	Setting range	0, 1			(i or ive surace machining)

	IETER				
Classific	ation MA	ACHINE	Display	y title	TABLE
Address	Meaning		Description		
L51	Tool command system in MDI operation		Tool o time t 0: 1:	command system in MDI operation (Tool on the spindle and next ool) Command of pocket number Command of group number	
	Program type	М			
	Conditions	Immodiata			
		ininediate			
	Cotting rongo				
L52	Writing of machining management data with macro variable			Rewr variat 0: 1:	ting of machining management data with macro variable (system ble) Impossible Possible
	Program type	М			
	Conditions	Immediate			
	Unit				
	Setting range	0. 1			
L53	Showing of pro	gram number in PALI I T display	LET	Selec MAN 0: 1:	t showing or not showing of the work number in the PALLET AGEMENT display. Not to show WNo. To show WNo.
	Program type	М			
	Conditions	Immediate			
	Unit				
	Setting range	0, 1			
L54	Selection of au	tomatic operation mod	de	0: 1: 2:	Invalid FMS pallet ID operation mode Pallet management operation mode
	Program type	М			
	Conditions	Immediate			
	Unit				
	Setting range	0 to 2			

Classific	ation M	ACHINE	Display	title	TABLE		
Address	Meaning			Description			
L55	Spindle load meter display type			0: FR- 1: FR-	-SF -SE		
	Program type	_					
	Conditions	At power of	n				
	Unit						
	Setting range	0, 1					
L56	Method of me tool edge mer	asurement of coordin norizing function (TE/	ates by ACH)	0: Metho 1: Metho 2: Metho Example: +Z	 and by M2 tool edge memorizing function and by M32 tool edge memorizing function (for Z-axis only) and by M32 tool edge memorizing function (for X-, Y-, Z-axes) - Mothod by M2 (distance from the tool tip 		
	Program type	М			50 to the zero point with a sign)50		
	Conditions	Immediate	•		- Method by M32 (distance from the zero point		
	Unit	_		<u> </u>	to the tool tip with a sign)		
	Setting range	0 to 2			WIF L314		
L57	Rewriting of to operation	ool data during autom	n satic	Make it po spindle in 0: Imp 1: Pos	ossible/impossible to rewrite tool data except on tools on the automatic operation on an EIA/ISO program. possible ssible		
	Program type	E					
	Conditions	Immediate	•				
	Unit	_					
	Setting range	0, 1					
L58	Head index angle indication system		n s	Select a h system. 0: Indi 1: Indi	head angle indication system for the five surface machining dication corresponding to 90° index (0°, 90°, 180°, 270°) dication corresponding to 1° (5°) index		
	Program type	E					
	Conditions	Immediate	•				
	Unit	-			(Ear five surface machinize)		
	Setting range	0, 1			(For live surface machining)		

Classific	ation M	ACHINE Dis	play title	TABLE
Address		Meaning		Description
L59	Input selection for HEAD OFFSET display			ameter limits input items on the HEAD OFFSET display. Pata just on item SPDL. CMD can be input. Il data can be input.
	Program type	M, E		
	Conditions	Immediate		
	Unit			(For five surface machining)
	Setting range	0, 1		
L60	Head quantity		The tota	I number of heads to be mounted in the spindle
	Program type	M, E		
	Conditions	Immediate		
	Unit			(For five surface machining)
	Setting range	0 to 10		
L61	Output timing o	of AHC and APC	Operation change 0: A 1: A 2: S	on timing of automatic head change (AHC) and automatic pallet (APC) HC first and then APC PC first and then AHC imultaneous
	Program type	M, E		
	Conditions	Immediate		
	Unit			(For five surface machining)
	Setting range	0 to 2		(FOLINE SURACE MACHINING)

Classific	ation M	ACHINE	Displa	y title	TABLE
Address	Meaning				Description
L62	Head relay point X1			When F head ar by the p For AG2 specifie For the a face w	FIXED is selected at the item RELAY in the face definition unit, the rrives at the face for next machining through the point(s) specified parameters (to be set in the machine coordinates sytem). X machines, the relay points (X1, Y1) and (X2, Y2) can be ad in the program (in the face definition sequence). five surface machining, the head goes through the four corners of where the two specified points are positioned in its diagonal line.
	Program type	М			
	Conditions	Immedia	te		(X1, Y1)
	Unit	0.0001 mm/0.00	001 inch		×× /
	Setting range	0 to ±99999	9999		
					(X2 Y2)
					(A2, 12)
	Head relay po	int Y1			(For five-surface machining)
1.00					(For AGX series)
L63					
	Program type	М			
	Conditions	Immedia	te		
	Unit	0.0001 mm/0.00	001 inch		
	Setting range	0 to ±99999	999		
L64	Head relay point X2				
	Program type	М			
	Conditions	Immedia	te		
	Unit	0.0001 mm/0.00	001 inch		
	Setting range	0 to ±99999	999		
L65	Head relay po Program type	int Y2			
	Conditions	Immedia	te		
	Unit	0.0001 mm/0.00	001 inch		
	Setting range	0 to ±99999	999		

	IETER				
Classific	ation MA	ACHINE	Displa	ay title	TABLE
Address	Meaning				Description
				After EIA	/ISO subprogram execution;
L66	Return/No return to head indexing point Z			0: R th 1: N	eturn to head indexing point Z (Even if the T-code command is for e same tool.) o return to head indexing point Z
	Program type	М		-	
	Conditions	Immedi	ate		
			ale	-	(For five-surface machining)
	Setting range	0.1		-	(For AGX series)
L67	Length between the end surface of the spindle and the center of head rotation			Set the I rotation	ength from the end surface of the spindle to the center of head for respective machines. (100 mm in usual) Y $\alpha = 180^{\circ}$ 1 $\alpha = 0^{\circ}$ L67 7
	Program type	M, E			,
	Conditions	Immedi	ate		MPL516
	Unit	0.0001 mm/0.0	00001 inch	-	
	Setting range	0 to ±9999	99999		
L68	Setting range 0 to ±999999999 Head correction value X			Set for r	espective machines. $\alpha = 180^{\circ}$ $\alpha = 0^{\circ}$ $\alpha = 0^{\circ}$ L68
	Program type	M, E		4	
	Conditions	Immedi	ate	4	MPL517
	Unit	0.0001 mm/0.0	00001 inch	4	(For AGY corios)
	Setting range	0 to ±9999	99999		(FULAGA SERIES)
L69	Head correctio	n value Y		Set for n	espective machines.
	Program type	M, E		4	
	Conditions	Immedi	ate	1	
	Unit	0.0001 mm/0.0	00001 inch	4	
	Setting range	0 to ±9999	99999		(FOT AGA Series)

Classific	ation M	ACHINE	Displa	y title	TABLE
Address	Meaning				Description
L70	Axis movement from machining face on escapement		Specify next ma 0: 1: `` The X-a selecte	The axes that simultaneously move from a machining face to the achining face or in case of tool replacement. Two (three) axes simultaneously move to the safety position. Y-axis (or X- and Y-axes) moves to the safety position after Z-axis noved. axis moves when a relay point (RELAY) or a fixed point (FIXED) is d for the item RELAY in the face definition unit.	
	Program type	М		-	
	Conditions	Immediat	e		
	Unit	_		-	(Ear AGX corios)
	Setting range	1, 0			(FOI AGA Selles)
L71	Shift of basic coordinate for oblique face machining		For execute corrdina correcti 0: 1 1: 1	ecution of the program for oblique face machining, specify to e or not machining on the coordinate that is turned from the basic ate (set in WPC unit or in OFFSET unit) at an angle of the on value for the B-axis. Machining on the coordinate that is turned from the basic coordinate at an angle of the correction value for the B-axis Machining on the basic coordinate specified in the program	
	Program type M, E				
	Conditions Immediate				
	Unit —		-		
L72				Invalid	(FOR AGA Series)
	Program type				
	Conditions	—			
	Unit	_		-	
L73	Setting range Time constant acceleration/de	for shape correctio eceleration filter 2	n	Set the A settir	time constant to be used when shape correction is on. g of 0 is invalid.
	Program type	M, E			
	Conditions	After stop of axis	movement		
	Unit	msec		-	
	Setting range	0 to 56		1	

Classific	ation MA	ACHINE	Display	y title	TABLE
Address		Meaning			Description
L74	Cutting feed rate for pre-interpolational acceleration/deceleration control		Set the c control.	cutting feed rate for pre-interpolational acceleration/deceleration	
	Program type	M. F			
	Conditions				
			~		
	Unit Sotting rongo	1 to 0000			
L75	Time constant for pre-interpolational linear control during cutting feed rate acceleration/deceleration			Set the t feed rate	ime constant to obtain acceleration/deceleration of the cutting for pre-interpolational linear control.
	Program type	M, E			
	Conditions	_			
	Unit	msec			
	Setting range	1 to 500	00		
L76	Setting range 1 to 5000 Acceleration rate for high-speed cutting			Set the r maximur Input o 1000 o	naximum cutting speed in the G61.1 mode at percentage to the n cutting speed in the G64 mode. of 0 is regarded as 100%. or higher percent is disposed as 1000%.
	Program type	M, E			
	Conditions				
	Unit	%			
	Setting range	0 to 500	00		
L77	Angle for decel interpolation	eration at corner b	pefore	Set an a Input o Setting	ngle for decelerating cutting feed rate at a corner. of 0 is regarded as 5°. g at an angle higher than 30° is disposed as 30°. θ
	Drogram (and				
	Program type	M, E			
	Unit				
	Setting range	U to 30	,		

Classific	ation M	ACHINE	isplay titl	le TABLE
Address		Meaning		Description
L78		_	Inva	alid
	Program type	_		
	Conditions	_		
	Unit	—		
L79	In-position wid	Ith for changeover of the tapping gain	Set If 0	t the In-position width for changeover of the synchronized-tapping gain. is set, 10 microns will be regarded as having been set.
	Program type	M, E		
	Conditions	At power on		
	Unit	0.001 mm		
L80	Program type	_	Inva	alid
	Conditions			
	Unit	_		
	Setting range			
L81	Fixed value (0)		
	Program type			
	Conditions	—		
	Setting range			

Classification MACHINE TABLE **Display title** Address Meaning Description Set the thickness of the tilting table. This parameter is used for the software travel limit function provided to avoid collision between the spindle head and the tilting table (in its angular position from -90° to -120°). Table thickness L82 L82 Tilting table M, E Program type Conditions Immediate Unit 0.0001 mm (For machines equipped with a tilting table) ±99999999 Setting range Set the radius of the spindle head. This parameter is used for the software travel limit function provided to avoid collision between the spindle head and the tilting table. Spindle head radius L83 Program type M, E Conditions Immediate Unit 0.0001 mm iL83 (For machines equipped with a tilting table) Setting range ±99999999 2∙Mx Correction value of alignment deviation X (Upper face) 2.W L84 e١ Program type Μ Stylus Spindle center Conditions After stop of movement Unit 0.0001 mm/0.00001 inch MPL519 0 to ±99999999 Setting range ex: Alignment deviation correction value on X-axis ey: Alignment deviation correction value on Y-axis Mx: Stylus radius in the X-axis direction (The setting of L3) My: Stylus radius in the Y-axis direction (The setting of L4) Correction value of alignment deviation Y (Upper face) Note: The data is set automatically by execution of calibration measurement (on L85 the upper face) with the MMS unit. Program type М Conditions After stop of movement 0.0001 mm/0.00001 inch Unit (For five-surface machining) 0 to ±99999999 Setting range

Classific	ation	ACHINE	Displa	y title	TABLE
Address	Meaning			Description	
L86	Correction value of alignment deviation X (0-degree face)				2·Mx 2·My
	Program typ	e M			Stylus
	Conditions	After stop of r	movement		Spindle center
	Unit	0.0001 mm/0.0	00001 inch		
	Setting rang	e 0 to ±999	99999		MPL519
L87	Correction value of alignment deviation Y (0-degree face)		ey: Alig Mx: Sty My: Sty Note: The dat degree	gmment deviation correction value on Y-axis gmment deviation correction value on Y-axis dus radius in the X-axis direction (The setting of L3) dus radius in the Y-axis direction (The setting of L4) a is set automatically by execution of calibration measurement (0- face) with the MMS unit.	
	Program typ	e M		-	
	Conditions	After stop of r	movement		
	Unit	0.0001 mm/0.0	00001 inch		
	Setting rang	e 0 to ±999	99999		(For five-surface machining)
L88	Correction v (90-degree f	alue of alignment de ace)	eviation X		2·Mx 2·My
	Program typ	e M			Stylus X
	Conditions	After stop of r	movement		Spindle center
	Unit	0.0001 mm/0.0	00001 inch		I MDI 510
	Setting rang	e 0 to ±999	99999	ex Alio	mment deviation correction value on X-axis
L89	Setting range 0 to ±99999999 Correction value of alignment deviation Y (90-degree face)		Note: The dat (90-deg	gmment deviation correction value on Y-axis gmment deviation correction value on Y-axis lus radius in the X-axis direction (The setting of L3) lus radius in the Y-axis direction (The setting of L4) a is set automatically by execution of calibration measurement ree face) with the MMS unit.	
	Program typ	e M			
	Conditions	After stop of r	movement	1	
	Unit	0.0001 mm/0.0	00001 inch	1	(For INTEGREX series)
	Setting rang	e 0 to ±999	99999]	(For five-surface machining)

PARAMETER Classification MACHINE **Display title** TABLE Address Meaning Description 2∙Mx Correction value of alignment deviation X (180-degree face) 2.W L90 e١ Program type Μ Stylus Spindle center Conditions After stop of movement Unit 0.0001 mm/0.00001 inch MPL519 0 to ±99999999 Setting range ex: Alignment deviation correction value on X-axis ey: Alignment deviation correction value on Y-axis Mx: Stylus radius in the X-axis direction (The setting of L3) My: Stylus radius in the Y-axis direction (The setting of L4) Correction value of alignment deviation Y (180-degree face) Note: The data is set automatically by execution of calibration measurement L91 (180-degree face) with the MMS unit. Program type Μ Conditions After stop of movement (For INTEGREX series) 0.0001 mm/0.00001 inch Unit (For five-surface machining) Setting range 0 to ±99999999 2∙Mx Correction value of alignment deviation X (270-degree face) L92 Program type Μ Stylus Conditions After stop of movement Spindle center Unit 0.0001 mm/0.00001 inch MPL519 Setting range 0 to ±99999999 ex: Alignment deviation correction value on X-axis ey: Alignment deviation correction value on Y-axis Mx: Stylus radius in the X-axis direction (The setting of L3) My: Stylus radius in the Y-axis direction (The setting of L4) Correction value of alignment deviation Y (270-degree face) Note: The data is set automatically by execution of calibration measurement L93 (270-degree face) with the MMS unit. Program type Μ Conditions After stop of movement Unit 0.0001 mm/0.00001 inch (For five-surface machining) 0 to ±99999999 Setting range

Classification M		ACHINE Displ	ay title	TABLE		
Address	Meaning			Description		
L94	X/Y travel distance during EIA-programmed tool measurement		The X/Y program OFFSE 0: In 1: V Note: Valid or	The X/Y travel distance can be set during the selection of EIA- programmed fully automatic tool length measurement on the TOOL OFFSET display. 0: Invalid 1: Valid Note: Valid only when the measuring equipment to be used for the tool		
	Program type	E	measur	ement is a measuring table (L106 bit $0 = 0$).		
	Conditions	Immediate				
	Unit	_				
	Setting range	0, 1				
L95	Offset number auto-setting for EIA- programmed tool measurement		The offs data set 0: Ir 1: V Note: When n	set number is auto-set during EIA-programmed tool measurement tting. hvalid 'alid naking the auto-setting function valid, see the description of L96 .		
	Program type	E				
	Conditions	Immediate				
	Unit	_				
	Setting range	0, 1				
L96	Offset for EIA- measurement	programmed tool	The am program [Offset Note: Valid or	ount of shifting for TNo. during offset number auto-setting for EIA- nmed tool measurement data setting. No.] = [TNo. setting] + [L96 setting] nly when L95 = 1.		
	Program type	E	-			
	Conditions	Immediate				
	Unit	—				
	Setting range	0 to 4000				
L97		_	Invalid			
	Program type	_	4			
	Conditions	—	4			
	Unit Setting range		-			

Classific	ation MA	ACHINE	Displa	y title	TABLE	
Address	dress Meaning			Description		
L98	Max. tool length for laser tool length measurement		Specify measur	the muximum tool length for the MDI laser tool length ement.		
	Program type	M, E				
	Conditions	At power on				
	Unit	0.0001 mm/0.000	01 inch			
	Setting range	99999999)			
L99	Cycle time for saving the operational status management data		Specify for the o Notes: 1. If th 2. If th or y	the cycle time at which the operational status management data lay is to be saved as a file on the hard disk. he setting is 0, the data will be saved each minute. he setting is –1, the data will be saved only when the date changes when NC power is turned off.		
	Program type	M, E				
	Conditions	Immediate	9			
	Unit	min				
	Setting range	-1 to 1439	9			

Classific	ation M	ACHINE Display		y title TABLE		
Address		Meaning		Description		
L100 to L105	L100 Lasers L101 Lasers L102 Lasers L103 Approa diamet L104 Approa diamet L105 Approa	sensor position X sensor position Y sensor position Z ach point X for laser to ter measurement ach point Z for laser to ter measurement ach point Z for laser to irrement	ool ool ool length [IN	[INTE e-HII] Approach point for tool diameter measurement L103: X U U U U U U U U U U U U U U U U U U U		
	Program type	M, E				
	Unit	0.0001 mm/0.000	01 inch	Approach point for tool Approach point for tool length measurement		
	Setting range	±99999999)			
L106 (bit 0)	Measuring eq	uipment selection	(No Se	0: Measuring table 1: Laser ote: et this parameter to 0, if TOOL EYE is used.		
	Program type	M, E				
	Conditions	Immediate				
	Unit Setting range	- 0.1				
	Setting range	0, 1				

Classific	ation MA	tion MACHINE Displa		TABLE
Address		Meaning		Description
L106 (bit 1)	Selection of a r coordinate syst	rotational reference tem for WPC-th	Select a 0: W 1: M	rotational reference coordinate system for WPC-th. orkpiece coordinates (Index angle B) achine coordinates
	Program type	М	_	
	Conditions		-	
			-	
	Setting range	0, 1	_	
L106 (bit 2)	Selection of me	easuring equipment	0: M 1: TC	easuring table (see L22 to L26) DOL EYE (see BA95 to BA102)
	Program type	M, E	_	
	Conditions	Immediate		
	Unit	_		
	Setting range	0, 1		
L106 (bit 3)	L106 (bit 3)		Select w results a 0: M 1: M	hether workpiece measurement results and tool measurement re to be stored into tool data of the lower turret. easurement results are stored into lower-turret tool data easurement results are not stored into lower-turret tool data
	Program type	M, E		
	Conditions	Immediate	1	
	Unit	—	1	
	Setting range	0, 1		
L106 (bit 4)		_	Specify of function. 0: Disa 1: Ena	whether to enable or disable the fixed amount compensation abled Ibled
	Program type	M, E	1	
	Conditions	Immediate	1	
	Unit		1	
	Setting range	0, 1	7	

Classific	ation M	ACHINE	Display title	TABLE			
Address	ess Meaning			Description			
Address		meaning	Select t	be timing to execute the workniece and tool measurement			
L106 (bit 5)	Selection of measurement execution timing			he measurement unit is executed whenever the parts count eaches same or a multiple of the specified measurement interval in ddition to the first time. he measurement unit is executed whenever the program execution count reaches same or a multiple of the specified measurement interval, omitting the first time.			
	Program type	M, E					
	Conditions	Immediate					
	Unit	—					
	Setting range	0, 1					
L106 (bit 6)	Selection of tool measurement operation		Select t 0: Of 1: Of	he tool measurement operation. iset judgement - wear offset invalid iset judgement - wear offset valid			
	Program type	M, E					
	Conditions	Immediate					
	Unit	—					
L107 (bit 0)	Tool path drawing		In AGX display) 0: L 1: L Note: When 1	machines, the tool locus (on the TRACE or TOOL PATH CHECK on the following coordinate is drawn by the EIA/ISO program. oft on the standard coordinates system .oft on the machine coordinates system (drawing on the machine coordinate) is selected, the loft does not			
			Howeve	However, 1 makes a loft corresponding to the tool movement of the			
	Conditions		machin	e.			
	Unit			(For AGX series)			
	Setting range	0, 1					
L107 (bit 1)	Program type Conditions Unit		Invalid				
	Setting range						

Classification MACHINE		ACHINE D	Display title TABLE
Address		Meaning	Description
L107 (bit 2)	Tailstock type		 Select whether the tailstock included in the tailstock-equipped machine specifications is of the conventional type or the motor-driven type. 0: Conventional type 1: Motor-driven type
	Program type	M, E	
	Conditions	Immediate	
	Unit	—	
	Setting range	0, 1	
L107 (bit 3)	Whether tail th pounds (lbs)	rust is also to be displaye	Select whether the tail thrust is also to be displayed in pounds (lbs). 0: Display off 1: Display on ed in
	Program type	M, E	
	Conditions	Immediate	
	Unit	_	
	Setting range	0, 1	
L107 (bit 4)		_	LBB No. setting for the grooving I.D. tool, threading I.D. tool, or touch sensor 0: Invalid 1: Valid
	Program type	М	
	Conditions	Immediate	
	Unit	—	
	Setting range	0, 1	
L107 (bit 5)	XYZ-axis oper after cycle star	ation for the first T-comm t	 0: Moves the X-axis to the third zero point and the Y/Z-axes to the respective zero points. 1: Moves the X-axis to the third zero point and the Y/Z-axes to the respective second zero points.
	Program type	M, E	
	Conditions	Immediate	
	Unit		
	Setting range	0, 1	(For AGX series)

Classific	ation M	MACHINE Disp		ay title TABLE	
Address	Meaning				Description
A-axis operation for the first T-command			mmand	0: Do 1: Re	es not operate the A-axis. turns the A-axis to its zero point.
L107 (bit 6)					
	Program type	M, E			
	Conditions	Immedia	te	_	
	Unit	_		-	(For AGX series)
	Setting range	0, 1			
L108	Fixed value (0)		-		
	Program type			-	
	Conditions	—		-	
	Unit				
L109 (bit 0) to (bit 3)	Axial direction for checking for interference at software limit 4 Bit 0: Interference axial direction (1st set) Bit 1: Interference axial direction (2nd set) Bit 2: Interference axial direction (3rd set) Bit 3: Interference axial direction (4th set)		Specify used to 0: Sau 1: Rev Even if t surface, this case	the relationship between axial directions of the two axes to be check for interference. me direction verse directions he axes for the interference check are present on the same sliding the axial directions of the two axes may differ as shown below. In e set 1.	
	Program type	M, E		_	
	Conditions	After stop of me	ovement	-	
	Unit	_		-	
L110 (bit 0)	Program type Conditions Unit		te	Opposed	d-spindle lathe specifications

Classification		IACHINE	Display title	TABLE
Address		Meaning		Description
L110 (bit 1)		_	Vertic	ally inverted spindle specifications
	Program type Conditions	e M, E Immediat	e	
	Unit Setting range	- 0.1		
L110 (bit 2)			Axis n 0: Z 1: V	ame of the secondary spindle /C-axis //U-axis
	Program type Conditions Unit Setting range	M, E Immediate — 2 0, 1	e	
L110 (bit 3)		_	Specif machi 0 : I 1 : I	y whether to disable or enable the display of "section to be ned" in the milling tool sequence. Disabled Enabled
	Program type	e M		
	Conditions	Immediat	e	
	Unit			
L110 (bit 4)	Setting range	- 0, 1	Displa coordi 0: 1:	y of the BUFFER , REMAIN and POSITION information during nate conversion. Real axis display Virtual axis display
	Conditions	M, E		
	L Init			
	Setting range	e 0, 1		

Classific	ation MACHINE		Displa	y title	TABLE
Address	Meaning				Description
L110 (bit 7)	_			Z-axis d 0: Ho 1: Ve	irection rizontal tical
	Program type Conditions Unit Setting range	M, E Immediate 	9		
L111 L112	L111 L112		Invalid		
	Program type Conditions Unit Setting range				
L113 to L116	L113 L115 3rd set of axes L116 L116 L116 L116 L116 L116 L116 L116		Set one number is missir	of the axes to be used for the interference check. Specify the axis by that of NC. The checking function will be invalid if the number ig or if an invalid number is set.	
	Program type Conditions Unit Setting range	M, E Immediate — 0 to 16	9		
L117 to L120	Interference c L117 1st : L118 2nd L119 3rd L120 4th	heck axis set of axes set of axes set of axes set of axes		Set the i check re checking number	nterference check target axis with respect to the interference ofference axis. Specify the axis number by that of NC. The g function will be invalid if the number is missing or if an invalid is set.
	Conditions Unit Setting range				

	IETER			
Classific	ation M	ACHINE Di	splay title	TABLE
Address		Meaning		Description
L121 to L124	Interference clo L121 1st s L122 2nd s L123 3rd s L124 4th s	earance et of axes set of axes set of axes et of axes	Set the r about to at its zer In the ex the interf axis, res where th interfere	nachine coordinate of the interference check target axis that is cause interference when the interference check reference axis is o point. ample shown below, if the W-axis and the Z2-axis are defined as erence check reference axis and the interference check target pectively, set the machine coordinate of the Z2-axis existing at e lower turret and the secondary spindle are most likely to If zero is entered, the checking function will be invalid.
	Program type			
	Conditions			
	Unit			
	Setting range	0		К116
L125	Program type	_		
	Conditions			
	Unit			
	Setting range			
L126	Positioning dire α-axis for obliq	ection of the head rotation ue plane indexing	Positioni ANGLE 0 : Ma ax 1 : Ma is 2 : Ma ax If the set will be ha <examp Head rot Table rot</examp 	Ing direction of the α -axis for oblique plane indexing specified in (plane angle) of the surface definition sequence. Takes the sign of the plane angle value invalid and positions the α - is in its minus direction. Takes the sign of the plane angle value valid and if the plane angle plus, positions the α -axis in its plus direction or if the plane angle minus, positions the α -axis in its minus direction. Takes the sign of the plane angle value invalid and positions the α - is in its plus direction. Takes the sign of the plane angle value invalid and positions the α - is in its plus direction. Takes the sign of the plane angle value invalid and positions the α - is in its plus direction. Takes the sign of the plane angle value invalid and positions the α - is in its plus direction. Takes the sign of the plane angle value invalid and positions the α - is of this parameter is other than the above, the value of L126 and led as 1. The of operation with 0 assigned to L126 and 45° as a plane angles ation α -axis = -114.4698° ation B-axis = 65.5302° Takes the sign of the plane angle the takes the sign of the plane angle takes the sign of the plane takes takes the sign of the plane takes tak
	Program type	M, E	i i	
	Conditions	Immediate	``-	+B]
	Unit			(For AGX series)
1	Setting range	0 to 2		

Classific	ation MACHINE Display		ay title	y title TABLE			
Address	Meaning			Description			
L127 L128	_						
	Program type Conditions		-				
	Setting range		_				
L129 L130	Acceleration/d L129 G1 t L130 G0 t	eceleration filter (1st stage) ime constant ime constant	This par specifie <type c<br="">L = Pos S = Pre-</type>	rameter functions as a filter to smoothen the waveform command d for pre-interpolation acceleration/deceleration. of feed and acceleration/deceleration> t-interpolation Linear acceleration/deceleration -interpolation S-shaped acceleration/deceleration $G64 \mod G61.1 \mod G61.1 \mod G61$			
	Program type	M, E	matic	Positioning to fixed points			
	Conditions	After stop of axis movement	Мари	(for ATC, APC, etc.)			
	Unit	msec					
L131 L132	Acceleration/d L131 G1 t L132 G0 t	eceleration filter (2nd stage) ime constant ime constant	Spei	ed Speed Time Time			
	Program type	M, E					
	Conditions	After stop of axis movement	4				
	Unit	msec	4				
L133 to L138	Program type Conditions		Invalid				
	Unit		1				
	Setting range		1				

Classific	ation M	ACHINE	Displa	y title	TABLE		
Address		Meaning			Description		
L139	Minimum usable tool diameter of the measurable chamfering tool			Used for	fully automatic tool measurement with a measuring table.		
	Program type —						
	Conditions	Conditions Immediate					
	Unit	Unit 0.1 mm/0.01 inch					
	Setting range	0 to 99.9 mm/9.	99 inch				
L140 to L144			Invalid				
	Program type						
	Conditions						
	Unit						
	Setting range	_					
2-3-12 Machine parameter FEED VEL. (M)

Classific	ation MA	ACHINE	Displa	y title	FEED VEL.
Address		Meaning			Description
М1	Rapid feed rate Program type Conditions Unit	e M, After stop of 1 mm/min	E movement (1°/min)	The fee automa The fee or the z Note: Initial ze	d rate for moving each axis under the G00 command during tic operation d rate for moving each axis in either the manual rapid feed mode ero-point return mode
	Setting range	0 to 60	00000		
М2	Feed rate for ir	nitial zero-point i	return	The fee (referen	d rate for moving each axis during initial zero-point return ice-point return) at power on eed rate
	Program type	M	F	-	
	Conditions	After stop of	movement	-	
	Unit	1 mm/min	(1°/min)		
	Setting range	0 to 60	00000		
М3	Cutting feed ra	te limit		The lim Even if latter go	it of cutting feed rate during automatic operation a feed rate higher than this parameter setting is specified, the overns.
	Program type	M,	E	1	
	Conditions	After stop of	movement	1	
	Unit	1 mm/min	(1°/min)		
	Setting range	0 to 60	00000		

	IETER			
Classific	ation MA	ACHINE	Display title	FEED VEL.
Address		Meaning		Description
M4	Offset of mach	ine coordinates syste	The n move	machine coordinating values of the point to which each axis is to e back under G28 command (first zero-point return). M4 M4 Machine Zero point
	Program type	M, E		2010 0011
	Conditions	At power on		MPL521
	Unit	0.0001 mm		
	Setting range	±999999999		
М5	Second zero-p	oint coordinating valu	The n move	machine coordinating values of the point to which each axis is to e back under the G30 command (second zero-point return).
	Program type	M, E		zero point
	Conditions	After stop of move	ement	MPL521
	Unit	0.0001 mm		
	Setting range	±99999999		
M6	Third zero-poir	it coordinating value	The n move	machine coordinating values of the point to which each axis is to e back under the G30P3 command (third zero-point return).
	Program type	M, E		zero point
	Conditions	After stop of move	ement	MPL521
	Unit	0.0001 mm		
	Setting range	±99999999		
М7	Fourth zero-po	int coordinating value	The n move	machine coordinating values of the point to which each axis is to e back under the G30P4 command (fourth zero-point return).
	Program type	M, E		zero point
	Conditions	After stop of move	ement	MPL521
	Unit	0.0001 mm		
	Setting range	±99999999		

Classific	ation M	ACHINE	Displa	y title				F	EED VE	EL.		
Address		Meaning						Desci	ription			
M8	Maximum soft manufacturer (ware limit specified l	ру	The Set Exa	maximum the machir mple: M8 (movir ne coc Y-axis	ng zone ordinate	permissi values.	ible unde	+Y	ichine sp	ecifications
	Program type	M, E	vomont		M9 (Y-axis	5)	IVION	ing zone			
	Unit	0.0001 mm/0.00)01 deg				•				_	
	Setting range	±9999999	9	-								
М9	Maximum soft manufacturer (ware limit specified I – direction)	ру					M9 ((X-axis)	M	8 (X-axis	;) MPL522
	Program type	M, E		Not								
	Conditions	After stop of mo	vement	This	e: paramete	r is inv	valid wh	en M8 =	M9.			
	Unit	0.0001 mm/0.00	001 deg									
	Setting range	±9999999	9									
M10	Command unit	L			- 2° index 5° index	100 100 200 500	0* 00 00 00 00 00	100* 1000 2000 5000	10* 10* 100 200 500	able and * m 1 10 20 50	I set it. nicron sy * 0 0 0 0	0.1* 1 2 5
	Program type	E		1								
	Conditions	At power of	on	1								
	Unit	_										
M 11	Coding of add	1 to 5000	0	Reg	Address n	ddress ame	x-axis X &58	h axis in Y-axis Y &59 Fixed val	Anticipation in the second sec	mal nun 4th-axis A &41	5th-axis B &42	ASCII code. 6th-axis C &43
	Program type	M, E		-								
	Conditions	At power of	DI	-								
	Setting range		=	1								

Classification MACHINE **Display title** FEED VEL. Address Meaning Description Register the incremental axes respectively in hexadecimal numbers of the ASCII code. Coding of incremental axis M12 M, E Program type Conditions At power on Unit Setting range &0 to &7F Specify the address name of the axes to be used for display, by the appropriate hexadecimal number of the ASCII code. For reverse display, set up the most significant bit. Example 1: Reverse display of "C" Axis name (for display) C:&0043 → Reverse display of "C": &00C3 M13 Example 2: Reverse display of "X1" X1 : &5831 \rightarrow Reverse display of "X1": &D831 Program type M, E Conditions Immediate Unit Setting range &0 to &7F When the watchdog-less home position is set, it will be shifted through the distance If returning to the zero point is not yet executed> M14 Signal ON Zero point position Shifting distance of the watchdog-less home If returning to the zero point is executed> position M14 New M14 Ex-M14 Zero M14 changing Ex-zero point point position Program type M, E Conditions Immediate Unit 0.0001 mm/0.0001 deg ±99999999 Setting range

Classific	ation MA	CHINE Dis	play title	FEED VEL.
Address		Meaning		Description
M15	Axis name (for a	axis name changing)	Specify (G110),	the name of the address to be used for axis name changing by the appropriate hexadecimal number of the ASCII code.
	Program type	E		
	Conditions	Immediate		
	Unit	_		
M16	Zero-point shift	amount	The dist zero-poi power-o	ance from the grid point to the actual zero point that exists during nt return (reference point return) in the initial operation after n.
	Program type	M, E		Watchdog Grid point Zero point
	Conditions	Immediate		(Reference point)
	Unit Setting range	0.0001 mm/0.0001 deg	9	MPL527
M17	Axis control flag		Note: Usually, the front howeve	Unit of output from MCP to servo amplifier O: Millimeter 1: Inch Direction of machine zero-point return O: (+) direction 1: (-) direction Error correction schema with servo on O: To correct with motor 1: To correct with counter display Type of axis O: Linear 1: Rotational Rotational direction of servo motor (Note) (for movement in (+) direction) O: CW 1: CCW If axis is removed: O: Alarm 1: No alarm specify the rotational direction for the motor when viewed from (the opposite side of the encoder). For "Spindle-Cs control", r, specify the rotational direction for the motor when viewed from
	Program type	M, E	the rear	
	Unit	At power on Bit		
	Setting range	Binary, eight digits		

2 PARAN	IETER								
Classific	ation MA	CHINE	isplay title				FE	ED VEL	
Address		Meaning				De	escri	ption	
М18	Axis control fla	g			{ T; (((((((((((((((((((ype of C- D: Moto 1: Built- achine ze watch 2: Fixec watch 1: Posit atchdog- caxis curr C: Radiu 1: Diam utomatic/ bodating D: Invali 1: Valid bosolute-v D: Invali	axis r typ in typ ero-p l poin ndog ion e less rent p us reter man id alue	e with fram pe boint positic nt for zero- is existing whe axis bosition dis ual simulta detection	e point return using en power was turned on play neous absolute-value M18 bit 7
	Program type	M, E				SV17	0	Dog type	position
	Conditions	At power on				DIL 7	1	Dog type	Absolute detection position
	Unit	Bit			(•	•
M19	Axis control fla	g			Se 0: 1: 0: 0: 1: 0: 1: 6	elect an i NC Servo oming op No che Alarm if acklash s	n-po berati ck f retu	sition chection starting Irned from the to be ac	king method position check the top of the watchdog dopted for watchdog-type
	Program type	M, E			re	turning to	o hor	me position	I
	Conditions	At power on			(1:	G0			
	Unit Setting range	Binary eight digits							
M20	Axis control fla	g	765	543210	{ Ro 0: 1:	otational Forward Reverse	direc d e	ction of the	rotation axis
	Program type	M, E							
	Conditions	At power on							
	Unit	Bit							
	Setting range	Binary, eight digits							

Classific	ation MA	ACHINE Dis	splay title	FEED VEL.
Address		Meaning		Description
M21			765 ▲ ▲ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	43210 0: Invalid 1: Valid Linear acceleration/ deceleration Rapid-feed acceleration/dece- leration type Exponential acceleration/ linear deceleration Rapid-feed acceleration/dece- leration type Linear acceleration/ deceleration Cutting-feed acceleration/dece- leration type Second-order lag Cutting-feed acceleration/dece- leration type Exponential acceleration/ linear deceleration Cutting-feed acceleration/dece- leration type Second-order lag Cutting-feed acceleration/dece- leration type Second-order lag Second-order lag Second-order lag First-order lag Second-order lag Second-order lag Second-order lag
	Program type	M, E		
	Conditions	At power on		
	Setting range	Binary, eight digits		
M22			765	43210 Deceleration time constant for rapid-feed exponential acceleration/linear deceleration 0: Parameter N3 1: Parameter N3 × 2 Type of stroke-end stop 00: 0: Position-loop stepped stop 01: Position-loop stepped stop 01: Speed-loop stepped stop
	Program type	M, E		11: Position-loop stepped stop
	Conditions	At power on		
	Unit	Bit		
M23 M24	Setting range	Binary, eight digits	Invalid	
	Program type	_		
	Conditions	_		
	Unit			
	Setting range	—		

2 PARAM	IETER			
Classific	ation M	ACHINE Displa	ay title	FEED VEL.
Address		Meaning		Description
M25 (Type A)	Illegal axis are	a upper limits (Type A)	Set an acce area consist - Paramete - If the X-ax all zeros, t - Use the p - When the function v specify the The interfe conditions 1. M26 (2. M25 (<type (ba<br="" a="">Y Yt-axial lower limit</type>	ss inhibition area in the inclined-axis control software limit ing of the X-axis and the Yt-axis. rs M25 and M26 are valid only for the X-axis and the Yt-axis. taial and Yt-axial upper limits (M25) and lower limits (M26) are the illegal axis area check function is invalid. arameter BA126 to select Type A or B (BA126 bit 1). selection of whether to make this interference checking alid or invalid is to be made according to the B-axis angle, e interference checking B-axis angle range. erence checking function will be valid when the following are satisfied: B-axis) \leq B-axis angle \leq M25 (B-axis) B-axis) $=$ M26 (B-axis) $=$ 0 A126 bit 1 = 0)> X-axial upper limit M25 (X) X-axial upper limit M25 (X) X-axial upper soft-limit M8 (Yt) X-axial upper limit M25 (X) X-axial upper limit M25 (X)
	Program type	M, E	M26 (Yt)	(X,Yt) = (0,0)
	Conditions	After stop of movement	-	Lower
	Unit	0.0001 mm/0.0001 deg	- 	(B) Yt-axial
M26 (Type A)	Setting range	±99999999	Yt-axial lower soft-limit M9 (Yt) X-axial k soft-lir M9 (X	M25 (Yt) wer X-axial lower limit lower limit M26 (X) Shaded area (A) in the above diagram, determined by parameters M8 (X), M8 (Yt), M25 (X), and M25 (Yt), is referred to as the illegal axis area. An alarm will result if an attempt is made to move the machine into the area. Shaded area (B) in the above diagram, determined by parameters M9 (X), M9 (Yt), M26 (X), and M26 (Yt), is referred to as the illegal axis area. An alarm will result if an attempt is made to move the machine into the area. Shaded area (B) in the above diagram, determined by parameters M9 (X), M9 (Yt), M26 (X), and M26 (Yt), is referred to as the illegal axis area. An alarm will result if an attempt is made to move the machine into the area.
	Program type	M, E		
	Conditions	After stop of movement		
	Unit	0.0001 mm/0.0001 deg	4	
	Setting range	±99999999		

Classific	ation M	ACHINE	Display	/ title	FEED VEL.				
Address		Meanina			Description				
M25 (Type B)	Illegal axis are	a upper limits (Type	B)	Set an a area con - Param - If the > all zero - Use th - When function specify The im conditi 1. M ² 2. M2 <type b<="" th=""><th>ccess inhibition area in the inclined-axis control software limit sisting of the X-axis and the Yt-axis. eters M25 and M26 are valid only for the X-axis and the Yt-axis. (-axial and Yt-axial upper limits (M25) and lower limits (M26) are os, the illegal axis area check function is invalid. e parameter BA126 to select Type A or B (BA126 bit 1). the selection of whether to make this interference checking in valid or invalid is to be made according to the B-axis angle, or the interference checking B-axis angle range. the interference checking function will be valid when the following ons are satisfied: I6 (B-axis) \leq B-axis angle \leq M25 (B-axis) 25 (B-axis) = M26 (B-axis) = 0 (BA126 bit 1 = 1)> (-axial upper soft-limit M8 (X) (X,Yt) = (0,0)</th></type>	ccess inhibition area in the inclined-axis control software limit sisting of the X-axis and the Yt-axis. eters M25 and M26 are valid only for the X-axis and the Yt-axis. (-axial and Yt-axial upper limits (M25) and lower limits (M26) are os, the illegal axis area check function is invalid. e parameter BA126 to select Type A or B (BA126 bit 1). the selection of whether to make this interference checking in valid or invalid is to be made according to the B-axis angle, or the interference checking B-axis angle range. the interference checking function will be valid when the following ons are satisfied: I6 (B-axis) \leq B-axis angle \leq M25 (B-axis) 25 (B-axis) = M26 (B-axis) = 0 (BA126 bit 1 = 1)> (-axial upper soft-limit M8 (X) (X,Yt) = (0,0)				
	Program type	M, E		lower	$ \begin{array}{c c} \text{limit} \\ \mathbf{\hat{b}} (X) \end{array} \\ \hline \\ \hline$				
	Conditions	After stop of mov	vement	Lower interference area Upper limit M25 (X)					
	Unit	0.0001 mm/0.00	01 deg						
M26 (Type B)	Setting range	a lower limits (Type	Э	Lov	xial Yt-axial lower soft-limit M9 (Yt) Yt-axial upper soft-limit M8 (Yt) Yt-axial lower limit M26 (Yt) Per: Shaded area (A) in the above diagram, determined by parameters M8 (X), M9 (Yt), M25 (X), and M25 (Yt), is referred to as the illegal axis area. An alarm will result if an attempt is made to move the machine into the area. Shaded area (B) in the above diagram, determined by parameters M9 (X), M8 (Yt), M26 (X), and M26 (Yt), is referred to as the illegal axis area. An alarm will result if an attempt is made to move the machine into the area.				
	Program type	M, E							
	Conditions	After stop of mov	/ement						
	Unit Setting range	0.0001 mm/0.00	01 deg						
	Setting range	±99999999	5						

Classific	ation M	ACHINE	Display	y title	FEED VEL.
Address		Meaning			Description
M27	Optimum acce (Target speed)	leration control		Set the v accelera Amax Note: If M27 = If N25 =	value that determines the maximum allowable value (Amax) of the tition that occurs between blocks. $= \frac{M27}{N25} \times 60 \times 1000 \times \frac{100 - N26}{100} \text{ (mm/msec}^2\text{)}$ 0, M27 is regarded as equal to M1 (rapid feed rate). 0, N25 is regarded as equal to N1 (rapid feed time constant)
	Program type	M, E			
	Conditions	After stop of axis mo	ovement		
	Unit	mm/min			
	Setting range	1 to 5000			
M28		_		Invalid	
	Program type				
	Conditions	—			
	Unit				
	Rapid feed cla superposition of	mping speed 1 for		Set the r (Set valu superpose - When feed rate for sup	rapid feed clamping speed 1 for superposition control. ue for the reference axis and superposition axis to be used during sition control.) both the reference axis and superposition axis move at a rapid ate and in the same direction (see Note below), the rapid feed rate perposition will be clamped in accordance with the setting of M30 .
M29				- Set M2	29 to M31 so that the following conditions are satisfied:
				M29 (F M31 (F	$RA) + M31 (SA) \le M1 (SA)$ $RA) + M29 (SA) \le M1 (SA)$ $RA) + M30 (SA) \le M1 (SA)$ $RA) + m30 (SA) \le M1 (SA)$
	Program type	M, E		M30 (F	$(A) + M31 (SA) \le M1 (SA)$ $SA: superposition axis$
	Conditions	After stop of axis mo	ovement	Note:	
	Unit	1 mm/min		Whether	the axes move in the same direction or in different directions is
M30	Setting range 0 to 600000 Rapid feed clamping speed 2 for superposition control M30		Set the r reference same dir (Set valu superpose - Set M2 M29 (F M31 (F	rapid feed clamping speed for superposition control when both the e axis and superposition axis move at a rapid feed rate and in the rection (see the Note). ue for the reference axis and superposition axis to be used during sition control.) 29 to M31 so that the following conditions are satisfied: RA) + M31 (SA) \leq M1 (SA) RA) + M29 (SA) \leq M1 (SA)	
	Dana			M30 (F	$RA) + M30 (SA) \le M1 (SA) $ RA: reference axis
	Program type	M, E		M31 (F	$RA) + \mathbf{M31} (SA) \le \mathbf{M1} (SA) \qquad \qquad SA: superposition axis$
		Arrer stop of axis mo	ovement	Note: Whether	r the axes move in the same direction or in different directions is
	Setting range	0 to 600000)	judged fr	rom the command and polarity (parameter N21, bit 6).

Classific	ation M	ACHINE	Display	title	FEED) VEL.
Address		Meaning			Descriptio	n
M31	Cutting feed cl superposition o	Cutting feed clamping speed for superposition control			cutting feed clamping speed for s ie for the reference axis and super- sition control.) 29 to M31 so that the following co RA) + M31 (SA) \leq M1 (SA) RA) + M29 (SA) \leq M1 (SA) RA) + M30 (SA) \leq M1 (SA) RA) + M31 (SA) \leq M1 (SA)	uperposition control. erposition axis to be used during onditions are satisfied: RA: reference axis SA: superposition axis
	Program type	M, E				
	Conditions	After stop of axis mov	vement			
	Unit	1 mm/min				
	Setting range	0 to 600000				
M32	Safety speed (Safety superv	isory mode 2)		Set the s If the op supervis in an em	safety speed to be used in safety erating speed of the axis exceeds ory mode 2, this will cause a safe ergency stop.	supervisory mode 2. s the set value in safety ety supervisory alarm and result
	Program type	M, E				
	Conditions	After stop of axis mov	vement			
	Unit	1 mm/min / 1 deg/	/min			
	Setting range	0 to 99999999)			
M33	Safety speed (Safety superv	isory mode 3)		Set the s If the op supervis in an em to paran	safety speed to be used in safety erating speed of the axis exceeds ory mode 3, this will cause a safe ergency stop. (Assign a value gro neter M33 .)	supervisory mode 3. s the set value in safety ety supervisory alarm and result eater than that of parameter M32
	Program type	M, E				
	Conditions	After stop of axis mov	vement			
	Unit	1 mm/min / 1 deg/	/min			
	Setting range	0 to 99999999)			
M34	Setting range 0 to 99999999 Safety clamping speed (Safety supervisory mode 2)			Set the s In safety effect, o than tha	safety clamping speed to be used supervisory mode 2 and while a peration decelerates to the set sp t of parameter M32 to parameter	l in safety supervisory mode 2. safety clamping request is in beed. (Assign a value smaller M34.)
	Program type	M, E				
	Conditions	After stop of axis mov	vement			
	Unit Setting range	1 mm/min / 1 deg/	/min			
	Jerning range	0 10 99999999	,			

Classific	ation M	ACHINE Displa	y title	FEED VEL.
Address		Meaning		Description
			Set the	safety clamping speed to be used in safety supervisory mode 3.
M35	Safety clamping speed (Safety supervisory mode 3)			v supervisory mode 3 and while a safety clamping request is in peration decelerates to the set speed. (Assign a value smaller t of parameter M33 to parameter M35 .)
	Program type	M, E		
	Conditions	After stop of axis movement		
	Unit	1 mm/min / 1 deg/min		
	Setting range	0 to 99999999		
M36	Speed supervisory door selection (Safety supervisory mode)		Set to w	hich door group the axis belongs in safety supervisory mode.
	Program type	M, E		
	Conditions	After stop of axis movement		
	Unit	_	_	
	Setting range	0 to 99999999		
M37	Safety clampin coefficient (Safety superv	g speed reduction judgment isory mode)	A speed clamping of the sa timing o If 0 is se decelera speed).	I clamping signal is output after the axis has decelerated to the g speed. This parameter specifies to what additional percentage afety clamping speed the axis is to be decelerated as the output f the speed clamping signal. et, the speed clamping signal will be output when the axis ates to a 10% additional speed (i.e., 110% of the safety clamping
	Program type	M, E		
	Conditions	After stop of axis movement		
	Unit	%		
	Setting range	0 to 99999999		

Classific	ation MA	CHINE Displa	ay title FEED VEL.	
A .1.1		Maaslan	Description	
Address		weaning	Description	Catata
M38 M39	Interference ch Safety Shield M38: Primary c M39: Secondar	eck distances for Intelligent heck distance y check distance	Set the machine interference detection distances for the Intelligent Shield. Set data so that the primary check distance is longer than the second check distance.	: Safety ondary em is
	Program type	M, E		
	Conditions	After stop of movement		
	Unit	0.0001 mm/0.00001 inch/ 0.0001 deg		
	Setting range	0 to 99999999		
M40 to M48		_	Invalid	
	Program type	—		
	Conditions	_		
	Unit	_		
	Setting range	_		

2-3-13 Machine parameter TIME CONST. (N)

Classific	ation M	ACHINE Display		y title TIME CONST.			
Address		Meaning			Description		
N1	Rapid-feed time constant (linear acceleration/deceleration)			Set the feed rate	ime constant to obtain linear acceleration/deceleration of the rapid e. Speed M1 M1 Time N1 MPL523		
	Program type	M, E		Note: This par	ameter is valid only when bit 0 of M21 is 1.		
	Conditions	Immediat	e				
	Unit	1 msec					
	Setting range	4 to 1800	0				
N2	Cutting-feed time constant (linear acceleration/deceleration)			cutting f	eed rate. Speed M3 N2 Time MPL523		
	Program type	M, E		This par	ameter is valid only when bit 4 of M21 is 1.		
	Conditions	Immediat	e				
	Unit	1 msec	<u></u>				
N3	Rapid-feed tir (First-order la	ne constant g)	-	First-orc Speed	ler lag time constant for rapid-feed acceleration/deceleration/ (First-order lag) (Exponential acceleration/ linear deceleration)		
	Program type	M, E		This par	ameter is valid only when either bit 1, 2 or 3 of M21 is 1.		
	Conditions	Immediat	e				
	Unit	1 msec					
	Setting range	4 to 5000	0				

Classific	ation M	MACHINE Di		ıy title	TIME CONST.			
Address	6 Meaning				Description			
N4	Time constant for post-interpolation rapid feed acceleration/deceleration filter		Set the t waveforr during ra The filter	ime constant f n during rapid apid feed oper r will be invalid	for the filter tha I feed (G0) ope ation in manua d if 0 is set.	at further smoot eration with sha al operation mo	thens the speed signal pe correction off and de.	
	Program type	M. E						
	Conditions	After stop of mov	ement	-				
	Unit	1 msec						
	Setting range	0 to 455						
N5	Cutting-feed tir (First-order lag	ne constant)		First-ord Speed	er lag time co (First-order	nstant for cuttil lag) S	M3	ration/ deceleration/ nential acceleration/ deceleration)
	Program type	M, E		- N5		N5	N5	N5 × 2
	Conditions	Immediate						MPL524
	Unit	1 msec		Note:	omotor io volic	d only when eit	harbit 5 6 ar 7	of M21 is 1
N6		_		Invalid				
	Program type							
	Conditions			-				
	Unit							
N7	OT time			During e interval s zero.	xternal decele set using this p	eration, the pos	iition loop is dis , as a result, th	e speed becomes
	Program type	M, E						
	Conditions	Immediate		-				
	Unit	1 msec		-				
	Setting range	1 to 32767						

	IETER			
Classific	Classification MACHINE Display		Display title	TIME CONST.
Address		Meaning		Description
N8	Creeping spee return	d during initial zero-poin	The fee (referen on in the t	d rate at which each axis is moved back to the zero-point ce point) after the zero-point watchdog LS (limit switch) has turned e initial operation after power-on. Teedrate
	Program type	M, E		
	Conditions	After stop of movem	ent _	
	Unit	1 mm/min (1°/min)	Watchdog Zero point
	Setting range	1 to 60000	/	(Reference point) MPL525
N9	Amount of grid ignorance during initial zero-point return			cing at which the grid point is ignored during zero-point return ce point return in the intial operation after power-on) after the nt watchdog LS (limit switch) is turned off. With this parameter, on in position deviations of the zero point can be avoided.
	Program type	M, E		Watchdog Zero point
	Conditions	Immediate		(Reference point)
	Unit	0.001 mm (0.001°) Note:	MPL526
	Setting range	0 to 65535	The am	ount of grid ignorance must not exceed 1 grid spacing.
N10	Grid interval		Set the Usually, interval case, wi	grid interval of the detector. set the same value as the ball screw pitch. However, set the grid of the detector if the grid interval differs from the pitch, as is the th a linear scale.
	Program type	M, E		
	Conditions	At power on		
	Unit	mm (0.001°)		
	Setting range	0 to 32767		
N11	Program type	_	Invalid	
	Conditions	—		
	Unit			
	Setting range	—		

Classific	ation M	ACHINE	Display title	TIME CONST.
Address		Meaning		Description
N12	Rapid-feed backlash			cklash amount to be corrected after the axis movement direction en reversed in either the rapid-feed (G00) mode or manual mode handle-pulse feed mode)
	Program type	M. E		
	Conditions	Immediate		
	Unit	0.00005 mm/0.00005	deg Note: Setting	conditions: N12 < N13
	Setting range	±9999		
N13	Cutting-feed b	acklash	The bac has bee handle-	cklash amount to be corrected after the axis movement direction on reversed in either the cutting-feed (G01) mode or manual pulse feed mode.
	Program type	M, E		
	Conditions	At power on	Note:	
	Unit	0.00005 mm/0.00005	deg Setting	conditions: N12 < N13
N14	Setting range	±9999	Invalid	
	Program type	—		
	Conditions	—		
	Setting range			

	IETER						
Classific	Classification MACHINE Display		ıy title	TIME CONST.			
Address	Meaning			Description			
N15	Width to which the machine posture change correction is to be applied			N16 	N15	Machine posture change correction value Cutting-feed backlash amount	
	Program type	M, E			Distance after reversing	g	
	Conditions	At power on		L			
	Unit	0.00005 mm/0.00005 deg					
	Setting range	range 0 to 32767					
N16	Machine posture change correction value						
	Program type	M, E					
	Conditions	At power on					
	Unit	0.00005 mm/0.00005 deg					
	Setting range	0 to 65535					
N17	Servo amplifier	r channel number	Specif 1: 2: 3:	fy the channel 1 ch 2 ch 3 ch	number of the servo ar	nplifier.	
	Program type	M, E					
	Conditions	At power on					
	Unit	—					
	Setting range	0 to 3					
N18	Servo amplifier rotary switch number		Specif 0: 1: 2: 3: 4: 5: 6:	fy the rotary s SW0 SW1 SW2 SW3 SW4 SW5 SW6	witch number of the ser	vo amplifier.	
1	Program type	M, E					
	Conditions	At power on					
	Unit						
	Setting range	0 to 6					

Classific	ation MA	ACHINE Disp	play title TIME CONST.
Address		Meaning	Description
N19	Axis system nu	ımber	Set the system number of the axes. 0: System 1 1: System 2 2: System 3 3: System 4
	Program type M, E Conditions At power on Unit — Setting range 0 to 3		
N20	Program type Conditions	_ 	Invalid
	Unit Setting range		
N21			7 6 5 4 3 2 10 Image: Constraint of the stress of the str
	Program type Conditions	M, E At power on	
	Unit Setting range	Bit Binary, eight digits	

Classific	ation M	ACHINE Displa	y title	TIME CONST.
Address	Meaning			Description
N22 to N24			Invalid	
	Program type	—		
	Conditions	—		
	Setting range		-	
N25	Time constant for deceleration rate calculation		Set the between Amax Note: If M27 = If N25 =	maximum allowable value, Amax, for the acceleration occurring h blocks. $\mathbf{x} = \frac{\mathbf{M27}}{\mathbf{N25}} \times 60 \times 1000 \times \frac{100 - \mathbf{N26}}{100} \text{ (mm/msec}^2\text{)}$ = 0, M27 is regarded as equal to M1 (rapid feed rate). = 0, N25 is regarded as equal to N1 (rapid feed time constant)
	Program type	M, E		
	Conditions	After stop of axis movement		
	Unit	mm/min		
	Setting range	0 to 5000		
N26	Accuracy coeff calculation	ficient for deceleration rate		
	Program type	M, E		
	Conditions	After stop of axis movement		
	Unit	—		
	Setting range	±32768		
N27	Rapid feed time constant for superposition		Set the superpo Note: Set the	rapid feed (linear acceleration/deceleration) time constant for isition control. same value for all axes.
	Program type	M, E		
	Conditions	After stop of movement		
	Unit	1 msec	-	
	Setting range	4 to 1800		

Classific	ation MA	MACHINE Disp		TIME CONST.		
Address	Meaning			Description		
N28	Cutting feed time constant for superposition		Set the superpo Note: Set the	cutting feed (linear acceleration/deceleration) time constant for sition control. same value for all axes.		
	Program type	M. E	_			
	Conditions	After stop of movement	_			
	Unit	1 msec				
	Setting range	4 to 1800				
N29	Time constant feed accelerati	for shape correction rapid on/deceleration filter	Use of f wavefor The filte	his parameter allows further smoothening of the speed signal m during rapid feed with shape correction on. r will be invalid if 0 is set.		
	Program type	M, E				
	Conditions	After stop of movement				
	Unit	msec				
	Setting range	0 to 455				
N30 to N35	Cutting feed time constant for time constant changeover M-code command N30: for M881 command N31: for M882 command N32: for M883 command N33: for M884 command N34: for M885 command N35: for M886 command			cutting feed time constant for a time constant changeover M-code nd.		
	Program type	M, E				
	Conditions	After stop of movement				
	Unit	msec				
	Setting range	0 to 1800		N30 to N35 N30 to N35		
N36 to N48		_	Invalid			
	Program type					
	Conditions					
	Unit	—	_			
	Setting range	—				

2-3-14 Machine parameter ANOTHER (S)

Classific	ation M	ACHINE	Display	ay title ANOTHER
Address		Meaning		Description
S1 S2		_		Invalid
	Program type			-
	Linit			-
	Setting range			
S3	Feed forward gain for the MAZAK Precision Rapid Boring Tornado Option		Precision	Set for each axis the feed forward gain for acceleration/deceleration before interpolation for the MAZAK Precision Rapid Boring Tornado Option.
	Program type	M, E		-
	Conditions)	
	Unit Setting range	0.1 % 0 to 1000		
S4	Feed forward gain			Set for each axis the feed forward gain for acceleration/deceleration before interpolation.
	Program type	M, E		
	Conditions	Immediate)	
	Unit	%		
	Setting range	0 to 100		

Classification MACHINE Display		y title	ANOTHER		
Address	s Meaning				Description
S5	Rotational center of the table		Set the coordination of the coordinatio of the coordination of the coordination of the	position of the rotational center of the table in the machine ates system. $-X \qquad \qquad$	
	Program type	M, E			(For INTEGREX series)
	Conditions At power on Unit 0.0001 mm/0.00001 inch		(For dynamic offset)		
			inch	(For machines equipped with a tilting table)	
	Setting range	0 to ±99999999	9		
S6	Absolute positi	on detection paramete	F	When m	ovement is beyond the length set by this parameter during the ff, it activates the alarm mode.
	Program type	M, E			
	Conditions				
	Unit	0.0001 mm/0.00001 0.0001 deg	inch/		
	Setting range	0 to ±999999999	9		
S7	Upper limit (on Z-axis) of machining range for table rotating maching I		This par rotating Set the coordina The mad the nega	ameter specifies the range of rotating machining for the table machining I (X-B machining). upper limit (on Z-axis) of the machining range in the machine ates system. chine recognizes that it is prohibited to move beyond this limit in ative direction.	
	Program type	M, E			
	Conditions	At power on			
	Unit	0.0001 mm/0.00001 i	inch		(For HV machining)
	Setting range	0 to ±99999999	9		(For the machining)

Classific	ssification MACHINE Display		/ title	ANOTHER	
Address		Meaning			Description
S8	Feed-forward gain G00		Specify t levels for	he pre-interpolation acceleration/deceleration feed-forward gain each axis.	
	Program tv	pe M. E			
	Condition	s Immed	iate		
	Unit	%			
	Setting ran	ge 0 to 1	00		
S9		_		Invalid	
	Program ty	ре —			
	Condition	s —			
	Unit				
S10	Setting range Axis of rotation of the tilting table		e	Specify t and Z). This para Note: X-	the axis of rotation of the tilting table in machine coordinates (Y ameter is used for the software travel limit function. axial data are not required. -Y S10 (Z)
	Program ty	pe M, E			S10 (Y)
	Condition	s Immed	nate		-Z
	Unit Setting ran	0.0001	mm 00000		(For machines equipped with a tilting table)
S11	Corner pos Program ty Condition	pe M, E s Immed		Specify t from its a This para Note: X-	the corner position of the tilting table in (Y- and Z-axial) distances axis of rotation. Ameter is used for the software travel limit function. Axial data are not required. S11 (Z)
	Unit Setting ran	0.0001	99999		(For machines equipped with a tilting table)

Classification MACHINE Disp		Displa	y title	ANOTHER	
Address	Meaning				Description
S12	Axis of rotation of the tilting table (Used for the automatic program origin calculation function)		Specify the axis of rotation of the tilting table in machine coordinates (Y and Z). Use this parameter to execute the automatic program origin calculation function (option). Measure and enter data for respective machines. Note: X-axial data are not required.		
	Program type	M, E		-	S12 (Z)
	Conditions	Immediat	е		S12 (Y) _7
	Unit	0.001 mm/0.00	01 inch		
	Setting range	0 to ±99999	999		(For machines equipped with a tilting table)
S13	G00 in-position width		Set the i when th For utiliz servo pa	in-position width for G00. The in-position check for G00 is effective e parameter K103 bit 7 is 1. zing the in-position width of G00, set the in-position width of the arameter SV024 to 0 to avoid trouble.	
	Program type	M, E			
	Conditions	At power of	on		
	Unit	0.001 mn	า	-	
	Setting range	0 to 3276	7		
S14	G01 in-positio	n width		Set the i when or the erroi For utiliz servo pa	inposition width for G01. The in-position check for G01 is effective the of G09 (exact stop check), G61 (exact stop check mode) and in detection is selected with the parameter K103 bit 7 set to 1. Zing the in-position width for G01, set the inposition width of the arameter SV024 to 0 to avoid trouble.
	Program type	M, E		-	
	Conditions	At power of	n	-	
	Unit	0.001 mn	า		
	Setting range	0 to 3276	7		
S15	Amount of reference position correction (Only for bidirectional pitch error correction)		Specify to be pe correction direction	by an absolute value the amount of reference position correction rformed during the valid status of bidirectional pitch error on when the axis is moved to a reference position from the opposite to that of a return to home position.	
	Program type	M, E		-	
	Conditions	Immediat	e	-	
	Unit	0.00005 m	m	-	
	Setting range	-32768 to 32	2767		

Classific	ation N	IACHINE	Display	/ title	ANOTHER
Address		Meaning			Description
S16	Unbalanced axis torque offset			Set auto	omatically after estimation of the characteristics.
	Program type	e M			
	Conditions	At power o	n		
	Unit				
	Setting range				
S17	Torque limit t	ouffer reduction ratio 1	1	Specify t	torque limit buffer reduction ratio 1.
	Program type	M, E			
	Conditions	Immediate	Э		
	Unit	%			
	Setting range	0 to 200			
S18	Torque limit t	ouffer reduction ratio 2	2	Specify t	torque limit buffer reduction ratio 2.
	Program type	M, E			
	Conditions	Immediate	Э		
	Unit	%			
	Setting range	0 to 200			
S19	Tool change boring bar en	completion position of d tool	f the long	Specify to by the co	the tool change completion position of the long boring bar end tool corresponding machine coordinates.
	Program type	M, E			MPL521
	Conditions	Immediate	e		
	Unit	0.0001 mm/0.00	01 deg		
	Setting range	±9999999	9		

Classific	ation M	ACHINE	Displa	ay title ANOTHER					
Address		Meaning			Description				
S20 S21				Invalid					
	Program type	_							
	Conditions								
	Setting range								
S22	Cutting feed cl point control	amping speed during	tool tip	Specify During to paramet	the critical cutting feed rate to be used during tool tip point control. bol tip point control, speed is clamped in accordance with er S22 or M3 (critical cutting feed rate), whichever is the smaller.				
	Program type	E							
	Conditions	After stop of move	ement						
	Unit	1 mm/min (1°/m	nin)						
S23	Reference wor	kpiece zero point		Set the machine	position of a reference workpiece zero point for each axis in the coordinate system. $\begin{array}{c} X \\ X $				
	Program type	M, E		(
	Conditions	After stop of move	ement	. (
	Unit	0.0001 mm/0.0000	01 inch		Reference workpiece zero point				
S24 to S48		 		Invalid					
	Program type								
	Unit								
	Setting range	—							

2-3-15 Machine parameter SPINDLE (SA)

Classifie	Classification MACHINE Displa			lay title SPINDLE							
Address	Meaning			Description							
			Number of revolutions per minute of the spindle in each speed range								
				Maximum number of speed ranges							
				Address	1	2	3	4			
				SA1	0	L	L	L	_		
				SA2	Invalid	Н	М	ML	_		
				SA3	Invalid	Invalid	H	MH	-		
				SA4	Invalid	Invalid	Invalid	Н			
SA1 to SA8	Maximum RPM range (range 1 Program type Conditions Unit	1 of spindle in each speed to 8) M, E At power on 1 min ⁻¹ (rpm)	Exa	mple: Output voltag	e	H SA9 SA1	• • • • • • • • • • • • • • • • • • •	min ⁻¹ (rpm Spindle sper A10 A2) ed)		
	Setting range	0 to 99999									
			Cons	stants for calc	ulating each	i gear speed	of the spine	dle	1		
	Constants for c	alculating each gear speed		Address	Maxin 1	num number	of speed ra	anges 4	-		
SA9	of the spindle (range 1 to 8)		SA9	0	L	L	L T	1		
to	to SA16			SA10	Invalid	Н	M	ML	1		
SA16				SA11	Invalid	Invalid	Н	MH	1		
				SA12	Invalid	Invalid	Invalid	Н]		
	Program type	M, E									
	Conditions	At power on									
	Unit	1 min ⁻¹ (rpm)	(⇔ S	5A1, SA2, SA	3, SA4)						
	Setting range	0 to 99999],								

Classification MACHINE Displ			lay title SPINDLE							
Address		Meaning		Description						
				The max speed ra	ximum nur ange durin	nber of revo g a tapping	lutions per n cycle	ninute of the	spindle in e	each
	Maximum RPN	I of spindle duri	ng tapping			Maximum number of speed ranges				
SA17	cycle (range 1	to 8)		Ą	Address	1	2	3	4	
to					SA17	0	L	L	L	_
SA24					SA18	Invalid	H	M	ML	
	Program type	M,	E		SA19 SA20	Invalid	Invalid	⊓ Invalid	H	_
	Conditions	At pow	ver on		UNLU	Invalid	invalid	invalid		
	Unit	1 min ⁻¹	(rpm)	_						
	Setting range	0 to 9	9999							
	Spindle speed during gear shifting (range 1 to 8)			The nun gears th	nber of rev aru the vari Address	olutions per ous ranges Max	minute of th	er of speed r	ring shifting	g of
SA25					C A DE	1	2	3	4	
to					SA25	Invalid	н	M	MI	
SA32					SA27	Invalid	Invalid	Н	MH	
						Invalid	Invalid	Invalid	Н	
	Program type	Program type M, E Conditions At power on				•		•		_
	Conditions									
	Unit	1 min ⁻¹	(rpm)	_						
	Setting range	0 to 3	2767	1		. /.l				-
SA33 to SA40	Acceleration/dit	eceleration time us tapping (rang	constant for e 1 to 8)	tapping SA33 SA34 SA35 SA36	cycle : Range 1 : Range 2 : Range 3 : Range 4				ynchiolod	3
	Program type	M,	E							
	Conditions	After stop of	movement							
	Unit	1 min ⁻¹	(rpm)							
	Setting range	0 to 1	800							
SA41	Spindle orienta	ating speed	E	Specify	tne spindl	e orientating	speed.			
	Conditions	At pow	ver on	-						
	Unit	1 min ⁻¹	(rpm)	-						
	Setting range	0.03	2101	1						

Classifie	cation M	ACHINE	Displa	ay title	SPINDLE				
									
Address		Meaning		Description					
SA42	Minimum spindle speed SA42			Speciny tr	e minimum spinale speed.				
	Program type	M, E							
	Conditions	At power on							
	Unit	1 min ^{−1} (rpm)						
	Setting range	0 to 32767							
SA43	Channel numb	er for the spindle amp	olifier	Specify th 1: 1 ch esta 2: 2 ch esta	te channel number for the spindle amplifier. (the setting used when connection to SV1 of the HR353 is ablished) (the setting used when connection to SV3 of the HR353 is ablished)				
	Program type	M, E							
	Conditions	At power on	1						
	Unit								
	Setting range	0 to 2							
SA44	Spindle amplifier rotary switch number			Specify th 0: SW 1: SW 2: SW 3: SW 4: SW 5: SW 6: SW	e rotary switch number of the spindle amplifier. 0 1 2 3 4 5 6				
	Program type	n type M, E							
	Conditions	At power on							
	Unit	_							
	Setting range	0 to 6							

Classification MACH		ACHINE	Displ	lay title	y title SPINDLE				
Address	Meaning						Descriptio	on	
SA45	Spindle speed relation to swit auto-pecking o type	range changing ching the torque of the cutting load	method, in factors for I detection	7 6 5 4 Image: Sign of the coulor parameters S S Image: Sign of the coulor parameters </th <th>e setting nic frictic neters as peed ge No. 1 1 2 2 s valid or</th> <th>$\begin{bmatrix} Spin \\ to sv \\ the d \\ 0: A \\ 1: L \\ Spin \\ to sv \\ the d \\ 0: A \\ 1: L \\ Spin \\ to sv \\ the d \\ 0: L \\ 1: N \\ b \\ coil \\ Coil \\ L \\ H \\ L \\ H \\ h \\ coil \\ L \\ H \\ H \\ coil \\ L \\ H \\ H \\ coil \\ coil \\ coil \\ L \\ H \\ coil \\ coil \\ L \\ H \\ coil \\ coil \\ coil \\ coil \\ L \\ H \\ coil \\ c$</th> <th>Description addle speed rank witching the ti- cutting load of As specified ti- //H coil sw. + addle speed rank witching the ti- cutting load of //H coil switch Alle speed rank to 0) (Note 2) hing direction Shorter router Forward rota Reverse rota nes the spece- cution direction dile index generation walid /alid bit 0 = 1, set ti- ents of the spi below: Rated torque SA53 SA54 SA54 sA53 SA54 it 0 = 0.</th> <th>ange changing detection type i by bit 1 Mecha. gear s unge changing corque factors i detection type i detection type i detection type i hing scheme cheme (Only w) for synchrono ified direction in. ar correction the rated torque indle motor in Visc. fric. coef. SA57 SA58 SA58 SA58</th> <th>method, in relation for auto-pecking of (Note 1) shift method, in relation for auto-pecking of 2 when 0 is set up at ous tapping as the Z-phase e, viscous & the relevant Coul. fric. coef. SA61 SA62 SA62 SA62</th>	e setting nic frictic neters as peed ge No. 1 1 2 2 s valid or	$ \begin{bmatrix} Spin \\ to sv \\ the d \\ 0: A \\ 1: L \\ Spin \\ to sv \\ the d \\ 0: A \\ 1: L \\ Spin \\ to sv \\ the d \\ 0: L \\ 1: N \\ b \\ coil \\ Coil \\ L \\ H \\ L \\ H \\ h \\ coil \\ L \\ H \\ H \\ coil \\ L \\ H \\ H \\ coil \\ coil \\ coil \\ L \\ H \\ coil \\ coil \\ L \\ H \\ coil \\ coil \\ coil \\ coil \\ L \\ H \\ coil \\ c$	Description addle speed rank witching the ti- cutting load of As specified ti- //H coil sw. + addle speed rank witching the ti- cutting load of //H coil switch Alle speed rank to 0) (Note 2) hing direction Shorter router Forward rota Reverse rota nes the spece- cution direction dile index generation walid /alid bit 0 = 1, set ti- ents of the spi below: Rated torque SA53 SA54 SA54 sA53 SA54 it 0 = 0.	ange changing detection type i by bit 1 Mecha. gear s unge changing corque factors i detection type i detection type i detection type i hing scheme cheme (Only w) for synchrono ified direction in. ar correction the rated torque indle motor in Visc. fric. coef. SA57 SA58 SA58 SA58	method, in relation for auto-pecking of (Note 1) shift method, in relation for auto-pecking of 2 when 0 is set up at ous tapping as the Z-phase e, viscous & the relevant Coul. fric. coef. SA61 SA62 SA62 SA62
		1							
	Program type	M,	E						
	Conditions	After stop of	movement						
	Unit	Bit							
	Setting range	Binary, eig	ht digits						

2 PARAM	IETER					
Classifie	cation N	IACHINE	Display	y title		SPINDLE
Address		Meaning				Description
SA46	Program type	 			3210	irection of orientation D: Shorter route 1: Forward rotation D: Reverse rotation -axis position control changeover type D: After return to zero point 1: After deceleration stop ynchronous tapping position control changeover pe After return to zero point After deceleration stop -phase detection direction Forward rotation Reverse rotation D: Shorter route 1: Forward rotation D: Reverse rotation ynchronous tapping command polarity Forward rotation Reverse rotation
	Conditions	After stop of moveme	ent			
	Setting range	Bit Binary, eight digits	;			
SA47		_		7654	3210 {1	Ignoring the spindle/motor gear ratio Considering the spindle/motor gear ratio
	Program type	M, E				
	Conditions	At power on				
	Unit	Binery state to the				
SA48	Encoder signal	input destination		Specify t 0: Vi 1: Di 2: Di	he encoder sign a the HDLC-co irect connection irect connection	nal input destination. nnected axis (Spindle AMP feedback data) to encoder 1 (ENC1) to encoder 2 (ENC2)
	Program type	M, E				
1	Conditions	Immediate				
1	Unit	—				
	Setting range	0 to 2				

Classifie	ication MACHINE Disp		Disp	lay title	SPINDLE
Address		Meaning			Description
SA49	Speed attainm Program type Conditions	Meaning ent detection width M, E Immediate		Set the sp set, the va	eed attainment detection width. If a value other than 1-99 (%) is alue will be regarded as 15 (%).
	Unit	%			
	Setting range	1 to 99			
SA50	Spindle type			Specify th by the app 0: Axis 1: No. 2: No. 3: No. 4: No. 5: No. 6: No.	e type of spindle corresponding to the displayed SA parameters, propriate numeric value. not specified 1 milling spindle 1 turning spindle 2 milling spindle 3 milling spindle 3 turning spindle
	Program type	M, E		7: No.	4 milling spindle
	Conditions	At power o	า	8: No.	4 turning spindle
	Unit	—		-	
	Setting range	0 to 8			
SA51	Number of gea	rs on spindle		Set the nu (1) For d 0, 5 t 1: 2 2: 2 3: 3 4: 4 (2) For a	Imber of gears on the spindle. isplaying a gear selection menu in manual operation mode to 8: Without gear gear positions (without neutral) gear positions (with neutral) gear positions (with neutral) gear positions (with neutral) utomatic gear selection with the MAZATROL program (only for a capied(a)
	Program type	M, E		miiin	g spinale)
	Conditions	At power o	า		
	Unit				
	Setting range	0 to 8			
SA52	Turning spindle	e type		0: Typ 1: C-a 2: Orie	e not set. xis type entation type
	Program type	M, E			
	Conditions	Immediate		-	
	Unit	—		4	
	Setting range	0 to 2			

Classifi	cation M	MACHINE Dis		SPINDLE			
A .1.1		Maasian		Description			
Address		Meaning	Set the 1.	/4h (1/2h) rated torque for the L coils of the spindle motor.			
SA53	Spindle 1/4h (1/2h) rated torque for auto- pecking of the cutting load detection type — L coils		auto- type	 Only the 1/2h rated torque, not the 1/4h rated torque, may be known for the particular motor. If that is the case, set the 1/2h rated torque. If coil selection is not possible for the spindle, enter the same value i both SA53 and SA54. An alarm will result if 0 is entered even in eith one of the two parameters. If bit 1 in SA45 is set to 1, set the 1/4h rated torque applied when the spindle motor gear position is 1 			
	Program type	М	opind				
	Conditions	Immediate					
	Unit	0.1 N•m					
	Setting range	0 to 65535					
SA54	Spindle 1/4h (1/2h) rated torque for auto- pecking of the cutting load detection type — H coils		auto- n type Set the 1, Notes: 1. Only for the lf coil both 3 one o 2. If bit 7 spind	/4h (1/2h) rated torque for the H coils of the spindle motor. the 1/2h rated torque, not the 1/4h rated torque, may be known e particular motor. If that is the case, set the 1/2h rated torque. selection is not possible for the spindle, enter the same value in SA53 and SA54. An alarm will result if 0 is entered even in eithe of the two parameters. 1 in SA45 is set to 1, set the 1/4h rated torque applied when the lle motor gear position is 2.			
	Program type	М					
	Conditions	Immediate					
	Unit	0.1 N•m					
	Setting range	0 to 65535					
SA55	Spindle 1/4h (1 pecking of the — Spindle gea	/2h) rated torque for cutting load detectior r position 3	auto- n type Set the 1, 3. Notes: 1. Only for the 2. This p	/4h rated torque applied when the spindle motor gear position is the 1/2h rated torque, not the 1/4h rated torque, may be known e particular motor. If that is the case, set the 1/2h rated torque. parameter is valid only when the setting of bit 1 in SA45 is 1.			
	Program type	М					
	Conditions	Immediate					
	Unit	0.1 N•m					
	Setting range	0 to 65535					
SA56	Spindle 1/4h (1/2h) rated torque for auto- pecking of the cutting load detection type — Spindle gear position 4		auto- n type Set the 1, 4. Notes: 1. Only for the 2. This p	/4h rated torque applied when the spindle motor gear position is the 1/2h rated torque, not the 1/4h rated torque, may be known e particular motor. If that is the case, set the 1/2h rated torque. parameter is valid only when the setting of bit 1 in SA45 is 1.			
	Program type	М					
	Conditions	Immediate					
	Unit	0.1 N•m					
	Setting range	0 to 65535					

Classifi	cation N	IACHINE	Disp	lay title			SPINDL	E
Address		Meaning				C	escription	
SA57	Spindle viscous friction coefficient "cms" for auto-pecking of the cutting load detection type — Range 1			If the "fms Example: If "fms" is	" value d 90000 fo fms <i>l</i> 140000 90000	epends on sp r an "S" value	of 5000 and 1	specify the gradient. 40000 for S10000: Gradient = b/a
	Program type	М						
	Conditions	Immed	liate					 ►
	Unit					5000	10000) S
	Setting range	±99999	9999					
SA58	Spindle viscou auto-pecking o type — Range	s friction coefficie f the cutting load 2	ent "cms" for I detection	above exa Note: Set the sp (Enter, mo case.)	ample. bindle viso preover, 1	cous friction c	pefficient "cms e respective ca	when SA45 bit 0 = 1.
	Program type	М						
	Conditions	Immed	liate					
	Unit	—						
	Setting range	±99999	9999					
SA59	Spindle viscou auto-pecking o type — Range	s friction coefficie f the cutting load 3	ent "cms" for I detection					
	Program type	М		-				
	Conditions	Immed	liate]				
	Unit]				
SA60	Setting range Spindle viscou auto-pecking o type — Range	±99999 s friction coefficie f the cutting load 4	9999 ent "cms" for I detection					
	Program type Conditions	M	liate	-				
	Unit			-				
	Setting range	±99999	9999	1				

Classification MACHINE **Display title** SPINDLE Address Meaning Description Set the value where the width of the flat section in the current feedback data matches estimated data. Example: Spindle coulombic friction coefficient "fms" If "fms" is 90000 for an "S" value of 5000 and 140000 for S10000, set "c" in for auto-pecking of the cutting load L105. detection type - Range 1 **SA61** fms Gradient = 10 140000 b Program type Μ 90000 а Conditions Immediate Unit Setting range ±99999999 s 5000 10000 Calculate "c" form the linear equation "y = (b/a) x + c". Since "c" = 90000 -Spindle coulombic friction coefficient "fms" $(10 \times 5000) = 40000$, set "40000" in the above example. for auto-pecking of the cutting load Note: detection type - Range 2 Set the spindle coulombic friction coefficient "fms" when **SA45** bit 0 = 1. **SA62** Program type Μ Conditions Immediate Unit Setting range ±99999999 Spindle coulombic friction coefficient "fms" for auto-pecking of the cutting load detection type - Range 3 **SA63** Program type Μ Conditions Immediate Unit ±99999999 Setting range Spindle coulombic friction coefficient "fms" for auto-pecking of the cutting load detection type - Range 4 **SA64** Program type Μ Conditions Immediate Unit Setting range ±99999999
Classifie	cation M	ACHINE	Disp	lay title	ay title SPINDLE		NDLE	
Address		Meaning			Description			
SA65	Cutting force calculation filter for auto- pecking of the cutting load detection type			Set the filt If the ente	ter for ered v	the data which has been alue is "0", the data actua	sampled at 3.5-msec intervals. Ily used will be 4 x 3.5 (msec).	
	Program type Conditions Unit Setting range	M Immed 3.5 m 0 to 65	diate sec 5535	-				
SA66	Maximum permissible speed of milling spindle for polygonal/hobbing machining			If the rotat exceeds the clamped a Also, if the the setting setting. Note: This parar	tional he se at this e rota g of th meter	speed of the milling spino tting of this parameter, tha setting. tional speed of the milling is parameter, that rotation is valid only for the milling	Ile during polygonal machining at rotational speed will be spindle during hobbing exceeds nal speed will be clamped at this g spindle.	
	Program type Conditions Unit Setting range	E At pow 1 min ⁻¹ 0 to 65	er on (rpm) 5535	-				
SA67 to SA73	Revolutions in diagrams: - MACHINING - MACHINING PPEDICTION - Monitoring Fu	the following spi NAVIGATION-F NAVIGATION- I unctions	ndle output RESULT	C	Dutput (kW)	P1 P2 P0	P4 P5 P6	
	Program type Conditions Unit Setting range	M, Immed 1 min ⁻¹ 0 to 999	E Jiate (rpm) 99999	-			Revolutions (min ⁻¹ (rpm))	
SA74 to SA80	Output in the fo diagrams: - MACHINING - MACHINING PPEDICTION - Monitoring Fo	ollowing spindle NAVIGATION-F NAVIGATION- I unctions	output RESULT	Poi P(P ² P ² P ² P ² P ² P ² P ² P ²	int 0 1 2 3 4 5 6	Cross axis: revolutions (Unit: min ⁻¹ (rpm)) SA67 SA68 SA69 SA70 SA71 SA71 SA72 SA73	Vertical axis: output (Unit: 1/100 kW) SA74 SA75 SA76 SA76 SA77 SA78 SA79 SA80	
	Program type Conditions Unit Setting range	M, Immed 0.01 0 to 999	E diate kW 99999		-			



Classifi	cation N	IACHINE	Dis	play title	SPINDLE
Address		Meaning			Description
SA92	Z-phase detection speed		Set the m	aximum revolutions for conducting Z-phase detection.	
	Program type	M,	E		
	Conditions	Immed	diate		
	Unit	1 min ⁻¹	(rpm)	_	
	Setting range	0 to 99	9999	0.11	
SA93	Amount of synchronous tapping zero point shifting		Set the a returned t Shifting is of SA46).	mount of shifting from the 2-phase when the axis is to be to its zero point for synchronous tapping. Is conducted in the Z-phase detection direction (specified in bit 4	
	Program type	М,	E		
	Conditions	After stop of	movement		
	Unit	de	g		
SA94	Homing speed	for synchronous	stapping	Set the he 2 = 0) is s	oming speed effective when "After return to zero point" (SA46 bit selected as the position-changing type for synchronous tapping.
	Program type	М,	E		
	Conditions	Immed	diate		
	Unit	1 min ⁻¹	(rpm)	_	
SA95	Setting range 0 to 99999 Maximum revolutions in manual operation mode		Set the m	anual operation mode maximum revolutions.	
	Program type	M,	E	_	
	Conditions	Immed	diate	4	
	Unit Setting range	1 min ⁻¹	(rpm)	-	
	Security raringe	0 10 98			

Classifie	cation M	ACHINE	Disp	lay title	SPINDLE
Address		Meaning			Description
SA96	Amount of orientation position shifting		Set the ar	nount of shifting from the zero point of orientation control.	
	Program type	M, E			
	Conditions	Immedia	te		
	Unit	0.00005 c	leg		
	Setting range	±720000	00		
SA97	Reduction ratio of the synchronous tapping time constant for high-speed synchronous tapping		The synch tapping is set in para reduction Without th combinati synchrono SA40 is u	aronous tapping time constant for high-speed synchronous reduced with respect to the synchronous tapping time constant ameter SA33 to SA40 . The value set in SA97 becomes the ratio. The high-speed synchronous tapping option or for the axis on that does not allow high-speed synchronous tapping, normal bus tapping is applied, in which case the data setting of SA33 to sed as it is.	
	Program type	M, E		High-s	beed synchronous tapping time constant
	Conditions	Immedia	te		$= SA33 \times (100 - SA97)/100$
	Unit	%			
	Setting range	0 to 100)		
SA98		_		Invalid	
	Program type	_			
	Conditions	_		-	
	Unit	_			
	Setting range	_			
SA99	Orientation time constant		Set the tir If 0 is set,	ne constant for orientation control. 300 will be regarded as having been specified.	
	Program type	M, E			
	Conditions	Immedia	te		
	Unit	msec			
	Setting range	0 to 3000	00		

2 PARAMETER

Classification MACHINE Di		Disp	lay title	SPINDLE	
Address	Meaning			Description	
SA100 to SA113	_		Invalid		
	Program type	—			
	Conditions	—			
	Unit Setting range			-	
SA114	Spindle speed supervisory mode 2 for safety supervision		Set the sp If the oper superviso the machi	indle speed to be monitored in safety supervisory mode 2. rating speed of the spindle exceeds the set value in safety ry mode 2, this will cause a safety supervisory alarm and bring ne to an emergency stop.	
	Program type M, E				
	Conditions After stop of movement		_		
	Unit	Unit 1 min ⁻¹ (rpm)		_	
SA115	Spindle speed safety supervis	supervisory mode	3 for	Set the sp If the oper superviso the machi Assign a v (i.e., spec	indle speed to be monitored in safety supervisory mode 3. rating speed of the spindle exceeds the set value in safety ry mode 3, this will cause a safety supervisory alarm and bring ne to an emergency stop. value greater than the speed value to be monitored in mode 2 ified in SA114).
	Program type	M, E			
	Conditions	After stop of mo	ovement		
	Unit	1 min ⁻¹ (rp	em)		
Setting range Spindle safety of supervision SA116		pindle safety clamping mode 2 for safety upervision		Set the sp superviso In safety s effect, the Assign a v (i.e., spec	indle safety clamping speed to be monitored in safety ry mode 2. supervisory mode 2 and while a safety clamping request is in spindle is decelerated to the set speed. value smaller than the speed value to be monitored in mode 2 ified in SA114).
	Program type	M, E			
	Conditions	After stop of mo	ovement	_	
	Unit	1 min ⁻¹ (rp	m)	1	
	Setting range	0 to 1000	00		

Classifi	cation M	ACHINE	Display title	SPINDLE
Address		Meaning		Description
SA117	Spindle safety clamping mode 3 for safety supervision		Set the supervi In safet effect, t Assign (i.e., sp Assign (i.e., sp	spindle safety clamping speed to be monitored in safety sory mode 3. by supervisory mode 3 and while a safety clamping request is in the spindle is decelerated to the set speed. a value smaller than the speed value to be monitored in mode 3 becified in SA115). a value greater than the speed value to be monitored in mode 2 becified in SA116).
	Program type	M, E		
	Conditions	After stop of move	ement	
	Unit	1 min ⁻¹ (rpm))	
	Setting range	0 to 10000	, <u> </u>	
Selecting the spindle door of the spindle whose speed is to be monitored SA118		Select t mode. If SP12 irrespec [Examp 0000: T 0002: T	the door group to which the spindle belongs in safety supervisory (9: SFNC9/bit F is OFF, speed monitoring will not be conducted, ctive of the setting of this parameter. bles of setting] "he spindle does not belong to any door. "he spindle belongs to the door-1 group. "he spindle belongs to the door-2 group. "he spindle belongs to the door-2 group.	
_	Program type	M, E	0003: 1	he spinale belongs to the door-1/2 group.
	Conditions	After stop of move	ement	
	Unit	_		
	Setting range			
SA119	Deceleration ju speed clampin supervised for	idgment coefficient or g of the spindle to be safety	For safe request deceler addition deceler If 0 is so deceler speed).	ety speed clamping in safety supervisory mode, when a claming t is input, a clamping signal will be output after the spindle has rated to a safety clamping speed. This parameter specifies to wha hal percentage of the safety clamping speed the spindle is to be rated as the output timing of the speed clamping signal. et, the speed clamping signal will be output when the spindle rates to a 10% additional speed (i.e., 110% of the safety clamping
	Program type	M, E		
	Conditions	After stop of move	ement	
	Unit	%		
	Setting range	0 to 100		
PLG pulse rate for spindle index gear tooth correction		Set the If a valu	number of PLG teeth per revolution. Je less than zero is set, 1024 will be regarded as having been set	
	Program type	M. E		
	Conditions	Immediate		
	Unit	Teeth		
	Setting range	-999999999 to 999	99999	

Classification MACHINE Displa		ay title SPINDLE			
Address		Meaning			Description
SA121 to SA128	Amount of branching point correction for spindle index gear tooth SA121: Branching point [1] SA122: Branching point [2] SA123: Branching point [3] SA124: Branching point [4] SA125: Branching point [5] SA126: Branching point [6] SA127: Branching point [7] SA128: Branching point [8]		Set the ar tooth is sp	nount of correction at the branching point where one PLG gear lit into eight equal segments.	
	Program type	M, E		_	
	Conditions	Immediat	э	_	
	Unit	0.0001 deg		_	
SA129 to SA137		<u>g range</u> -99999999 to 99999999		Invalid	
	Program type	—		_	
	Conditions	—		-	
	Cotting rongo			-	
SA138 SA139	Number of gea SA138: Numb SA139: Numb	ars er of spindle gears er of motor gears		Set the nu 0 1 or mo	imber of gears. : No gears re : Actual number of gears
	Program type	M, E		_	
	Conditions	After stop of mo	vement	_	
	Unit	—		_	
SA140	Setting range 0 to 99999999 Turret indexing gear ratio Program type M, E		Set the ge	ear ratio for turret indexing.	
	Unit			1	
	Setting range	_		-	

01	M		Disalary (1)		
Classifi		ACHINE	Display titi	e	SFINDLE
Address		Meaning			Description
SA141 to SA143		_	Inval	lid	
	Program type Conditions Unit Setting range				
SA144				543210	Spindle gear changeover valid Turret indexing valid.
	Program type	M, E			
	Conditions	At power of	n		
	Unit	Bit			
	Setting range	Binary, eight d	igits		

2-3-16 Machine parameter BARRIER (BA)

Classifi	Classification MACHINE Displa		lay title	BARRIER		
Address		Meaning			Description	
BA1	Chuck outside diameter (for chuck barrier) — No. 1 turning spindle			Setting of	chuck outside diameter of the No. 1 turning spin	dle NM211-00312
	Program type	M, I	Ξ	-		
	Conditions	Immed	liate	-		
	Unit	0.001 mm/0.	0001 inch			
	Setting range	0 to 9999	99999			
BA2	Chuck width (for chuck barrier) — No. 1 turning spindle			Setting of		
	Program type	M, I]		NM211-00313
	Conditions	Immed	liate			
	Unit	0.001 mm/0.	0001 inch	_		
	Setting range	0 to 999	99999			
BA3	Chuck inside diameter (for chuck barrier) — No. 1 turning spindle			Setting of	chuck inside diameter of the No. 1 turning spind	e NM211-00314
	Program type	M, I	=			
	Conditions	Immed	liate			
	Unit	0.001 mm/0.	0001 inch	1		
	Setting range	0 to 9999	99999			

	IETER					
Classifi	cation M	IACHINE	Disp	olay title	BARRIER	
Address	Meaning			Description		
BA4	EIA program workpiece outside diameter			Specify t	ne workpiece outside diameter to be used for the EIA program.	
	Program type E Conditions Immediate					
	Unit	0.001 mm/0.000	1 inch		BA17	
	Setting range	0 to 9999999	99			
BA5	Chuck outside diameter (for chuck barrier) — No. 2 turning spindle				BA5	
	Program type	M, E			MM211-00312	
	Conditions	Immediate		Note: For single turning-spindle specifications, this parameter is inv		
	Unit	0.001 mm/0.000	1 inch			
	Setting range	0 to 9999999	99			
BA6	Chuck width (fo — No. 2 turning	or chuck barrier) g spindle		Setting o	f chuck width of the No. 2 turning spindle	
	Program type	M, E			BA6 NM211-00313	
	Conditions	Immediate		Note: Fo	r single turning-spindle specifications, this parameter is invalid.	
	Unit	0.001 mm/0.000	1 inch			
	Setting range	0 to 9999999	99			
Chuck inside diameter (for chuck barrier) — No. 2 turning spindle BA7		Setting o	f chuck inside diameter of the No. 2 turning spindle			
	Program type	M, E		4	NM211-00314	
	Conditions	Immediate		Note: Fo	r single turning-spindle specifications, this parameter is invalid.	
	Unit	0.001 mm/0.000	1 inch	4	· ·	
	Setting range	0 to 9999999	99			

Classifie	cation N	IACHINE	Disp	lay title	BARRIER
Address	Meaning			Description	
BA8	Tail body outside diameter (for tail barrier)			Setting of	tail body outside diameter
	Program type	M, E			NM211-00315
	Conditions	Immedia	te	_	
	Unit	0.001 mm/0.00	01 inch	_	
	Setting range	0 to 99999	999		
BA9	Tail body length (for tail barrier)		Setting or	BA9 BA9	
	Program type	M, E			۲ NM211-00316
	Conditions	Immedia	te		
	Unit	0.001 mm/0.00	01 inch	_	
	Setting range	0 to 99999	999		
BA10	Tail spindle ou (for tail barrier)	tside diameter		Setting of	tail spindle outside diameter
	Program type	M, E		-	NM211-00317
	Conditions	Immedia	te]	
	Unit	0.001 mm/0.00	01 inch		
	Setting range	0 to 99999	999		
BA11	Length with tail spindle at back end (for tail barrier)		Setting of	length with tail spindle at back end	
	Program type	M, E		_	• NM211-00318
	Conditions	Immedia	te	1	
	Unit	0.001 mm/0.00	01 inch	4	
	Setting range	0 to 99999	999		

	IETER			
Classifi	cation M	IACHINE	Display title	BARRIER
Address	Meaning			Description
BA12	Tail head outside diameter (for tail barrier)		Setting o	tail head outside diameter
	Program type Conditions	M, E Immediate		NM211-00319
	Unit	0.001 mm/0.0001 i	nch	
	Setting range	0 to 99999999		
BA13	Tail head length (for tail barrier)		Setting 0	BA13 BA13
	Program type	M, E		NM211-00320
	Conditions	Immediate		
	Unit	0.001 mm/0.0001 i	nch	
BA14	Tail head taper (for tail barrier)	0 to 99999999	Setting o	tail head taper angle BA14
		ł		NM211-00321
	Program type	M, E		
	Conditions			
	Unit Sotting range			
BA15	Tail head biting (for tail barrier)	g diameter	Setting o	i biting diameter when tail head is used BA15 piece zero point
	Program type	M, E		NM211-00322
	Conditions	Immediate		
	Unit	0.001 mm/0.0001 ii	nch	
	Setting range	0 to 99999999		

Classifi	cation M	ACHINE	Disp	lay title	BARRIER				
Address		Meaning			Description				
BA16 to BA18	EIA tail barrier Tail dimension	S		Set the dir program. <during ta<br=""></during>	il operation> il operation> il operation> il operation> il reversing> bine bin				
	Program type	E		Notes:	5 5				
	Conditions	Immed	iate	 ±9999999999 for BA18. BA17 is valid for MAZATROL programs as well, when ONLY MILL is 					
	Unit	0.001 mm/0.	0001 inch	specified for the common unit of the MAZATROL program.					
	Setting range	0 to 9999999	9 (Note 1)	opeenie					
BA19	Distance from point to the spi — No. 1 turnin	the Z-axis machi ndle edge g spindle	ne zero	Specify the of the No.	e distance from the machine zero point of the Z-axis to the edge 1 turning spindle. BA19 Machine zero point Spindle				
	Program type	M, I	-	-	edge				
	Conditions	Immed	iate	Note:					
	Unit	0.001 mm/0.	0001 inch	Enter the	distance with minus sign for the machine zero point in the minus				
	Setting range	±99999	999	direction v	vith respect to the spindle edge.				
BA20	Distance from the Z-axis machine zero point to the spindle edge — No. 2 turning spindle		Specify th of the No. –	e distance from the machine zero point of the Z-axis to the edge 2 turning spindle. BA20 Machine zero point Spindle edge					
	Program type	M, I		4	Ŭ				
	Conditions	Immed	iate	Note:					
	Unit	0.001 mm/0.	0001 inch	Enter the direction	distance with minus sign for the machine zero point in the minus				
	Setting range	±99999	999		nui respect to the spinule eage.				

	IETER			
Classifi	cation M	IACHINE	Display title	BARRIER
Address		Meaning		Description
Jaw number for EIA progra — No. 1 turning spindle BA21		r EIA program barrier g spindle	Specify DATA d barrier fo	he jaw number that has been registered on the CHUCK JAW splay to be referred to in the EIA program when forming a jaw or the No. 1 turning spindle.
	Program type	Е		
	Conditions			
	Unit			
	Setting range	1 to 44		
BA22	Jaw number for EIA program barrier — No. 2 turning spindle 2			he jaw number that has been registered on the CHUCK JAW splay to be referred to in the EIA program when forming a jaw or the No. 2 turning spindle.
	Program type	Е		
	Conditions	Immediate		
	Unit			
	Setting range	1 to 44		
BA23 BA24	Turret dimensions			BA23
	Program type	E		
	Conditions	Immediate		BA23: Outline of the turret BA24: Width of the turret
	Unit	0.001 mm/0.0001 i	nch	単
	Setting range	0 to 99999999		
BA25 BA26	Turret referenc	e position	Specify ref p	he turret reference position from the machine zero point.
	Program type	E		Machine
	Conditions	Immediate		BA23: Turret reference position X
	Unit	0.001 mm/0.0001 i	nch	BA24: Turret reference position Z
1	Setting range	0 to 99999999		Т

Classifi	cation M	MACHINE Displa		lay title BARRIER			
Address		Meaning		Description			
BA27 BA30 BA33 BA36	Tool holder mounting position BA27 - Type 1 BA30 - Type 2 BA33 - Type 3 BA36 - Type 4		Settir holde Exan	ng of tool holder mounting position. When plus data is used, the tool er is mounted horizontally, and minus data downward. nple: Type 1 BA27 (> 0) BA27 (> 0)			
	Conditions	Immedia	te				
	Unit	0.001 mm/0.00	001 inch	BA27 (< 0) NM211-00327'			
	Setting range	±9999999	99 Same	e for types 2, 3, 4			
BA28 BA31 BA34 BA37	Tool holder width in X-axis direction BA28 - Type 1 BA31 - Type 2 BA34 - Type 3 BA37 - Type 4		on Settir	ng tool holder width in X-axis direction nple: Type 1 Turret reference position BA28 (where BA27 < 0)			
	Program type	М					
	Conditions	Immedia	te	(where BA27 > 0)			
	Unit	0.001 mm/0.00	001 inch Same	e for types 2, 3, 4			
BA29 BA32 BA35 BA38	Tool holder wid BA29 - BA32 - BA35 - BA38 - Program type Conditions Unit Setting range	tth in Z-axis direction Type 1 Type 2 Type 3 Type 4 M Immedia 0.001 mm/0.00	settin Exam te 001 inch 999 Same	ng of tool holder width in Z-axis direction nple: Type 1 Turret reference position BA29 (where BA27 > 0) BA29 (where BA27 < 0) NM211-00329' e for types 2, 3, 4			

2 PARAN	IETER			
Classifi	cation	IACHINE	Display title	BARRIER
Address	Meaning			Description
BA39 to BA41	EIA tool barrie Holder dimens	er sions	<hold Input <hold Input Set th progra <hold Input Input BA BA BA BA BA BA BA BA BA BA BA</hold </hold </hold 	te holder shape data for forming tool barriers using an EIA/ISO am. der-under type> t BA39 with a minus sign. ter-side type (0° type)> t BA39 with a plus sign. t BA41 with a plus sign. t BA41 with a plus sign.
	Program type	E		
	Conditions		1 inch	
	Setting range	±99999999 (Nr	ote)	
BA42	Barrier type		Selec 0: 1:	xt the type of barrier to be made valid. Type with head B-axis (tool rotational B-axis) [INTEGREX type] Type without head B-axis (tool rotational B-axis)
	Program type	M, E		
	Conditions	Immediate		
	Unit	_		
	Setting range	0 to 9999999	9	

Classifi	cation N	ACHINE	Dis	play title	BARRIER
Address	Meaning				Description
BA43	First tool number (in the 1st set of tools)		Set the firs	st tool number assigned to the first set of tools.	
	Program type	M,	E	_	
	Conditions	At pow	er on		
	Unit		-	_	
	Setting range	1 to 4	1000		
BA44	Number of tools (in the 1st set of tools)				
	Program type	M,	E		
	Conditions	At pow	er on	_	
	Unit		-	_	
BA45	First tool number (in the 2nd set of tools)		Set the firs	at tool number assigned to the second set of tools.	
	Program type	М,	E		
	Conditions	At pow	er on		
	Unit		-	_	
BA46	Setting range 1 to 4000 Number of tools (in the 2nd set of tools)		Set the nu	mber of tools assigned as the second set of tools.	
	Program type	M,		-	
	L Init	At pow		-	
	Setting range	1 to	960	1	

2 PARAM	IETER			
Classifie	cation M	ACHINE	Display title	BARRIER
Address		Meaning		Description
BA47	Turret type		Set the ty 0: AT 1: Tu 2: Lo 3: Op 4: Wo	pe of turret: C rret wer turret posed turret ork rest
	Program type	ME		
	Conditions			
		At power on		
	Unit Cotting rongo			
BA48	Axis name of the head to be rotated			xis name of the head axis to be rotated. if the head axis to be rotated is the B-axis.
	Program type	M, E		
	Conditions	After stop of moven	nent	
	Unit	_		
	Setting range	&41 to &5A		
BA49	Axis number of (Inclined-axis c	i the inclined axis control)	Set the a control fu The inclin	xis number of the Y-axis to be controlled using inclined-axis nctions. ed-axis control is invalid when this parameter is set to 0.
	Program type	M, E		
	Conditions	At power on		
	Unit	_		
	Setting range	0 to 16		
BA50	Fundamental a (Inclined-axis c	ixis number control)	Set the a control fu The inclir	kis number of the X-axis to be controlled using inclined-axis nctions. ed-axis control is invalid when this parameter is set to 0.
	Program type	M, E		
1	Conditions	At power on		
1	Unit			
1	Setting range	0 to 16		

Classifi	cation N	IACHINE	Disp	olay title	BARRIER
Address	Meaning				Description
BA51	Vector of virtual Y (Inclined-axis control)			Specify o angles. BA51: BA52: BA53:	ne of the vectors created by the triangles formed by inclination Vector of the inclined axis (virtual Y) in the rectangular coordinate system Vector of the fundamental axis (X-axis) corresponding to the inclined axis Vector of the real axis corresponding to the inclined axis
	Conditions	At pow	er on	_	
	Unit				BA51 BA52
	Setting range	±9999	9999	_	Yt
BA52	Vector of real 2 (Inclined-axis o	X control)	_	Set the va BA53.	alue of BA51/BA52 assuming that 10000000 is assigned to
	Program type	M,	E	_	
	Conditions	At pow	er on		
	Unit	-	-		
BA53	Vector of real (Inclined-axis o	Y control)			
	Program type	М,	E	_	
	Conditions	At pow	er on	_	
	Unit	-		_	
BA54	Selection of w	1 ±9999	obbing	Set the a	kis number of the work spindle to be used for hobbing. ing is invalid when this parameter is set to 0.
	Program type	E		4	
	Conditions	After stop of	movement	4	
	Unit	-		-	
	Setting range	0 to	16		

2 PARAN	IETER			
Classifi	cation M	IACHINE	Display title	BARRIER
Address	Meaning			Description
BA55	Turning spindle machining (D1)	e number for polygonal)	Set the tu machinin 0: Tu 1: Tu 2: Tu 3: Tu -1: Inv	Irrning spindle to be used in the D1 command mode of polygonal g. rning spindle No. 1 rning spindle No. 2 rning spindle No. 3 rning spindle No. 4 <i>r</i> alid
	Program type	F		
	Conditions			
	Setting range	-1 to 3		
BA56	Turning spindle number for polygonal machining (D2) BA56		Set the tu machinin 0: Tu 1: Tu 2: Tu 3: Tu -1: Inv	Irning spindle to be used in the D2 command mode of polygonal g. rning spindle No. 1 rning spindle No. 2 rning spindle No. 3 rning spindle No. 4 <i>r</i> alid
	Program type	E		
	Conditions	Immediate		
	Unit	_		
	Setting range	-1 to 3		
BA57	Turning spindle machining (D3	e number for polygonal)	Set the tu machinin 0: Tu 1: Tu 2: Tu 3: Tu -1: Inv	rrning spindle to be used in the D3 command mode of polygonal g. rning spindle No. 1 rning spindle No. 2 rning spindle No. 3 rning spindle No. 4 valid
	Program type	E		
	Conditions	Immediate		
	Unit			
	Setting range	-1 to 3		
BA58	Turning spindle machining (D4	e number for polygonal)	Set the tu machinin 0: Tu 1: Tu 2: Tu 3: Tu -1: Inv	Irning spindle to be used in the D4 command mode of polygonal g. rning spindle No. 1 rning spindle No. 2 rning spindle No. 3 rning spindle No. 4 valid
1	Program type	E		
1	Conditions	Immediate		
	Unit	—		
1	Setting range	-1 to 3		

Classifi	cation N	IACHINE	Displ		ay title BARRIER					
Address	Meaning				Description					
	Spindle forwar	d rotation M-code	-			 If the command block of G284/G288 (machining G-codes, F30 = 0) or of G84/G88 (turning G-codes, F30 = 1) does not contain spindle forward/reverse rotation M-codes, one of the following M-codes will be output, depending on the status of bit 0 in parameter SU153: 				
B \ 50	cycle		o ioi (appg		BA59 = 3 BA60 = 4 BA60 = 204					
BAJS				s	SU153 Bit 0	0	Tapping cycle of turning Inverse tapping cycle of	Tapping cycle of milling Inverse tapping cycle of		
	Program type	M, E	E		Bito		turning	milling		
	Conditions	Immed	liate							
	Unit			- If O	is set in	BA59	9, 3 will be regarded as hav	ring been set, and M03 will		
	Setting range	0 to 2	255	be	output.	DAG	• 4 will be recorded as here	ing been est, and MO4 will		
BA60	Spindle reverse rotation M-code for tapping cycle			De	ουτρυτ.					
	Program type									
	Conditions									
	Unit			_						
	Setting range									
BA61	Amount of run	out of the B-axis	center	cente	- the dist er.		B-axis r	r the B-axis to the tool rotational center BA61		
	Program type	M, E	E							
	Conditions	Immed	liate	Enter	• the dist	ance	with a minus sign for B-axis	rotational center above the		
	Unit	0.001	mm	tool c	enter po	sition				
	Setting range	-1000 to	1000							
BA62	Amount of offset for the B-axis — spindle distance BA62		Enter edge.	∙ the dist - {Ξ		from the rotational center o	f the B-axis to the spindle rotational center			
	Program type	M, E	Ξ]		·	BA62			
	Conditions	Immed	liate	4		I	·			
	Unit	0.0001 mm/0.	00001 inch	4						
	Setting range	±99999	9999							

2 PARAN	IETER			
Classifi	cation N	IACHINE Dis	play title	BARRIER
Address	Meaning			Description
BA63	Holder angle of angle tool holder BA63		Set the Accordi HLD.TY BA63 =	 holder angle of the angle tool holder. ing to the value set in this parameter, the holder angle is set in YPE on the TOOL DATA display. = 45
	Program type	М		
	Conditions			
	Unit	1°		HLD.TYP: 45 HLD.TYP: 45
	Setting range	0 to 90		(BA63 = 45) (180 – BA63 = 135)
BA64	B-axis tool reference position X BA64			BA65 Upper turret machine zero point BA64 Upper turret
	Program type	M, E		
	Conditions	Immediate		
	Unit	0.001 mm/0.0001 inch		
	Setting range	±99999999	_	B-axis tool reference position
BA65	B-axis tool refe	erence position Z		
	Program type	M, E		
	Conditions	Immediate		
	Unit	0.001 mm/0.0001 inch		
	Setting range	±99999999		
BA66 BA67	G37 decelerati G37 measuring	on area g area	Set the BA66: BA67:	e deceleration area and measuring area in the G37 command. Set the distance between the starting point of movement at the measuring rate, and the measuring point. This value will be used when argument R is omitted from the G37 command. Set the moving distance in measuring feed mode. This value will be used when argument D is omitted from the G37 command.
1	Program type	E		
1	Conditions	After stop of movement		
	Unit	0.001 mm/0.0001 inch		
	Setting range	0 to 99999999		

Classific	cation M	MACHINE Displa		olay title	lay title BARRIER				
Address		Meaning			Description				
BA68 BA69	G36 deceleration area G36 measuring area			Set the d BA68: 3 BA69: 3	deceleration area and measuring area in the G36 command. Set the distance between the starting point of movement at the measuring rate, and the measuring point. This value will be used when argument R is omitted from the G36 command. Set the moving distance in measuring feed mode. This value will be used when argument D is omitted from the G36 command.				
	Program type Conditions	E After stop of	movement	-					
	Unit	0.001 mm/0	.0001 inch						
	Setting range	0 to 999	99999						
BA70	Distance between the reference points on both turrets (radius value)			 Workpi Tool por Refere Turret Distance Workpi Tool por Tool por Tool por Schema 	biece zero point: biece edge center rosition reference point: ence point on the turret clearance: ince between the reference points on both turrets (radius value) biece offset: biece zero point – Reference point of reference turret tool position rosition: rosition reference point – Tool nose position hatic diagram> Tool position Work offset Work piece zero point Turret clearance (BA70)				
	Program type	Μ,	E						
	Conditions	Imme	diate						
	Unit	0.001 mm/0	.0001 inch	_					
BA71	System numbe	u to 999 er to be used wh m G112	en argument	0: Sys 1: Sys 2: Sys 3: Sys	stem 1 stem 2 stem 3 stem 4				
	Program type	E							
	Conditions	Imme	diate	_					
	Unit Setting range		3	_					

Classifie	cation M	IACHINE	Disp	lay title	BARRIER
Address		Meaning			Description
BA72				Invalid	
	Program type Conditions Unit			-	
	Setting range	—			
BA73	Barrier valid/in (chuck, sub-ch	valid 1 uck, tailstock)		0: Chuck 1: Chuck 2: Sub-ch 3: Tailsto	sub-chuck and tailstock invalid valid uck valid sk valid
	Program type	M, E		-	
	Linit			-	
	Setting range	0 to 3			
BA74	Barrier valid/inv (Lower turret, v	valid 2 vork rest)		0: Lower 1: Lower 2: Work r	urret and work rest invalid urret valid est valid
	Program type	M, E			
	Conditions	Immediate			
	Unit	—			
	Setting range	0 to 2			

2 PARAMETER

Classifie	cation N	IACHINE Dis	play title	BARRIER
Address		Meaning		Description
BA75 to BA78	Barrier setup turret reference position		Set the rel	ference position when it is viewed from the machine zero point.
	Program type	M, E		
-	Conditions	Immediate		
	Unit	0.001 mm/0.0001 inch		
	Setting range	±99999999		
BA79 to BA82	Barrier setup c	huck reference position 1	BA79 (HD1)	BA81 (HD1) BA82 (HD1) BA82 (HD1) Ference position when it is viewed from the machine zero point BA81 (HD2) BA82 (HD2) BA82
	Program type	M, E	+	
	Conditions	Immediate	{.₹	BA80 (HD1)
	Unit	0.001 mm/0.0001 inch	1	(HD2)
	Setting range	±99999999	1	
BA83 to BA86	Barrier setup c	huck reference position 2	Set the rep jaw numbe 	A83 D1) BA85 (HD1) BA86 (HD1) BA86 (HD1) BA86 (HD1) BA86 not having a specified BA83 (HD2) BA86 (HD2) BA86 (HD2) BA86 (HD2) BA86 (HD2) BA86 (HD2) BA86 (HD2) BA86 (HD2)
	Program type	M, E		
	Conditions	Immediate		
	Unit	0.001 mm/0.0001 inch		BA84 (HD1) BA84
	Setting range	±99999999		



Classifie	cation	ACHINE	Displ	lay title	BARRIER				
Address		Meaning			Description				
BA93 BA94	BA93: Upper/lower turret tool angle difference (HD1) BA94: Upper/lower turret tool angle difference (HD2) Program type M, E Conditions Immediate Unit 0.0001 deg			When usi offset ang BA	ng the C-axes of the HD1/HD2 in the lower turret system, set the le with respect to the upper turret, for the lower turret system. <hd1> <hd2></hd2></hd1>				
	Setting range	0 to ±99999999							
BA95 BA96 BA97 BA99 BA100 BA102 BA103 BA104	BA95: Sens BA96: Sens BA97: X-co refer BA99: Z-co refer BA103: Sens (for la BA104: Sens (for la BA100: X-co refer (for la BA102: Z-co refer (for la BA102: Z-co refer (for la	or width along the or width along the ordinate of the ser ence point or width along the over turret/HD2) or width along the ower turret/HD2) ordinate of the ser ence point ower turret/HD2) ordinate of the ser ence point ower turret/HD2) ordinate of the ser ence point ower turret/HD2)	e X-axis e Z-axis nsor's nsor's e X-axis e Z-axis nsor's nsor's	Use BA95 and BA96 to set the dimensions of the sensor for tool nose measurement. BA97 and BA99 are provided to set in machine coordinates the reference point of the sensor (see the diagram below). Example 1: For horizontal type Sensor's reference point BA99 Sensor for tool nose measurement Example 2: For vertical type Sensor's reference point BA99 Machine zero point Sensor's reference point BA99 Sensor for tool nose measurement Sensor's reference point BA99 Sensor for tool nose measurement					
	Program type Conditions	Immed	liate						
	Unit	0.0001 mm/0.	00001 inch	-					
	Setting range	±99999	9999						

	IETER							
Classifi	cation M	IACHINE	Displ	ay title	BARRIER			
Address		Meaning			Description			
				Setting of sensor reference point Y coordinate				
BA98 BA101	BA98: Y-coo refere BA101: Y-coo refere (for loo	rdinate of the sensor's nce point rdinate of the sensor's nce point wer turret/HD2)			B98 Machine zero point			
	Program type	М						
	Conditions	Immediate						
	Unit	0.0001 mm/0.00001	l inch					
	Setting range	±99999999						
BA105	Adjustment "Fo	לד" for W-axis thrust he	old	Set adjus Set a val If any oth	stment "FdT" for holding the thrust of the W-axis. lue less than BA108 × BA106 /100. her value is set, the thrust may be unstable.			
	Program type	M, E						
	Conditions	After stop of mover	ment					
	Unit	0.0005 mm/0.00000	5 inch					
	Setting range	0 to 99999999						
BA106	Dead zone			Set the d	dead zone for the drooping level of the W-axis thrust. ng level change less than BA108 × BA106 /100 is ignored.			
	Program type	M, E						
	Conditions	After stop of mover	ment					
	Unit	%						
	Setting range	0 to 99999999						
BA107	Filter			Set the n thrust.	nonitoring time for changes in the drooping level of the W-axis			
	Program type	M, E						
	Conditions	After stop of mover	ment					
	Unit	1/3.5 msec						
	Setting range	0 to 99999999						

Classifi	ssification MACHINE Displ		lay title	BARRIER				
Address		Meaning			Description			
BA108	W-axis thrust h	old droop		Set the d	rooping level for holding the W-axis thrust. ping level is held during the application of the W-axis thrust.			
	Program type Conditions Unit Setting range	M, E After stop of m 0.0005 mm/0.00 0 to 9999	ovement 00005 inch 0999	-				
BA109	Offset amount setting value c	(X) during automa	tic tool	Specify the axis offset amount applied during automatic calculation of tool setting value for the backface tool, which is difficult to measure to the TOOL EYE. This automatic calculation is done based on the too setting value for the target tool measured in the oppsite position.				
	Program type Conditions Unit Setting range	M, E Immedia — ±999999	ate 199	-	Turret center - TOOL SET Z of the target tool			
BA110	Offset amount setting value c	Setting range ±99999999 Offset amount (Z) during automatic tool setting value calculation			Distance to the turret center (parameter) T X = Tool setting value X for target tool + Parameter for offset amount X T Z = (Parameter for distance to center of turret × (-1) × 2) – Tool setting value Z for target tool + Parameter for			
	Program type Conditions Unit Setting range	M, E Immedia — ±999999	ate 199	-	offset amount Z			
BA111 to BA116	Pre-interpolation time constant f M-code comma BA111: Fo BA112: Fo BA113: Fo BA114: Fo BA115: Fo BA116: Fo	on acceleration/de or time constant c and or M881 comman or M882 comman or M883 comman or M884 comman or M885 comman or M886 comman	celeration hangeover l l l l l	Set the pre-interpolation acceleration/deceleration time constant for a t constant changeover M-code command. If zero is assigned to this parameter, the pre-interpolation acceleration/deceleration time constant will not be changed, even whe time constant changeover M-code command is assigned. The pre- interpolation acceleration/deceleration time constant existing before th time constant changeover M-code command is assigned will be held.				
	Conditions Unit Setting range	M, E After stop of m mm/m 0 to 999	ovement n 999	-				

	IETER			
Classifie	cation N	IACHINE	Display title	BARRIER
Address		Meaning		Description
BA117 to BA124	Program type —		Invalid	
	Unit			
BA125	EIA barrier act	ivation	Notes: 1. "Tai mea 2. Bit 1 bit 1 mad	types of tailstock, tool holder and chuck for which the EIA barriers e activated.
	Program type	E		
	Unit	Bit	—	
	Setting range	Binary, eight dig	gits	

PARAMETER 2

Classific	lassification MACHINE Displ		lay title BARRIER					
Address		Meaning		Description				
BA126				7654 Note: T-comma If the set TOT ◆N TOM6: TO: - If the set TOI:	3210 System to be made valid without system selection for queuing Y-axis interference type 0: Type A 1: Type B Y-axis moving range display 0: Invalid 1: Valid Tool command scheme (Note) 0: M06 required. 1: M06 not required. FLASH tool valid/invalid 0: Invalid 1: Valid Milling spindle orientation command (M219) 0: Output 1: No output 1: Replaces the current tool with O and indexes ◆ as the next tool. Indexes O as the next tool. witting of bit 3 is 1 Replaces the current tool with O and set □ as the tool offset number.			
	Program type	E						
	Conditions	Immedia	ite	-				
	Unit Setting range	Bit Binarv, eigh	diaits	-				
BA127 to BA132				Invalid				
	Program type	-		-				
	Unit			-				
	Setting range							

2-3-17 Data I/O parameter CMT parameter (CMT)

Parameter setting

🚡 DATA 1/0 PAR	DATA I/O PARAMETER											
File Window Help												
CMT/TAPE DNC/0	DTHER											
		CMT						TAPE				
BAUDRATE	110	CMT1	0	CMT17	0	BAUDRATE	110	TAP1	0	TAP17	0	
DATA BITS	•	CMT 2	0	CMT18	0	DATA BITS	8	TAP2	0	TAP18	0	
PARITY	•	CMT3	0	CMT19	0	PARITY	NONE	ТАРЗ	0	TAP19	0	
STOP BITS	+	CMT 4	0	CMT 20	0	STOP BITS	1	TAP4	0	TAP20	0	
HAND SHAKE	+	CMT 5	0	CMT21	0	HAND SHAKE	NONE	TAP 5	0	TAP21	0	
WAIT TIME	•	CMT 6	0	CMT 22	0	WAIT TIME	0	TAP6	0	TAP22	0	
FORMAT	•	CMT7	0	CMT23	0	FORMAT	ISO	TAP7	0	TAP23	0	
SAME WNO.	ALARM	CMT 8	0	CMT 24	0	SAME WNO.	ALARM	TAP8	0	TAP24	0	
PORT	COMI	CMT 9	0	CMT25	00000000	PORT	COMI	TAP9	0	TAP25	00000000	
		CMT10	0	CMT26	00000000			TAP10	0	TAP26	00000000	
		CMTII	0	CMT2/	00000000		TAP11 0 TAP27 0000000				00000000	
		CMT12	0	CMT28	0000000			TAP12		TAP28	00000000	
		CMT13	0	CMT29	0		TAPI3 0 TAP29 0					
		CMT15	0	CMT31	0			TAP14	0	TAP30	0	
		CMT16	ŏ	CMT32	ő			TAP16	ŏ	TAP32	ő	
]			-				-		-	
											D740H00)01F
											21 10/100	
Classificatio	n D	ΑΤΑ Ι/Ο			Display title			СМЛ	Г			

	Meaning	Description					
	Wearing	Baud rate for RS-232C interface					
BALIDRATE	Set values						
DAUDITATE	[110	4800				
		300	9600				
		[1200	19200			
Program type	M, E	[2400				
Conditions	At I/O startup	-					
Unit	—						
Setting range	110 to 19200						
		Type of pro work numb	cessing to be ex er is to be loade	xecuted if the ma ed	achining program of an e	existing	
SAME WNo.			Set values	C	escription		
			ALARM	Issues an alar already exists	m if the work number		
Program type	M, E		LOAD	Overrides the number alread	program if the work dy exists.		
Conditions	At I/O startup						
Unit							
Setting range							

Classification	DATA I/O	Display titl	le	СМТ				
	Meaning		Description					
		CM	IT port selection					
DODT			Set values	Description				
PORT			COM1	CF22 serial ch1				
			COM2	CF22 serial ch2	ch2			
			COM3	Invalid				
Program type	M, E		COM4	Invalid				
Conditions	At I/O startup							
Unit	_							
Setting range	_							

Classific	ation D	ATA I/O	Displa	Display title CMT				
Address		Meaning		Description				
CMT1 to CMT32		_		Invalid				
	Program type	-	_					
	Conditions	-	_]				
	Unit	-	_]				
	Setting range	-	_]				

2-3-18 Data I/O parameter TAPE parameter (TAP)

Parameter setting

🚡 DATA 🕼 PAR	DATA I/O PARAMETER											
File window reip												
CMT/TAPE DHC/OTHER												
						- I						
		CMT							TAPE			
BAUDRATE	110	CMT1	0	CMT17	0		BAUDRATE	110	TAP1	0	TAP17	0
DATA BITS	•	CMT 2	0	CMT18	0		DATA BITS	8	TAP2	0	TAP18	0
PARITY	•	CMT3	0	CMT19	0	- I	PARITY	NONE	ТАРЗ	0	TAP19	0
STOP BITS	•	CMT 4	0	CMT20	0		STOP BITS	1	TAP4	0	TAP20	0
HAND SHAKE	+	CMT 5	0	CMT 21	0		HAND SHAKE	NONE	TAP 5	0	TAP21	0
WAIT TIME	+	CMT 6	0	CMT 22	0		WAIT TIME	0	TAP6	0	TAP22	0
FORMAT	+	CMT7	0	CMT23	0		FORMAT	ISO	TAP7	0	TAP23	0
SAME WNO.	ALARM	CMT 8	0	CMT 24	0		SAME WNO.	ALARM	TAP8	0	TAP24	0
PORT	COM1	CMT 9	0	CMT 25	00000000		PORT	COM1	TAP9	0	TAP25	00000000
		CMT10	0	CMT26	00000000		TAP10 0 TAP26 0000000				00000000	
		CMT11	0	CMT27	00000000				TAP11	0	TAP27	00000000
		CMT12	0	CMT28	00000000				TAP12	0	TAP28	00000000
		CMT13	0	CMT 29	0				TAP13	0	TAP29	0
		CMT14	0	CMT30	0				TAP14	0	TAP30	0
		CMT15	0	CMT31	0				TAP15	0	TAP31	0
		CMT16	0	CMT32	0				TAP16	0	TAP32	0
						L						
												D740H0002

Classification	on DATA I/O Display			r title TAPE				
Meaning				Description				

	5					
		Baud rate for RS-232C interface				
		Set values				
BAUDRATE		110 4800				
		300 9600				
		1200 19200				
Program type	M, E	2400				
Conditions	At I/O startup					
Unit	—					
Setting range	110 to 19200					
		Number of data bits (parameter for RS-232C interface initialization)				
		Set values				
DATA BITS		7				
		8				
Program type	M, E					
Conditions	At I/O startup					
Unit	—					
Setting range	7, 8					

Classification					
Classification		isplay title		IAFE	
	Meaning			Description	
		Parity	check (paramet	er for RS-232C interface initialization)	
PARITY		Set va	NONE ODD EVEN		
Program type	M, E				
Conditions	At I/O startup				
Unit					
Setting range					
STOP BITS		Set va	alues 1 1.5 2		
Program type	M, E				
Conditions	At I/O startup				
Unit	_				
Setting range	—				
HAND SHAKE		This p state	Set values NONE DC CONTROL RTS/CTS	d to select the method of handshaking to control the between the NC system and connected device. Description No control Complies with control code DC1 through DC4 Complies with device connection RTS/CTS.	
Program type	M, E				
Conditions	At I/O startup				
Unit	_				
Setting range	—				
WAIT TIME		The w outpu An ala	vaiting time for re tting. arm occurs if this	plies from the connected device during inputting or	
Program type	M. E				
Conditions	At I/O startup				
Unit	0.1 sec.				
Classification	DATA I/O	Display titl	е	ТАРЕ	
----------------	----------------	--------------	---	---	-------------
	Meaning			Description	
		Sel	ection of paper ta	pe puncher output code	
			Set values	Description	
FORMAT			ISO	Paper tape punching in ISO code	
FORMAT			EIA	Paper tape punching in EIA code	
			ASCII	Paper tape punching in ASCII code	
Program type	M, E				
Conditions	At I/O startup				
Unit	_				
Setting range	_				
		Typ wor	e of processing to k number is to be	b be executed if the machining program of a loaded	an existing
			Set values	Description	
SAME WNO.			ALARM	Issues an alarm if the received work number already exists.	
			LOAD	Overrides the program if the received work number already exists.	
Program type	M, E				
Conditions	At I/O startup				
Unit	—				
Setting range	—				
		Тар	e port selection		
			Set values	Description	
PORT			COM1	CF22 serial ch1	
			COM2	CF22 serial ch2	
			COM3	Invalid	
			COM4	Invalid	1
Program type	M, E				-
Conditions	At I/O startup				
Unit					
Setting range					

Classific	ation D	ATA I/O Displa	ay title		ТАРЕ
Address		Meaning			Description
				Set values	Terminator
	Type of termin	ator		0	Without terminator
	Type of termin	lator		1	EOB or EOR
TAP1				2	EOB only
				3	EOR only
	December 1		-	4	One character of your choice
	Program type	M, E		5	Two characters of your choice
	Conditions	At I/O startup	-		
	Unit	-	-		
	Setting range	0 to 5			
TAP2	Terminator co	de 1			
	Program type	M, E	4		
	Conditions	At I/O startup			
	Unit	_	_		
	Setting range	0 to 255			
TAP3	Terminator co	de 2	Effectiv	e only when TAF	P1 is set to 5.
	Program type	M, E			
	Conditions	At I/O startup			
	Unit	—			
	Setting range	0 to 255			
TAP4	Output of CR	during ISO code punching	This pa front of 0: 1 1: 1	rameter is used LF (separation of No placement of Placement of CR	to specify whether or not CR is to be placed in of blocks) during ISO code punching. CR
	Program type	M, E			
	Conditions	At I/O startup			
	Unit	_	1		
	Setting range	0, 1			

Classific	ation	DA	TA I/O		Displa	Display title TAPE										
Address			Meaning						De	scrip	otion					
						This pa assigne Set	rameter i ed to the values	is used t DC code P	to specify v e to be out arity	whet put.	ther or ble-pun	not a ching	a parity g patter	bit is t n of D	o be C3 co	de
	DC code p	parity					0	No as	signment	•		•			• •	
TAP5						1 Assignment • •								•	•	
						Note:										
	Program t	type	N	1, E		This pa	rameter	is valid o	only when	HAN	ID SHA	٩KE	is set to	DC C	CONTR	ROL.
	Conditio	ns	At I/O	startup		-										
	Unit Satting ro			_												
TAP6	Feed section DC code output					Select v section: punchir Examp Note: This pa	whether of s which v ng. le: DC2 Set vi C C 1 2 3 rameter i	ed EOF	C2 and DC enerated a (Significa informati Neither E Only DC Only DC Both DC	C4 cc t the ant on)	EOR EOR Descrip nor DC output. output.	Fee	d DC4 output.	DUT to 1	contr	ed ape
	Program t	ype	N	1, E												
	Conditio	ns	At I/O	startup												
	Unit															
TAP7 TAP8	Setting ra	nge	0	10 3		Invalid										
	Program t	ype		_												
	Conditio	ns		_		-										
	Setting ra	nae				-										

DATA I/O TAPE Classification **Display title** Address Meaning Description This parameter is used to set a hole-punching pattern for the character code "[" onto a paper tape reader/puncher using EIA. Set an eight-digit binary number in decimal form. "[" code for paper tape reader/puncher for Example: •: Hole to be punched EIA TAP9 [" code Program type M. E Set value Conditions At I/O startup Ψ $(0 \times 2^{7}) + (1 \times 2^{6}) + (0 \times 2^{5}) + (0 \times 2^{4}) + (1 \times 2^{3}) + (1 \times 2^{2}) + (0 \times 2^{1}) + (0 \times 2^{0}) = \underline{76}$ Unit MPL068 0 to 255 Setting range This parameter is used to set a hole-punching pattern for the character code "]" onto a paper tape reader/puncher using EIA. Set an eight-digit binary number in decimal form. "]" code for paper tape reader/puncher for Example: : Hole to be punched EIA 1" code **TAP10** Program type Μ, Ε Set value Conditions At I/O startup $(0 \times 2^{7})+(0 \times 2^{6})+(0 \times 2^{5})+(0 \times 2^{4})+(1 \times 2^{3})+(1 \times 2^{2})+(0 \times 2^{1})+(1 \times 2^{0})=\underline{13}$ Unit **MPL069** Setting range 0 to 255 This parameter is used to set a hole-punching pattern for the character code "#" onto a paper tape reader/puncher using EIA. Set an eight-digit binary number in decimal form. "#" code for paper tape reader/puncher for Example: : Hole to be punched EIA **TAP11** '#" code Program type M, E Set value Conditions At I/O startup V $(0 \times 2^{7})+(1 \times 2^{6})+(1 \times 2^{5})+(0 \times 2^{4})+(1 \times 2^{3})+(1 \times 2^{2})+(0 \times 2^{1})+(1 \times 2^{0})=\underline{109}$ Unit **MPL070** 0 to 255 Setting range This parameter is used to set a hole-punching pattern for the character code "*" onto a paper tape reader/puncher using EIA. Set an eight-digit binary number in decimal form. "*" code for paper tape reader/puncher for Example: : Hole to be punched EIA *" code **TAP12** M, E Program type Set value V At I/O startup Conditions $(0 \times 2^{7})+(1 \times 2^{6})+(1 \times 2^{5})+(1 \times 2^{4})+(1 \times 2^{3})+(0 \times 2^{2})+(1 \times 2^{1})+(0 \times 2^{0})=\underline{122}$ Unit MPL071 Setting range 0 to 255

Classific	ation [OATA I/O	Displa	olay title TAPE								
Address		Meaning		Description								
TAP13	"=" code for p EIA	baper tape reade	r/puncher for	This paran code "=" o Set an eig Example :	neter is used to set a hole-punching pattern for the character nto a paper tape reader/puncher using EIA. ht-digit binary number in decimal form. • • • • • • • • • • • • • • • • • • •							
	Program type	M	, E		Set value							
	Conditions	At I/O	startup	V								
	Unit Setting range	e 0 to	255	(0 × 2′)+(1	1×2^{6})+(0 × 2 ⁵)+(1 × 2 ⁴)+(1 × 2 ³)+(0 × 2 ²)+(1 × 2 ¹)+(1 × 2 ⁰)= <u>91</u> MPL072							
TAP14	":" code for p EIA	aper tape reader	/puncher for	This paran code ":" or Set an eig Example :	neter is used to set a hole-punching pattern for the character nto a paper tape reader/puncher using EIA. ht-digit binary number in decimal form. ••••••••••••••••••••••••••••••••••••							
	Program type	M	, E		Set value							
	Conditions	At I/O	startup	▼ (007).(//	ψ							
	Unit			(0 × 2)+($\frac{1 \times 2}{1 \times 2} + (0 \times 2) + (0 \times 2) + (0 \times 2) + (1 \times 2) + (1 \times 2) + (0 \times 2) = \frac{70}{100}$ MPL073							
TAP15	"(" code for p EIA	aper tape reader	/puncher for	This paran code "(" or Set an eig Example	neter is used to set a hole-punching pattern for the character nto a paper tape reader/puncher using EIA. ht-digit binary number in decimal form. • • • • • • • • • • • • • • • • • •							
	Program type	M	, E									
	Conditions	At I/O	startup	▼ (0 0 ⁷).//								
	Unit Setting range	e 0 to	255	$(0 \times 2') + (0$	$J \times 2^{\circ} + (0 \times 2^{\circ}) + (1 \times 2^{\circ}) + (1 \times 2^{\circ}) + (0 \times 2^{\circ}) + (1 \times 2^{\circ}) + (0 \times 2^{\circ}) = \frac{26}{MPL074}$ MPL074							
TAP16	")" code for p EIA	aper tape reader	/puncher for	This paran code ")" or Set an eig Example	neter is used to set a hole-punching pattern for the character nto a paper tape reader/puncher using EIA. ht-digit binary number in decimal form. • • • • • • • • • • • • • • • • • • •							
	Program type	e M	, E		Set value							
	Conditions	At I/O	startup	▼	$\bullet \bullet $							
	Unit Setting range		- 255	$(0 \times 2^7) + (1)$	1×2^{6} + (0 × 2 ⁵) + (0 × 2 ⁴) + (1 × 2 ³) + (0 × 2 ²) + (1 × 2 ¹) + (0 × 2 ⁰) = <u>74</u> MPI 075							
	Sound range	010	200									

Classific	ation D	ATA I/O Displ	ay title	ТАРЕ
Address		Meaning		Description
TAP17 to TAP24			Invalid	
	Program type Conditions Unit Setting range		-	
TAP25	Paper tape pur	ncher parity-V check	765	43210 (0: No parity-V check during paper tape reading 1: Parity-V check during paper tape reading
	Program typeM, EConditionsAt I/O startupUnitBitSetting rangeBinary, eight digits			1. Failing v check during paper tape reading
TAP26	Bit parameter r reader/punche	elated to paper tape	765	4 3 2 1 0 Data transfer of a paper tape program which has been punched by M2 0: Tape loading impossible 1: Tape loading possible Types of data to be punched onto paper tape during all punching 0: All programs and various NC data 1: All programs only Input/output of the program name on punching/reading of a paper tape 0: No 1: Yes Number of digits of work No. output 0: 8 digits 1: 4 digits Input/output of material data during punching/ reading 0: Output of ASCII data in hexadecimal notation 1: Output in characters
	Program type Conditions	E At I/O startup	_	
	Unit Setting range	Bit Binary, eight digits	-	

Classific	ation D	ATA I/O	Displa	ay title TAR					ΡE			
Address		Meaning					Descriptior	1				
TAP27	Bit parameter t (M) for paper t	related to progra ape reader	m end code	765		$\begin{bmatrix} & To & f \\ pro & 0 & f \\ 1 & f \\ 1 & f \\ - & \begin{cases} To & f \\ pro & 0 & f \\ 1 & $	specify whether gram end code Set as program Not set as program specify whether gram end code Set as program Not set as program	r or not f in readii end ram end or not f in readii end ram end ram end ode "O" nultiple p	M99 is to be ng of paper M02 is to be ng of paper M30 is to be ng of paper (or ":") as th orograms (o	e set as the tape e set as the tape e set as the tape ne program n one paper		
	Program type	E										
	Conditions	At I/O s	tartup									
	Unit	Bi	t	-								
TAP28				Invalid								
	Program type	_	-									
	Conditions]								
	Unit	_	-									
TAP29	Setting range Number of cha paper tape pur	racters in feed s	- section for	The nur beginnir Exampl	nber of chang and enc le: NP29 chara Feed	aracters l of pape cters 1 EOR	in NULL (feed) r r tape (Significant information)	that are	to be punct TAP29 cha	racters		
	Program type	E		Tape	setting pos	ition			End of pun	ching		
	Conditions	At I/O s	tartup							MPL078		
	Unit	1 char	acter	-								
	Setting range	0 to 6	5535									

2 PARAN	IETER										
Classific	ation D	ATA I/O Displa	ay title TAPE								
Address		Meaning	Description								
TAP30	Number of cha O-number and puncher	racters in the space between program for paper tape	The total number of space-characters that are punched out between O- number and program section.								
	Program type	E	MPL079								
	Conditions	At I/O startup	-								
	Unit	1 character									
	Setting range	0 to 65535	-								
TAP31	Number of cha programs for p	racters in the space between aper tape puncher	programs when more than one program are punched onto paper tape. $\begin{array}{c c c c c c c c c c c c c c c c c c c $								
	Program type	E	MPL080								
	Conditions	At I/O startup									
	Unit	1 character									
TAP32	Setting range Program type Conditions	0 to 65535 — — —	Invalid								
	Unit	—	-								
	Setting range	—									

2-3-19 Data I/O parameter DNC parameter (DNC)

М, Е

At I/O startup

_

110 to 19200

Program type Conditions

Unit

Setting range

Parameter setting

DATA 1/O PAR	AMETER											X
Cherry Cherry DNC (0												
CMT/TAPE DAC/0												
		DNC						отн	ER			
		2.1.0										
BAUDRATE	110	DNC1	0	DNC17	0	IOP1	0	DPR1	0	IDD1	0	
DATA BITS	8	DNC2	0	DNC18	0	IOP2	0	DPR2	0	IDD2	0	
PARITY	NONE	DNC3	0	DNC19	0	IOP3	0	DPR3	0	IDD3	0	
STOP BITS	1	DNC4	0	DNC20	0	IOP4	0	DPR4	0	IDD4	0	
HAND SHAKE	+	DNC5	0	DNC21	0	IOP 5	00000000	DPR5	0	IDD5	0	
WAIT TIME	0	DNC6	0	DNC22	0	IOP6	00000000	DPR6	0	IDD6	0	
FORMAT	+	DNC7	0	DNC23	0	10P7	00000000	DPR7	0	IDD7	0	
SAME WNO.	ALARM	DNC8	0	DNC24	0	IOP8	00000000	DPR8	0	IDD8	0	
PORT	COM1	DNC9	0	DNC25	00000000	IOP9	0	DPR9	0	IDD9	0	
		DNC10	0	DNC26	00000000	IOP10	0	DPR10	0	IDD10	0	
		DNC11	0	DNC27	00000000	IOP11	0	DPR11	0	IDD11	0	
		DNC12	0	DNC28	00000000	IOP12	0	DPR12	0	IDD12	0	
		DNC13	0	DNC29	0	IOP13	0	DPR13	0	IDD13	0	
		DNC14	0	DNC30	0	IOP14	0	DPR14	0	IDD14	0	
		DNC15	0	DNC31	0	IOP15	0	DPR15	0	IDD15	0	
		DNC16	0	DNC32	0	IOP16	0	DPR16	0	IDD16	0	
											D740	10003

Classification	DATA I/O	Displa	y title		DN	IC		
	Meaning				Descriptior	ı		
			Baud rate for RS-232C interface					
			Set value	S				
BAUDRATE				110	4800			
				300	9600			

1200

2400

19200

2 PARAMETER			
Classification	DATA I/O	Display title	DNC
	Meaning		Description
DATA BITS	-	Number of Set values	f data bits (parameter for RS-232C interface initialization)
Program type	E		
Conditions	At I/O startup		
Setting range	7.8		
PARITY		Set value:	NONE ODD EVEN
Program type	E		
Conditions	At I/O startup		
Unit	_		
Setting range	_		
STOP BITS		Number of Set values	f stop bits (parameter for RS-232C interface initialization)
Program type	E		
Conditions	At I/O startup		
Unit			
Setting range	_		
WAIT TIME		The waitir outputting An alarm	ng time for replies from the connected device during inputting or boccurs if this time elapses following the final reply.
Program type	E		
Conditions	At I/O startup		
Unit	0.1 sec.		
Setting range	0 to 65535		

Classification	DATA I/O	Display titl	e		DNC				
	Meaning		Description						
		Тур wor	Type of processing to be executed if the machining program of an e work number is to be loaded						
			Set valu	ies	Description				
SAME WNo.			ALARI	М	Issues an alarm if the received work number already exists.	(
			LOAD)	Overrides the program if the receive work number already exists.	ed			
Program type	Е								
Conditions	At I/O startup								
Unit	_								
Setting range	_								
		DN	C port selection						
			Set values		Description				
PORT			COM1	CF2	22 serial ch3				
			COM2	CF2	22 serial ch4				
			COM3	Inva	alid				
			COM4	Inva	alid				
Program type	E								
Conditions	At I/O startup								
Unit	_								
Setting range									

	IETER					
Classific	ation DA	ATA I/O Dis	play title		DNC	
Address		Meaning			Description	
DNC1	Type of termina	ator		Set values 0 1 2 3 4	Terminator Without terminator EOB or EOR EOB only EOR only	
	Program type	E		4		
	Conditions	At I/O startup		5	I wo characters of your choice	
	Unit	—				
	Setting range	0 to 5				
DNC2	Terminator coc	le 1				
	Program type	E				
	Conditions	At I/O startup				
	Unit	_				
	Setting range	0 to 255				
DNC3	Terminator coc	le 2	Effecti	ve only when DN	C1 is set to 5.	
	Program type	Е				
	Conditions	At I/O startup				
	Unit	_				
	Setting range	0 to 255				
DNC4	Program type Conditions		Invalid			
	Unit	—				
	Setting range	—				

Classific	ation D	ATA I/O Displa	ay title DNC										
Address		Meaning	Description										
			This parameter is used to specify whether or not a parity bit is to be assigned to the DC code to be output. Set values Parity Hole-punching pattern of DC3 code										
	DC code parity	/	001	0	No assignment								
DNC5				1									
2				•									
	Program type	E											
	Conditions	At I/O startup											
	Unit	—											
	Setting range	0, 1											
DNC6 to DNC8		_	Invalid										
	Program type	—											
	Conditions	_	_										
	Unit	_	_										
	Setting range	—											
DNC9	Number of NC DNC file transl	transmission retries during fer	This par is to be not sent at WAIT H	ameter i repeated from the TIME. IOST	is used to set the number of times that the * code or TEXT adly transmitted to a host system in case that the @ code is ne host system within the waiting time which has been set NC Retransmitted if @ is not received.								
	Program type	M, E			TEXT TEXT								
	Conditions	At I/O startup		♦	repeated up to the number of times set with this parameter.								
	Unit	Number of times			MPL081								
	Setting range	0 to 255			EOI								
DNC10	Number of NC file transfer	reception retries during DNC	This par repeated TEXT fr has bee H	ameter i dly trans om the h n set at OST ∗	is used to set the number of times that the @ code is to be smitted to a host system in the case that the EOT-code or host system is not received within the waiting time which t WAIT TIME. Initialized if EOT or TEXT is not received. An alarm occurs if the								
	Program type	M, E	TE	хт—	transmission operation is								
	Conditions	At I/O startup	-	(times set with this parameter.								
	Unit Setting range	Number of times	EO	▼	MPL082								
	Setting range	0.10.200	1		· ·								

Classific	ation DA	ATA I/O Disp	ay title	DNC
Address		Meaning		Description
DNC11	Number of NC retries during E transfer	transmission/reception DNC command message	This parameter is transmission/rece case that it is not This parameter ha DNC9 and DNC1 the case of DNC1 DNC10.	used to set the number of times that ption of command messages is to be repeated in the correctly performed. as almost the same meaning as that of parameters 0 , except that command messages are interchanged in 1 and files are interchanged in the case of DNC9 and
	Program type	MF	-	
	Conditions	At I/O startup	-	
	Unit	Number of times	-	
	Setting range	0 to 255	-	
DNC12	@ waiting time transmission	during DNC	from the host sys	tem. HOST \sim
	Program type	M, E		
	Conditions	At I/O startup		EOT MPL083
	Unit	0.1 sec.		
	Setting range	0 to 255	(⇔ DNC9)	
DNC13	"*", TEXT waiti transmission	ng time during DNC	The NC waiting ti reception of ∗ or T	me from transmission of @ or reception of EOT to TEXT from the host system. -HOSTNC * TEXT EOT EOT EOT EDNC13
	Program type	M, E		
	Conditions	At I/O startup	4 -	
	Unit	0.1 sec.	_	
	Setting range	0 to 255	(⇔ DNC10)	
DNC14	EOT waiting tir transmission Program type	ne during DNC M. E	The NC waiting ti host system.	me from transmission of @ to reception of EOT from the
	Conditions	At I/O startup	-1	EOT
	Conditions			
	Unit	0.1 sec.		

Classific	ation D	ATA I/O	Display title	lay title DNC										
Address		Meaning			Desci	ription								
DNC15	NC stop time a	fter reception of !	The N of *.	C stop time from re HOST !	eception of !	from the h	nost system to t	ransmission						
	Program type Conditions Unit	M, E At I/O startup 0.1 sec.	Code DNC1	Code * is transmitted to the host system if the time the DNC15 elapses following reception of !.										
DNC16	NC reset time :	after digital-out	The tin mome	ne from the momer nt the NC internally	nt the NC re	ceives the command	digital-out com I.	mand to the						
	Program type	M, E												
	Conditions	At I/O startup												
	Unit	0.1 sec.												
DNC17	NC stop time fi	rom reception	The N @ fror transm +	[For NC transmissi C stop time from re in the host system t ission of EOT or T IOST-	DNC17	The NC of * or to trans HOS * - TEXT EOT	[For NC recep C stop time fro TEXT from the mission of @ CNC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	tion] m reception host system DNC17 DNC17 MPL087						
	Program type	M, E												
	Conditions	At I/O startup												
	Setting range	0.01 sec. 0 to 255				I								

2 PARAN	IETER											
Classific	ation D	ATA I/O Displa	ay title DNC									
Address		Meaning	Description									
DNC18	DNC command	d reply message waiting time	The NC receptio	C waiting time from transmission of command message EOT to on of command reply message * from the host system. HOSTNC @ @ 								
	Program type	M, E										
	Conditions	At I/O startup	Comm	mand reply i i w								
	Unit	0.1 sec.										
	Setting range	0 to 255		MPL088								
DNC19	DNC machine	number	The nun the host machine	mbers to be assigned to various machines in order to manage on at system the tool data, parameters etc. that are specific to the ues being used								
	Program type	M, E										
	Conditions	At I/O startup										
	Unit	_										
	Setting range	0 to 255										
DNC20	NC transmission reception to tra	on stop time of DNC (from ansmission)	The NC transmis	C stop time from reception of EOT from the host system to ission of * of the next message HOST								
	Program type	M, E										
	Conditions	At I/O startup										
	Unit	0.01 sec.										
ļ	Setting range	0 to 255		VIPL089								
DNC21	NC transmissio transmission to	on stop time of DNC (from o transmission)	The NC transmis	C stop time from transmission of EOT to the host system to ission of * of the next message HOST								
	Program type		4	EOT DNC21								
	Conditions	At I/O startup	-									
	Unit Sotting range	0.01 sec.	_	@ MPL090								
L	Setting range	0 to 255	<u> </u>	· · · · · · · · · · · · · · · · · · ·								

Classific	ation D	ATA I/O	Displa	y title	DNC
Address		Meaning			Description
DNC22 to DNC24				Invalid	
	Program type Conditions Unit Setting range				
DNC25				765	 43210 Select the type of processing to be executed if the tool quantity data within the NC memory mismatches that which has been transferred from the DNC memory. Issues an alarm if the tool quantity data mismatches. Executes loading forcibly, even if the tool quantity data mismatches. Handling of tool data and tool files in the M
	Program type Conditions Unit Setting range	M, E At I/O startu Bit Binary, eight c	up digits		PLUS format 0 : Valid 1 : Invalid
DNC26					 (1: Valid, 0: Invalid) 1: After program reception, a search is made for the work number of that program. 1: Details of an alarm occurring in DNC are displayed. 1: Loading of programs having the same work number as that of the registered program in NC becomes impossible. 1: The function of the PROGRAM LOCK/ ENABLE switch is released. 1: Three digit G-format and G10 format codes input/output for MAZAK data transfer protocol 1: Binary to ASCII format input/output of MAZAK data transfer protocol 1: All programs having work numbers smaller than No. 9000 are erased at the start of program reception.
				Note: When be G-forma	oth bit 5 and bit 6 are set to 1 (enable), this functions for three digit t and G10 format codes input/output.
	Program type	M, E			
	Conditions Unit	onditions At I/O startup			
	Setting range	Binary, eight c	ligits		

Classific	ation D	ATA I/O Disp	lay title	DNC
Address		Meaning		Description
DNC27 DNC28		_	Invalid	
	Program type	_		
	Conditions	_		
	Unit	_		
	Setting range	—		
DNC29	Number of ret physical error	ry times with detection of a		
	Program type	M, E		
	Conditions	At I/O startup		
	Unit	Number of times		
	Setting range	0 to 65535		
DNC30	Tool data/tool	file message format	Select a 0: M 1: M 2: M 3: M	tool data/tool file message format. 32 scheme Plus scheme 640M scheme 640M Pro scheme
	Program type	M, E		
	Conditions	At I/O startup		
	Unit	_		
	Setting range	0 to 3		
DNC31 DNC32	Program type	_	Invalid	
	Conditions	_		
	Unit	_	-	
	Setting range	— —		

🚡 DATA I/O PAR	DATA I/O PARAMETER												
File Window Help													
CMT/TAPE DNC/0	THER												
		DNC							OTH	ER			
BAUDBATE	110	DNC1	0	DNC17	0		TOP 1	0	DPR1	0	TDD1	0	
DATA BITS	8	DNC2	ŏ	DNC18	ő		IOP2	Ő	DPR2	ő	IDD1	ŏ	
PARITY	NONE	DNC3	0	DNC19	0		IOP3	0	DPR3	0	IDD3	0	
STOP BITS	1	DNC4	0	DNC20	0		IOP4	0	DPR4	0	IDD4	0	
HAND SHAKE	+	DNC5	0	DNC21	0		IOP 5	00000000	DPR5	0	IDD5	0	
WAIT TIME	0	DNC6	0	DNC22	0		IOP6	00000000	DPR6	0	IDD6	0	
FORMAT	+	DNC7	0	DNC23	0		IOP7	00000000	DPR7	0	IDD7	0	
SAME WNO.	ALARM	DNC8	0	DNC24	0		IOP8	00000000	DPR8	0	IDD8	0	
PORT	COM1	DNC9	0	DNC25	00000000		IOP9	0	DPR9	0	IDD9	0	
		DNC10	0	DNC26	00000000		IOP10	0	DPR10	0	IDD10	0	
		DNC11	0	DNC27	00000000		IOP11	0	DPR11	0	IDD11	0	
		DNC12	0	DNC28	00000000		TOP12 TOP12	0	DPR12	0	TDD12	0	
		DNC14	0	DNC30	0		TOP13	0	DPR13	0	TDD13	0	
		DNC15	ő	DNC31	0		TOP14	0	DPR15	0	TDD14	0	
		DNC16	ŏ	DNC32	ő		IOP16	0 0	DPR16	ŏ	IDD16	0	
			-		-			-		-		-	

2-3-20 Data I/O parameter OTHER (IOP/DPR/IDD)

D740H0004E

Classific	ation D	ΑΤΑ Ι/Ο	Display title	OTHER							
Address		Meaning		Description							
IOP1 to IOP4		_	Invalid								
	Program type	_									
	Conditions	_									
	Unit										
	Setting range	—									
IOP5				Valid for loading a program(s) of the same work number as that of the program(s) registered in the NC unit by hard disk, floppy disk, or memory card input/output. 0: Alarm without overwriting 1: Overwriting							
	Program type	M, E									
	Conditions	At I/O start	up								
	Unit	Bit									
	Setting range	Binary, eight	digits								

Classific	ation D	ATA I/O Dis	play title	OTHER
Address		Meaning		Description
IOP6		_	Invalid	
	Program type	_		
	Conditions			
	Setting range			
IOP7	Data entry for magazine-sid	[•] communication with the e display unit		$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} $
	Program type	M, E		{ Bit 7 Bit 6 Setting 0 0 Not used
	Conditions	At power on		0 1 Used
	Unit Setting range	Binary eight digits		
IOP8	Program type Conditions Unit		Invalid	
	Setting range	—		

Classific	ation	DA	ATA I/O	Displa	lay title OTHER									
Address			Meaning		Description									
IOP9	Numbe output	r of pitcł	n error axes du	uring text	Specify f using the Note: If 0 is en (14 axes	the number of p text input/outp tered, machine	bitch error axe but functions. parameter ou	es during mach	nine paramete	er output				
	Progra	m type	М	, E	-									
	Condi	tions	At I/O	startup										
	Ur	nit	Numbe	r of axes	-									
	Setting	range	0 to	o 13	Laura Pat									
IOP10 to IOP16			_											
	Progra	m type	-	_										
	Condi	tions	-	_										
	Ur	nit			-									
	Setting	range	-	_	Baud rat	e for RS-232C	interface							
	Baud ra	ate			2444 14	0.00.000								
		11	0 480	0		Set values	Baud rate	Set values	Baud rate]				
		30	0 960	0		0	110	4	4800					
DPR1		120	00 1920	00		1	300	5	9600	-				
		240	00			2	1200	6	19200	-				
	Progra	m type	M	F		3	2400]				
	Condi	tions	At I/O	startup	-									
	Ur	nit												
	Setting	range	0 t	0 6										
DPR2	Stop bit 1.5 2				Number	of stop bits (pa	Stop bit 1 1.5 2	S-232C interfa	ace initializati	on)				
	Program	m type	M	, E	-									
	Condi	tions	At I/O	startup	1									
	Ur	nit]									
	Setting	range	0 t	o 2										

Classific	ation D	ΑΤΑ Ι/Ο	Display	/ title			OTHER
Address		Meaning				Descr	iption
DPR3		_		Invalid			
	Program type	_					
	Conditions						
	Unit	—					
	Setting range	_		Number	of data hita	(noromotor for D	C 222C interface initialization)
DPR4	Data bit			Set value	Set values 0 1	Data bit 8 7	
	Program type	M, E					
	Conditions	At I/O startu	р				
	Unit						
DPR5 to DPR7		_		Invalid			
	Program type	_					
	Conditions						
	Unit						
DPR8	Setting range	output and the output	file size	This para of LF (blo serial poor 0: No 1: "C This para hard disk output de	ameter spec ock delimite rt (DPR14 = 0 "CR" insertion R" insertion ameter spec c output usir estination is	ifies whether "CF r) in ISO code ou 0 or 1). tion ifies the maximum g an external out the hard disk (D	R" is to be inserted at the beginning tput when the output destination is a m permissible file size to be used for tput command macro when the PR14 = 4).
	Program type	M, E		Maxir	num permis	sible file size: En	tered value × 100K bytes
	Conditions	At I/O startu	р	However	, this file siz	e is 100K bytes i	f the entered value is 0.
	Unit						
	Setting range	0 to 255					

Classific	ation D	ΑΤΑ Ι/Ο	Displa	ay title OTHER											
Address		Meaning		Description											
		-		This parameter is used to select the method of handshaking to control the state of data transfer between the NC system and connected device.											l the
				Set values Method Description											
	Method of han	dshaking		0		None	No	control							
DPR9				1		DC control	I Cor	mplies v	vith cont	ol co	de D	C1 th	rougł	ו DC	4
				2		RTS/CTS	Cor	mplies v	vith devi	ce co	nnec	tion R	TS/C	;TS.	
	Program type	M, E													
	Conditions	At I/O startu	р												
	Unit	_													
	Setting range	0 to 2													
				This para assigned	ame d to t	ter is used the DC cod	to spe e to b	ecify wh e outpu	ether or t.	not a	a pari	ty bit i	is to I	be	
				Set valu	Jes	Parity		Hol	e-punchi	ng pa	atterr	n of D	C3 c	ode	
	DC code parity	/	0		No assignm	nent		•	•				•	•	
DPR10			1		Assignme	ent	•	•	•				•	•	
2							•								
				Note:											
F 	Program type	M, E		This para	ame	ter is valid	only v	when the	e handsh	nakin	g me	thod i	s set	to D	С
	Conditions	At I/O startu	р	control (I	DPR	9 is set to	1).								
	Unit														
DPR11	Feed section E	Select w sections Example Note: This para control (I	ame	Feed EC	C2 ar DR Neith Only Only Both only v 1).	(Signific informa her DC2 DC2 is DC4 is DC2 an vhen the	codes a cant ation) E Descrip nor DC4 output. output. d DC4 a e handsh	e to EOR tion is ou re ou	Fe Itput.	ed DC2	o the	⇒ feed	d		
	Program type	M, E													
	Conditions	At I/O startu	р												
	Unit														
	Setting range	0 to 3													

Address Meaning Description Maining The waiting time for replies from the connected device during inputting or outputting. An atarm occurs if this time elapses following the final reply. An atarm occurs if this time elapses following the final reply. PR12 Program type M, E Conditions At 100 starup Unit 0.1 sec. Selection of output code Output format Selection of output code Selection Program type M, E Conditions Selection of output code Program type M, E Conditions Selection of output code Program type M, E Conditions Selection Output format Port selection Selection of an output destination port Port selection Selection of an output destination port Sel value Port Program type M, E Conditions Sel value Output destination 1 Program type M, E Conditions Sel value Port Description Selection of an output destination port Sel value Output destination 1 Sel value Output destination Program type M, E Conditions At 1/O starup	Classific	ation D	ATA I/O Displa	lay title OTHER				
Program type M. E Conditions At I/O startup Unit 0.1 sec. Setting range 0.10 65535 Output format Selection of output code Program type M. E Conditions At I/O startup Unit 0.1 sec. Setting range 0 to 65535 Setting range 0 to 65535 Program type M. E Conditions At I/O startup Unit — Setting range 0, 1 sec. Setting range 0, 1 Program type M. E Conditions At I/O startup Unit — Selection of an output destination port Port selection Selection of an output destination port Port selection Program type M. E Conditions At I/O startup Unit — Seting range 0, 1, 4 Number of characters or the number of the ortextrantion is a serial port (DPR14 = 0 or 1). Example: DPR15 characters DPR15 c	Address		Meaning			Des	scription	
Program type M. E Conditions At I/O startup Unit 0.1 sec. Setting range 0 to 65535 Duput format Selection of output code Diperation Selection of output in ISO code Program type M. E Conditions At I/O startup Unit - Setting range 0.1 Program type M. E Conditions At I/O startup Unit - Setting range 0.1 Porgram type M. E Conditions At I/O startup Unit - Selection of an output destination port Port selection Set value Port DPR14 Forgram type Program type M. E Conditions At I/O startup Unit - Set value Output destination Unit - Set value Output destination Unit - Verint Out	DPR12	Waiting time	-	The wait outputtin An alarm	ing time for rej g. n occurs if this	blies from th	e connected device during inputting or s following the final reply.	
Conditions At I/O startup Unit 0.1 sec. Setting range 0 to 65535 Output format Selection of output code Program type M.E Conditions At I/O startup Unit Setting range 0.1 Program type M.E Conditions At I/O startup Unit Setting range 0.1 Program type M.E Conditions At I/O startup Unit Setting range 0.1 Program type M.E Conditions At I/O startup Unit Setection of an output destination port Port selection Set value Output destination Unit Conditions At I/O startup Unit Setting range 0.1.4 Number of characters or the number of lines in feed section This parameter denotes the number of characters in NULL (feed) when the output destination is a serial port (DPR14 = 0 or 1). Example: DPR15 characters		Program type	M. E					
Unit 0.1 sec. Setting range 0 to 65535 Output format Selection of output code 0utput format		Conditions	At I/O startup					
Setting range 0 to 65535 Output format Selection of output code DPR13 Output format Program type M, E Conditions At I/O startup Unit - Selection of an output destination port Port selection Program type M, E Conditions At I/O startup Unit - Selection of an output destination port Port selection Program type M, E Conditions At I/O startup Program type M, E Conditions At I/O startup Unit - Setting range 0, 1, 4 Program type M, E Conditions At I/O startup Unit - Setting range 0, 1, 4 This parameter denotes the number of characters in NULL (feed) when the output destination is a serial port (DPR14 = 0 or 1). Example: DPR15 characters DPR15 DPR15 characters DPR15 Interacters or the number of lines in feed section Ines in feed section This parameter denotes the number of linformation)<		Unit	0.1 sec.					
Program type M, E Conditions At I/O startup Unit — Seting range 0, 1 Porgram type M, E Conditions At I/O startup Unit — Setting range 0, 1 Porgram type M, E Conditions At I/O startup Unit — Setting range 0, 1 Program type M, E Conditions At I/O startup Unit — Selection of an output destination port Port selection Set value Port Description 1 COM2 CF22 serial ch3 1 Conditions At I/O startup Unit — This parameter denotes the number of characters in NULL (feed) when the output destination is a serial port (DPR14 = 0 or 1). DPR15 Mumber of characters or the number of lines in feed section DPR15 characters DPR15 DPR15 characters DPR15 characters DPR15		Setting range	0 to 65535					
Program type M, E Conditions At I/O startup Unit — Setting range 0, 1 Program type 0, 1 Selection of an output destination port Port selection Selection of an output destination port Set value Port Description 0 COM1 CF22 serial ch3 1 COM2 CF22 serial ch4 Very M, E Output destination Conditions At I/O startup Unit — Setting range 0, 1, 4 Number of characters or the number of lines in feed section This parameter denotes the number of characters in NULL (feed) when the output destination is a serial port (DPR14 = 0 or 1). Example: DPR15 characters DPR15 Feed EOR (Significant information) EOR Feed Program type M, E Program type M, E DPR15 DPR15 characters	DPR13	Output format		Selection of output code Set values Format Description 0 ISO Output in ISO code 1 EIA Output in EIA code				
Conditions At I/O startup Unit Setting range 0, 1 Port selection Port selection Selection of an output destination port Port selection Program type M, E Conditions At I/O startup Unit Seting range 0, 1, 4 Program type M, E Conditions At I/O startup Unit Setting range 0, 1, 4 This parameter denotes the number of characters in NULL (feed) when the output destination is a serial port (DPR14 = 0 or 1). Example: DPR15 characters DPR15 Feed EOR (Significant information) Program type M, E Program type M, E DPR15 This parameter denotes the number of lines fed when the output destination is a serial port (DPR14 = 0 or 1). Example: DPR15 characters DPR15 characters DPR15 characters Program type M, E This parameter denotes the number of lines fed when the output destination is a bard disk (C\DPR14 = 1)		Program type	M, E	-				
Unit Setting range 0, 1 Protection Port selection Selection of an output destination port Port selection Selection of an output destination port Set value Port Description 0 COM1 CF22 serial ch3 1 COM2 CF22 serial ch4 Program type M, E Output destination Conditions At I/O startup Hard disk (C:\MC_sdg\Print) Unit		Conditions	At I/O startup					
Setting range 0, 1 Presentation Port selection Selection of an output destination port Set value Port Description 0 COM1 CF22 serial ch3 1 COM2 CF22 serial ch4 Program type M, E Output destination 4 Hard disk (C:\MC_sdg\Print\) Program type M, E Output destination 4 Hard disk (C:\MC_sdg\Print\) Unit Setting range 0, 1, 4 This parameter denotes the number of characters in NULL (feed) when the output destination is a serial port (DPR14 = 0 or 1). Example: DPR15 characters DPR15 characters Program type M, E This parameter denotes the number of lines fed when the output destination is a serial port (DPR14 = 0 or 1). Example: DPR15 characters DPR15 characters Program type M, E This parameter denotes the number of lines fed when the output destination is a berd disk ('OBP14 = 1)		Unit	_					
PR14 Port selection Selection of an output destination port Set value Port Description 0 COM1 CF22 serial ch3 1 COM2 CF22 serial ch4 Program type M, E Set value Output destination 1 Set value Output destination Program type M, E Set value Output destination 4 Hard disk (C:MC_sdg/Print) Program type M, E Setting range 0, 1, 4 This parameter denotes the number of characters in NULL (feed) when the output destination is a serial port (DPR14 = 0 or 1). Example: DPR15 DPR15 characters DPR15 characters DPR15 characters Program type M, E This parameter denotes the number of information) EOR POR15 DPR15 characters DPR15 characters DPR15 characters Decision N, E This parameter denotes the number of lines fed when the output destination is a berid disk (CBP14 = 4)		Setting range	0, 1					
Program type M, E Conditions At I/O startup Unit — Setting range 0, 1, 4 Number of characters or the number of lines in feed section This parameter denotes the number of characters in NULL (feed) when the output destination is a serial port (DPR14 = 0 or 1). Example: DPR15 characters Program type M, E Program type M, E This parameter denotes the number of lines fed when the output destination is a bard disk (DPR14 = 4)	DPR14	Selection of an output destination port		Port sele	Set value 0 1 Set value 4	Port COM1 COM2	Description CF22 serial ch3 CF22 serial ch4	
Conditions At I/O startup Unit — Setting range 0, 1, 4 Number of characters or the number of lines in feed section This parameter denotes the number of characters in NULL (feed) when the output destination is a serial port (DPR14 = 0 or 1). Example: DPR15 characters Program type M, E Program type M, E This parameter denotes the number of lines fed when the output destination is a bard dick (DPR14 = 4)		Program type	M. F		4	TIAIU UISK		
Unit — Setting range 0, 1, 4 This parameter denotes the number of characters in NULL (feed) when the output destination is a serial port (DPR14 = 0 or 1). DPR15 Number of characters or the number of lines in feed section Program type M, E Program type M, E This parameter denotes the number of lines fed when the output destination is a bard disk (DPP14 = 4)		Conditions	At I/O startup	-				
Setting range 0, 1, 4 Image: Number of characters or the number of lines in feed section This parameter denotes the number of characters in NULL (feed) when the output destination is a serial port (DPR14 = 0 or 1). Image: DPR15 Example: Image: DPR15 Image: DPR15 characters <		Unit	_					
DPR15 This parameter denotes the number of characters in NULL (feed) when the output destination is a serial port (DPR14 = 0 or 1). Example: DPR15 characters Program type M, E Program type M, E This parameter denotes the number of lines fed when the output destination is a serial port (DPR14 = 0 or 1). Example: Description Program type M, E This parameter denotes the number of lines fed when the output destination is a bard disk (DPR14 = 4)		Setting range	0, 1, 4					
Program type M, E This parameter denotes the number of lines fed when the output destination is a hard disk (DPP14 = 4)	DPR15	Number of cha lines in feed s	aracters or the number of ection	This parameter denotes the number of characters in NULL (fee the output destination is a serial port (DPR14 = 0 or 1). Example: DPR15 characters DPR15 char				
		Program type	M, E	This para	ameter denote	s the numbe	er of lines fed when the output	
Conditions At I/O startup destination is a hard disk (DFK 14 = 4).		Conditions	At I/O startup	uestinati	un is a nard di	5K (UPK14 :	= 4 <i>)</i> .	
Unit 1 character		Unit Setting range	1 cnaracter					

Classification		ATA I/O	Display title	OTHER
Address		Meaning		Description
DPR16	Program type Conditions Unit	 	Invalid	
IDD1 to IDD16	Program type		Invalid	
	Conditions Unit			
	Setting range	_		

- NOTE -

3 ALARM

If machine failures occur or if erroneous operations are carried out, appropriate alarm numbers and messages will be displayed in the alarm display section of the screen. If alarm display appears, refer to the alarm list to locate and eliminate the cause of the alarm. More than one alarm may be raised at once, depending on the particular status of alarm occurring. In the event of alarm display, therefore, it is highly recommended that the operator should call the **DIAGNOSIS (USER) - ALARM** display on the screen and make sure of the type of alarm.



DIAGNOSIS (USER) - ALARM display

3-1 Outline

- Scope of this chapter This chapter describes all the alarms displayed on the screen of NC unit. Always refer to this chapter for eliminating an alarm.
- Precautions on this chapter
 This chapter also lists alarms related to machine model-dependent functions and optional functions. These alarms may therefore include ones not displayed for your machine. Check the type of machine purchased by you and its specifications before you read this chapter.
- **Note 1:** The contents of this list are subjected to change without notice, for NC unit or machine improvement.
- **Note 2:** Any questions about the contents of this list should be communicated to Mazak Technical Center or Technology Center.

3-1-1 Alarm display

1. Machine-status indicator lamps

In the event of alarm, the machine-status indicator lamp ?ALARM on the operation panel will light up.

2. Display on the screen of NC unit

An alarm will be displayed on the **DIAGNOSIS (USER) - ALARM** display in the following format:



For the **DIAGNOSIS (USER) - ALARM** display, refer to Part 3 OPERATING NC UNIT AND PREPARATION FOR AUTOMATIC OPERATION, 10-1 DIAGNOSIS (USER) - ALARM Display of the Operating Manual.

3. Color of alarm display and its elimination

Alarm display is presented in either red or blue.

Display color	Alarm elimination			
Red	Press the reset key.			
Blue	Press the clear key.			

3-1-2 Precautions

1. If program-related alarm display appears, that portion of the program in which the alarm has occurred will be displayed within the parentheses next to the alarm message. The meaning of each code in parentheses on the alarm list is listed in the table below.

Code	Meaning
WNo.	Work number (MAZATROL or EIA/ISO)
UNo.	Unit number (MAZATROL)
SNo.	Tool sequence number (MAZATROL)
NNo.	Sequence number (EIA/ISO)
BNo.	Block number (EIA/ISO)
blank	No display, or intra-system alarm processing code

- 2. The stopped status, clearing procedure, and display color for some types of alarm depend on whether the alarm-encountered program is on the foreground (program selected on the **POSITION** display) or on the background (program selected on the **PROGRAM** display). The above mentioned three types of information for the latter case are indicated with parentheses in the alarm list.
- 3. The table for an alarm which does not exist remains blank.
- 4. An alarm may not be displayed for certain machine models or versions of NC-software.

3-2 Detailed Description

3-2-1 Structure of the alarm list

This alarm list is written in the following format:

No.	Message	Type of error	Stopped status	Clearing procedure	Display
[1]	[2] (, ,)	[3]	[4]	[5]	
Cause	[6]				
Action	[7]				

- [1] Alarm number
- [2] Alarm message
- [3] Type of error

Code	Туре	Description
А	Operation	A wrong key has been pressed. Or the machine has been operated incorrectly.
В	Registered data	The program or tool data includes an error(s).
С	Servo	Malfunctioning of the servo control mechanism
D	Spindle	Malfunctioning of the spindle control mechanism
Е	NC equipment	System (hardware/software) error
F	Machine (PLC)	Machine failure
G	External I/O unit	Malfunctioning of external I/O unit

[4] Stopped status

Code	Status
Н	Emergency stop
I	Reset stop
J	Single-block stop
К	Feed stop (hold)
L	Operation continued

[5] Clearing procedure

Code Procedure				
М	Power off \rightarrow Eliminate cause \rightarrow Power back on			
Ν	Eliminate cause \rightarrow Power off \rightarrow Power back on			
0	Eliminate cause \rightarrow Press reset key			
Р	Press reset key			
Q	Eliminate cause \rightarrow Press clear key			
S	Press clear key			

- [6] Cause of alarm
- [7] Action to be taken to eliminate the cause.
- **Note:** The list for alarms related to PLC machine control (No. 200 to 399 and No. 1200 to 1399) has a different format.

3-2-2 No. 1 - No. 99, No. 1000 - No. 1099 (System/Drive error)

No.	Message	Type of error	Stopped status	Clearing procedure	Display					
1	EMERGENCY STOP (, ,)									
Cause										
Action	—									
2	EMERGENCY STOP (, ,)	E	Н	М	Red					
Cause	Trouble has occurred in the hardware.									
Action	Turn power off and then back on. If this does not clear the alarm stat Center to replace the defective hardware or cables.	tus, require M	azak Technic	al Center or Te	echnology					
3	EMERGENCY STOP (, ,)	А	Н	М	Red					
Cause	The emergency stop button on the operating panel has been presse	d.								
Action	Release the pressed state of the emergency stop button and reset the	he NC unit to	its initial state							
4	(, ,)									
Cause										
Action										
5	SYSTEM SOFTWARE ERROR (, ,)	E	Н	М	Red					
Cause	The contents of the system software and/or custom software have b	een destroye	d.							
Action	Contact Mazak Technical Center or Technology Center.									
6	REMOTE I/O ERROR (, ,)	E	Н	М	Red					
Cause										
Action	Contact Mazak Technical Center or Technology Center.									
7	SRAM MALFUNCTION (, ,)	Е	Н	М	Red					
Cause	The S-RAM mounted on the CPU card has become abnormal.									
Action	Contact Mazak Technical Center or Technology Center.									
8	RAM MALFUNCTION (, ,)	E	Н	М	Red					
Cause	The RAM mounted on the CPU card has become abnormal.									
Action	Contact Mazak Technical Center or Technology Center.									
9	ABSOLUTE POSITION MALFUNCTION (Alarm No., Axis,)	E	Н	М	Red					
Cause	The absolute position detection system has lost absolute position da	ita.								
Action	Require Mazak Technical Center or Technology Center to re-set the	absolute pos	ition data.							

No.	Message	Type of error	Stopped status	Clearing procedure	Display					
10	DETECTOR MALFUNCTION (Alarm No., Axis,)	E	Н	М	Red					
Cause	The absolute position detection system has detected its detector error(s).									
Action	Require Mazak Technical Center or Technology Center to replace the encoder or bettery.									
11	POSITION REFERENCE MALFUNCTION (Alarm No., Axis,)	E	Н	М	Red					
Cause	The absolute position detection system has detected an error(s) by a and the internal coordinate data of the NC unit.	cross-checkin	g the absolute	e position of its	detector					
Action	Require Mazak Technical Center or Technology Center to re-set the	e absolute pos	ition data.							
12	ABSOLUTE POSITION WARNING (Alarm No., Axis,)	E	Н	М	Red					
Cause	The absolute position detection system has detected abnormal data			·						
Action	The battery is running down. Require Mazak Technical Center or Te	echnology Cer	nter to replace	the battery.						
13	PRE-PROCESSOR MALFUNCTION (, ,)	E	Н	М	Red					
Cause	The software is not correctly working.									
Action	Require Mazak Technical Center or Technology Center to re-write th	ne NC system	data.							
	(, ,)									
Cause										
Action										
21	SYSTEM ERROR (Alarm No., Sub No.,)	E	Н	М	Red					
Cause	Trouble has occurred during communication with the amplifiers or du	uring commun	ication data p	rocessing.						
Action	Contact Mazak Technical Center or Technology Center with the info displayed in parentheses.	rmation of the	e numbers (Ala	arm No. and Su	ıb No.)					
22	AMPLIFIER NOT EQUIPPED (Axis, ,)	E	Н	М	Red					
Cause	Amplifier power is not yet turned on. Or no signals are transferred yet. There is a discrepancy between the channel and rotary switch Nos.	et. of the amplifie	er and the para	ameters conce	rned.					
Action	Check for an incorrectly connected cable, an incorrectly attached co amplifier, an incorrect axis-number switch setting, etc. Check the settings of parameters N17 , N18 , SA43 , and SA44 for inc	nnector, an in correctness.	adequate inpu	ut supply volta	je to the					
23	(, ,)									
Cause										
Action										
24	(, ,)									
Cause										
Action										

No.	Message			Ty	ype of error	Stopped status	Clearing procedure	Display		
25	SAF		ON SYSTEM ALARM (Alarm No., Axis/Door,)		Е	Н	N	Red		
	There occurred an alarm in the safe operation system.									
	Alarm No. Cause									
	1 Discrepancy between parameters.									
			The parameters stored in the NC memory for the safe operation system differ from those which are sent to the drive units.							
		2	Abnormal speed command.							
	In the mode of safety-speed operation a command was given for a speed exceeding the speed limit that is specified in the parameter concerned.									
		3	Abnormal position feedback.							
			In the mode of safety-speed operation an exces command given to the servo drive unit and the f	sive e eedba	rror was o ick positio	detected betw on received fro	een the position there.	on of the		
		4	Abnormal speed feedback.							
Cause			In the mode of safety-speed operation the engin parameter concerned.	e spe	ed excee	ded the safety	/ limit specified	I in the		
		5	Discrepancy between input signals of door state							
			A difference was detected between the input sig drive unit side. Probable causes are as follows:	nal of	the door	state on the N	IC side and th	at on the		
	- Break in the cables,									
	Defect in the door switch,Defect in the NC or servo drive unit.									
	6 Abnormal input signal of door open state in the normal mode.									
			Door open state was detected in the normal mode of operation. In addition to the same probable causes as for item 5 above, the user PLC might be defective.							
		7	Discrepancy between parameters for speed monitoring.							
			During start-up of the mode of safety-speed operation a discrepancy was detected between two parameters concerned.							
Action	Con pare	tact Mazak T entheses.	echnical Center or Technology Center with the inf	ormati	ion of the	first item (Ala	ırm No.) displa	yed in		
26	SPI	NDLE SAFE	OPER. SYSTEM ALARM (Alarm No., Axis,)		Е	Н	М	Red		
Cause	Trou See	uble has occu the description	irred for the spindle in the mode of safety-speed o on of No. 25 above for the details of probable cau	perationses.	on.					
Action	Con	tact Mazak T	echnical Center or Technology Center with the inf	ormati	ion of the	first item (Ala	ırm No.) displa	yed in		
	pare									
			(, ,)							
Cause										
Action										
31	SEF	RVO MALFUN	NCTION 1 (, ,)		С	Н	М	Red		
Cause	The	servo (power	r-off level) is abnormal.							
Action	Require Mazak Technical Center or Technology Center to replace the servo amplifier.									

No.	Message	Type of error	Stopped status	Clearing procedure	Display			
32	SERVO PARAMETER MALFUNCTION (Alarm No., Axis,)	С	Н	М	Red			
Cause	The parameters that have been transferred from the NC unit to the servo amplifier during NC power-on are not correct.							
Action	Require Mazak Technical Center or Technology Center to re-set the servo parameters.							
33	SERVO MALFUNCTION 2 (Alarm No., Axis,)	С	Н	0	Red			
Cause	The servo (NC reset level) is abnormal.							
Action	Contact Mazak Technical Center or Technology Center with the info parentheses.	rmation of the	first item (Ala	ırm No.) displa	yed in			
34	SERVO MALFUNCTION 3 (Alarm No., Axis,)	С	Н	М	Red			
Cause	The servo (amplifier power-off level) is abnormal.							
Action	Contact Mazak Technical Center or Technology Center.							
35	OVERLOAD (Alarm No., Axis,)	С	Н	N	Red			
Cause	An extraordinary overload has been detected.							
Action	Check if any collision has occurred on the machine and perform the cutting conditions. If other measures other than the above should be taken, contact Mainformation of the first item (Alarm No.) displayed in parentheses.	correspondin zak Technica	g recovery, or	check and rec	luce the er with the			
	(, ,)							
Cause								
Action								
41	SPINDLE MALFUNCTION 1 (Alarm No., Axis,)	С	Н	М	Red			
Cause	The spindle (power-off level) is abnormal.							
Action	Contact Mazak Technical Center or Technology Center with the info parentheses.	rmation of the	e first item (Ala	ırm No.) displa	yed in			
42	SPINDLE PARAMETER MALFUNCTION (, ,)	С	Н	М	Red			
Cause	The parameters that have been transferred from the NC unit to the s	pindle amplifi	er during NC	power-on are r	not correct.			
Action	Require Mazak Technical Center or Technology Center to re-set the	spindle para	meters.					
43	SPINDLE MALFUNCTION 2 (Alarm No., Axis,)	С	Н	0	Red			
Cause	The spindle (NC reset level) is abnormal.							
Action	Contact Mazak Technical Center or Technology Center with the info parentheses.	rmation of the	e first item (Ala	ırm No.) displa	yed in			
44	SPINDLE MALFUNCTION 3 (Alarm No., Axis,)	С	Н	М	Red			
Cause	The spindle (amplifier power-off level) is abnormal.							
Action	Contact Mazak Technical Center or Technology Center with the info parentheses.	rmation of the	e first item (Ala	ırm No.) displa	yed in			

No.	Message	Type of error	Stopped status	Clearing procedure	Display			
	(, ,)							
Cause								
Action		_	_	_				
51	E2ROM MALFUNCTION (, ,)	E	L	D	Blue			
Cause	Trouble has occurred during communication with MR-JT-C2. Parameters cannot be correctly written into the E2ROM.							
Action	Require Mazak Technical Center or Technology Center to replace the MR-JT-C2 amplifier.							
52	BATTERY ALARM (, ,)	E	L	D	Blue			
Cause	The battery provided to retain parameters, machining programs and other types of data within the NC unit has reached the minimum voltage level permissible or has run down.							
Action	It is required that the machining data is rechecked for possible loss or that the battery is recharged or replaced. For battery recharging or replacement, refer to the relevant description given in the Maintenance Manual.							
53	NC TEMPERATURE WARNING (Note 1, Note 2, Note 3)	E	L	0	Blue			
Cause	The temperature of the control unit or operation board has increased above the required level. (Note 1: Location of the temperature alarm, Note 2: Type of temperature alarm, Note 3: On-alarm temperature value)							
Action	Reduce the temperature by turning off the NC power or by mounting a cooling unit.							
54	DIO5V MALFUNCTION (, ,)	E	н	0	Blue			
Cause								
Action	Contact Mazak Technical Center or Technology Center.							
55	REMOTE I/O ERROR (Note 1, Note 2,)	E	Н	0	Blue			
Cause								
Action	Contact Mazak Technical Center or Technology Center. Note 1: & 00 00 01 00 No.1 system (X0~, Y0~) No.2 system (X80~, Y80~) No.3 system (X100~, Y100~) No.4 system (X280~, Y300~) The above example indicates that a communications error has occurred in station 1 Station 2 The above example indicates that a communications error has occurred in station 1 of the No. 2 system.							
56	SYSTEM SOFTWARE CHECKING (, ,)		Н		Red			
Cause	The ROMs mounted in the system ROM card are currently being checked for abnormalities.							
۱ I								

3 ALARM			
No.		Μ	

No.	Message	Type of error	Stopped status	Clearing procedure	Display				
57	NO PLC (, ,)	F	Н	N	Red				
Cause	The user PLC is not stored in the NC unit.								
Action	Contact Mazak Technical Center or Technology Center.								
58	CORRUPT PLC (Step No., Status, Program No.)	F	Н	N	Red/Blue				
Cause	Trouble has occurred with the PLC.								
Action	Contact Mazak Technical Center or Technology Center with the information of the second item (Status) displayed in parentheses.								
59	PLC STOPPED (, ,)	F	Н	Р					
Cause	The PLC has ceased running.								
Action	Contact Mazak Technical Center or Technology Center.								
	(, ,)								
Cause									
Action									
66	PARAMETER MALFUNCTION (, ,)	E	Н	0	Blue				
Cause									
Action	Contact Mazak Technical Center or Technology Center.								
67	ILLEGAL HI-SPEED SYNCTAP AXIS (, ,)	E	Н	0	Blue				
Cause	A servo with a system not applicable to high-speed synchronous tapping is connected in spite of the high-speed synchronous tapping option being valid.								
Action	Contact Mazak Technical Center or Technology Center.								
68	ILLEGAL HI-SPEED SYNCTAP SPDL (, ,)	E	Н	0	Blue				
Cause	A servo with a system not applicable to high-speed synchronous tapping is connected in spite of the high-speed synchronous tapping option being valid.								
Action	Contact Mazak Technical Center or Technology Center.								
69	<u> </u>								
Cause			I	I					
Action									
70	(_, _, _)								
Cause	·	•							
Action									
No.	Message	Type of error	Stopped status	Clearing procedure	Display				
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71	ILLEGAL SERVO PARAMETER (Alarm No., Axis,)	С	Н	М	Blue				
Cause	The parameters that have been transferred from the NC system to the	ne servo ampl	ifier during NC	power-on are	not correct.				
Action	Contact Mazak Technical Center or Technology Center.								
72	SERVO WARNING (Alarm No., Axis,)	E	Н	0	Blue				
Cause	The servomotor is loaded abnormally.								
Action	Turn off the NC and the machine, remove the cause of the abnorma Contact Mazak Technical Center or Technology Center if the alarm	I load, and the	en turn on the	machine and t	he NC.				
	(, ,)								
Cause									
Action									
81	ILLEGAL SPINDLE PARAMETER (, ,)	E	Н	0	Blue				
Cause	The parameters that have been transferred from the NC system to t correct.	he spindle am	plifier during I	NC power-on a	ire not				
Action	Contact Mazak Technical Center or Technology Center.								
82	SPINDLE WARNING (, ,)	E	Н	0	Blue				
Cause	The spindle amplifier is loaded abnormally.								
Action	Turn off the NC and the machine, remove the cause of the abnorma	I load, and the	en turn on the	machine and t	he NC.				
	(, ,)								
Cause									
Action									

3-2-3 No. 100 - No. 199, No. 1100 - No. 1199 (CNC machine control error)

No.	Message	Type of error	Stopped status	Clearing procedure	Display
100	(, ,)				
Cause					
Action					
101	SOFT LIMIT (Axis, ,)	А	К	Р	Blue
Cause	Some mistake in operations during the automatic operation has cause software limit parameters in the direction of the axis corresponding to	sed the tool tip to the displayed	o overstep t axis name.	he area specif	ed in the
Action	Modify the program so that the tool tip may move within the area spe	ecified in the sof	tware limit p	arameters.	
	(, ,)				
Cause					
Action					
113	OVER TRAVEL (Axis, ,)	А	К	Р	Red
Cause	The tool tip has reached stroke limit in the direction of the axis correst	sponding to the	displayed a	xis name.	
Action	Move the tool tip away from the end in manual operation mode.				
	(, ,)				
Cause					
Action					
125	ILLEGAL AXIS EXISTS (, ,)	Е	Н	0	Red
Cause	During reference-point return, the proximity-point detection limit swite mounted.	ch has overrun t	the position	in which the w	atchdog is
Action	Either extend the length of the proximity-point watchdog or reduce the the zero-point returning operation once again.	e reference-poir	nt returning :	speed. After the	at, carry out
126	AXIS HAS NOT PASSED Z PHASE (, ,)	Е	Н	0	Red
Cause	During initial reference-point return following the power-on action, ar corresponding detector.	axis has not pa	assed throug	gh the Z phase	of the
Action	First actuate the handle for manual pulse feed to move the axis back carry out the zero-point returning operation once again.	in the opposite	direction to	the zero-point	, and then
127	ILLEGAL DIR. FOR ORIGIN RETURN (, ,)	А	К	Р	Red
Cause	The axis-movement direction selected with the axis selector button is operation mode.	s not correct for	the referen	ce-point return	in manual
Action	Set the correct direction $(+, -)$ using the axis selector buttons.				
128	OUTSIDE INTERLOCK AXIS (, ,)	А	К	Р	Red
Cause	An axis is interlocked because the interlock function has become act	ive (input signa	l has turned	off).	
Action	Clear the active state of the interlock function.				

ALARM 3

No.	Message	Type of errorStopped statusClearing procedureDisplay					
129	INSIDE INTERLOCK AXIS (, ,)	A K P Red					
Cause	The very direction in which the manual skip function has become effective is specified in the axis-movement command. Or the servo-off function is active.						
Action	Deactivate the servo-off function.						
130	NO OPERATION MODE (, ,)	A K P Red					
Cause	This message is displayed in the event of incorrect mode selection of	or a mode selector switch malfunction.					
Action	Contact Mazak Technical Center or Technology Center.						
131	CUTTING FEED OVERRIDE ZERO (, ,)	A K P Blue					
Cause	The cutting-feed override value is set to 0 on the machine operating	panel.					
Action	Change the cutting-feed override value to one greater than 0. If this override value is not 0, check the signal line for a short-circuit.	alarm message is displayed when the cutting-feed					
132	FEEDRATE ZERO (, ,)	A K P Blue					
Cause	An attempt has been made to execute an axis movement in the cutti mode, with the manual feedrate remaining set to 0 on the machine c	ing feed mode or dry-run in the automatic operation operating panel.					
Action	Change the manual feedrate to a value greater than 0. If this alarm r 0, check the signal line for a short-circuit.	message is displayed when the manual feedrate is not					
133	STOP SPINDLE (, ,)	D K N Red					
Cause	Spindle rotation did not start when the spindle rotation start comman	nd was issued during automatic operation.					
Action	The spindle amplifier and the encoder must be checked for normal or Technology Center.	operation. Contact Mazak Technical Center or					
134	SPINDLE ROTATION EXCEEDED (, ,)	D K N Red					
Cause	The spindle-speed limit has been exceeded.						
Action	Reduce the spindle speed. The spindle amplifier must be checked for Contact Mazak Technical Center or Technology Center.	or normal operation.					
135	BLOCK START INTERLOCK (, ,)	B K N Red					
Cause	The interlock signal to lock the start of the program block has been in	input.					
Action	The sequence program needs checking for normal functioning. If this alarm should occur seemingly without cause, contact Mazak T	Technical Center or Technology Center.					
136	CUTTING BLOCK START INTERLOCK (, ,)	B K N Red					
Cause	The interlock signal to lock the start of the cutting program block has	s been input.					
Action	The sequence program needs checking for normal functioning. If this alarm should occur seemingly without cause, contact Mazak T	Fechnical Center or Technology Center.					
137	DYNAMIC COMPENSATION EXCEEDED (, ,)	A K P Red					
Cause	Dynamic compensation amount exceeded 3 mm (0.12 in.).						
Action	Make sure that the workpiece coordinate zero point is centrally posit between the center of the workpiece and the rotary center of the tab	tioned in the workpiece, and set the difference ole to 3 mm (0.12 in.) or less.					

No.	Message	Type of error	Stopped status	Clearing procedure	Display			
138	CANNOT ROTATE TABLE (, ,)	А	К	Р	Red			
Cause	There are areas where the machining with table rotation cannot be executed.							
Action	Modify the approach point.							
139	PRE-INTERP ACCEL/DECEL ERROR (, ,)	А	К	М	Red			
Cause	Trouble has occurred during pre-interpolation acceleration/decelerat	lion.						
Action	Contact Mazak Technical Center or Technology Center.							
140	ILLEGAL REFERENCE RETURN No. (, ,)	А	К	Р	Blue			
Cause	Returning to the second reference point has been commanded in sp has not yet occurred.	bite of the fact	that returning	to the first refe	erence point			
Action	Return the axis to the first reference point first.							
141	EXCESS SIMULTANEOUS ERROR (, ,)	А	К	Р	Blue			
Cause	The synchronization error between the master axis and the slave ax predetermined allowable value.	is during sync	hronous cont	rol has overste	pped a			
Action	Move either axis in the direction that the error decreases.							
ACTION	Reduce the allowable value to zero (checking invalid), or increase the allowable value.							
142	NONE OR DUPLICATE OPERAT. MODE (, ,)	А	К	Р	Blue			
Causa	An operation mode has not been selected, or more than one operati	ion mode have	e been selecte	ed.				
Cause	The operation mode selector switch is malfunctioning.							
Action	Check for incorrect wiring of the input mode switch.							
143	ILLEGAL HANDLE FEED AXIS (, ,)	А	К	Р	Blue			
Cause	A nonexistent axis has been designated as the handle feed axis.							
Cause	Or a handle feed axis has not been designated.							
Action	Check the handle feed axis selection signal line for incorrect wiring.							
701011	Or check the maximum number of axes that can be used under the	current specif	ications.					

No.	Message	Type of error	Stopped status	Clearing procedure	Display
144	ILLEGAL CYCLE START (Alarm No., ,)	А	I	0	Red
	It was attempted to start automatic operation under the following con	nditions:			
	Alarm No. Cause				
	0 × 101 During axis movement				
	0 × 102 READY lamp OFF.				
	0 × 103 Reset state not yet cleared.				
	0 × 104 –				
	0 × 105 Hardware overtravel not yet cleared.				
	0 × 106 Software overtravel not yet cleared.				
	0 × 107 –				
	0 x 108 Two or more operation modes selected.				
Cause	0 x 109 During change in operation modes.				
	0 × 110 –				
	0 x 111 During search on the tape data.				
	0 x 112 –				
	0 × 113 Abnormality in temperature.				
	0 × 114 During selection of the foreground program. During editing on the EIA MONITOR display				
	0 × 115 A door opened.				
	0 × 116 During compensation in tandem control.				
	0 × 117 An alarm related to polygonal machining or hol	o milling not ye	et cleared.		
	0 x 118 An alarm related to safety barrier not yet cleare	ed.			
	Remove the cause if possible to (re)start the automatic operation				
Action	If not, contact Mazak Technical Center or Technology Center with th	e information	of the first ite	m (Alarm No.)	displaved in
	parentheses.			(************	
145	REQUIRE ABSOLUTE RECOVERY (Alarm No., ,)	С	К	Р	Blue
Cause	The absolute position data has become lost.				
Cause	Trouble has occurred in the absolute position detector.				
Action	Require Mazak Technical Center or Technology Center to restore the	e normal con	ditions for the	zero-point retu	im.
146	NOT AUTO MODE (, ,)				
Cause	The cycle start button was pressed when the machine was not in the	e automatic m	ode.		
Action	Change the mode to the automatic and then restart the machine.				
147	C AXIS TURNING ANGLE OVER (, ,)	А	К	Р	Blue
Causa	1. The rotational angle limit at the shaping block connections has b	een exceedec	l.		
Cause	2. The radius of the arc is less than the rotational radius of the C-ax	cis.			
Action	1. Review the program.				
Action	2. Review the setting of parameter $\mathbf{K1}$ (rotational radius of the C-ax	xis).			
148	CHUCK BARRIER (Note, ,)	А	К	0	Red
Cause	The tool entered in the chuck barrier.				
	Note: Turning spindle number where alarm has occurred is displayed	ed.			
Action	Modify the barrier-related parameters or, for automatic operation, re	view and corre	ect the progra	m.	

No.	Message	Type of error	Stopped status	Clearing procedure	Display
149	TAILSTOCK BARRIER (, ,)	А	К	0	Red
Cause	The tool entered in the tail barrier.				
Action	Correct the machining program. If the program is correct, review the	tool data and	the paramete	ers related to th	e barrier.
150	WORK PIECE BARRIER (, ,)	А, В	Н	0	Red
Cause	Interference is occurring between the workpiece of the No. 1 turning spindle side.	spindle side	and the workp	viece of the No.	2 turning
Action	Correct the machining program. If the program is correct, review the	parameters	related to the b	oarrier.	
151	NO TANDEM CONTROLLING OPTION (, ,)	В	I	N	Red
Cause	Executing the tandem driving function has been attempted despite a	tandem drivi	ng option not	being present.	
Action	The tandem driving function can be used only for a special machine. the use of the tandem driving function, contact Mazak Technical Cer	. If this alarm nter or Techn	occurs in a sp ology Center.	ecial machine	that allows
152	ILLEGAL SYNCHRONIZED AXIS NAME (, ,)	В	I	Ν	Red
Cause	 The setting of the slave axis name in parameter M11 is not corre The name of the master axis that is specified for synchronous conaming parameter. 	ct. ntrol does no	t correspond v	vith the setting	of the axis
Action	 Set the name of the slave axis with a small letter. With reference to the parameter, specify the correct axis as the name of the parameter. 	naster one fo	r synchronous	control.	
153	TRANSFER/PUSH UNFINISHED (, ,)	А	К	0	Red
Cause	 The axis reached its pressing completion position before a skipping. The drooping amount during pressing operation cannot overstep 	ing signal was the setting in	s generated. parameter K 4	46.	
Action	 Check whether the pressing completion position in the program is Modify the K46 setting as appropriate. 	s correct.			
154	ZERO RET. NOT ALLOWED (G68 MODE) (, ,)	E	L	S	Blue
Cause	Zero-point return mode has been selected during three-dimensional	coordinate c	onversion.		
Action	 Select an operation mode other than the zero-point return mode. To execute manual zero-point return, cancel three-dimensional c 	oordinate cor	nversion mode) .	
155	BARRIER TURRET/TOOL HEAD (, ,)	А	К	0	Red
Cause	The barriers of the upper and lower turrets interferes with each other	r.	1	1 1	
Action	Correct the machining program. If the program is correct, review the	parameters	related to the b	barrier.	
156	ILLEGAL MEASURING SENSOR SIGNAL (, ,)	E	L	S	Blue
Cause	The sensor signal for tool measurement turned on during preparation	n for measure	ement.		
Action	Start the measurement after the preparation.				
157	MEASURED RESULT MALFUNCTION (, ,)	E	I	Р	Red
Cause	All the results of repeated measurements did not fall within the tolera	ance for comp	pensation.		
Action	Check the program. Check if the sensor tool length registered on the TOOL DATA displation of the sensor.	ay is correct.			

No.		Message	Type of error	Stopped status	Clearing procedure	Display	
158	ILLEGAL COMMAND CROSS MACHINING (, ,) A K Q Blue						
Cause	It was attempted to manually control an axis currently under the control for cross machining.						
Action	The axes under t	he cross machining control cannot be controlled ma	anually.				
159	CROSS MACHIN	NING IMPOSSIBLE (Alarm No , ,)	E	I	Р	Red	
	Alarm No.	Са	use				
	0 × 0001	The specified axis does not exist in the counterpart	art system.				
	0 × 0002	The self-system is specified as the system to be	cross-controll	ed.			
Cause	0 × 0004	The cross machining control is specified for an a	xis which is al	ready under th	ne control in qu	estion.	
	0 × 0010	A command for cross machining control is given	from the coun	terpart system).		
		In the mode of inclined-axis control a cross-contr	ol command is	s given for the	fundamental a	axis (X-	
	0 × 0040	axis) without positioning of the inclined axis (Y-a)	kis) in its zero	point.			
		In the mode of inclined-axis control a cross-control	ol command is	s given for the	inclined axis (Y-axis).	
Action	Review and corre	ect the program.					
160	ILLEGAL NUMB	ER OF CROSS AXIS (, ,)	Е	I	Р	Red	
	The number of a	xes in the remote system has become zero as a res	sult of crossin	a command ex	ecution.		
Cause		·····					
Action	Review and corre	ect the program.					
161	SUPERPOSITIO	N CTRL IMPOSSIBLE (WNo., UNo., SNo.)	E	I	Р	Red	
Cause	It was attempted It was attempted	to start superposition control with an unavailable at to start superposition control under incompatible m	xis. odal conditior	IS.			
Action	Check the param control.	neters related to the type of acceleration & decelera	tion and to the	e motion spee	d during super	position	
162	ILLEGAL SUPER	RPOSITION PARAMETER (WNo., UNo., SNo.)	E	I	Р	Red	
Cause	Incorrect parame	ter settings do not allow the superposition control to	o be started.				
Action	Check the param control.	neters related to the type of acceleration & decelera	tion and to the	e motion spee	d during super	position	
163	BARRIER WORK	(WNo., UNo., SNo.)	А	К	0	Red	
Cause	There is a dange There is a dange	r that one workpiece will interfere with the other. In that the partition plate will interfere with the workp	iece or the lov	wer turret.			
Action	Correct the mach	nining program. If the program is correct, review the	parameters r	elated to the b	parrier.		
164	ILLEGAL CMD S	AFE OPER SYS ALARM (, ,)	А	J	Q	Blue	
Cause	With the machine Threading, Syncl	e under the control for safety speed, a command for hronous tapping, Cross machining, Superposition c	r the following ontrol.	was given:			
Action	Close the door to	o operate the machine.					

No.	Message	Type of error	Stopped status	Clearing procedure	Display	
165	CANNOT MAKE SAFE OPER SYS ACTIVE (, ,)	А	L	Q	Blue	
Cause	The command signal for the control for safety speed was turned on in the following modes of machining: Threading, Synchronous tapping, Cross machining, Superposition control.					
Action	Close the door to operate the machine.					
166	LOWER TURRET ALREADY ASSIGNED (, ,)	А	К	0	Red	
Cause	An M810 command was given from one HD side to operate the lowe	er turret that w	as currently u	sed on the oth	er HD side.	
Action	Give the M810 command after the use of the lower turret on the othe	er side.				
167	ILLEGAL OPER TOOL TIP PT CTRL (, ,)	А	K (O)	O (S)	Blue	
Cause	In the mode of tool tip point control an unavailable operation (e. g. m	anual interrup	otion) was atte	empted.		
Action	Manual interruption cannot be performed in the mode of tool tip poin	t control.				
168	ILLEGAL OPER 5X RADIUS COMP. (, ,)	А	K (O)	O (S)	Blue	
Cause	In the mode of tool radius compensation for five-axis machining an u attempted.	ınavailable op	eration (e.g.	manual interru	otion) was	
Action	Manual interruption cannot be performed in the mode of tool radius of	compensation	for five-axis r	nachining.		
169	HIGH SMOOTHING CTR. ILLEGAL OPE (, ,)	А	K (O)	Q (S)	Blue	
Cause	In the mode of high-speed smoothing control an unavailable operation	on (e. g. manı	al interruptior	n) was attempte	ed.	
Action	Manual interruption cannot be performed in the mode of high-speed	smoothing co	ntrol.			
170	W AXIS THRUST FORCE SHORTAGE (, ,)	E	J	0	Red	
Cause	W-axis thrust has not been obtained.					
Action	Review and correct the program.					
171	W AXIS THRUST SUPPLYING (, ,)	E	J	0	Red	
Cause	W-axis operation was programmed during the application of the W-a	ixis thrust.				
Action	Review and correct the program.					
172	B AXIS NOT AVAILABLE (, ,)	В	I	Ν	Red	
Cause	The head (B) axis is used without the B-axis control option.					
Action	Purchase the B-axis control option.					
173	2ND SPDL C AXIS NOT AVIALABLE (, ,)	В		N	Red	
Cause	The No. 2 spindle/C-axis is used without the No. 2 spindle/C-axis op	tion.				
Action	Purchase the No. 2 spindle/C-axis option.					

No.	Message	Type of error	Stopped status	Clearing procedure	Display		
174	2ND SPDL 1/1000 N/A (, ,)	В	I	N	Red		
Cause	The No. 2 spindle/C-axis is used without the No. 2 spindle high-precision indexing option.						
Action	Purchase the No. 2 spindle high-precision indexing option.						
175	TABLE UNBALANCE CHECK N/A (, ,)	В	I	Ν	Red		
Cause	Vibration detection is used without the rotary table vibration detectio	n option.					
Action	Purchase the rotary table vibration detection option.						
176	CANNOT CHANGE TIME CONSTANT (System No., ,)	В	I	Р	Red		
Cause	Changing the cutting feed time constant in the system has been atte control axis superposition.	empted during	synchronous	tapping, threa	ding, or		
Action	Review and correct the program.						
177	ILLEGAL COMMD TIME CONST. CHANGE (System No., ,)	В	I	Р	Red		
Cause	The inertia estimation has been attempted by G297 during movement of the axis whose inertia was to be estimated. The G298 parameter setup command has been set during movement of the parameter setup reference axis or of some axis assigned to the parameter data development system. The G298 parameter setup command has been set during cutting feed time constant changeover or control axis superposition.						
Action	Review and correct the program.						
178	INERTIA TOO LARGE (System No., ,)	В	I	Р	Red		
Cause	The estimated inertia has exceeded the maximum inertia specified i	n the TSVC p	arameter or th	e TSPC param	neter.		
Action	Correct the settings of the TSVC parameter or the TSPC parameter						
179	CANNOT AUTO MEASURE INERTIA (System No., ,)	В	I	Р	Red		
Cause	Resonance has not been reduced during inertia estimation. The minimum inertial is not specified in TSVC or TSPC. The inertia estimation itself has failed.						
Action	Correct the settings of the TSVC parameter or the TSPC parameter						
	(, ,)						
Cause							
Action							
191	FILE SYSTEM I/O ERROR (WNo., UNo., SNo.)	E	I	Р	Red		
Cause	An internal error(s) has occurred during program data change by the	e function of V	FC, MMS etc.				
Action	After checking the entire data of the program being executed, tool d data I/O operation and then contact Mazak Technical Center or Tec	ata, tool file, p hnology Cente	oarameters, et er.	c., save the da	ta using the		

No.	Message	Type of error	Stopped status	Clearing procedure	Display
192	EXECUTION IMPOSSIBLE (WNo., UNo., SNo.)	E	I	Р	Red
Cause	An internal error(s) has occurred during execution of the MMS unit.				
Action	After checking the entire data of the program being executed, tool data I/O operation and then contact Mazak Technical Center or Tech	ata, tool file, p nnology Cente	parameters, et	c., save the da	ta using the
193	NO TOOL IN MAGAZINE (WNo., UNo., SNo.)	В	I	Р	Red
Cause	Tool data that correspond to the pocket numbers being displayed in unregistered.	the "TNo." ite	m of the POS	ITION display	are
Action	Register the tool data.				
194	NO TOOL DATA IN PROGRAM (WNo., UNo., SNo.)	E	I	Р	Red
Cause	An internal error(s) has occurred when circumferential speed or feed	Irate changing	g by VFC func	tion was unde	r way.
Action	After checking the entire data of the program being executed, tool data I/O operation (floppy disk) and then contact Mazak Technical C	ata, tool file, p enter or Tech	parameters, et nnology Cente	c., save the da r.	ta using the
195	WRONG MEASURING DIRECTION (, ,)	А	I	0	Red
Cause	During the second or subsequent rounds of manual measurement, a direction not available for measurement.	an attempt ha	s been made t	o perform skip	ping in a
Action	Perform measurements in the correct direction.				
196	WRONG MEASURING POINT (, ,)	А	I	Р	Red
Cause	During the second or subsequent rounds of manual measurement, a	in attempt ha	s been made t	o measure an	illegal point.
Action	Measure correct points.				
197	UNREGISTERED HEAD DATA (, ,)	В	Ι	Р	Red
Cause	Head data of the head number being used during MMS, MDI MMS of	or manual me	asurement do	es not exist.	
Action	Contact Mazak Technical Center or Technology Center.				
198	NO HEAD DATA (, ,)	В	I	Р	Red
Cause	Head data of the head number being used during MMS, MDI MMS of	or manual me	asurement is p	partly missing.	
Action	Contact Mazak Technical Center or Technology Center.				
199	DIVISION BY ZERO (, ,)		I	Р	Red
Cause	An attempt has been made to carry out divisions by zero inside the net straightness on the MEASURE display.	NC unit durinç	g measuremer	nt of the degree	e-of-
	Check the touch sensor for abnormalities.				
Action	Carry out measurements once again if the touch sensor is normal.				
Action					
Action	(, ,)				
Action Cause	(, ,)				

No.	Message	Type of error	Stopped status	Clearing procedure	Display	
1101	INTERFERE (, ,)	А	К	S	Blue	
Cause	Interference occurs between <interfering 1="" section=""> and <interfering< td=""><td>g section 2>.</td><td></td><td></td><td></td></interfering<></interfering>	g section 2>.				
Action	Press the cancel key to clean the alarm.					
1102	INTERFERE (, ,)	А	I	Р	Red	
Cause	Interference occurs between <interfering 1="" section=""> and <interfering< td=""><td>g section 2>.</td><td></td><td></td><td></td></interfering<></interfering>	g section 2>.				
Action	Press the reset key to clean the alarm.					
1103	INTERFERE CHECK DATA OVERLOAD (, ,)	В	L	S	Blue	
Cause	The Intelligent Safety Shield process was not in time.					
Action	Set a simple workpiece model or a fixture model or a tool model.					
	(, ,)					
Cause						
Action						

3-2-4 No. 200 - No. 399, No. 1200 - No. 1399 (PLC machine control error)

For alarms related to PLC machine control (No. 200 to No. 399 and No. 1200 to No. 1399) refer to the Operating Manual of the machine.

3-2-5 No. 400 - No. 499, No. 1400 - No. 1499 (CNC screen operation error)

No.	Message	Type of error	Stopped status	Clearing procedure	Display		
400	(, ,)						
Cause							
Action							
401	ILLEGAL FORMAT (, ,)	А	L	S	Blue		
Cause	The format of the input data is not an available one. Example : Negative data has been input to an item that rejects nega	tive data inpu	t.				
Action	Press the data cancellation key and then input correct data.						
402	ILLEGAL NUMBER INPUT (, ,)	А	L	S	Blue		
Cause	 The work number of a display inhibiting program was specified. The numeric value that has been input is out of the allowable ran 	ige.					
Action	 The operation concerned cannot be performed for the program o Press the clear key and then input correct data. 	f display inhib	vition (Progran	n management	function).		
403	PROGRAM TOO LARGE (, ,)	А	L	S	Blue		
Cause	The limit of 2000 lines per program has been exceeded.						
Action	Recreate the program so that it consists of 2000 lines or less.						
404	MEMORY CAPACITY EXCEEDED (, ,)	А	L	S	Blue		
Cause	 Additional creation of a machining program is no longer possible machining-program data storage capacity. Additional preparation of process control data is no longer possib stored. Additional preparation of program layout data is no longer possib stored. 	since the met ole since 100 sole since 4000	mory has alreated as the sets of such d	ady been filled ata have alread data have alread	up to its dy been ady been		
Action	Make an available storage area by either erasing an unnecessary m machining program onto an external storage, and then create a new	achining prog machining pr	ram from the rogram.	memory or sav	ring a		
405	PROGRAM No. NOT FOUND (, ,)	А	L	S	Blue		
Cause	An attempt has been made to select a program whose work number	has not beer	registered.				
Action	Select a program whose work number has been registered.						
406	MEMORY PROTECT (, ,)	A	L	S	Blue		
Cause	 Inhibiting operation (editing, erasing, renumber of work number and entry of names) has been performed for the edit- inhibiting program. PROGRAM LOCK/ENABLE switch on the operating panel is set to the LOCK position. An attempt has been made to carry out "TOOL NAME ORDER" operation on the TOOL DATA display while a tool remains set in the spindle. 						
Action	 The operation concerned cannot be performed for the edit-inhibit Set the PROGRAM LOCK/ENABLE switch to the ENABLE positi Remove the tool from the spindle, and then carry out the operation 	ing program (on. on once again	program man	agement functi	on).		

No.	Message	Type of error	Stopped status	Clearing procedure	Display
407	DESIGNATED DATA NOT FOUND (, ,)	А	L	S	Blue
Cause	The number or character string that has been designated does not e	exist in the pro	gram.		
Action	Designate an existent number or character string.				
408	PROGRAM ERROR (, ,)	А	L	S	Blue
Cause	The memory contents in the machining-program data storage area h	nave been des	stroyed.		
Action	Delete the corresponding program.				
409	ILLEGAL INSERTION (, ,)	А	L	S	Blue
Cause	Program data insertion is not possible.				
Action	It is not possible to insert data before the common unit.				
410	ILLEGAL DELETION (, ,)	А	L	S	Blue
Causa	Program deletion is not possible.				
Cause	- An attempt has been made to erase the common unit during editing	g of the MAZA	TROL progra	m.	
Action	It is not possible to delete the common unit.				
	- Edit the program only after moving the cursor to the position where	the data exis	ts.		
411	POWER OFF DURING PROGRAM EDIT (, ,)	А	L	S	Blue
Cause	A portion of the program may have been destroyed because power	has been turn	ed off during p	orogram editing	J.
Action	Check the corresponding program for incorrect data, and correct the	program data	a if an error(s)	exists in it.	
412	SUB PROGRAM NESTING EXCEEDED (, ,)	А	L	S	Blue
Cause	The number of repeats of subprogram nesting has exceeded nine tir	nes.			
Action	Correct the program so that the total number of repeats of subprogra	am nesting be	comes nine o	r less.	
413	MAX. No. OF REGIST PROG EXCEEDED (, ,)	А	L	S	Blue
Cause	The program registration has exceeded its maximum value available	e (Standard: 2	56 programs)		
Action	Reduce the total number of registered programs by deleting unneces by saving unnecessary programs in an external storage unit and the	ssary program	ns or moving t m.	hem to the bac	kup area or
414	AUTO CALCULATION IMPOSSIBLE (Note, ,)	А	L	S	Blue
	Automatic calculation of circumferential speed and feedrate is not po	ossible.			
Cause	Note: The sub-error codes displayed when the [NAVIGATE] menu f NAVIGATION-PREDICTION display are listed below. -1: MAZATROL program file-opening error -2: MAZATROL program file-reading error -3: Tool materials mismatch error (when tool materials number -4: Surface velocity auto-setting error -5: File-opening error relating to the basic coefficients of the v -6: Workpiece materials mismatch error -7: File-opening error relating to surface velocity data tables -8: Tool materials mismatch error 2: Navigation file missing	iunction is sele ers are acquire workpiece mat	ected on the N ed) terials upper-I	IACHINING imit values	
Action	Check and correct the tool sequence data or machining unit of the p	rogram.			

No.	Message	Type of error Stopped status Clearing procedure Display						
415	MIS-SET G CODE (, ,)	B L S Blue						
Cause	A G-code not covered by the specifications has been designated.							
Action	Check and correct the G-code addresses within the program.							
416	AUTO PROCESS IMPOSSIBLE (, ,)	A L S Blue						
Cause	Tools cannot be automatically developed because of errors of the machining-unit data.							
Action	Check and correct the machining-unit data.							
417	EDITING PROHIBITED (, ,)	A <u>L</u> S Blue						
Cause	An attempt has been made to modify a program whose editing is pro	ohibited.						
Action	Modify the data only after canceling the parameter setting of prohibi	ition of editing.						
418	EIA/ISO CONVERTING (, ,)	A L S Blue						
Cause	During EIA/ISO conversion, an attempt has been made to perform erasure, work number change or editing of the conversion source program. Or an attempt has been made to select the TOOL PATH CHECK display.							
Action	During EIA/ISO conversion, erasure, work number change or editing of the conversion source program cannot be done. The TOOL PATH CHECK display cannot be selected.							
419	AUTO TAP PROCESS IMPOSSIBLE (, ,)	A L S Blue						
Cause	1. The pitch or other data cannot be automatically set because of ir tapping-unit data.	ncorrectness of the tap nominal diameter in the						
	 Although the text file is referred to for the pipe tap auto-setting (L executed since the auto-setting text file (Pipescdt. txt) is incorrect 	D95 bit 0 = 1), the auto-setting function cannot be ct or contains no data.						
Action	1. Check and correct the tapping-unit data and tapping-tool sequen	ice data of the program.						
420								
420	An attempt has been made to input the same data as that which has	A L J Dive						
Cause	 Pocket number in the TOOL LAYOUT display. Machining-program number (changed) 	s dileduy been registereu.						
	3. Machining priority number							
Action	Check and correct the data settings.							
421	DATA NOT FOUND (, ,)	A L S Blue						
Cause	An attempt has been made to designate the data that does not exist	t.						
Action	Check whether the designated data exists.							
422	MEMORY PROTECT (I/O BUSY) (, ,)	A L S Blue						
Cause	An attempt has been made to edit or input the machining program, t	tool data, etc. during I/O operation.						
Action	Wait until the I/O operation is completed, and then repeat the editing	g or input operation from the beginning.						

No.	Message	Type of error	Stopped status	Clearing procedure	Display	
423	MAX NUMBER OF TOOLS EXCEEDED (, ,)	А	L	S	Blue	
Cause	During tool layout, the number of tools used in the designated progra	am has excee	eded the maxir	mum available	number.	
Action	Check and correct the corresponding machining program so that the	maximum av	ailable numbe	er of tools is no	t exceede	
424	ALL POCKET NUMBERS NOT ASSIGNED (, ,)	А	L	S	Blue	
Cause	It is not possible to finish the tool layout operation because the pocker required tools.	et number ha	s not yet been	assigned to al	l the	
Action	Assign the pocket number(s) and then finish the tool layout operation	٦.				
425	DATA MISSING (, ,)	А	L	S	Blue	
	Processing is not possible because of lack of data.					
Cause	 Saving or loading has been attempted without designating any da display. 	ata (such as v	vork numbers	, etc.) on the D	ATA I/O	
	2. The data to be input for restart operation is wanting.					
Action						
426	PROGRAM DATA MISSING (, ,)	А	L	S	Blue	
Cause	The tool sequence data cannot be automatically developed because of partial lack of the machining-unit data.					
Action	Fill up all the machining-unit data items with data.					
427	MEMORY PROTECT (AUTO MODE) (, ,)	А	L	S	Blue	
Cause	An attempt has been made to input unallowable data in the automati	c operation n	node.			
Action	Change the mode over to the manual operation mode, and then input	it the data.				
428	MEMORY PROTECT (AUTO OPERATION) (, ,)	А	L	S	Blue	
Cause	An attempt has been made to input unallowable data on a display (so operation.	uch as the T(DOL DATA di	splay) during a	utomatic	
Action	Input allowable data only after placing the NC unit in its reset state o mode.	r after changi	ng the current	t mode over to	another	
429	CANNOT PERFORM MEASUREMENT (, ,)	А	L	S	Blue	
	The following conditions were not satisfied:					
Cause	 Coordinate measurement Automatic operation must not be in progress. The spindle must have a tool mounted on it. The tool data of the tool mounted on the spindle must have alread 	dy been input	t.			
	Tool-length measurement 1. Automatic operation must not be in progress.					
Action	Set the specified conditions and then make the measurement.					
430	ILLEGAL TOOL DESIGNATED (, ,)	A	L	S	Blue	

Cause

Action

No.	Message	Type of errorStopped statusClearing procedureDisplay					
431	ILLEGAL PALLET No (, ,)	A L S Blue					
Cause	A nonexistent pallet number has been designated.						
Action	Designate a correct pallet number.						
432	ILLEGAL TOOL No. (, ,)	A L S Blue					
Cause	A nonexistent tool number has been designated.						
Action	Designate a correct tool number.						
433	SAME PROGRAM EXISTS (, ,)	A L S Blue					
Cause	The number of the machining program that has been designated for within the NC memory.	program reading from an external unit already exist					
Action	Check the number of the machining program.						
434	NO ASSIGNED TOOL IN TOOL FILE (, ,)	A L S Blue					
Cause	The milling tools (face-mills, end-mills, chamfering cutters, and ball end-mills) that have been designated on the machining program include a one(s) that is not yet registered in the TOOL FILE display.						
Action	Register the corresponding tools in the TOOL FILE display.						
435	PROGRAM CHECK NOT ALLOWED (, ,)						
Cause	An attempt has been made to restart on the TOOL PATH display during checking of the tool path.						
Action	Interrupt the tool path checking operation before restarting.						
436	UNREGISTERED TNo. (, ,)	A L S Blue					
Cause	An unmeasurable tool number has been designated in the automatic	c tool-length (diameter) measurement mode.					
Action	Designate a measurable tool number.						
437	NO NOM-	A L S Blue					
Cause	It has been found during tool layout that there is a tool without a non	ninal diameter in the designated program.					
Action	Check if nominal diameters have been assigned to all tools registere	ed in the designated program.					
438	END UNIT NOT FOUND (, ,)	A L S Blue					
Cause	The end unit is not included in the machining program.						
Action	Create the end unit at the end of the program.						
439	MAZATROL PROGRAM DESIGNATED (, ,)	A L S Blue					
Cause	A MAZATROL program has been designated for copying purposes of	during EIA/ISO program editing.					
Action	No MAZATROL programs can be designated for copying purposes of	during EIA/ISO program editing.					

No.	Message	Type of error	Stopped status	Clearing procedure	Display		
440	EIA/ISO PROGRAM DESIGNATED (, ,)	А	L	S	Blue		
Cause	 The machining program that has been designated on the TOOL LAYOUT, PROCESS CONTROL or SET UP RECORD display is an EIA/ISO program. An EIA/ISO program has been designated for copying purposes during MAZATROL program editing. An EIA/ISO program has been designated as the source program of EIA/ISO conversion. An EIA/ISO program has been designated when writing coordinate values on the MEASURE display. 						
Action	No EIA/ISO programs can be designated for operation on the TOOL or MEASURE display or during EIA/ISO conversion or MAZATROL	LAYOUT, PF program editi	ROCESS CON ng.	TROL, SET U	P RECORD		
441	UNREGISTERED HEAD DATA (, ,)	В	L	S	Blue		
Cause	The head number that has been designated during MDI-MMS setting	g does not ex	ist in the head	data.			
Action	Review the designated head number.						
442	DATA RENEWAL NOT ALLOWED (, ,)	А	L	S	Blue		
Cause	No updates can be made to the machining program.						
Action	This message may also be displayed when the NC unit is busy processing data. Press the clear key and then carry out the operation once again.						
443	HELP IS NOT AVAILABLE (, ,)	А	L	S	Blue		
Cause	No help display is prepared for the line on which the cursor is placed	1.					
Action	Refer to the Programming Manual (MAZATROL).						
444	EDITING PROHIBITED AREA (, ,)	А	L	S	Blue		
Cause	During automatic operation based on the EIA MONITOR display, an program section whose editing was prohibited.	attempt has	been made to	move the curs	or to the		
Action	The cursor cannot be moved to the area where editing is prohibited.						
445	ILLEGAL UNIT (, ,)	В	L	S	Blue		
Cause	An attempt has been made to set tool layout data in a MAZATROL p	program conta	iining an illega	l unit(s).			
Action	Review the program.						
446	RESTART TIMES EXCEEDED (, ,)	А	L	S	Blue		
Cause	The block to be searched for at the time of restart of the EIA/ISO pro of reappearance of the block is too large.	ogram does e	xist, but the de	signated numl	ber of times		
Action	Check the number of times of reappearance of the block.						
447	PROGRAM ERROR (, ,)	А	L	S	Blue		
Cause	A program error(s) has occurred during EIA/ISO restart search.						
Action	The program being searched for includes an error(s). Perform a tool	-path check u	pon the progra	am contents.			

No.	Message	Type of error	Stopped status	Clearing procedure	Display
448	RESTART SEARCH UNFINISHED (, ,)				
Cause	EIA/ISO restart searching has not been executed.				
Action	Designate the restart position and press the [EIA/ISO SEARCH] but	tton to search	the intended	restart position	
449	RESTART SEARCH FINISHED (, ,)	А	L	S	Blue
Cause	An attempt has been made to carry out another search operation wh finished.	nen EIA/ISO r	estart searchir	ng had already	been
Action	Press the reset key and then carry out the restart operation once ag	ain.			
450	TOUCH SENSOR NOT IN SPINDLE (, ,)	А	L	S	Blue
Cause	The spindle did not have a mounted touch sensor when an attempt w data on the PROGRAM (MAZATROL) display.	vas made to s	et MAZATROI	_ coordinate m	easurement
Action	Mount a touch sensor in the spindle before setting the data.				
451	SAME MATERIAL ENTERED (, ,)	В	L	S	Blue
Cause	The materials name that has been designated on the CUTTING CO	NDITION - W	-MAT/TMAT	display alrea	dy exists.
Action	Designate a new materials name.				
452	NO SHAPE DATA IN UNIT (, ,)	А	L	S	Blue
Cause	No shape data exists in the program unit that has been designated i	n an attempt t	o make a cop	y of shape dat	a.
Action	Check the contents of the program unit for which shape copying is to	o be made.			
453	NO SHAPE DATA TO COPY IN UNIT (, ,)	А	L	S	Blue
Cause	An attempt has been made to copy shape data whose type is not av	ailable for the	particular pro	ogram unit.	
Action	It is not possible to copy shape data of the pallet-changing unit, inde sequence.	ex unit, or othe	er units that do	not have a sh	ape
454	CURSOR POSITION INCORRECT (, ,)	А	L	S	Blue
	Processing not permissible for the current cursor position has been	attempted.			
Cause	Example 1: An attempt has been made to carry out a shape copying	g operation w	ith the cursor of	on the tool seq	uence line.
	Example 2: The SHAPE CHECK display has been selected on a sh automatic operation.	hape sequenc	e line not actu	ally executed	during
Action	Example 1: No shape data can be copied on the tool sequence line Example 2: Review the program.				
455	SAME PROGRAM No. DESIGNATED (, ,)	А	L	S	Blue
Cause	The machining program currently being edited has been appointed f	or the particul	ar program co	opying operation	n.
Action	Copying within the same program is not possible. Check the designation	ated program	number.		
456	NO TOOL IN SPINDLE (, ,)	A	L	S	Blue
Cause	The spindle does not currently have a tool mounted on it.				
Action	After mounting a tool on the spindle, carry out the particular operation	on once again			

No.	Message	Type of error	Stopped status	Clearing procedure	Display		
457	DATA ADDRESS NOT FOUND (, ,)	А	L	S	Blue		
Cause	During creation of manual program mode unit, data setting has beer	n attempted w	ithout address	sing.			
Action	During creation of the manual program mode unit, designate an add	ress before s	etting data.				
458	INTERFERING TOOL REGISTERED (, ,)						
Cause	 An attempt has been made to register a tool most likely to interfere with an adjacent pocket. Example 1: An attempt has been made to register tool data or tool change data on the TOOL DATA display. Example 2: An attempt has been made to set such a tool on the TOOL LAYOUT display that is likely to interfere with an adjacent pocket. 						
Action	Select a pocket that does not cause interference with an adjacent or	ne.					
459	DISPLAY PROTECT (, ,)	А	L	S	Blue		
Cause	An attempt has been made to display a program whose display is pr	rohibited.					
Action	Display the program only after canceling the parameter setting of pro	ohibition of di	splay.				
460	PRINTER IN OPERATION (, ,)	А	L	S	Blue		
Cause	An attempt was made on the TRACE display to perform display scaling change, material shape and tool path drawing while the hard copy is being made.						
Action	After finishing the hard copy, carry out the operations.						
461	PRIORITY No. OVERLAP (WNo., UNo., SNo.)	А	L	S	Blue		
Cause	The same priority number is assigned to different tools.		·				
Action	Within one process, the same priority number must not be assigned Change the priority number.	to different to	ols.				
462	ILLEGAL PRIORITY NUMBER (WNo., UNo., SNo.)	А	L	S	Blue		
Cause	The priority numbering order within a unit is not correct.						
Action	The machining order within one unit has been reversed by the incom Change the priority numbers.	rect priority nu	umbering.				
463	PRIORITY No. OVERFLOW (, ,)	А	L	S	Blue		
Cause	A priority number exceeding 99 has occurred because an attempt ha PROGRAM LAYOUT display.	as been made	e to move a pri	iority number(s) on the		
Action	Set priority numbers in the correct order, and then move the desired	priority numb	per(s).				
464	ILLEGAL ADDRESS INPUT (, ,)	A	L	S	Blue		
Cause	An address not covered by the specifications has been designated or PROGRAM (MAZATROL) display.	during input of	subprogram	unit addresses	on the		
Action	Check and correct the address. Check the specifications.						

No.	Message	Type of error	Stopped status	Clearing procedure	Display			
465	EIA SHAPE DATA NOT FOUND (, ,)	А	L	S	Blue			
Cause	Although an attempt has been made to draw a workpiece shape using the selected EIA/ISO program, shape data is not present in that program.							
Action	Review the program. If the program is that which has been obtained by EIA/ISO conversion output, change the setting of the bit 0 of parameter F89 to 1 and then carry out the converting operation once again.							
466	INCORRECT EIA SHAPE DATA (, ,)	А	L	S	Blue			
Cause	Although an attempt has been made to draw a workpiece shape using the selected EIA/ISO program, the corresponding shape data is not correct.							
Action	Review the program.							
467	MEMORY PROTECT (SAMPLING) (, ,)	А	L	S	Blue			
Cause	An attempt was made during load sampling to change the axis to be monitored or the sampling time.							
Action	Perform the required change after the current sampling.							
468	MAINTENANCE CHECK WARNING (, ,)		L	S	Blue			
Cause	The target time of the items which had been set on the MAINTENANCE CHECK display has been exceeded.							
Action	Carry out periodic checks, and then after completion of the checks, MAINTENANCE CHECK display to zero (0).	reset the curre	ent time of the	check items o	f the			
469	TPC DATA EDIT IMPOSSIBLE (, ,)	А	L	S	Blue			
Cause	The TPC data setting is not possible for the designated unit.							
Action	Check the program.							
470	ILLEGAL TPC DATA (, ,)	В	L	S	Blue			
Cause	The TPC data for the unit is not correct.							
04400	After setting the TPC data, the unit machining mode has been change	ged.						
Action	Delete the TPC data and set correct TPC data once again wheneve	r required.						
471	TPC DATA NOT FOUND (, ,)	А	L	S	Blue			
Cause	While the cursor was on a line of unit not containing TPC data on the program list mode.	e display, the	[TPC] menu k	ey was presse	d during the			
Action	Press the [TPC] menu key after shifting to the programming mode.							
472	CALCULATION ERROR (, ,)	В	L	S	Blue			
Cause	 The calculation expressions displayed in the desk calculator wind failure. 	dow includes o	expressions th	nat result in a c	alculation			
	2. Calculating tool lengths A and B has been attempted in spite of t	ool nose posit	ion storage no	ot being compl	eted.			
Action	 Review the calculation expressions, and correct nonexecutable s 0 or result in a negative number in SQRT. 	sections, such	as those whic	ch may include	division by			
	2. Store the position of the tool nose.							

3 ALAI	RM				
No.	Message	Type of error	Stopped status	Clearing procedure	Display
473	FINAL POINT DATA NOT FOUND (, ,)	В	L	S	Blue
Cause	Although the end-point data of the preceding line was not yet set in pressed.	the BAR or Cl	PY unit, the [N	IEXT] menu ke	ey was
Action	Press the [NEXT] menu key after setting the end-point data of the p	receding line.			
474	NO PROGRAM DISPLAY (TAPE MODE) (, ,)	А	L	S	Blue
Cause	 During tape operation mode, an attempt has been made to select An attempt has been made to change the operation mode to tap selected. 	t the EIA MO e operation m	NITOR display	y. EIA MONITOI	R display is
Action	 During tape operation mode, programs cannot be displayed on the second se	he EIA MONI anging the ope	TOR display. eration mode t	to tape operati	on mode.
475	NO EIA/ISO OPTION (, ,)	А	L	S	Blue
Cause	An attempt has been made to use an EIA/ISO-option related functio	n in spite of th	ne absence of	an EIA/ISO op	otion.
Action	An EIA/ISO-option related function cannot be used since the system	n has no EIA/I	SO option.		
476	NO OPTION (, ,)	А	L	S	Blue
Cause	An attempt has been made to use an optional function in spite of the	e absence of t	hat option.		
Action	This function cannot be used since the system does not have the op	otion for the fu	nction.		
477	(, ,)				
Cause					
Action					
478	MEMORY PROTECT (MEASURING) (, ,)	А	L	S	Blue
Cause	An attempt has been made to copy the coordinates data in WRITE I designated position, while measurement using the MEASURE displayed	DATA column ay is in progre	of the MEAS ess.	JRE display in	to the
Action	Copy the coordinates data only after the measurement has been co	mpleted.			
479	(_, _, _)				
Cause			·	·	
Action					
480	CARD NOT READY (, ,)				
Cause	Executing the memory card I/O function in DATA I/O display mode I	has been atter	mpted when a	memory card	was not set.
Action	Set a memory card before using the memory card I/O function. If a memory card has been set, confirm the insertion direction of the even so, the memory card is likely to be damaged; replace the mem	memory card	l and set it aga re-execute the	ain. If the alarm I/O function.	n recurs
481	DIRECTORY NOT FOUND (, ,)	А	L	S	Blue
Cause	Input/output operations on a directory not present in the memory car DATA I/O display mode.	rd have been	attempted dur	ing memory ca	ard I/O in
Action	Check whether the specified directory is present.				

No.	Message	Type of error	Stopped status	Clearing procedure	Display		
482	(, ,)						
Cause							
Action							
483	SOLID DESCRIP. IMPOSSIBLE UNIT (WNo., UNo.,)	В	I	S	Blue		
Cause	Checking the program including the units or conditions (such as the point scheme) that do not allow graphics to be drawn in SOLID mode PATH CHECK display.	case that ang has been att	le B is set in t empted in the	he index unit o SOLID mode o	f the initial- of the TOOL		
Action	Before checking the tool path, cancel the SOLID mode or delete the	unit that canr	not be drawn i	n the SOLID m	ode.		
484	INCORRECT SPINDLE TOOL (, ,)	А	L	S	Blue		
Cause	The [LENG-OFS TEACH] menu key has been pressed in spite of th item displayed in TOOL DATA display mode (for example, a turning	e fact that a to tool) was mo	ool not having unted in the s	its "Length Of pindle.	iset Data"		
Action	Check the tool mounted in the spindle.						
485	INCORRECT HEAD INDEX (, ,)	А	L	S	Blue		
Cause	e Executing the tool nose position storage function (TEACH) has been attempted when the head index angle displayed in TOOL DATA display mode was neither 0 degrees, 90 degrees, nor 180 degrees.						
Action	⁷ Execute the tool nose position storage function (TEACH) when the head index angle is either 0 degrees, 90 degrees, or 180 degrees.						
486	ILLEGAL JAW DATA (, ,)	А	L	S	Blue		
Cause	The use of the jaw shape that has been specified for the program resoft the SOLID mode PATH CHECK.	sults in interfe	rence betwee	n adjacent jaw	s as a result		
Action	Review the jaw data or the workpiece-gripping diameter value.						
487	LONG BORING BAR ADAPTER EXISTS (Pocket No, ,)	А	L	S	Blue		
Cause	Assigning a tool other than an inside-diameter turning tool to the ma bar has been attempted.	gazine pocke	t holding the a	dapter for the	long boring		
Action	Review the pocket number or the type of tool to be assigned.						
488	MEMORY PROTECT (MAGAZINE SETUP) (, ,)	А	L	S	Blue		
Cause	Tool data updating operations (such as editing tool data, completing I/O display) have been attempted during magazine setup.	the layout of	tools, or down	loading data o	n the DATA		
Action	Perform tool data updating operations after completing the magazine Release the reverse display mode of the [MAGAZINE SETUP] men	e setup opera u item relating	tions. a to visual tool	data manager	ment.		
489	CANNOT SET THREAD POSITION (, ,)	А	L	S	Blue		
Cause	An attempt was made to store the current position for re-threading (ut the turning spindle having been rotated through at least one full turn	using the [THI	R. POS. TEAC	H] menu func	tion) without		
Action	Rotate the turning spindle at least through one full turn beforehand to	o use the abo	ve menu func	tion.			
490	REGISTRATION NUMBER EXCEEDED (, ,)	А	L	S	Blue		
Cause	The data registration has exceeded its maximum value available. An attempt was made on the TOOL FILE display to register the nint	n data item of	workpiece ma	aterial.			
Action	Delete unnecessary items to register the desired one.						

No.	Message	Type of error	Stopped status	Clearing procedure	Display
491	ITEM NOT SETUP (, ,)	А	L	S	Blue
Cause	Data registration is not yet complete.				
Action	Check if all the data items are set as required.				
492	CANNOT EDIT 3D DATA (, ,)	В	L	S	Blue
Cause	Editing the CAD tool model has been attempted.				
Action	The CAD tool model cannot be edited.				
493	SELECT JAW TYPE (, ,)	А	L	S	Blue
Cause	An attempt was made to set jaw dimensions without having selected	I the jaw type	(OUT1/IN/OU	T2).	
Action	Select the jaw type beforehand.				
494	NO TOOL SELECT (NOT MGZN TYPE) (, ,)	А	L	S	Blue
Cause	An attempt was made to use the MDI tool selection function on the r	nachine with a	a turret-type to	ool-post.	
Action					
495	INCORRECT CAD MODEL DATA (Note, ,)	В	L	S	Blue
Cause	Registered tool model data contains imperfections (a tool model car	not be drawn	with the enter	ed data).	
Action	Correct the data in the corresponding section. Note: During Parametric model entryThe alarm-causing sec During rotating/extruding tool model entryCauses are displayed. 11: The entered shape has overlapping elem 12: The entered shape is clockwise (CW). 13: The line connecting the starting and endi	ction is display nents. ng points ove	red. rlaps some otl	her element.	
496	(, ,)				
Cause					
Action					
497	HEAD ANGLE INCORRECT (, ,)	А	L	S	Blue
Cause	 An attempt has been made to storage the tool tip position with th DATA or TOOL OFFSET display only). An attempt has been made to perform MDI-MMS operation with position. 	e head not in the head not i	its horizontal i n its horizonta	machining pos I or vertical ma	ition (TOOL
Action	 Tool tip position storage (tool length measurement) is possible of MDI-MMS is possible only with the head in its horizontal or vertice 	nly with the he	ead in its horiz position.	ontal machinin	g position.
498	NO HEAD DATA (, ,)	А	L	S	Blue
Cause	Offset data for the selected head is not registered on the HEAD OFI	F SET display.			
Action	Check if the selected head data is registered on the HEAD OFFSET	display.			

No.	Message		Type of error	Stopped status	Clearing procedure	Display			
499	ILLEGAL HEAD TYPE	(,	,)	А	L	S	Blue
Cause	An attempt has been made to perform tool tip position storage on the TOOL DATA or TOOL OFFSET display during use of the horizontal type of head.								
Action	To perform tool tip position storage for tool ler	ngth m	neasu	ireme	ent, mo	ount a vertical	head or a cov	er.	

No.	Message	Type of error	Stopped status	Clearing procedure	Display
1400	SYSTEM ERROR (, ,)	А	L	S	Blue
Cause	An internal trouble has occurred in the system.				
Action	Contact Mazak Technical Center or Technology Center with the info and of the codes displayed in parentheses.	rmation of the	particular ope	eration causing	the alarm,
1401	FILE OPEN ERROR (, ,)	А	L	S	Blue
Cause	Trouble has occurred in opening a file from the hard disk.				
Action	The file in question might be currently being accessed by another an operation. If the alarm is not cleared, contact Mazak Technical Cent particular operation causing the alarm, and of the codes displayed in	oplication. Wa er or Technolo n parentheses	t for a while to ogy Center wit	o repeat the sa h the informati	me on of the
1402	FILE READ ERROR (, ,)	А	L	S	Blue
Cause	Trouble has occurred in reading a file on the hard disk.				
Action	The file in question might be currently being accessed by another an operation. If the alarm is not cleared, contact Mazak Technical Cent particular operation causing the alarm, and of the codes displayed in	oplication. Wa er or Technolo n parentheses	t for a while to ogy Center wit	o repeat the sa h the informati	me on of the
1403	FILE WRITE ERROR (, ,)	А	L	S	Blue
Cause	Trouble has occurred in writing a file on the hard disk.				
Action	The file in question might be currently being accessed by another an operation. If the alarm is not cleared, contact Mazak Technical Cent particular operation causing the alarm, and of the codes displayed in	oplication. Wa er or Technolo n parentheses	t for a while to ogy Center wit	o repeat the sa h the informati	me on of the
1404	MEMORY PROTECT (DATA IN USE) (, ,)	А	L	S	Blue
Cause	It was attempted to edit jaw shape data of the machining program co	urrently select	ed.		
Action	Change the selection of the program to edit the required data.				
1405	FILE SIZE ERROR (, ,)	А	L	S	Blue
Cause	The size of the loaded file is not correct.				
Action	The file in question might be destroyed. Contact Mazak Technical Center or Technology Center with the info and of the codes displayed in parentheses.	rmation of the	particular ope	eration causing	the alarm,
1406	LOW MEMORY (, ,)	А	L	S	Blue
Cause	Memory size currently available is too small.				
Action	Exit all the unnecessary applications to make the best of the NC one If the alarm is caused again, contact Mazak Technical Center or Tec operation causing the alarm, and of the codes displayed in parenthe	es. chnology Cent eses.	er with the inf	ormation of the	e particular
1407	FILE CREATION ERROR (, ,)	А	L	S	Blue
Cause	Creating a file and folder on the hard disk was not successful.				
Action	Contact Mazak Technical Center or Technology Center with the info and of the codes displayed in parentheses.	rmation of the	particular ope	eration causing	the alarm,

No.	Message	Type of error	Stopped status	Clearing procedure	Display
1408	DATA TRANSFER ERROR (, ,)	А	L	S	Blue
Cause	Data transfer to the NC was not successful.				
Action	Contact Mazak Technical Center or Technology Center with the info and of the codes displayed in parentheses.	rmation of the	particular ope	eration causing	the alarm,
1409	MILLING ONLY SELECTED (, ,)	А	L	S	Blue
Cause	The designated function is not available for a program of initial-point	scheme (ONI	LY MILL).		
Action	Use the function for a program of another scheme.				
1410	MILL & TURN (WPC) SELECTED (, ,)	А	L	S	Blue
Cause	The designated function is not available for a program of workpiece	scheme (MILL	_ & TURN) wi	th WPC setting] .
Action	Use the function for a program of another scheme.				
1411	MILL & TRN (Z-OFS) SELECTED (, ,)	А	L	S	Blue
Cause	The designated function is not available for a program of workpiece	scheme (MILL	_ & TURN) wi	th Z-offset sett	ing.
Action	Use the function for a program of another scheme.				
1412	INCORRECT G-CODE (, ,)	А	L	S	Blue
Cause	The designated function is not available for the G-code system select	cted by the F3	0 parameter.		
Action	Correct the program, or change the F30 setting.				
1413	INCORRECT RUNNING MODE (, ,)	А	L	S	Blue
Cause	The designated function is not available for the current mode of open	ration.			
Action	Change the operation mode.				
1414	PROGRAM WRITING (, ,)	А	L	S	Blue
Cause	Storing a program on the hard disk was not successful.				
Action	The file in question might be currently being accessed by another ap operation. If the alarm is not cleared, contact Mazak Technical Centr particular operation causing the alarm, and of the codes displayed ir	oplication. Wai er or Technolo n parentheses.	t for a while to ogy Center wit	o repeat the sa h the informati	me on of the
1415	ZERO CALCULATED TOOL LENGTH (, ,)	А	L	S	Blue
Cause	The LENGTH A item of the tool is set to zero (0).				
Action	Check the settings of tool length or tool set data and, if required, me	asure the tool	in question a	gain.	
1416	CANNOT INDEX TOOL (, ,)	А	L	S	Blue
Cause	The tool currently indexed on the turret is not appropriate.				
Action	Index an appropriate tool beforehand.				

No.	Message				Type of error	Stopped status	Clearing procedure	Display
1417	PARAMETER ERROR	(, ,)	А	L	S	Blue
Cause	The setting in a parameter is not correct.							
Action	Check and correct the parameter setting wit	h referen	ice to the	codes	displayed in	parentheses.		
1418	CANNOT USE LOWER TURRET	(, ,)	А	L	S	Blue
Cause	The current selection of the headstock to wh	nich the lo	ower turr	et is su	ibordinate is r	not correct.		
Action	Change over the headstock selection conce	rned.						
1419		(, ,)				
Cause				,		1		
Action								
1420	FILE SIZE LIMIT EXCEEDED	(, ,)	А	L	S	Blue
Cause	The size of the file is too large for new data	to be writ	tten in it.			·		
Action	Delete the file, or rename the file.							
1421		(, ,)				
Cause								
Action								
1422	PROGRAM LAYOUT ERROR	(, ,)	А	L	S	Blue
Cause	Creating the data for turret-by-turret display	of progra	am layou	t was n	ot successful			
Action	Change the display mode.							
1423	TOOL PATH CHECK NOT COMPLETE	(, ,)	А	L	S	Blue
Cause	Since the program has not yet undergone to calculations for indicating the spare tools to	ool path c be additi	heck, the	e VISU ovided	AL TOOL MA for the machi	NAGEMENT ning operatior	display cannot with the progr	perform am.
Action	Execute the function for tool path check on t	the progr	am.					
1424	BARRIER INFORMATION NOT SET	(, ,)	А	L	S	Blue
Cause	In the program-listing mode the [BARRIER	INFORM	.] menu f	unctior	n is selected v	vithout any ba	rrier data being	registere
Action	Select the program-creating mode before pr	essing th	ie [BARI	RIER IN	NFORM.] mer	nu key.		
1425	ILLEGAL SETUP DATA	(, ,)	А	L	S	Blue
						-		

No.	Message	Type of error	Stopped status	Clearing procedure	Display
1426	NO PROG LAYOUT FOR THIS PROCESS $($, , $)$	А	L	S	Blue
Cause	The current process has no program layout information provided.				
Action	Press the menu selector key to select a process with program layour Alternatively, select a process with program layout data on the PRO CONTROL display and then call up the PROGRAM LAYOUT displa	t data, or sele GRAM (MAZ/ ty from there.	ct the display ATROL) displa	mode for all pr ay or PROCES	ocesses. S
1427	3D INTERFRNCE CHECK MODEL ERROR (, ,)	А	L	S	Blue
Cause	3D remodeling of the workpiece, fixture, or tool has failed.				
Action	Modify the entered data. Confirm the model.				
1428	NOT POCKET FOR LONG BORING BAR (, ,)	А	L	S	Blue
Cause	Assigning the long boring bar to a section not defined as a special poly during the "Layout Completion" operations on the VISUAL TOOL M	ocket for the lo	ong boring ba display.	r has been atte	empted
Action	Assign the long boring bar to the special pocket.				
1429	INCORRECT SELECT TOOL (, ,)	А	L	S	Blue
Cause	Tool setup auto-setting for a tool not capable of using the tool setup facing the No. 1 turning spindle) has been attempted on the TOOL D	auto-setting fu DATA display.	unction (e.g.,	a magazine too	ol or a tool
Action	Apply the tool setup auto-setting function only to a turret tool facing t	the No. 2 turni	ng spindle.		
1430	NOT ACTIVE PROGRAM (, ,)	А	L	S	Blue
Cause	This alarm indicates that the machine-operating program and the produce display differ during execution of the workpiece transfer storage function	ogram selecte ction on the Pl	d on the PRO ROGRAM (M	GRAM (MAZA AZATROL) dis	TROL) play.
Action	Match the machine-operating program and the program selected on	the PROGRA	M (MAZATR	OL) display.	
1431	AUTO SET ERROR (, ,)	А	L	S	Blue
Cause	Tool data			·	
Action					
1432	NO SELECT TOOL MODEL (, ,)	В	L	S	Blue
Cause	The tool model to be copied/erased/renamed is not selected.				
Action	Select the appropriate tool model before performing the copy/erasur	e/name chang	je.		
1433	SAME TOOL MODEL EXISTS (, ,)	В	L	S	Blue
Cause	A registered tool model has been specified during the copy/name ch	ange.			
Action	Specify an unregistered name.				
	(, ,)				
Cause					
Action					

3-2-6 No. 500 - No. 599, No. 1500 - No. 1599 (I/O error)

No.	Message	Type of error	Stopped status	Clearing procedure	Display
500	(, ,)				
Cause					
Action					
501	ILLEGAL FORMAT (, ,)	А	L	S	Blue
Cause	An external storage medium that contains data other than MATRIX of	data has beer	n set.		
Action	Check the contents of the external storage medium for appropriaten	ess to the MA	TRIX.		
502	CANNOT LOAD (PROG SIZE EXCEED) (WNo., ,)	А	L	S	Blue
Cause	The contents of the external storage medium are not correct.				
Cause	(Loading of a MAZATROL program of more than 2000 lines of data	has been atte	mpted.)		
Action	Either use another external storage medium, or save the program da once again.	ata once agai	n. After that, c	arry out the loa	d operation
503	CANNOT LOAD (TOO MANY PROGRAMS) (WNo., ,)	А	L	S	Blue
Cause	An attempt has been made to load more machining programs than t registered within the NC unit.	he maximum	number of pro	ograms that car	n be
Action	Delete unnecessary programs, or save the programs onto an extern particular program.	al storage and	d then delete t	them. After tha	t, load the
504	CANNOT LOAD (AUTO OPERATION) (, ,)	А	L	S	Blue
Cause	An attempt has been made during automatic operation to load data	other than ma	chining progra	ams.	
Action	Load the data only after completion of automatic operation.				
505	CANNOT LOAD (MISMATCH) (, ,)	А	L	S	Blue
Cause	Loading has been attempted although the data within the external st (Mismatching in data size, etc.).	torage mediur	n does not ma	atch to the NC	unit
Action	Check if the data saved on the external storage medium is the data	to be used for	the machine	currently in op	eration.
506	SAME PROGRAM No. DESIGNATED (WNo., ,)	А	L	S	Blue
Cause	An attempt has been made to load the machining program that has t registered within the NC unit.	he same work	number as th	nat of a machini	ing program
Action	Check for an overlapping work numbers.				
507	NO DESIGNATED PROGRAM (WNo., ,)	А	L	S	Blue
Cause	The machining program whose saving has been attempted does not	t exist in the N	IC unit.		
Action	Check if the machining program with the specified work number exis	sts in the NC u	unit.		

No.	Message	Type of error	Stopped status	Clearing procedure	Display
508	MEMORY CAPACITY EXCEEDED (WNo., ,)	A (G)	L (L)	S (S)	Blue (Blue)
Cause	 An attempt has been made to load machining program data that registration within the NC unit. In the middle of saving onto the external storage medium, data sa or the end-of-tape (or end-of-disk) code has been detected. 	exceeds the r aving exceedir	naximum avai	lable area for / capacity has	program been made,
Action	 Delete unnecessary programs, or save the programs onto an ext the particular program. Split the data into segments according to the particular size of the and then carry out the saving operations once again. 	ernal storage e free saving a	and then dele area within the	te them. After external stora	that, load ige medium,
509	MEMORY PROTECT (, ,)	А	L	S	Blue
Cause	Loading has been attempted when the PROGRAM LOCK/ENABLE	switch setting	was LOCK.		
Action	Set the switch to ENABLE, and then carry out the loading operation.				
510	DATA DO NOT MATCH (WNo., ,)	А	L	S	Blue
Cause	Comparison between the external storage medium contents and the size, type of file information, etc.	NC memory	contents has s	shown disparit	ies in data
Action	 Locate those disparities on the PROGRAM FILE display and cor If the disparities exist in data other than machining program data 	rect them, and , check if the o	l then make th data is for the	e comparison machine being	once again. g used.
511	PROGRAM DATA NOT SAME (WNo., UNo., SNo.)	А	L	S	Blue
Cause	Comparison between the cassette tape or floppy disk contents and t	he NC data h	as shown seve	eral disparities	i.
Action	 After correcting the disparities within the machining program, ma If the disparities exist in data other than machining program data Note: This alarm message may be displayed if data is saved prior to comparison with that after automatic operation. This is because automatic data overriding. 	ke the compa , locate those o automatic op se execution o	rison once aga disparities on peration and th of automatic op	ain. each display. nen subjected peration may o	to cause
512	NO EIA/ISO OPTION (WNo., ,)	А	L	S	Blue
Cause	An attempt has been made to load an EIA/ISO program in spite of th	ne absence of	an EIA/ISO o	otion.	
Action	An EIA/ISO program cannot be loaded since the system has no EIA	/ISO option.			
513	PROGRAM DATA TYPE INCORRECT (, ,)	А	L	S	Blue
Cause	An attempt has been made to load a machining program different in	structure from	the programs	s within the NC) memory.
Action	Check the contents of the external storage medium for appropriaten	ess to the MA	TRIX.		
514	DATA TYPE INCORRECT (, ,)	А	L	S	Blue
Cause	An attempt has been made to load data (other than machining progr data.	am data) that	differs in struc	cture from the	NC memory
Action	Check the contents of the external storage medium for appropriaten	ess to the MA	TRIX or the m	achine being	used.
515	INCORRECT DESIGNATED DATA (, ,)	A	L	S	Blue
Cause	 During I/O operation with a memory card, an attempt has been n During I/O operation with a floppy disk, an attempt has been made 	nade to load d de to load data	ata the structu a the structure	ire of which is of which is	not correct. ot correct.
Action	 Check if the data saved during I/O operation with a memory card Check if the data saved during I/O operation with a floppy disk is 	is for MATRIX	Χ.		

	Message	Type of error	Stopped status	Clearing procedure	Display
516	SYSTEM ERROR (, ,)	E	L	S	Blue
Cause	1. When program loading was attempted, there was not a comment	t file (C:\MC_I	MachineProgra	ams\index.tbl).	
	2. An error has occurred within the system.				
	 Enter any comment on the PROGRAM FILE display, and load th the management file for NC. 	e program. D	o not edit or d	elete "index.tbl	" since it is
Action	 Contact Mazak Technical Center or Technology Center. (At this t 	ime, also plea	ase notify then	n of what kind	of operating
	procedure you had carried out before the alarm message appear	ed and what	values were d	isplayed in par	entheses.)
517	PROG. OPERATION NOT ALLOWED (WNo., ,)	А	L	S	Blue
Cause	1. An attempt has been made to save a display inhibiting program.	(Program mai	nagement fun	ction)	
	2. An attempt has been made to save the program being edited or t	he program b	eing loaded u	sing another I/	O unit.
Action	1. Check if the specified work number is for the program of display	inhibition.			
Action	 Carry out a saving operation only after completion of the program using another I/O unit). 	n editing opera	ation (or the p	rogram loading	operation
518	DATA OPERATION NOT ALLOWED (, ,)	А	L	S	Blue
	1. An attempt has been made during automatic operation to load da	ata other than	machining pro	ogram data.	
Cause	2. An attempt has been made to save the data being loaded using a	another I/O ur	nit.		
	3. An attempt has been made to load the data being saved using an	nother I/O uni		a anothor I/O	unit has
Action	been completed).	ing of saving t			iniit nas
519	DATA SIZE EXCEEDED (WNo., Note,)	А	L	S	Blue
	The EIA/ISO machining program includes a block that consists of me	ore than 256 o	characters. (E	OB or EOR do	es not
Cause	appear within 256 characters.)	aber which co	presponds to	the number dis	nlaved in
	the lower right section of the PROGRAM display.	iber, which ee			played in
Action	Correct the EIA/ISO machining program. (Insert EOB within 256 cha	racters.)			
100001				1	
520	EIA/ISO CONVERT ERROR (WNo., ,)	В	L	S	Blue
Cause	Nonconvertible sections have been found when an attempt was mad program.	e to convert tl	ne MAZATRO	L program into	an EIA/ISO
Action	Review the MAZATROL program.				
71021011					
521	(, ,)				
Cause					
Action	—				
Action 522	SAME SET No. EXISTS (, ,)	В	L	S	Blue
Action 522	SAME SET No. EXISTS (, ,) An attempt has been made to load the GL setup data that has the sa	B ame GL setup	L number as th	S at of setup data	Blue a registered
Action 522 Cause	SAME SET No. EXISTS (, ,) An attempt has been made to load the GL setup data that has the sa within the NC unit.	B ame GL setup	L number as th	S at of setup data	Blue a registered
Action 522 Cause Action	SAME SET No. EXISTS (, ,) An attempt has been made to load the GL setup data that has the sa within the NC unit.	B ame GL setup	L number as th	S nat of setup data	Blue a registered
Action 522 Cause Action 523	SAME SET No. EXISTS (, ,) An attempt has been made to load the GL setup data that has the sa within the NC unit. (, ,)	B ame GL setup	L number as th	S at of setup data	Blue a registered
Action 522 Cause Action 523 Cause	SAME SET No. EXISTS (, ,) An attempt has been made to load the GL setup data that has the sa within the NC unit.	B ame GL setup	L number as th	S nat of setup data	Blue a registered
Action 522 Cause Action 523 Cause	SAME SET No. EXISTS (, ,) An attempt has been made to load the GL setup data that has the sa within the NC unit. (, ,) (, ,)	B ame GL setup	L number as th	S at of setup data	Blue a registered

No.	Message	Type of error	Stopped status	Clearing procedure	Display
524	(, ,)				
Cause					
Action					
525	HDD I/O ERROR (Cause, ,)				
Cause	An error has occurred during output of data of the measurements re	sults print-out	function to the	e hard disk driv	/e.
Action	Check if the available space within the hard disk drive is sufficient fo	or the purpose			
	(, ,)				
Cause					
Action					
530	CMT MIS-CONNECTED (, ,)	G	L	S	Blue
Cause	This message implies incorrect cable connection between CMT (cas unit, or implies a power-off status or an incorrect baud-rate setting. In the case of microdisk unit, this message also implies incorrect set	sette magneti	c tape unit) or v disk.	microdisk unit	and the NC
	1. Check for correct cable connections.		,		
Action	2. Check if power is turned on.				
ACTION	3. Check for correct baud-rate setting. (Parameter for the NC unit: I	Baud rate)			
	4. For microdisk unit, check if the floppy disk is correctly set.	1	1		
531	DESIGNATED FILE NOT FOUND (WNo., ,)	А	L	S	Blue
Cause	The machining program or another data that has been designated for within the cassette tape or floppy disk.	or the LOAD o	r COMPARE	operation does	s not exist
Action	Carry out a DIRECTORY operation to check what type of data is sto	ored on the ca	ssette tape or	floppy disk.	
532	CMT NOT CONNECTED (, ,)	А	L	S	Blue
Cause	A cassette tape or floppy disk drive has not been mounted.				
Action	Correctly mount a cassette tape or floppy disk drive.				
533	NO OPERABLE DATA IN CMT (, ,)	А	L	S	Blue
Cause	The current M640-use disk does not contain a saved machining pro M640-use disks).	gram (only ma	achining progr	ams can be loa	aded from
A	The disk that has been registered for M640 use does not contain a r	egistered ma	chining progra	m.	
Action	Perform checks using the NC unit M640.				
534	CMT I/O ERROR (, ,)	G	L	S	Blue
Cause	A hardware error has occurred in the CMT or microdisk unit.				
Action	Check the CMT or microdisk unit baud rate setting (RS-232C setting disk.	g parameter),	and replace th	ne cassette tap	e or floppy

No.	Message					Type of error	Stopped status	Clearing procedure	Display
535	CMT WRITE PROTECT	(,	,)	А	L	S	Blue
Cause	Data saving onto a write-protected casset	te tape or	floppy	/ disk	has l	peen attempte	ed.		
Action	The cassette tape or floppy disk is protect Release the write-protected state. (For cassette tape, fill in the hole on the ta	ted agains	st data ce with	writin tape.	g.)				
536	POWER OFF DURING CMT OPERATIO	N (,	,)	А	L	S	Blue
Cause	Power has been turned off during operation	on of the (CMT o	r micro	odisk	c unit.			
Action	Check the machining program being trans has occurred during loading of a machinir loading again.	sferred. If	an anc n, eras	omaly se the	is foi load	und, repeat th ed portion of t	e desired ope the program a	eration. If this al and then execut	arm state te the
537	CMT MALFUNCTION	(,	,)	G	L	S	Blue
Cause	Data cannot be read because of the prese contents.	ence of ch	ieck si	um err	ors, i	for example, v	within the case	sette tape or flo	oppy disk
Action	Reread the data only after setting a new o	cassette ta	ape or	floppy	[,] disk	or after savir	ng the corresp	onding data.	
538		(,	,)				
Cause									
Action									
539		(,	,)				
Cause									
Action									
540	TAPE READER MIS-CONNECTED	(,	,)	G	L	S	Blue
Cause	This message implies incorrect cable con power-off state. In the case of microdisk u	nection be Init, this m	etweer nessag	n tape je also	read imp	ler or microdis lies incorrect	k unit and the setting of a flo	e NC unit or imp oppy disk.	olies a
Action	 Check for correct cable connections. Check if power is turned on. In the case of microdisk unit, check if the case of microdisk unit. 	he floppy	disk is	s corre	ectly s	set.			
541	TAPE PUNCHER MIS-CONNECTED	(,	,)	G	L	S	Blue
Cause	This message implies incorrect cable con power-off state. In the case of microdisk u	nection be init, this m	etweer nessag	n tape je also	puno imp	cher or microc	lisk unit and the setting of a flo	he NC unit or ir	nplies a
	 Check for correct cable connections. Check if power is turned on. In the case of microdisk unit, check if the case of microdisk unit. 	he floppy	disk is	s corre	ectly s	set.			
Action									
Action 542	NO TAPE READER PUNCHER OPTION	(,	,)	A	L	S	Blue

No.	Message	Type of error	Stopped status	Clearing procedure	Display
543	WNo. NOT FOUND ON PAPER TAPE (, ,)	А	L	S	Blue
Cause	Loading or comparing is not possible since no O numbers (work nun	nbers) are sto	red on the pa	per tape or flop	opy disk.
Action	Call the DATA I/O display (TAPE) and designate a work number(s).				
544	SET NEW PAPER TAPE (, ,)	А	L	S	Blue
Cause	 The tape reader/puncher is not correctly loaded with paper tape. Differences in baud-rate or other parameter settings for RS-232C unit) and the NC unit. 	cexist betwee	n the tape rea	ader/puncher (d	or microdisk
Action	 Check if the tape reader/puncher is correctly loaded with paper ta Check for differences in RS-232C parameter settings between th 	ape. le I/O unit and	the NC unit.		
545	POWER OFF TAPE READ/PUNCH OPER. (, ,)	А	L	S	Blue
Cause	Power has been turned off during operation of the tape reader/punch	her or microdi	sk unit.		
Action	If power has been turned off during loading, check the machining pro data and then reload the program. If power has been turned off durir	gram loaded. ng punching, r	If an error(s) i e-punch the t	s found, delete ape.	the loaded
546	TAPE READER ERROR (, ,)	G	L	S	Blue
Cause	A hardware error has occurred in the tape reader or the microdisk ur	nit.			
Action	Before operating the tape reader or microdisk unit, check that no different the tape reader or microdisk unit and the NC unit and replace the particular the tape reader or microdisk unit and the NC unit and replace the particular terms of the tape reader of tape reader of the tape reader of tape readere of tape reader of tap	erences in RS per tape or flo	-232C paramo ppy disk.	eter settings ex	kist between
547	TAPE PUNCHER ERROR (, ,)	G	L	S	Blue
Cause	A hardware error has occurred in the tape puncher or the microdisk	unit.			
Action	Before operating the tape puncher or microdisk unit, check that no d between the tape puncher or microdisk unit and the NC unit and rep	ifferences in F lace the pape	RS-232C para r tape or flopp	meter settings vy disk.	exist
548	MAZATROL PROGRAM DESIGNATED (, ,)	А	L	S	Blue
Cause	An attempt has been made to punch a MAZATROL program onto pa	aper tape.			
Action	Designate an EIA/ISO program. (Only EIA/ISO programs can be punched on paper tape.)				
549	DESIGNATED DATA NOT FOUND (, ,)	А	L	S	Blue
Cause	The designated data was not found on the paper tape or floppy disk.		L	I	
Action	Select another set of data or make a search once again from the beg	ginning of the	paper tape or	floppy disk.	
550	PARITY H ERROR (, ,)	А	L	S	Blue
Cause	C C C C C C C C C C C C C C C C C C C	ead since they nust be odd fo	include a pari or EIA).	ty-H error(s). (*	Гhe
Action	Reading must be carried out only after replacing the paper tape or flo	oppy disk or a	fter re-punchi	ng the progran	n.

No.	Message					Type of error	Stopped status	Clearing procedure	Display
551	PARITY V ERROR	(,	,)	А	L	S	Blue
Cause	The contents of the paper tape or floppy dis	k canno	even.	read s	since t	hey include a	parity-V error	(\$).	
Action	Make reading possible by making bit 1 of pa	arity V-c	heck	valid/	invalic	l parameter T	AP25 invalid.		
552	PROGRAM END NOT FOUND	(,	,)	А	L	S	Blue
Cause	A machining program in which EOR preced was loaded. The end-of-program condition can be chang Since the machining program has already b	es the e ged by v een loa	end M rarying ded, t	-code g the he Pl	e (M02 setting ROGR	, M30 or M99) gs of the parar AM display m	or the next C neter (TAP27 ust be called) number (wor). and then one (k number) of the above
552	three end M-codes must be inserted in the	orogram).)	P		6	Plue
Cause	An attempt has been made to load the prog maximum allowable number of digits in one	ram of a work n	, a worl umbe	, k num r is se) Iber of et to fo	^e more than for ur.	∟ ur digits in spi	ite of the fact th	hat the
Action	Check bit 3 of parameter TAP26 .								
554	POWER OFF IN EIA/ISO CONVERT	(,	,)	А	L	S	Blue
Cause	Power has been turned off during EIA/ISO	conversi	on.						
Action	Check the EIA/ISO program being converte	d. If an	anom	aly is	found	l, erase the pr	ogram and re	peat the conve	ersion.
555		(,	,)				
Cause									
Action									
556		(,	,)				
Cause									
Action									
557	DESIGNATED DIRECTORY NOT FOUND	(,	,)	B (A)	I (L)	O (S)	Red (Blue)
Cause	The designated directory does not exist.								
Action	Check if the designated directory exists.								
		(,	,)				
	-								
Cause									
ALARM 3

No.	Message		Type of error	Stopped status	Clearing procedure	Display				
563	PRINTER I/O ERROR (Cause,	,)	G	L	S	Blue				
Cause	An error in printer communications has occurred during measurement result printing.									
Action	 Check the printer for correct connection. Check for differences in the RS-232C parameter settings 	between	the printer ar	nd NC unit.						
564	(,,)								
Cause										
Action										
565	ID MIS-CONNECTED (, ,)	G	L	S	Blue				
Cause	Erroneous cable connection has occurred during connection off.	n of the II	D unit and the	NC unit, or p	ower has rema	ained turned				
Action	Check for incorrect cable connections.									
Autori	Or check if the power is turned on.					<u>.</u>				
566	POWER STOPPED DURING ID OPER. (, ,)	А	L	S	Blue				
Cause	Power has been turned off during the operation of the ID uni	lit.								
Action	Check the current tool data, and if errors are found, operate	the unit	once again.							
567	ID I/O ERROR (, ,)	G	L	S	Blue				
Cause	Communication between the NC unit and the ID unit has been noise).	come int	terrupted beca	ause of hardw	are trouble (su	ich as line				
Action	Contact Mazak Technical Center or Technology Center.									
568	(_, _,)								
Cause										
Action										
569	(, ,)								
Cause										
Action										
570	NO DNC OPTION (, ,)	A	L	S	Blue				
Cause	DNC operation was attempted although DNC option is not p	provided.								
Action	Provide the NC unit with a DNC option. (Only with this option	n, DNC o	operation can	be carried out	ıt.)					
571	ILLEGAL FORMAT (, ,)	А	L	S	Blue				
Cause	Data other than MATRIX use data has been transmitted fror correct.)	m the ho	st system. (Th	ne format of th	ne transmitted of	data is not				
Action	Check the transmitted data for appropriateness to the MATF	RIX.								

No.	Message	Type of error	Stopped status	Clearing procedure	Display		
572	CANNOT LOAD (PROG SIZE EXCEED) (WNo., ,)	А	L	S	Blue		
Cause	The contents of the transmitted machining program from the host system are not correct.						
00000	(More than 2000 lines of MAZATROL program data have been transmitted.)						
Action	Check the size of the program which has been transmitted from the	host system.					
573	CANNOT LOAD (TOO MANY PROGRAMS) (WNo., ,)	А	L	S	Blue		
Cause	An attempt has been made to load more machining programs than t registered within the NC unit.	he maximum	number of pro	ograms that car	n be		
Action	Delete unnecessary programs, or save the programs onto an extern particular program.	al storage and	d then delete t	hem. After that	, load the		
574	CANNOT LOAD (AUTO OPERATION) (, ,)	А	L	S	Blue		
Cause	An attempt has been made during automatic operation to load data	other than ma	chining progra	am data.			
Action	Load such data only after completion of automatic operation.						
575	CANNOT LOAD (MISMATCH) (, ,)	А	L	S	Blue		
Cause	Loading has been attempted when the transmitted data from the hosparameter settings within the NC unit (mismatching in data size, etc.	st system doe .).	s not match to	o the data or ot	ner		
Action	Check if the data that has been transmitted from the host system is	that which is t	o be used for	the machine be	eing used.		
576	SAME PROGRAM No. DESIGNATED (WNo., ,)	А	L	S	Blue		
Cause	An attempt has been made to load the machining program that has t registered within the NC unit.	he same work	number as th	at of a machini	ng program		
Action	Check for an overlapping work number. This alarm message also im priority of the old program over a new one. If the parameter is set to case as mentioned above and the new program data can be loaded	plies that the 0, the old data with the spec	parameter (D a will automat ified work nun	NC26, bit 2) is ically be delete nber.	set for the d in such a		
577	NO DESIGNATED PROGRAM (WNo., ,)	А	L	S	Blue		
Cause	 The machining program whose transmission from the NC unit to the within the NC unit. The machining program that has been designated using a control does not exist within the NC unit. 	ne host systen command (wo	n has been at ork number se	tempted does r earch or progra	not exist m deletion)		
Action	Check if the machining program with the specified work number exis	sts in the NC u	ınit.				
578	MEMORY CAPACITY EXCEEDED (WNo., ,)	А	L	S	Blue		
Cause	An attempt has been made to load more machining programs than t registered within the NC unit.	he maximum	number of pro	ograms that car	n be		
Action	Delete unnecessary programs, or save the programs onto an extern particular program.	al storage and	d then delete t	hem. After that	t, load the		
579	MEMORY PROTECT (, ,)	А	L	S	Blue		
Cause	Loading has been attempted when the PROGRAM LOCK/ENABLE	switch setting	was LOCK.				
Action	Set the switch to ENABLE, and then carry out the loading operation. the parameter (DNC26 , bit 3) is OFF (0). Change this parameter sett	. This alarm m ting to ON (1).	essage also i Data loading	mplies that the will then becon	setting of ne possible.		

No.	Message	Type of error	Stopped status	Clearing procedure	Display			
580	CARD NOT READY (, ,)	А	L	S	Blue			
Cause	A memory card has not been correctly mounted in the NC unit.							
Action	Check if the memory card is correctly mounted.							
581	DISK NOT READY (, ,)	А	L	S	Blue			
Cause	A disk has not been correctly mounted.							
Action	Correctly mount a disk in the disk drive.							
582	DESIGNATED FILE NOT TRANSFERED (, ,)	А	L	S	Blue			
Cause	A file different from the one that has been requested from NC unit to	the host syst	em was transf	erred from the	latter.			
Action	Check the details of the file that has been transferred from the host	system.						
583	PROGRAM DATA TYPE INCORRECT (, ,)	А	L	S	Blue			
Cause	e An attempt has been made to load a machining program that is different in structure from those stored within the NC unit.							
Action	 Check if the program that has been transferred from the host syste Check if the contents of the file transfer message (header block) a 	em is for use v are correct.	with MATRIX.					
584	RECEIVED DATA TYPE INCORRECT (, ,)	А	L	S	Blue			
Cause	 An attempt has been made to load data other than machining prog stored within the NC unit. The contents of the header block or data block in the file transfer r correct. 	gram data and	l also different uding machini	ng programs) :	om the data are not			
Action	 Check if the data that has been transferred from the host system i being operated. Check the contents of the header block (version number, etc.) or o message. 	s for use with data block (se	MATRIX or fo	r use with the er, etc.) in the	machining file transfer			
585	CABLE MIS-CONNECTED (, ,)	G	L	S	Blue			
Cause	This message implies incorrect cable connection between the host s	system and the	e NC unit or ir	nplies a power	-off status.			
Action	 Check if the DNC cables are correctly connected. Check if the host system is turned on and ready for data transmiss There may be cases that although a DNC option is provided, DNC it DNC cables are not yet connected. If this is the case, then set the align will clear the alarm display. 	sion/reception tself is not to b ppropriate par	be used for the ameter (DNC	e time being ar 26 , bit 1) to OF	id thus the F (0). This			
586	SYSTEM ERROR (, ,)	E	L	S	Blue			
Cause	An error has occurred within the system.							
Action	Contact Mazak Technical Center or Technology Center. (At this time procedure you had carried out before the alarm message appeared	e, also please and what valu	notify them of les were displ	what kind of c ayed in parent	perating heses.)			

No.	Message	Type of error	Stopped status	Clearing procedure	Display		
587	PROG. OPERATION NOT ALLOWED (WNo., ,)	А	L	S	Blue		
Cause	 An attempt has been made to transmit a display inhibiting program to the host system. (Program management function) An attempt has been made to transmit to the host system the program being edited (or the program being loaded using another I/Q unit) 						
Action	 Check if the specified work number is for the program of display inhibition. Carry out the transfer operation only after completion of the program editing (or program loading using another I/O unit). 						
588	DATA OPERATION NOT ALLOWED (, ,)	А	L	S	Blue		
Cause	 An attempt has been made during automatic operation to load data other than machining program data. An attempt has been made to transmit to the host system the data being loaded using another I/O unit. An attempt has been made to load the data being saved using another I/O unit. 						
Action	Wait until automatic operation has been completed (or until the load been completed).	ing or saving o	operation usin	g another I/O ເ	unit has		
589	DATA SIZE EXCEEDED (WNo., Note,)	А	L	S	Blue		
Cause	 The EIA/ISO machining program includes a block that consists of more than 256 characters. (EOB or EOR is not present within 256 characters.) Note: The number displayed next to the work number is a line number, which corresponds to the number displayed in the lower right section of the PROGRAM display. 						
Action	Correct the machining program. (Insert EOB within 256 characters.)						
590	DNC COMMAND IMPOSSIBLE (, ,)	А	L	S	Blue		
Cause	 The particular status of the NC unit disables execution of the control system. A request for work number search has been made during automat During automatic operation, a request for deleting the machining p been made. 	command that tic operation. program being	at has been re	quested from t	the host ration has		
Action	Wait until the NC unit becomes ready for processing or until the autor request once again.	omatic operati	on is complete	ed, and then m	ake the		
591	NO OPTION (WNo., ,)	А	L	S	Blue		
Cause	An attempt has been made to load (save) the data not supported by	the current of	ption of the DN	NC unit.			
Action	Only data supported by the option can be processed.						
592	ILLEGAL COMMAND RECEIVED (, ,)	А	L	S	Blue		
Cause	 The control command or file transfer command that has been required command. The machine number that has been designated for the loading of agree with any of the machine numbers within the NC unit 	Jested from th	ne host system In machining p	ris a nonexiste program data d	ent loes not		
Action	 Check the details of the command message that has been sent from Check if the machine number is the same as that registered within 	om the host synthe NC unit (ystem. parameter DN	IC19).			

No.	Message	Type of error	Stopped status	Clearing procedure	Display		
593	DNC I/O ERROR (, ,)	G	L	S	Blue		
Cause	 During use of DNC, processing has been aborted by line noise or other hardware factors. RS-232C communication parameter settings (such as those of the baud-rate, etc.) between the host system and NC unit differ. Timer, number-of-retries or other settings are not correct. 						
	 Make line checks and hardware checks of the host system and NC unit. Match the RS-232C communication parameter settings between the host system and NC unit. Set the timer, number-of-retries, or other settings to those of the host system. (Parameters for the NC unit: DNC parameters) 						
Action							
594	SEND-RECEIVE ERROR (, ,)	G	L	S	Blue		
Cause	 The preset number of retries has been exceeded during transmiss RS-232C communication parameter settings (such as those of the differ. Timer, number-of-retries or other settings are not correct. 	sion/reception	of command r	messages. ie host system	and NC unit		
Action	 Make line checks and message checks of the host systems. Match the RS-232C communication parameter settings between the host system and NC unit. Set the timer, number-of-retries or other settings to those of the host system. (Parameters for the NC unit: DNC parameters) 						
595	FILE TRANSFER ERROR (, ,)	G	L	S	Blue		
Cause	 The preset number of retries has been exceeded during transmiss RS-232C communication parameter settings (such as those of the differ. Timer. number-of-retries or other settings are not correct. 	sion/reception	of the messag	ges. ie host system	and NC unit		
Action	 Make line checks and message checks of the host systems. Match the RS-232C communication parameter settings between the settings to those of the host parameters. 	he host syster ost system. (P	m and NC unit arameters for	t. • the NC unit: E	DNC		
596	DNC MALFUNCTION (, ,)	G	L	S	Blue		
Cause	An irretrievable hardware error has occurred during reception of the	first message	(ENQ) from t	he host system	∩.		
Action	After making hardware checks of the NC and host systems and line restart the receiving operation.	checks, turn t	he NC unit po	wer back on a	nd then		
597	POWER OFF DURING DNC OPERATION (, ,)	A	L	S	Blue		
Cause	Power has been turned off during DNC operation.						
Action	Check for errors in the machining program being used, and if errors Note, however, that if the machining program is being loaded, then I the loaded contents of the program.	are found, ca loading must t	rry out the DN be carried out	IC operation or once again aft	nce again. er erasing		
598	NO EIA/ISO OPTION (, ,)	А	L	S	Blue		
Cause	An attempt has been made to transfer EIA/ISO program although the	e NC unit is n	ot provided wi	ith an EIA/ISO	option.		
Action	Without an EIA/ISO option, EIA/ISO program processing is not poss	ible.					
599	DESIGNATED DATA NOT FOUND (, ,)	A	Γ L	S	Blue		
Cause	The host system has issued a request for transmission/reception of - A drum-tool data transfer request has been issued to the NC unit t - A request for transfer of a larger volume of data than the control d Check the contents of the command messages that have been sent	data not exist though it is no lata stored wit	ing within the it provided with hin the NC un	NC unit. h a drum. iit has been ma	ade.		
Action	oncor the contents of the command messages that have been some	nom the host	System.				

3-2-7 No. 600 - No. 699, No. 1600 - No. 1699 (MAZATROL program error)

No.	Message	Type of error	Stopped status	Clearing procedure	Display			
600	(, ,)							
Cause	—							
Action								
601	SYSTEM ERROR (, ,)	E	I (L)	O (S)	Red (Blue)			
Cause	A processing error has occurred within the NC unit.							
Action	Using data I/O operation, save the program data, tool data, tool file of After that, contact Mazak Technical Center or Technology Center.	data, paramet	ers, etc. that a	are currently be	eing used.			
602	PROG. OPERATION NOT ALLOWED (, ,)	В	I (L)	O (S)	Red (Blue)			
Cause	An attempt has been made to start the program being transferred.							
Action	After the transfer operation is completed, start the program.							
603	NO DESIGNATED PROGRAM (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	 The program having the work number that has been set in the sub No work number has been set in the subprogram unit. The work number that has been designated as the restart position 	program unit does not exis	does not exist at within the m	t within the me emory.	mory.			
Action	Review the machining programs to see if the designated program ex	kists.						
604	NO PITCH IN MULTI WORKPIECES (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	 Pitch X is not yet set in spite of the fact that multi-piece machining Pitch Y is not yet set in spite of the fact that multi-piece machining 	in the direction	on of the X-axi on of the Y-axi	s is to take pla s is to take pla	ce. ce.			
Action	Review the particular machining program and then set an appropriat	te multi-piece	machining pite	ch in the comn	non unit.			
605	NO TOOL DATA IN PROGRAM (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The point-, line- or face-machining (including 3-D) unit does not cont	tain any tool s	equences.					
Action	Review the particular machining program to see if there are units that	at do not conta	ain necessary	tool sequence	S.			
606	NO FIGURE IN PROGRAM (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The point-, line- or face-machining (including 3-D) unit does not have	e any shape d	lata.					
Action	Review the particular machining program to see if there are units that	at do not conta	ain necessary	shape data.				
607	MISSING INPUT DATA (POINT) (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	A point-machining unit lacks data.							
Action	Review the particular machining program, and set data if a point-ma	chining unit la	cks data.					
608	MISSING INPUT DATA (LINE) (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	A line-machining unit lacks data.							
Action	Review the particular machining program, and set data if a line-mac	hining unit lac	ks data.					

No.	Message	Type of error	Stopped status	Clearing procedure	Display			
609	MISSING INPUT DATA (FACE) (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	A face-machining unit lacks data.							
Action	Review the particular machining program, and set data if a face-machining unit lacks data.							
610	MISSING TOOL DATA FOR POINT (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	A point-machining tool sequence lacks data.							
Action	Review the particular machining program, and set data if a point-m	achining tool s	equence lacks	s data.				
611	MISSING TOOL DATA FOR LINE (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	A line-machining tool sequence lacks data.							
Action	Review the particular machining program, and set data if a line-ma	chining tool se	quence lacks	data.				
612	MISSING TOOL DATA FOR FACE (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	A face-machining (including 3-D) tool sequence lacks data.							
Action	Review the particular machining program, and set data if a face-ma	achining tool se	equence lacks	data.				
613	DATA MISSING IN WPC UNIT (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The WPC unit lacks data.							
Action	Review the particular machining program, and set data if the WPC	unit lacks data						
614	SUB PROGRAM NESTING EXCEEDED (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The maximum permissible number of repeats of MAZATROL progr	am nesting ha	s been exceed	ded nine.				
Action	Review and correct the particular machining program so that the to	tal number of r	epeats of nes	ting does not e	excess nine.			
615	DATA MISSING IN OFFSET UNIT (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The offset unit lacks data.	·	·					
Action	Review the particular machining program, and set data if the offset	unit lacks data	ι.					
616	DATA ERROR IN M CODE UNIT (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The M-code unit contains no data.							
Action	Review the particular machining program, and input data to the M-	code unit.						
617	EXECUTION IMPOSSIBLE (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The data processing operation cannot be performed because of co made to start automatic operation when the specified work number	ntradiction in da is an unregiste	ata. This cond ered number.	ition occurs if a	an attempt is			
Action	Search out the contradictory data making reference to WNo., UNo. message), and then correct the data.	, SNo. (which a	are displayed	together with t	he alarm			

No.	Message	Type of error	Stopped status	Clearing procedure	Display		
618	POINT CUTTING PARAMETER ERROR (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The point-machining parameter setting(s) is out of its permissible range.						
Action							
619	LINE/FACE CUTTING PAR. ERROR (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The line- or face-machining parameter settings are out of their permi	issible ranges					
Action	The parameter E13 is set to "0"; change it to a value other than "0".						
620	CUTTING SPEED ZERO (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	Of tool sequence data (except for chip removal), the circumferential	speed (C-SP)	is unset or se	et to "0".			
Action	Review the machining program and set the desired circumferential s	peed (C-SP).					
621	FEEDRATE ZERO (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	Of tool sequence data (except for chip removal), the feedrate (FR) is	s unset or set	to "0".				
Action	Review the machining program and set the desired feedrate (FR).						
622	DESIGNATED UNIT NOT FOUND (, ,)	В	I (L)	O (S)	Red (Blue)		
Cause	The unit that has been designated as the restart position is not prese	ent in the prog	gram with the s	specified work	number.		
Action	Review the machining program and designate the correct unit number	er.					
623	DESIGNATED SNo. NOT FOUND (, ,)	В	I (L)	O (S)	Red (Blue)		
Cause	The tool sequence that has been designated as the restart position is two or more lines of tool sequence data are present in the line-mach	s not present ining chamfer	in the unit of t ing unit.	he specified w	ork number;		
Action	Review the machining program and designate the correct tool seque	ence number.					
624	RESTART IMPOSSIBLE (, ,)	В	I (L)	O (S)	Red (Blue)		
Cause	 The unit that has been designated as the restart position is the end The designated number of times of reappearance (L) is too large a The restart data is incomplete. 	d unit. and the corres	ponding resta	rt position is n	ot present.		
Action	Check the contents of the restart data or the program.						
625	ENDMILL DIAMETER EXCEEDED (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	 The value of "(groove width) – (finish allowance R) × 2" of the endr value of the rough-machining tool. The "groove width" value of the endmill groove unit is smaller than 	mill groove un the "tool dian	it is smaller th neter" value of	nan the "tool di f the finishing t	ameter" ool.		
Action							
626	NO TOOL IN MAGAZINE (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The tool(s) specified in the program is not registered in the tool data.						
Action	Carry out a tool layout operation and register the necessary tool(s) o	n the TOOL I	DATA display.				

No.	Message	Type of error	Stopped status	Clearing procedure	Display		
627	TOOL DATA INPUT PROCESS ERROR (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The data of the tool length or tool diameter is not yet input on the TOOL DATA display.						
Action	Review the tool data and input the tool length or tool diameter.						
628	NO ASSIGNED TOOL IN TOOL FILE (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The tool specified in the program is not registered on the TOOL FIL	E display.					
Action	Register the tool data that is to be used in the program into the tool	file.					
629	TOOL FILE INPUT PROCESS ERROR (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The tool file lacks of data.						
Action	Review the data on the TOOL FILE display and fill in any empty iten	ns with data.					
630	Z DEPTH OF CUT TOO LARGE (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	Of the line- or face-machining tool sequence data, the value of the Z TOOL FILE display.	depth of cut	is in excess of	the depth of c	out on the		
Action	Review the machining program and correct the value of the Z depth	of cut.					
631	STOCK REMOVAL R TOO LARGE (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The value of "(removal allowance R) – (finish allowance R)" in the lin diameter of the rough-cutting tool.	ne-machining	unit is larger t	han the value	of the tool		
	The value of removal allowance R in the line-machining unit is large tool.	r than the valu	ue of the tool o	liameter of the	finishing		
Action	Review the machining program and correct the values of removal all machining unit.	lowance R an	d finishing allo	wance R in th	e line-		
632	RADIAL DEPTH OF CUT ZERO (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	Of line- or face-machining tool sequence data, the radial depth of cu	ut is set to zero	o or smaller.				
Action	Review the machining program and set the radial depth of cut to the	correct value	۰				
633	Z DEPTH OF CUT ZERO (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	Of line- or face-machining tool sequence data, the Z depth of cut is s	set to zero or	smaller.				
Action	Review the machining program and set the Z depth of cut to the correction	rect value.					
634	FINISH DEPTH OF CUT ZERO (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The finish allowance value in the line- or face-machining unit is set to registered.	o zero in spite	of the fact the	at a finishing to	ool is		
Action	Review the machining program and set data in the finish allowance	data item.					
635	TOOL DIAMETER ZERO (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	Of tool data, the tool diameter setting is zero.						
Action	Review the data on the TOOL DATA display and set data in the too	l diameter iter	n.				

No.	Message	Type of error	Stopped status	Clearing procedure	Display		
636	STOCK REMOVAL Z TOO SMALL (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	In the line- or face-machining unit, removal allowance Z is smaller than finish allowance Z.						
Action	Review the line- or face-machining unit and increase removal allowa Z.	ance Z to a va	lue greater tha	an that of finish	n allowance		
637	STOCK REMOVAL R TOO SMALL (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	In the line- or face-machining unit, removal allowance R is smaller th	nan finish allov	wance R.				
Action	Review the line- or face-machining unit and increase the value of ren allowance R.	noval allowand	ce R to a value	e greater than	that of finish		
638	R DEPTH OF CUT TOO LARGE (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	Of the face-machining tool sequence data, the setting of the radial d the TOOL DATA display.	epth of cut is :	smaller than tl	he tool diamete	er setting on		
Action	Review the machining program and increase the radial depth of cut tool data.	to a value gre	ater than the t	tool diameter s	etting in the		
639	DESIGNATED PALLET NOT FOUND (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The pallet number that has been set in the pallet changing unit is larging the parameter L46 .	ger than the m	naximum allow	vable number o	of pallets set		
Action	Review the machining program and set an allowable pallet number.						
640	ILLEGAL INDEX ANGLE INPUT (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The data that has been set in the angle item of the indexing unit is the setting (minimum allowable angle of index).	nat which canr	not be divided	by the parame	eter L37		
Action	Review the machining program and set an allowable angle of index.						
641	MISSING INPUT DATA (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The pallet changing unit or the indexing unit lacks of unit data. Initial point Z is not yet set in the common unit.						
Action	Review the machining program and set all the necessary values in the	he unit.					
642	ILLEGAL NEXT PALLET No. INPUT (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The same pallet number as the current pallet number has been set a	as the next on	е.				
Action	Review the machining program and make sure of the pallet numbers	5.					
643	DATA ERROR IN MAN. PROG. UNIT (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The manual program mode unit contains a sequence that has no da	ta.					
Action	Review the machining program, and fill in any incomplete sequence	with data or e	erase such sec	quences.			
644	NOMINAL DIAMETER NOT FOUND (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The nominal diameter item of the tool sequence data is not complete manual program mode unit (when a tool is set) is not complete.	e. The nomina	I diameter iter	m of the MMS	unit or the		
Action	Review the machining program, and set data in the nominal diameter unit (when a tool is set) or erase the corresponding portion.	er item of the N	MMS unit or th	ne manual prog	gram mode		

No.	Message	Type of error	Stopped status	Clearing procedure	Display			
645	PRIORITY No. OVERLAP (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The same priority number is assigned to different tools.							
Action	Within one process, the same priority number must not be assigned Change the priority number.	to different to	ols.					
646	ILLEGAL PRIORITY NUMBER (WNo., UNo., SNo.)* (LNo. 1, LNo. 2,)**	В	I (L)	O (S)	Red (Blue)			
Cause	 The priority numbering order within a unit is not correct. * During setting the priority numbers on the PROGRAM display. ** During setting the priority numbers on the PROGRAM LAYOUT not correct. 	display - data	in the layout li	ines LNo. 1 an	d LNo. 2 are			
Action	The machining order within one unit has been reversed by the incor Change the priority numbers.	rect priority nu	umbering.					
647	END UNIT NOT FOUND (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The end unit is not present in the program.							
Action	Review the machining program and set the end unit at the end of the	e program.						
648	MULTI OFFSET DATA TOO LARGE (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	e More than 10 sets of offset data have been input for multi-piece machining.							
Action	The machining program is in an abnormal state. If the program is all media, erase the program and then reload it. If the program is not ye and fully scan for more data errors.	ready saved o et saved, mak	nto cassette ta	ape, floppy dis with the editing	k or other g function			
649	MEASURING SEQUENCE INCOMPLETE (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The measurement sequence lacks of data.							
Action	Review the machining program, and input data to the measurement	: sequence to	make it compl	ete.				
650	CHAMFERING IMPOSSIBLE (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	Cutting is impossible because the chamfering cutter is likely to come during chamfering. The data of the specified chamfering cutter on the TOOL DATA or	e into contact	with the wall o	or bottom of the	e workpiece			
Action	Review the machining program or the tool file, and correct inapprop	riate data.	<u></u>					
651	GEAR PARAMETER ERROR (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	An attempt has been made to execute the point-, line- or face-mach parameter SA51 was "5" or more.	ining MAZATF	ROL program	when the setting	ng of			
Action	Change the setting of parameter SA51 to a value between 0 and 4.							
652	GEAR SHIFT DATA ERROR (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The tool sequence data contains an unavailable milling spindle gear	r-shift M-code	(s).	-	·			
Action	$ \begin{array}{c} \mbox{Change the corresponding code(s) to an available one(s).} \\ \mbox{2-gear} \left(\begin{array}{c} \mbox{H}: M39 & \mbox{3-gear} \\ \mbox{L}: M38 & \\ \mbox{L}: M37 & \\ \end{array} \right) \begin{array}{c} \mbox{H}: M39 & \mbox{H}: M39 \\ \mbox{MH}: M38 & \\ \mbox{ML}: M37 & \\ \mbox{L}: M36 & \\ \end{array} \right) $							

No.	Message	Type of error	Stopped status	Clearing procedure	Display		
653	ILLEGAL TOOL DESIGNATED (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	Tools that cannot be used have been designated.						
Action	Review the machining program and designate tools that are usable.						
654	TOOL DATA ERROR (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The tool length and tool diameter settings on the TOOL DATA displa	ay are negativ	ve.				
Action	Set positive tool length and tool diameter values.						
655	PROGRAM DATA CORRUPT (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The program is destroyed.						
Action	Erase a part of the program and then re-create the destroyed part; or loading operation using the data I/O operation once again.	or erase the er	ntire program	and then carry	out a		
656	MASURING SEQ. DATA NOT FOUND (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The measurement units include one that has no sequence data.						
Action	Create one or more lines of sequence data in the corresponding me	asurement un	it, or erase the	e unit.			
657	ILLEGAL NUMBER INPUT (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The program contains incorrect data.						
Action	Review the machining program and make data corrections.						
658	INITIAL Z < MATERIAL DEPTH (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The setting of the material height in the 3-D machining unit is greate	r than that of	initial point Z i	n the common	unit.		
Action	Change the program to give a material height value smaller than the	e initial point Z	value.				
659	NO TOOL PATH CHECK (I/O BUSY) (WNo., ,)	А	L	S	Blue		
Cause	The tool path check cannot be performed since I/O operation (loadir	ng) is in progre	ess.				
Action	Make the tool path check after the I/O operation has been completed	d.					
660	CANNOT MOVE DESIGNATED AXIS (, ,)	В	I (L)	O (S)	Red (Blue)		
Cause	The Y-axis or Z-axis of the index position has been appointed using	the indexing ι	init when the p	barameter L41	is set to "2".		
Action	Using the data cancellation key, erase the Y-axis or Z-axis data of the	ne index posit	on.				
661	ILLEGAL M CODE (WNo., UNo., SNo.)						
Cause	M195 (tool breakage detection start command code) has been set for sequence.	or the M-code	unit or for the	manual progr	am mode		
Action	M195 cannot be executed on MAZATROL programs. Delete that con	mmand code	from the prog	ram.			

No.	Message	Type of error	Stopped status	Clearing procedure	Display			
662	NO INCLINED PLANE OPTION (WNo., UNo.,)	В	I (L)	O (S)	Red (Blue)			
Cause	An attempt has been made to execute the inclined-plane machining program in the absence of an inclined-plane machining option.							
Action	Inclined-plane machining is not possible because of the absence of an inclined-plane machining option.							
663	WRONG HEAD ANGLE (WNo., UNo.,)	В	I (L)	O (S)	Red (Blue)			
Cause	 A corner-face unit or plane inclination measurement has been designated in unit data other than inclined-plane machining unit data. Table rotational machining has been designated in spite of the fact that the facial angle data in the face definition sequence is not for the top plane. Calibration measurement has been designated for the top plane or an inclined plane. Groove center, hole center, boss center, and step width measurements have been designated for an inclined plane. 							
Action	 A corner-face unit and plane inclination measurement can be des Table rotational machining can be executed only for the top plane Calibration measurement is possible only for the side. Only reference plane measurement and plane inclination measurement 	signated only e. rement are po	for an inclined ssible for incli	l plane. ned planes.				
664	3-D UNIT NOT FOUND IN PROGRAM (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	A 3-D machining unit has been set in the program in spite of the fact that 3-D machining option is not provided.							
Action	Erase the 3-D machining unit from the machining program.							
665	ILLEGAL DATA IN 3-D UNIT (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The 3-D machining unit lacks of unit data.							
Action	Review the machining program and set necessary data in the 3-D m	achining unit.						
666	PLANE DATA NOT FOUND IN PROGRAM (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The 3-D machining unit lacks of plane definition data.							
Action	Review the machining program and set plane definition data in the 3	B-D machining	unit.					
667	CHECK SURFACE DATA NOT FOUND (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The 3-D machining unit lacks of check surface data.							
Action	Review the machining program and set check surface data in the 3-	D machining ι	ınit.					
668	ILLEGAL PLANE DATA IN PROGRAM (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The plane definition data in the 3-D machining unit is not complete.							
Action	Review the machining program and set data in the plane definition d	lata item.						
669	ILLEGAL TOLERANCE DATA INPUT (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The value of the tolerance parameter that has been designated in th	e tool sequen	ce is "0"					
Action	Check the parameters E67 through E75, and set a value other than	"0" in the para	meter whose	setting is "0".				

No.	Message	Type of error	Stopped status	Clearing procedure	Display			
670	ILLEGAL SEQUENCE DATA IN PRG. (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The tool sequence in the 3-D machining unit lacks of data.							
Action	Review the machining program and input data to the tool sequence.							
671	ILLEGAL MOVE SURFACE DATA (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The coordinate conversion data in the 3-D machining unit is not complete.							
Action	Review the machining program and make the coordinate conversion data complete.							
672	ILLEGAL AREA DATA INPUT (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	In the check surface data of the 3-D machining unit, the setting of the value.	e maximum v	alue is smalle	r than that of tl	ne minimum			
Action	Review the check surface data, and make corrections so that the set that of the minimum value for each axis.	tting of the ma	aximum value	is equal to or	greater than			
673	FL NUMBER EXCEEDED (3-D UNIT) (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	In the ruled-surface unit, the number of FLs is in excess of 20, or in the line- or face-machining unit, the number of defined figures is in excess of 2.							
Action	Review the machining program and correct the shape data.							
674	NO 5FACE CUTTING OPTION (WNo., UNo.,)	В	I (L)	O (S)	Red (Blue)			
Cause	An attempt has been made to execute a five-surface machining prog present.	gram when the	e five-surface	machining opt	ion was not			
Action	Set the five-surface machining option to execute a five-surface mach	nining prograr	n.					
675	ILLEGAL CUTTING FACE DESIGNATED (WNo., UNo., SNo.)	В	I (L)	P (S)	Red (Blue)			
Cause	A face that cannot be cut with the selected head has been designate	ed.	·					
Action	Change either the selected face or the head.							
676	ILLEGAL UNIT (WNo., UNo.,)	В	I (L)	O (S)	Red (Blue)			
Cause	1. The face definition unit or five-surface machining unit includes illegal units and measurement sequences. Illegal units and sequences: face definition unit, pallet change unit, process end unit, index unit, WPC unit, and measurement of workpiece inclination. 2. An MMS unit has been set in the program that has table rotational machining designated in its face definition							
Action	 Remove all illegal units and sequences from the machining progr MMS measurement is not possible while table rotational machining 	am. ng is effective).					
677	UNREGISTERED HEAD DATA (WNo., UNo.,)	В	I (L)	P (S)	Red (Blue)			
Cause	Head data corresponding to the head of the designated head numbe	er does not ex	tist.					
Action	Review the designated head number.							

No.	Message	Type of error	Stopped status	Clearing procedure	Display			
678	NO INTERSECTION (WNo., UNo., SNo.	B	I (L)	O (S)	Red (Blue)			
Cause	In the line- or face-machining unit, the coordinates of the intersection point of figures cannot be obtained because of shortage of, or contradiction, in the free-shape data.							
Action								
679	CONNECTING CORNER IMPOSSIBLE (WNo., UNo., SNo.	В	I (L)	O (S)	Red (Blue)			
Cause	The figures cannot be connected smoothly at corner R because of contradiction in the data of corner R or in the data of the figures in front and rear of corner R.							
Action	Review the machining program and check the value of corner R o	the free shape	S.					
680	NUMBER OF HOLES EXCEEDED (>500) (WNo., UNo., SNo.	В	I (L)	O (S)	Red (Blue)			
Cause	The point-machining units include one(s) that has more than 500	noles defined in	it.					
Action	Review the point-machining units, and make corrections so that th unit in not greater than 500.	e total number	of hole setting	is in one point-	machining			
681	CORNER R/C DEFINED AT SPT/FPT (WNo., UNo., SNo.	В	I (L)	O (S)	Red (Blue)			
Cause	Corner rounding or corner chamfering has been set at the starting or ending point of a figure when defining figures in the central linear machining, right-hand linear machining, left-hand linear machining, right-hand chamfering or left-hand chamfering units.							
Action	Review the machining program and correct it so that the corner rounding or corner chamfering is not set at the starting or ending point.							
682	ILLEGAL REPEAT FIGURE (WNo., UNo., SNo.	В	I (L)	O (S)	Red (Blue)			
Cause	Contradiction presides in the figure rotation or figure shift data tha face-machining unit.	t has been set o	during defining	free figures ir	the line- or			
Action	Review and correct the corresponding shape data.							
683	UNDEFINED CORNER (WNo., UNo., SNo.	В	I (L)	O (S)	Red (Blue)			
Cause	The value of designated corner rounding or corner chamfering is r	ot appropriate.						
Action	Review the corresponding shape data and set the correct corner r	ounding or corr	ner chamfering	yvalue.				
684	POINT CUTTING PATTERN ERROR (WNo., UNo., SNo.	В	I (L)	O (S)	Red (Blue)			
Cause	The point-machining shape definition data is not appropriate.							
Action	Review and correct the corresponding shape data.							
685	SQUARE CANNOT BE DEFINED (WNo., UNo., SNo.	В	I (L)	O (S)	Red (Blue)			
Cause	When the shape pattern is "square", the input data cannot be use	to make shap	e definitions.					
Action	Review and correct the corresponding shape data.							
686	NO STARTING POINT (WNo., UNo., SNo.	В	I (L)	O (S)	Red (Blue)			
Cause	During input of free-shape data (open-figure data) to the line-mach starting point.	hining unit, "?" h	as been set a	s the definitior	of the			
Action	Review the machining program and set the coordinates of the star	ting point of the	e free shape.					

No.	Message	Type of error	Stopped status	Clearing procedure	Display			
687	NO FINISH POINT (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	During input of free-shape data (open-figure data) to the line-machining unit, "?" has been set as the definition of the ending point.							
Action	Review the machining program and set the coordinates of the ending	g point of the	free shape.					
688	INSUFFICIENT INPUT DATA (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The coordinates of the intersection point cannot be calculated since the free-shape input data in the line- or face- machining unit is incomplete.							
Action	Review the corresponding shape data and set data that is wanting.							
689	INPUT DATA TOO MANY (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	 The line- or face-machining unit contains too much free-shape input data, and there is contradiction between overlapping data. Too many tool sequences have been set for the line- or face-machining unit. 							
Action	 Review the corresponding shape data and erase either one of the Reduce the number of tool sequences 	e ovenapping	uala sels.					
690	ILLEGAL RADIUS (WNo., UNo., SNo.)	В	1(1)	0 (S)	Red (Blue)			
Cause	Contradiction exists in the free-shape data that have been set to defi	ine arc in the	line- or face-r	nachining units	5.			
Action	Review the corresponding shape data and set correct data.							
691	MOUNT (VALLEY) SHAPE ERROR (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The second figures (inside figures) are not yet defined in the endmilli pocket milling-valley unit.	ing-mountain	(STEP), pock	et milling-mou	ntain or			
Action	Review the machining program, and define the second shape in the or pocket milling-valley unit.	endmilling-m	ountain (STEF	P), pocket milli	ng-mountain			
692	MAX POINT NUMBER EXCEEDED (>200) (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The number of points which are necessary to define the shapes desi 200.	gnated in the	line- or face-	machining unit	exceeds			
Action	Review the machining program, and reduce the number of shapes w	rithin one line	- or face-macl	hining unit.				
693	NUMBER OF SHAPES TOO LARGE (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	Among the line- or face-machining units is one(s) that contains more	shapes than	allowable wit	hin one unit.				
Action	Review the corresponding shape data and check the number of shap	bes.						
694	FIXED FIGURE DESIGNATED ERROR (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	Fixed shapes are included in the shape data (open figures) of the ce left-hand linear machining, right-hand chamfering, left-hand chamfering	ntral linear m ing or endmill	achining, righ ling-groove ur	t-hand linear m iits.	nachining,			
Action	Change the fixed shapes to free ones.							
695	POINT INSIDE CIRCLE (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	It is not possible to draw a tangent line from point P1 since it is inside	e the arc.						

No.	Message		Type of error	Stopped status	Clearing procedure	Display		
696	ILLEGAL DIRECTION	(WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	"Left" or "right" is set for the crossing point (P), though "up" or "down" should have been set.							
Action	Review the machining program and check the value of the crossing point (P).							
697	DATUM <p> REQUIRED</p>	(WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The crossing point (P) is not yet input in spite of the fact that there are more than two points of intersection with the arc.							
Action	Review the machining program and set the crossing point (P).							
698	TWO POINTS OVERLAP	(WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The coordinate values of the start point and e	nd point are the same.						
Action	For the pattern of straight line, the data of X/Y the preceding line of the program; delete thes	are set to exactly the e data.	same end poi	nt coordinate	values as X/Y	present on		
699	PARALLEL LINE	(WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The two straight lines are parallel to each other, and thus the coordinates of their intersection point cannot be obtained.							
Action	Review the corresponding shape data and se	t correct data.						

3-2-8 No. 700 - No. 799, No. 1700 - No. 1799 (MAZATROL program error)

No.	Message	Type of error	Stopped status	Clearing procedure	Display			
700	(, ,)							
Cause								
Action								
701	DEFINED SHAPE TOO SMALL (WNo., UNo., SNo.)	В	К	0	Blue			
Cause	The shape compensation clearance with respect to the shape of the endmilling-top is too large; or the tool diameter with respect to the size of the line-inside machining is too large.							
Action	Change the shape compensation clearance (parameter E13) to an a	appropriate va	lue: or use a t	ool of smaller o	diameter.			
702	FIGURE DEFINITION ERROR (WNo., UNo., SNo.)	В	К	0	Blue			
Cause	The input shape is contradictory to logic, that is, the radius of the arc the center.	c, for example	, does not agr	ee with the dis	tance from			
Action	Such contradiction usually results from arithmetic errors. Change the smaller diameter.	e radial depth	of cut by som	e micro, or use	e a tool of			
703	PROCESS DEFINITION ERROR (WNo., UNo., SNo.)	В	К	0	Blue			
Cause	The machining conditions are incorrect (for example, the radial depth of cut is zero).							
Action	Change the machining conditions to correct ones.							
704	TOOL INTERFERENCE (WNo., UNo., SNo.)	В	К	0	Blue			
Cause	In area machining, the tool diameter with respect to the figure is too	large.						
Action	Replace the tool with one that has a smaller diameter; or select the pattern with setting bit 7 of parameter E91 if this error occurs in the	M2 mode end outside machi	milling-mounta ning endmillin	ain (STEP) ma g-mountain (S	chining TEP).			
705	APPROACH POINT ERROR (WNo., UNo., SNo.)	В	К	0	Blue			
Cause	The approach point cannot be obtained.							
Action	Reduce the tool diameter, the approach amount (parameters E1, E2	2) and/or the o	verlap amoun	t (parameter E	21).			
706	ILLEGAL FIGURE DATA (WNo., UNo., SNo.)	В	К	0	Blue			
Cause	- The shape has been separated into three segments or more as a result of offsetting. - The inside form does not contain the center of the outside form for outside-related fixed path. - The outside form is concave for inside-related fixed path. - The inside form is not adequate since it contains a concave or an intersection.							
Action	Change the machining pattern (from inversed type to fixed type, for so that it will not be separated by offsetting.	example); or o	divide the mac	hining shape i	n advance			
707	CHAMFER CUTTER INTERFERENCE (WNo., UNo., SNo.)	В	K	0	Blue			
Cause	The chamfering tool interferes with the side wall or bottom.							
Action	Use a tool which does not interfere with the side wall or bottom.							

No.	Message	Type of error	Stopped status	Clearing procedure	Display		
708	BLOCK DATA LIMIT EXCEEDED (WNo., UNo., SNo.)	В	L	S	Blue		
Cause	In the EIA program, the total number of characters within one block is in excess of 248.						
Action	Divide the block so that one block contains 248 characters or less.						
709	CHECK DEPTH-R (WNo., UNo., SNo.)	В	L	S	Blue		
Cause	No automatic calculations of intersection were obtained since there is no or too short a distance between end points of the shape.						
Action	Change the radial depth of cut in the tool sequence by some micro.						
710	CORNER ROUNDING CUTTER DIA ERR (WNo., UNo., SNo.)	В	L	S	Blue		
Cause	The programmed amount of round chamfering differs from the follow $(NOM-\phi - MIN-\phi)/2$. where NOM- ϕ and MIN- ϕ are the setting values of the selected tool ϕ	ving: on the TOOL	FILE display.				
Action	Select a tool appropriate to the chamfering amount.						
711	UNIT DATA NOT FOUND (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	Unset unit data exists for the unit you have made an attempt to exec	cute.		·			
Action	Set all data.						
712	ILLEGAL UNIT DATA (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	Sequence data for the unit you have made an attempt to execute do	es not match	to the unit dat	a.			
Action	Delete the sequence data, and then set correct sequence data.						
713	SEQUENCE DATA NOT FOUND (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	No sequence data exists for the unit you have made an attempt to e	xecute.					
Action	Set sequence data.						
714	ILLEGAL SEQUENCE DATA (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	Data out of the allowable setting range exists in the sequence data of	of the unit you	have made a	n attempt to ex	kecute.		
Action	Correct the sequence data.						
715	ILLEGAL CUTTING POINT (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The specified infeed point is outside the profile of the workpiece (apunit).	proximate wor	kpiece shape	designated by	r common		
Action	Move the infeed point into the profile of the workpiece.						
716	ILLEGAL CUTTING START POINT (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The relative position of the starting or ending point specified by the spoint is not appropriate.	sequence data	a with respect	to the specifie	d infeed		
Action	Change the position of the starting or ending point of the sequence of	data, or chang	e the position	of the infeed	point.		

No.	Message	Type of error	Stopped status	Clearing procedure	Display			
717	SHAPE EXCEEDS MATERIAL SIZE (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The starting or ending point is outside the profile of the workpiece (approximate workpiece shape specified by common unit).							
Action	Change the starting or ending point.							
718	CUTTING DIRECTION NOT DEFINED (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The direction of machining (forward/backward) cannot be determined using the specified infeed point and sequence data.							
Action	Change the position of the starting or ending point.							
719	REVERSE SHAPE CONTOUR (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	Part of the defined shape is opposite in direction of machining with r	espect to the	reference axis	s movement di	rection.			
Action	Correct the position of the starting or ending point.							
720	DOUBLE SHAPE CONTOUR (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The defined workpiece shape has overlaps.							
Action	Correct the position of the starting or ending point.							
721	ILLEGAL RADIUS (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
	Arc-drawing data you have specified is illegal.							
Cause	That is, the relationship between the starting point, ending point, and	d radius of the	arc is incorre	ect.				
	It is impossible to define an arc.							
Action	Correct the starting-point data, ending-point data, or radius data of the	ne arc.		1				
722	LLEGAL CORNER DEFINITION (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	There are the following errors related to the designated corner C dat <bar, corner="" cpy,=""> The arc length of the block present before or after corner C is smalle <t. groov=""> Added corner C is outside the workpiece profile.</t.></bar,>	a: er than that of	corner C.					
Action	Correct either the length of corner C or the sequence data set before	e or after corn	er C.					
723	EXCEEDS NUMBER OF SHAPES (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	Defined shape of machining or of the workpiece is too complicated to	o be processe	ed.					
Action	Simplify the shape of the machining or of the workpiece.							
724	EXCEEDS NUMBER OF VALLEY SHAPES (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The total number of valleys in the machining shape is in excess of 1	6.						
Action	Divide the machining shape in multiple units.							

ALARM 3

No.	Message	Type of error	Stopped status	Clearing procedure	Display		
725	ILLEGAL COMMON DATA (RADIAL) (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	OD-MAX and ID-MIN in the common unit do not satisfy the following condition:						
Jucci	OD-MAX > ID-MIN ≥ 0						
Action	Set correct data to OD-MAX, or ID-MIN.						
726	ILLEGAL COMMON DATA (AXIAL) (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	LENGTH, WORK FACE and FIN-LENGTH do not satisfy the followin LENGTH ≥ WORK FACE + FIN-LENGTH > 0	ng condition:					
Action	Set correct data to LENGTH, WORK FACE and FIN-LENGTH.						
727	MATERIAL SHAPE CROSSING (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	There is a data overlap between the inside diameter side (IN) and our which has been designated in the MATERIAL unit.	utside diamete	er side (OUT)	of the workpie	ce shape		
Action	Change the IN or OUT shape data.						
728	EXCESSIVE FINISH ALLOWANCE (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The area to be rough-cut does not exist since the designated finishin sequence data.	ng allowance i	is larger than t	the shape defi	ned by the		
Action	Either change the finishing allowance or cancel rough-cutting.						
729	ILLEGAL SHAPE DESIGNATED (CNR) (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	In the CORNER unit data, the relationship between the starting point	t and the endi	ng point is wr	ong			
Action	Set the correct data to SPT and FPT.						
730	ILLEGAL SHAPE DESIGNATED (EDG) (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	In the FACING unit data, the relationship between the starting point a	and the endin	g point is wro	ng.			
Action	Set the correct data to SPT and FPT.						
731	ILLEGAL NUM. OF PATHS (THR) (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The designated number of cutting times for #0, #3 thread type is less	s than 3.					
Action	Change the number of cutting times to 3 or more, or change the thre	ad type.					
732	ACCELERATION DISTANCE EXCEED (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The calculated distance of threading acceleration is in excess of the	allowable val	ue.				
Action	Change the related parameter setting value or reduce the peripheral	I velocity to its	; minimum per	rmissible value	÷.		
733	ILLEGAL SHAPE DESIGNATED (GRV) (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	In the T. GROOV unit data, the relationship between the starting point	nt and the end	ding point is w	/rong.			
Action	Set the correct data to SPT and FPT .						

734ILLCauseFoCouseReActionRe735ILLCauseThActionDe736ILLCauseThActionEitActionEit737ILLCauseIn	LEGAL SHAPE EXCEEDS MTRL SIZE (WNo., UNo., SNo.) or machining of multiple grooves, the second and subsequent groover mmon unit. educe the number of grooves. LEGAL DESIGNATED TL WID (GRV) (WNo., UNo., SNo.) ne designated tool width does not match to the groove shape specifies graate some other tool, or correct the width of the designated too LEGAL OVERLAP (WNo., UNo., SNo.) ne parameter-set amount of grooving overlap is larger than the width ther designate some other tool, correct the width or diameter of the C75).	B ves are outsid B fied in the T. I. B th or diamete e designated f	I (L) de the workpie I (L) GROOV unit.	O (S) ece profile defin O (S) O (S) nated tool.	Red (Blue ned by Red (Blue Red (Blue
CauseFo conActionRe735ILLCauseThActionDe736ILLCauseThActionEit (To737ILLCauseIn	or machining of multiple grooves, the second and subsequent groover mmon unit. educe the number of grooves. LEGAL DESIGNATED TL WID (GRV) (WNo., UNo., SNo.) the designated tool width does not match to the groove shape specifies esignate some other tool, or correct the width of the designated too LEGAL OVERLAP (WNo., UNo., SNo.) the parameter-set amount of grooving overlap is larger than the width ther designate some other tool, correct the width or diameter of the C75).	B fied in the T. I. B th or diamete	I (L) GROOV unit.	O (S)	Red (Blue
ActionRe735ILLCauseThActionDe736ILLCauseThActionEitActionEit737ILLCauseIn	educe the number of grooves. LEGAL DESIGNATED TL WID (GRV) (WNo., UNo., SNo.) ne designated tool width does not match to the groove shape specifies esignate some other tool, or correct the width of the designated too LEGAL OVERLAP (WNo., UNo., SNo.) ne parameter-set amount of grooving overlap is larger than the width ther designate some other tool, correct the width or diameter of the C75).	B fied in the T. I. B th or diamete	I (L) GROOV unit. I (L) r of the design	O (S) O (S) nated tool.	Red (Blue
735 ILL Cause Th Action De 736 ILL Cause Th Action Eit Action Eit 737 ILL Cause In	LEGAL DESIGNATED TL WID (GRV) (WNo., UNo., SNo.) ne designated tool width does not match to the groove shape special esignate some other tool, or correct the width of the designated too LEGAL OVERLAP (WNo., UNo., SNo.) ne parameter-set amount of grooving overlap is larger than the width ther designate some other tool, correct the width or diameter of the C75).	B fied in the T. I. B th or diamete e designated f	I (L) GROOV unit. I (L) r of the design	O (S) O (S) nated tool.	Red (Blue
CauseThActionDe736ILLCauseThActionEit737ILLCauseIn	The designated tool width does not match to the groove shape specifies esignate some other tool, or correct the width of the designated too LEGAL OVERLAP (WNo., UNo., SNo.) The parameter-set amount of grooving overlap is larger than the widt ther designate some other tool, correct the width or diameter of the C75).	fied in the T. I. B th or diamete e designated	GROOV unit.	O (S) nated tool.	Red (Blue
ActionDe736ILLCauseThActionEit (TG737ILLCauseIn	esignate some other tool, or correct the width of the designated too LEGAL OVERLAP (WNo., UNo., SNo.) he parameter-set amount of grooving overlap is larger than the widt ther designate some other tool, correct the width or diameter of the C75).	B th or diamete designated t	I (L) r of the design	O (S) nated tool.	Red (Blue
736ILLCauseThActionEit (TC737ILLCauseIn	LEGAL OVERLAP (WNo., UNo., SNo.) ne parameter-set amount of grooving overlap is larger than the widt ther designate some other tool, correct the width or diameter of the C75).	B th or diamete e designated t	I (L) r of the desigr	O (S) nated tool.	Red (Blue
Cause Th Action Eit (To 737 ILL	the parameter-set amount of grooving overlap is larger than the widt ther designate some other tool, correct the width or diameter of the C75).	th or diamete e designated t	r of the desigr	nated tool.	
Action Eit (TO 737 ILL	ther designate some other tool, correct the width or diameter of the C75).	e designated			
737 ILL			tool, or chang	e the paramete	r setting
Ln In	LEGAL DRILLING DIRECTION (WNo., UNO., SNO.)	В	I (L)	O (S)	Red (Blue
Cause	the T-DRILL or T-TAP unit data, the relationship between the start	ing point and	the ending po	oint is wrong.	
Action Se	et the correct data to SPT-Z and FPT-Z.				
738 CC	DRNER (R/C) DESIGNATED OVERLAP (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue
Cause In sha	the unit (BAR, CPY, etc.), different types of corners (R and C) have ape.	e been desig	nated for port	ions that are id	entical in
Action Ch	neck the designated corner portions and delete one of the corners.				
739 ILL	LEGAL FINISHING ALLOWANCE (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue
In [.] Cause	the #0, [#0] type of THREAD unit data, the following condition exi (Finishing allowance) > (First depth-of-cut/4) Calculated from the height (HGT) and th Specified by parameter TC78 .	sts: he number of	times (NUMB	ER) in unit dat	a.
Action Ch	hange either the thread height or the setting of parameter TC78 .				
740 ILL	LEGAL ANGLE IN FIRST SEQUENCE (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue
Cause Th un	ne relationship between the thread shape and threading angle that a hit is incorrect.	are defined by	y the first sequ	uence data of t	ne THREAD
Action Ch	nange the threading angle, or change the coordinates of the starting	g or ending p	oint of the firs	st sequence.	
741 ILL	LEGAL THREAD ANGLE (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue
Cause In	the machining type that requires the designation of a threading any	gle, the follov	ving condition	is not satisfied	1.

No.	Message	Type of error	Stopped status	Clearing procedure	Display		
742	ILLEGAL THREAD HEIGHT (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	In the THREAD unit data, the following condition is not satisfied. (Finishing allowance) ≤ (Thread height) Designated in the unit data. Set using parameter TC78 .						
Action	Change the thread height or the setting of parameter TC78 .						
743	INTERSECTION NOT FOUND (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	No automatic calculations of intersection were obtained since there	are shape see	quence data d	isparities.			
Action	Correct the shape sequence data.						
744	DATA MISSING (INTERSECTION) (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	No automatic calculations of intersection were obtained since there are lack of data to automatically calculate a point of intersection.						
Action	Correct the unit data or the sequence data.						
745	INTERSECTION CALCULATE IMPOSS. (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	No automatic calculations of intersection were obtained since there are illegal data in the program.						
Action	Correct the unit data or the sequence data.						
746	NO DEPTH OF CUT INFO. (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	A cutting depth cannot be determined for the tool since the DEPTH is left blank.	or CUT ANGL	E data item o.	n the TOOL D	ATA display		
Action	Set data in DEPTH or CUT ANGLE , or use some other tool.						
747	NO CHIP CUTTING CYCLE OPTION (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	Executing the chip-cutting cycle program has been attempted in spi (3 or 4 has been assigned to PAT. in the roughing tool sequence.)	te of the chip-	cutting cycle o	ption being ab	sent.		
Action	The chip-cutting cycle option must be present before the chip-cuttin (Assign either 0, 1, or 2 to PAT. in the roughing tool sequence.)	g cycle progra	m can be exe	cuted.			
748	CUT AREA EXCEEDED (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	 A normal path cannot be created since the cutting area is wider When the cutting area is equal to the clearance, a normal path c the depth of cut per pass. A normal path cannot be created since the cutting area overlaps of cut per pass. 	than twice the annot be crea the decelerat	depth of cut p ted since the o ion distance a	per pass. cutting area is nd is wider tha	wider than an the depth		
Action	 Increase the cutting depth to be set in the tool sequence, or narr Increase the cutting depth to be set in the tool sequence, or redu Two overlapping areas must not be present. Narrow down PRE-sequence, or narrow down the cutting area, or increase the cutti 	ow down the d uce the clearan DIA (deceleran ng depth to be	cutting area. nce. tion distance) e set in the too	to be set in th I sequence.	e tool		

No.	Message	Type of error	Stopped status	Clearing procedure	Display			
749								
Cause								
Action								
750	CURVE DEFINITION ERROR (WNo., UNo., SNo.)	В	I (L)	O (S)	Blue			
Cause	A curved surface that cannot be machined has been defined.							
Action	No corrective actions can be taken against this error; define a curve	d surface that	can be machi	ined.				
751	CURVE DEFINITION ERROR (WNo., UNo., SNo.)	В	I (L)	O (S)	Blue			
Cause	A curved surface that cannot be machined has been defined.							
Action	No corrective actions can be taken against this error; define a curved surface that can be machined.							
752	DESIGNATED AREA DATA IMPOSSIBLE (WNo., UNo., SNo.)	В	I (L)	O (S)	Blue			
	The check surface values are incorrect.		,	. ,				
Causa	1. For rough-machining 1 or 2: Check surface Z min. \geq material hei	ght						
Cause	2. For finishing: Check surface Z min. > initial Z							
	3. Check surface X min. > X max., or Y min. > Y max., or Z min. > 2	Z max.						
	Set the check surface values as follows:							
Action	1. For rough-machining 1 or 2: Check surface Z min. < material height							
/100/01/	2. For finishing: Check surface Z min. ≤ initial Z							
	3. Check surface X min. \leq X max., and Y min. \leq Y max., and Z min.	$. \le Z max.$						
753	SMALL TOOL (WNo., UNo., SNo.)	В	I (L)	O (S)	Blue			
Cause	In rough-machining 2, the tool diameter is extremely small in compa	rison with the	dimensions o	f the defined 3	-D figure.			
Action	Use tools whose diameters are no less than 1/100 of the distance b 3-D figure.	etween the ma	aximum and m	ninimum dimer	sions of the			
754	LARGE TOOL (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	Tool interference has occurred.							
Action	Set the approach path and the tool size so that the interference doe	s not occur.						
755	R DIRECTION PITCH SMALL (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	In rough-machining 2, the pitch in the radial direction is extremely sr 3-D figure.	mall in compai	rison with the	dimensions of	the defined			
Action	Set the radial-direction pitch to a value no less than 1/200 of the dista of the 3-D figure.	ance between	the maximum	and minimum	dimensions			
756	Z DIRECTION PITCH SMALL (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	In rough-machining 2, the pitch in the Z direction is extremely small figure.	in comparisor	with the dime	ensions of the o	defined 3-D			
Action	Set the Z-direction pitch to a value no less than 1/250 of (material he	eight – height	of the Z botto	m of the 3-D fig	gure).			

No.	Message		Type of error	Stopped status	Clearing procedure	Display
757	CURVE DEFINITION LARGE (WNo., UNo	o., SNo.)	В	I (L)	O (S)	Red (Blue)
Cause	 For rough-machining 2 with designation of workpiece siz the workpiece. For rough-machining 2, a material height smaller than "I machining area outside the figure)" [parameters E84, E or the workpiece size. 	ze, the din (height of 89] has be	the Z bottom	of the 3-D figu	ure) + (height ognating the offs	nan those of of a set amount
Action	Change the E84 and E89 parameter settings so that: for the figure) + E84 < material height", and; for the workpiece size material height".	e offset ar e designat	mount design tion, "(height d	ation, "(height of the bottom o	of the bottom of the 3-D figu	of the 3-D re) + E89 <
758	INITIAL POINT SET ERROR (WNo., UNo	., SNo.)	В	I (L)	O (S)	Red (Blue)
Cause	In rough-machining 1 or 2, initial $Z \leq$ material height.					
Action	Change settings to give initial Z > material height.					
759	WPC UNIT NOT FOUND (MILL & TURN) (WNo., UNo	o., SNo.)	В	I (L)	O (S)	Red (Blue)
Cause	The workpiece shape cannot be defined since, in a program WPC unit is prepared before machining units.	m of workp	piece scheme	(MILL & TUR	₹N) with WPC	setting, no
Action	Create a WPC unit before the machining units and then en	iter the cor	rrect data.			
760	NO T. CENTER POINT IN WPC UNIT (WNo., UNo	o., SNo.)	В	I (L)	O (S)	Red (Blue)
Cause	In a program of workpiece scheme (MILL & TURN) with WF precedes C-axis point/line machining or turning units does	PC setting not corres	, the workpied spond to the a	ce origin speci axis of turning.	fied in the WP	C unit which
Action	Before creating C-axis machining or turning unit, create a V	NPC unit v	with reference	to the axis of	f turning.	
761	HEAD ANGLE INCORRECT (C-AXIS) (WNo., UNo	o., SNo.)	В	I (L)	O (S)	Red (Blue)
Cause	In a program of workpiece scheme (MILL & TURN) with W point/line machining or turning unit does not correspond to	PC setting the B-axis	g, the machin s angle specif	ing section sp ied in an inde:	ecified in a C-a x unit.	axis
Action	Before creating C-axis machining or turning unit, create an section to be machined.	index unit	t to specify th	e B-axis angle	appropriate fo	or the
762	PROGRAM IS NOT MILL & TURN TYPE (WNo., UNo	o., SNo.)	В	I (L)	O (S)	Red (Blue)
Cause	It was attempted to set a turning or C-axis point/line machin	ning unit ir	n a program c	of initial-point s	scheme (ONL)	ſ MILL).
Action	Delete the turning or C-axis point/line machining unit, or se WPC setting.	t it in a pro	ogram of worl	kpiece scheme	ə (MILL & TUP	RN) with
763	START PROCESS ILLEGAL (WNo., UNo	., SNo.)	В	I (L)	O (S)	Red (Blue)
Cause	It was attempted to execute restart operation from, or single	e-process	operation of,	an unsuitable	unit.	
Action	Specify an appropriate unit for the desired mode of operation	on.				
764	MAIN PRG/SUB PRG TYPE MISMATCH (WNo., UNo	o., SNo.)	В	I (L)	O (S)	Red (Blue)
Cause	There are programming units of workpiece scheme with Will prepared in one and the same program.	PC setting	and of the s	ame scheme v	with Z-offset se	ətting
Action	Delete the incompatible units to create a program of the red	quired sch	ieme.			

No.	Message	Type of error	Stopped status	Clearing procedure	Display
765	Z-OFFSET NOT FOUND (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)
Cause	The indispensable Z-offset is not yet set for a program of workpiece	scheme (MIL	L & TURN) wi	th Z-offset set	ting.
Action	Set the Z-offset item externally in the setup data page.				
766	MAXIMUM NO.OF LAYOUTS EXCEEDED (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)
Cause	It was attempted to run a program which contains a process with mo The number of repetitions exceeds 9999990 for a program (CONTI.	ore than 4000 = 1 in the EN	layout data ite D unit) withou	ems. t workpiece tra	insfer unit.
Action	Reduce the number of layout data items for one process to no larger Modify the program to reduce the number of repetitions to no larger	r than 4000. than 9999990			
767	ILLEGAL ESCAPE TOOL No. (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)
Cause	The setting in the parameter for the retraction tool is not correct.				
Action	Check the parameter concerned.				
768	4 AXIS MACHINING PROGRAM ERROR (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)
Cause	The setting for simultaneous machining is not correct. (Example: Only the upper or the lower turret is specified for simultan	ieous machini	ng.)		
Action	Review the program and perform corrections as required (e. g. to ch sequence of the unit concerned).	ange the turre	et to be used f	or the particula	ar tool
769	ILLEGAL TOOL DIRECTION/SPDL ROT (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)
Cause	The specification of the direction of turning spindle rotation differs be which are to be used for simultaneous machining.	etween those t	ools on the u	oper and lowe	⁻ turrets
Action	Select another tool, or change the specification in question, on eithe as for the other tool.	r side for the s	ame direction	of turning spi	ndle rotation
770	FIN LEN ERROR (CHECK COM UNIT) (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)
Cause	For the execution of a composite program on a MULTIPLEX machin following condition: FIN-LENGTH \leq LENGTH – WORK FACE .	e: The setting	s in the comm	non unit do not	satisfy the
Action	Reduce the FIN-LENGTH setting to satisfy the above condition.				
771	ILLEGAL LOW TUR COMMON UNIT (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)
Cause	For a MULTIPLEX machine: A unit of machining with the lower turre within a program whose common unit declares (under LOW TURR)	t (or including that the lower	a command f turret is "not	or its retraction used".	n) is created
Action	Change over the LOW TURR setting, or modify the machining unit c	concerned in t	ne turret selec	ction.	
772	NO HEAD UNIT IN PROGRAM (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)
Cause	For the execution of a composite program on a MULTIPLEX machin selection unit.	e: Machining	units are not p	preceded by a	head
Action	Set a HEAD unit to specify the turning spindle to be used for the suc	ceeding mach	nining units.		
773	TRANSFER UNIT IN PROGRAM (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)
Cause	For the execution of an independent program on a MULTIPLEX made erroneously set in a program to be run independently on either HD s	chine: A workp side.	biece transfer	unit (TRANSF	ER) is
Action	Delete the inappropriate TRANSFER unit from the program.				

No.	Message	Type of error	Stopped status	Clearing procedure	Display		
774	HEAD UNIT IN PROGRAM (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	For the execution of an independent program on a MULTIPLEX machine: A head selection unit (HEAD) is erroneously set in a program to be run independently on either HD side.						
Action	Delete the inappropriate HEAD unit from the program.						
775	TOOL CANNOT PERFORM FACING (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	For tool selection on a turret-type tool-post: The section to be machin setting in the unit data line.	ned by the sel	ected tool diffe	ers from the co	rresponding		
Action	Change the setting in the unit data line with respect to the tool, or se	elect another t	ool as require	d.			
776	NO Y-AXIS (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	A Y-axis machining unit is created for a turret not correspondingly ex	xecuted.		·			
Action	Delete the inappropriate machining unit from the program, or describ Y-axis control.	be the particul	ar machining	process witho	ut using the		
777	RESTART IMPOS. LO-TURRET (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The restarting function has been started from the balanced-cutting w	vith the lower	turret.				
Action	Specify the upper turret to execute the restarting function from balar	nced cutting.					
778	SINGLE PROCE. IMPOS. LO-TURRET (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The single-process function has been applied to the balanced-cuttin	g with the low	er turret.				
Action	Specify the upper turret to execute the single-process function for ba	alanced cuttin	g.				
779	(, ,)						
Cause							
Action							
780	APPROACH PATH INTERFERENCE (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The programmed shape of the approach path and/or retraction path shape + machining allowance).	interferes with	the workpiec	e (programme	d machining		
Action	Reduce the amount of approach and/or the amount of overlap or the	e tool diamete	r.				
ACIION	Or specify another position as the approach point.						
781	DBL SPDL OPER ILLEGAL TUR ASIGN (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	In a 2 WORKPC unit the selection of the turret in the tool sequence (SP1 or SP2) in the unit data line.	does not corre	espond to the	selection of th	e spindle		
Action	Select the correct turret in the tool sequence data in question.						
782	DBL SPDL OPER NO TRANS UNIT (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The 2 WORKPC machining unit is not preceded by a workpiece tran	nsfer unit.					
Action	Set a TRANSFER unit as required.						

No.	Message	Type of error	Stopped status	Clearing procedure	Display			
783	DBL SPDL OP ILLEGAL SIMUL OP (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	There is an instruction of simultaneous machining given in the flow of "2 Workpiece" machining.							
Action	Clear the tool sequence concerned of the instruction of simultaneous	s machining.						
784	DBL SPDL OP ILLEGAL BALANCE CUT (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	There is an instruction of balanced cutting given in the flow of "2 Workpiece" machining.							
Action	Clear the tool sequence concerned of the instruction of balanced cutting.							
785	DBL SPDL OPER ILLEGAL TUR ESC (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	There is an instruction of retraction given in the flow of "2 Workpiece	" machining.						
Action	Clear the tool sequence concerned of the instruction of retraction.							
786	DBL SPDL OP ILLEGAL MEASUREMENT (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	There is a measurement unit inserted in the flow of "2 Workpiece" m	achining.						
Action	Temporarily cancel the mode of "2 Workpiece" machining to execute	e the required	in-process me	easurement.				
787	DBL SPDL OPER ILLEGAL TRANSFER (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	There is a workpiece transfer unit inserted in the flow of "2 Workpiec	e" machining.						
Action	Temporarily cancel the mode of "2 Workpiece" machining to execute	e the required	workpiece tra	nsfer.				
788	DBL SPDL OPER ILLEGAL HEAD UNIT (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The head selection unit in the mode of "2 Workpiece" machining has	another setti	ng than SING	LE under TYP	E.			
Action	Temporarily cancel the mode of "2 Workpiece" machining to execute SYNCH.).	e synchronous	s rotation of bo	oth spindles (by	y selecting			
789	DBL SPDL OPER UNIT ERROR (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	For a flow of "2 Workpiece" machining an end instruction is given be For a flow of "2 Workpiece" machining a restart instruction is given b	fore the start efore the end	instruction.					
Action	Set the "2 Workpiece" machining units in correct order.							
790	ILLEGAL BALANCE CUT (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	Only a single line of tool sequence is created for balanced cutting.							
Action	Add another tool sequence line to use the other turret symmetrically	for balanced	cutting.					
791	ILLEGAL CUTTING SPEED (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The peripheral speed data set in the tool sequence contains an inva	lid value.						
Action	Set correct peripheral speed data in the tool sequence.							

No.	Message	Type of error	Stopped status	Clearing procedure	Display				
792	ILLEGAL FEEDRATE (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)				
Cause	The feed data set in the tool sequence contains an invalid value.								
Action	Set a correct feed data in the tool sequence.								
793	ILLEGAL MILL AXIS RPM (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)				
Cause	 If DRILL is selected as the turning drilingl unit tool: 1. The milling spindle speed is less than the turning spindle speed when the rotation direction set in the tool sequence is the same as that of the milling spindle. 2. The milling spindle speed has exceeded the maximum rotation speed (SA1 to SA8) when the rotation direction set in the tool sequence is the same as that of the milling spindle. 3. The milling spindle speed is set to a negative value when the rotation direction set in the tool sequence is opposite to that of the milling spindle. 								
Action	 Reduce the spindle speed for the turning spindle. Set the milling spindle speed to a value lower than its maximum s Increase the spindle speed for the turning spindle. 	spindle speed.							
794	HEAD ANGLE INCORRECT (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)				
Cause	When M Pro system is used in ATC (BA47 = 0) turret type machines machined" set with the turning drilling unit does not match with the E	s with B-axis (3-axis angle s	(BA48 = B), th et with the inde	e direction of ' ex unit.	part to be				
Action	Reset the B-axis angle for the index unit defined prior to setting the	turning drilling	ı unit to either	0 or 180 degre	ees.				
795	(, ,)								
Cause									
Action									
796	NO LO-TURRET MAZATROL OPTION (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)				
Cause	An attempt was made to execute a MAZATROL program with lower turret control option is unavailable.	turret control	enabled altho	ugh the MAZA	TROL lower				
Action	The MAZATROL program cannot be executed because the MAZAT	ROL lower tur	rret control op	tion is unavail	able.				
797	BARRIER CANCEL ON (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)				
Cause	The "Cancel Barrier" setting is enabled with the Prohibit Startup whe	en Barrier is D	isabled function	on enabled.					
Action	Disable the "Cancel Barrier" setting.								
798	JAW NO NOT FOUND (WNo., UNo., SNo.)	В	I (L)	O (S)	Red (Blue)				
Cause	The jaw No. setting does not exist although the Prohibit Startup whe	en Barrier is D	isabled functio	on is enabled.					
Action	Set the jaw No.								
799	(, ,)								
Cause									
Action									

3-2-9 No. 800 - No. 899, No. 1800 - No. 1899 (EIA/ISO program error)

No.	Message	Type of error	Stopped status	Clearing procedure	Display
800	(, ,)				
Cause					
Action					
801	SIMULTANEOUS AXIS EXCEEDED (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)
Cause	The number of axis motion commands given in one block is in exces	ss of the numb	per of simultar	neously control	lable axes.
Action	Modify the program with respect to the specification concerned.				
802	ILLEGAL AXIS NAME (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)
Cause	 The axis address names assigned in the program are different fro Bit 4 of parameter M17 for the shaping control axis (the axis spec 	m those whic ified in param	h have been p eter K3) is set	oarametrized. t to '0' (linear a	xis).
Action	 Correct the axis address names in the program. Set bit 4 of parameter M17 for the shaping control axis (the axis s 	pecified in pa	rameter K3) to	o '1' (rotational	axis).
803	DIVIDED COMMAND ERROR (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)
Cause	A distance of axis movement that cannot be divided by the preset co	ommand unit h	nas been assi	gned.	
Action	Review the program.				
804	PARITY H ERROR (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)
Cause	On paper tape, the number of holes per character is even for EIA code or odd for ISO code.				
Action	Check the paper tape and the tape reader.				
805	PARITY V ERROR (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)
Cause	On paper tape, the number of holes per block is odd.				
Action	Make even the hole quantity per block on the paper tape; or turn off selection.	the bit 1 of the	e parameter T	AP25 used for	r parity-V
806	ILLEGAL ADDRESS (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)
Cause	An address that is not covered in the specifications has been used.				
Action	Check and correct the corresponding address in the program, and a	lso check the	specifications	š.	
807	ILLEGAL FORMAT (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)
Cause	The format in which the data has been designated in the program is	incorrect.			
Action	Review the program.				
808	MIS-SET G CODE (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)
Cause	A G-code that is not covered in the specifications has been designal	ted.			
Action	Check and correct the corresponding G-code address in the program	n.			

No.	Message	Type of error	Stopped status	Clearing procedure	Display			
809	ILLEGAL NUMBER INPUT (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The assigned data for the address is out of the allowable setting range.							
Action	Review the program.							
810	PROGRAM END NOT FOUND (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	"EOR" has been detected during tape or memory operation.							
Action	For the main program, set M02 or M30 at the end of the program.	For subprogram	ns, set M99 at	the end of the	program.			
811	ILLEGAL O/N NUMBER (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	Zeroes have been designated as program or sequence numbers.							
Action	Delete zero from N (sequence) or O (program) numbers of the pro 1 and 99999999, N-No. (sequence numbers) to between 1 and 99	gram; or chang 999.	je O-No. (prog	Jram numbers)	to between			
812	ERROR IN BUFFER BLOCK (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	An error has been found to exist in the pre-read block during exec	ution of tool dia	meter offset.					
Action	Review the program.							
813	INCH/METRIC OPTION NOT FOUND (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The inch/metric selection command has been issued using the G-constraints of the gravitation of the gravitat	ode although a	a G-code inch/	metric selectio	n function is			
Action	Check the specifications.							
814	INTERPOLATION OVERFLOW (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The specified moving distance is too long.							
Action	Specify a shorter distance.							
815	G60 OPTION NOT FOUND (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	Program command G60 has been designated although a unidirect	ional positionin	g function is n	ot provided.				
Action	Check the software specifications and change the program comma	and G60 to G00).					
816	FEEDRATE ZERO (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The feedrate command has not been input.							
Action	Specify feedrate F for the movement command. (Since modal movement in the modal mode is started by input of a move comme	ve command Go and, even if GO	01 is automati 1 is not desigr	cally set at pove nated in the pre	<i>w</i> er-on, axis ogram).			
817	INCORRECT ARC DATA (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The relationship between the starting and ending points of the arc	and the center	of the arc is n	ot appropriate				
Action	Check the values of the starting/ending points and the address val address values for the correct direction (minus or plus).	ues of center o	f the arc in the	e program, and	I check the			

No.	Message	Type of error	Stopped status	Clearing procedure	Display		
818	MISSING CENTER (NO DATA) (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	For arc interpolation by R designation, the coordinates of the center of the arc cannot be calculated.						
Action	Correct the value of each address in the program.						
819	HELICAL OPTION NOT FOUND (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The helical interpolation command has been issued although such a	an interpolation	n function is n	ot provided.			
Action	Check the specifications, and if such an interpolation function is not a interpolation command has been issued with designation of three as	available, corr kes.	ect the data o	f the block in v	hich the arc		
820	G02.1, G03.1 OPTION NOT FOUND (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The spiral interpolation command (G02.1 or G03.1) has been issued provided.	d although suc	h an interpola	tion function is	s not		
Action	Delete the G02.1 or G03.1 command.						
821	G07 OPTION NOT FOUND (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The virtual-axis command (G07) has been issued although there are	e not virtual-ax	kis specificatio	ins.			
Action	Check the specifications, and then change the G07 command.						
822	ILLEGAL MODAL (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	A G-code command has been specified in illegal modal data.						
Action	Review the program.						
823	G17 - G19 COMMAND IN M98 (WNo., NNo., BNo.)	В	I	0	Red (Blue)		
Cause	A plane selection command (G17, G18 or G19) has been issued du	ring figure rota	ation.				
Action	Delete the plane selection command (G17, G18 or G19) from the fig	jure rotation s	ubprogram.				
824	G17 - G19 COMMAND IN G68 (WNo., NNo., BNo.)	E	I	0	Red (Blue)		
Cause	A plane selection command (G17, G18 or G19) has been specified i	in the coordina	ates rotation c	ommand (G68	3).		
Action	IF G68 has been issued, execute the coordinates rotation cancel co command (G17, G18 or G19).	mmand (G69)	before specif	ying the plane	selection		
825	G17 - G19 COMMAND IN G38 - G42 (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	A plane selection command (G17, G18 or G19) has been specified	during tool dia	meter offset (G41 or G42).			
Action	Specify the plane selection command after the tool diameter offset of	command has	been cancele	d by G40.			
826	G95 OPTION NOT FOUND (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The synchronous feed command (G95) has been specified although	n such feed sp	ecifications ar	e not provideo	l.		
Action	After checking the specifications, change the synchronous feed com Also change the F command value.	nmand (G95) t	o the feed-in-r	minutes comm	and (G94).		

No.	Message	Type of error	Stopped status	Clearing procedure	Display		
827	F0 COMMAND IN G02, G03 (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The F 1-digit rapid-feed command (F0) has been specified during arc interpolation (G02 or G03).						
Action	Since rapid feed cannot be ordered for arc interpolation, specify an I the type of interpolation is not arc interpolation.	F 1-digit comn	nand other tha	an F0. Specify	G0 or G1 if		
828	NO AUTO CORNER OVERRIDE OPTION (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The automatic corner override command (G62) has been specified a	although such	an override fu	Inction is not a	vailable.		
Action	Check the specifications, and delete the G62 command from the pro	ogram.					
829	ILLEGAL 2ND M CODE (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The secondary auxiliary function address that has been specified in address that has been parameterized.	the program i	s different fror	n the correspo	inding		
Action	Check and correct the secondary auxiliary function address that has	s been specifie	ed in the progr	am.			
830	G96 OPTION NOT FOUND (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The constant circumferential speed command (G96) has been speci	ified although	such specifica	ations are not p	provided.		
Action	Check the specifications and change the constant circumferential sp	beed comman	d (G96) to the	speed comma	and (rpm).		
831	G45,46,47,48 OPTION NOT FOUND (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	A tool-position compensation command (G45 to G48) has been spec	cified althoug	n such specific	cations are not	provided.		
Action	Check the specifications.						
832	G45 - G49 COMMAND IN G98 (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	Tool-position compensation has been specified during figure rotation	n or coordinate	es rotation.				
Action	Review the program.						
833	1/4, 3/4 CIRCLES IN G45 - G48 (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	An arc command that is not available for tool-position compensation	has been spe	ecified.				
Action	Review the program.						
834	G40, G41, G42 OPTION NOT FOUND (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	A tool diameter offset command (G41 or G42) has been specified al	though such s	pecifications a	are not provide	∍d.		
Action	Check the specifications.						
835	G41, G42, FORMAT ERROR (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	A compensation command (G40, G41, G42) has been specified dur	ing the arc mo	ode (G02 or G	03 command).			
Action	Set either the linear command (G01) or the rapid-feed command (G0 cancellation block. (That is, set the modal status to linear interpolation	00) into the co on).	mpensation c	ommand block	< or the		

No.	Message	Type of error	Stopped status	Clearing procedure	Display		
836	NO INTERSECTION (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	In tool diameter offset (G41 or G42), the coordinates of the intersection point existing when a block was skipped in processing of interference blocks cannot be calculated.						
Action	Review the program.						
837	TOOL OFFSET INTERFERENCE ERROR (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	An interference error has occurred during execution of tool diameter	r offset (G41 c	or G42).				
Action	Review the program.						
838	3-D OFFSET OPTION NOT FOUND (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The three-dimensional compensation command has been designate provided.	ed although su	ich compensa	tion specificati	ons are not		
Action	Check the specifications.						
839	ILLEGAL OFFSET No. (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	A compensation command (G41 or G42) has been designated without a compensation number (DOO); or the compensation number is larger than the maximum number of sets of compensation numbers available in the specifications.						
Action	Check the maximum available number of sets of compensation num than that.	bers, and des	signate a comp	pensation num	ber smaller		
840	CANNED CYCLE OPTION NOT FOUND (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	A fixed-cycle G-code has been designated although fixed-cycle spec	cifications are	not provided.				
Action	Check the specifications and correct the program.						
841	DESIGNATED TOOL NOT FOUND (WNo., NNo., BNo.)	В	I	0	Red		
Cause	The tools that are not yet registered on the TOOL DATA display are program.	e specified usi	ng T-code con	nmand in an E	IA/ISO		
Action	Check the program and register the necessary tools on the TOOL D	OATA display.					
842	SUB PROGRAM NESTING EXCEEDED (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	 The total number of sequential calls of subprogram has exceeded eight. Executing a program that includes an "M99" command has been attempted in the direct operation mode of HD, IC memory card or the Ethernet. Invoking a program stored within the HD, IC memory card or the host has been attempted from the HD, IC memory card or the bost 						
Action	 Check the number of subprogram calls, and correct the program Do not include an "M99" command in the main program to be exit Do not invoke any subprograms of the HD, IC memory card or he or the host. 	so that the nu ecuted in the ost from the m	umber of calls direct operatio nain program c	does not exce n mode. of the HD, IC n	ed eight. nemory card		
843	DESIGNATED SNo. NOT FOUND (WNo., NNo., BNo.)	В	К	S	Blue		
Cause	The sequence number for subprogram call, for return from a subpro	gram or for th	e GOTO desiç	gnation is not y	vet set.		
Action	Set the sequence number in the appropriate block.						

ALARM 3

No.	Message	Type of error	Stopped status	Clearing procedure	Display
844	PROGRAM No. NOT FOUND (WNo., NNo., BNo.)	В	К	S	Blue
Cause	An attempt was made to call a subprogram which was not yet registe	ered.			
Action	Register the subprogram.				
845	ILLEGAL VARIABLE COMMAND (WNo., NNo., BNo.)	В	К	S	Blue
Cause	A variables number has been designated although variables number	r (#OO) spec	ifications are r	not provided.	
Action	Check the specifications.				
846	DESIGNATED NUMBER NOT FOUND (WNo., NNo., BNo.)	В	К	S	Blue
Cause	The designated variables number is larger than the maximum variab	oles number p	ermitted by th	e specification	S.
Action	Check the specifications and the variables numbers in the program.				
847	NO "=" CODE IN PROGRAM (WNo., NNo., BNo.)	В	К	0	Blue
Cause	"=" was not designated in the definition of a variable.				
Action	Set "=" in the variables definition.				
848	M98 OPTION NOT FOUND (WNo., NNo., BNo.)	В	К	0	Blue
Cause	A figure rotation command has been designated although figure rota	ition specifica	tions are not p	provided.	
Action	Check the specifications.				
849	FIGURE ROTATE NESTING EXCEEDED (WNo., NNo., BNo.)	В	К	0	Blue
Cause	One figure rotation command has been designated during execution	of another su	ich command		
Action	Check the program.				
850	G68 AND M98 COMMANDS SAME BLOCK (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)
Cause	A figure rotation command and a coordinates rotation command are	designated a	t the same tim	ie.	
Action	Check the program.				
851	G68 OPTION NOT FOUND (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)
Cause	The coordinates rotation command (G68) has been designated althor provided.	ough coordina	tes rotation sp	pecifications ar	e not
Action	Check the specifications.				
852	USER MACRO OPTION NOT FOUND (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)
Cause	Macro specifications have been designated although such specificat	tions are not p	provided.		
Action	Check the specifications.				

No.	Message	Type of error	Stopped status	Clearing procedure	Display		
853	EXTERNAL MACRO OPTION NOT FOUND (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	A user macro interruption command has been designated although such interruption specifications are not provided.						
Action	Check the specifications.						
854	INCORRECT USERMACRO PROGRAMMING (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	An NC statement and a macro statement are present in one block.						
Action	Review the program and give the NC statement and the macro state	ement in sepa	rate blocks.				
855	USER MACRO NESTING EXCEEDED (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The maximum permissible degree of multiplicity of user macro calls	has been exc	eeded.				
Action	Review the program and correct it so that the number of user macro permitted by the specifications.	calls does no	t exceed the r	maximum num	ber of calls		
856	USER MACRO ARGUMENT EXCEEDED (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The number of sets of user macro call arguments of type II is too lar	rge.					
Action	Review the program.						
857	INCORRECT USER MACRO G67 PROG. (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	Command G67 has been designated when G66 command modal sta	ate was not ye	et set.				
Action	The G67 command is the call cancellation command; after reviewing then the G67 command.	g the program,	designate firs	stly the G66 co	mmand and		
858	USER MACRO "[" NESTING EXCEEDED (WNo., NNo., BNo.)	В	I	0	Red (Blue)		
Cause	The total number of "[" and "]" within one block has become more the	an five.					
Action	Review the program, and correct it so that the total number of "[" and	d "]" within one	e block does n	not exceed five			
859	NUMBER OF PARENTHESIS MIS-MATCH (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The total number of "[" and "]" within one block differ.						
Action	Review the program, and correct it so that the total number of "[" and	d of "]" becom	e the same.				
860	CALCULATION IMPOSSIBLE (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The operation expression is not correct.						
Action	Review the program and correct the operation expression.						
861	DIVISION BY ZERO (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The denominator in the division expression is zero.						
Action	Review the program and correct it so that the denominator in the div	vision expressi	on does not b	ecome zero.			
No.	Message		Type of error	Stopped status	Clearing procedure	Display	
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862	INTEGER VALUE OVERFLOW	(WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)	
Cause	The integral value has overstepped $-2^{31}(2^{31}-1)$ in the operation process.						
Action	Review the operation expression written i not overstep -2^{31} .	n the program, and correct	it so that after	r operation, th	e value of the i	nteger does	
863	REAL VALUE OVERFLOW	(WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)	
Cause	The variables data is overflowing.						
Action	Review the variables data in the program						
864	"IF" STATEMENT ERROR	(WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)	
Cause	The statement of IF [<conditional express<="" td=""><td>sion>] GOTO is wrong.</td><td></td><td></td><td></td><td></td></conditional>	sion>] GOTO is wrong.					
Action	Review the program.						
865	"WHILE" STATEMENT ERROR	(WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)	
Cause	The statement of WHILE [<conditional ex<="" td=""><td>pression>] DO ~ END is wr</td><td>ong.</td><td></td><td></td><td></td></conditional>	pression>] DO ~ END is wr	ong.				
Action	Review the program.						
866	"SETVN" STATEMENT ERROR	(WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)	
Cause	The SETVN statement containing the var	iables name is wrong.					
Action	Review the program and correct it so that less.	the variables name in the	SETVN stater	ment consists	of seven chara	acters or	
867	DO-END NESTING EXCEEDED	(WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)	
Cause	Of WHILE [<conditional expression="">] DO</conditional>	~ END, DO ~ END has ap	peared more	than 27 times	(degree of mu	Itiplicity).	
Action	Review the program and correct it to redu	ice the degree of multiplicit	y of DO ~ EN	D to no larger	than 27 (27 tir	mes).	
868	DO-END MIS-MATCH	(WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)	
Cause	The DO's and END's are not formed in pa	airs.					
Action	Review the program and correct it to give	DO's and END's in pairs.					
869	NO USER MACRO IN TAPE MODE	(WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)	
Cause	During tape operation, macro command (found to exist in the tape contents.	WHILE, DO, END, IF, GOT	O, POPEN, F	PCLOS, BPRN	IT or DPRNT)	has been	
Action	Execute the program in the memory oper GOTO, POPEN, PCLOS, BPRNT or DPF	ation mode since blocks co RNT) cannot be executed de	ontaining a ma uring tape ope	acro commanc eration.	I (WHILE, DO,	END, IF,	
870	ILLEGAL VARIABLE NAME	(WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)	
Cause	The designated variables name is not cor	rect.					
Action	Review the variables names in the progra	am and correct the correspo	onding variabl	es name.			

3 ALA	RM					
No.	Message		Type of error	Stopped status	Clearing procedure	Display
871	VARIABLE NAME EXISTS	(WNo., NNo., BNo.)	А	K (L)	P (S)	Red (Blue
Cause	There are overlapping variables names.					
Action	Correct the program so that variables na	ames do not overlap.				
872	G51 OPTION NOT FOUND	(WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)
Cause	A scaling command (G50 or G51) has b	een designated although sca	aling specifica	ations are not	provided.	
Action	Check the specifications.					
873	G51.1 OPTION NOT FOUND	(WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)
Cause	A mirror image command (G50.1 or G51 not provided.	.1) has been designated alt	hough progra	mmable mirro	r image specif	ications are
Action	Check the specifications.					
874	CORNER R/C OPTION NOT FOUND	(WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue
0	Corner chamfering or corner rounding I/	II has been designated altho	ough such spe	ecifications are	e not provided.	

Action	Check the specifications.								
874	CORNER R/C OPTION NOT FOUND (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)				
Cause	Corner chamfering or corner rounding I/II has been designated although such specifications are not provided.								
Action	Check the specifications and delete corner rounding or corner cham	fering from the	e program.						
875	NOT FOUND GEOMETRIC OPTION (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)				
Cause	The geometric command has been designated although geometric s	specifications a	are not provide	ed.					
Action	Check the specifications.								
876	NOT FOUND GEOMETRIC OPTION (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)				
Cause	The geometric setting format is wrong.								
Action	Review the program.								
877	G15 OPTION NOT FOUND (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)				
Cause	The polar coordinates command (G16) has been designated althoug	gh such comm	and specificat	ions are not p	provided.				
Action	Check the specifications.								
878	ADDRESS CHANGE OPTION NOT FOUND (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)				
Cause	Absolute/incremental axis address conversion has been designated provided.	although such	n conversion s	pecifications	are not				
Action	Check the specifications.								
879	G10 OPTION NOT FOUND (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)				
Cause	Program data input has been designated although such input specif	ications are no	ot provided.						
Action	Check the specifications.								

Red (Blue)

Red (Blue)

Red (Blue)

No.	Message	Type of error	Stopped status	Clearing procedure	Display		
880	AXIS NOT ZERO RETURNED (WNo., NNo., B	No.) B	I (L)	O (S)	Red (Blue)		
Cause	A move command other than that for reference-point return has been designated for the axis that was not returned to its reference point.						
Action	Manually return the axis to its reference point.						
881	G30 OPTION NOT FOUND (WNo., NNo., B	No.) B	I (L)	O (S)	Red (Blue)		
Cause	Second, third or fourth reference-point return has been designation are not provided.	ated although suc	n reference-poi	nt returning sp	ecifications		
Action	Check the specifications.						
882	ILLEGAL COMMAND CROSS MACHINING (WNo., NNo., B	No.) B	I (L)	O (S)	Red (Blue)		
Cause	The program section under the mode of cross machining conta	ains an incompatib	le G-code.				
Action	Review the program.						
883	ILLEGAL CROSS MACHINING COMMAND (WNo., NNo., B	No.) B	I (L)	O (S)	Red (Blue)		
Cause	1. A G110 command is given under modal conditions not suita	able to cross mach	ining control.				
Cuuco	2. An unsuitable axis (since it cannot be used successfully for	the counterpart) i	s specified for	cross machinir	ig control.		
Action	Review the program.						
884	REFERENCE POINT RETURN CHECK (WNo., NNo., B	No.) B	I (L)	O (S)	Red (Blue)		
Cause	An axis had not returned to the zero-point when the zero-point	check command	G27) was exe	cuted.			
Action	Review the program.						
885	G22 OPTION NOT FOUND (WNo., NNo., B	No.) B	I (L)	O (S)	Red (Blue)		
Cause	The before-movement stroke check function (G22) has been d provided.	esignated althoug	h such functior	specifications	are not		
Action	Check the specifications.						
886	BEYOND AREA OF G22 (WNo., NNo., B	No.) B	I (L)	O (S)	Red (Blue)		
Cause	This alarm message is displayed before execution of a movem movement designated in the block is likely to enter the forbidde movement stroke check function (G22).	ent block to indica en area which has	te that the end been designat	ing point of the ed using the b	efore-		
Action	Review the axis-address coordinate values in the program.						
887	TAPE I/O ERROR (WNo., NNo., B	No.) B	I (L)	O (S)	Red (Blue)		
Causo	1. Errors have occurred in the tape reader or printer errors ha	ve occurred during	g macroprograr	n data printing			
Cause	2. Host computer program used for Ethernet operation has fai	led.					
Action	1. Check for parameter errors.						
000	2. Check for improper connection between the host computer	containing the de		am, and the NO			
888	The mechaning program file connect be read) В	I (L)	0(5)	Red (Blue)		
Cause	The machining program file cannot be fead.						
Action	Contact Mazak Technical Center or Technology Center.						

No.	Message		Type of error	Stopped status	Clearing procedure	Display		
889	G37 OPTION NOT FOUND	(WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The automatic tool-length measurement command (G37) has been designated although such measurement specifications are not provided.							
Action	Check the specifications.							
890	G31 OPTION NOT FOUND	(WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The skip command (G31) has been desi	gnated although skip specifi	ications are n	ot provided.				
Action	Check the specifications.							
891	G31.1 - G31.3 OPTION NOT FOUND	(WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	A multi-step skip command (G31.1, G31 provided.	.2 or G31.3) has been desig	nated althoug	gh such skip s	pecifications a	re not		
Action	Check the specifications.							
892	AUTO PROGRAMMING FAILURE	(WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	A trouble has occurred with the software	e of auto program during the	operation.					
Action	Contact Mazak Technical Center or Tech	hnology Center.						
893	PROGRAM DATA MISSING	(, ,)	В	I (L)	O (S)	Red (Blue)		
Cause	Argument P was not designated in the m	nacro call command (G65, G	666, G66.1).					
Action	Review the program and set the number	r of the macro program to be	e called to arg	ument P.				
894	MAZATROL PROGRAM DESIGNATED	(, ,)	В	I (L)	O (S)	Red (Blue)		
Cause	 An attempt has been made to call a I subprogram of MAZATROL program A MAZATROL program has been spe of the MAZATROL program. 	MAZATROL program from a ecified using G65 command	n EIA/ISO pro	ogram which v call) in the m	was designated anual program	l as a mode unit		
Action	In cases 1 and 2 above, a MAZATROL p	program cannot be called as	a subprogram	n. Review the	program.			
895	IC CARD I/O BUSY	(, ,)	А	I	0	Red		
Cause	An attempt has been made to execute th	ne IC memory card operation	n during data	I/O operation	with an IC me	mory card.		
Action	Execute the IC memory card operation a	after stop or completion of th	e data I/O op	eration with a	n IC memory c	ard.		
896	ILLEGAL CHAMFERING	(, ,)	В	J	Р	Red		
Cause	In the thread cutting cycle command, de	signation for chamfering is ir	ncorrect.					
	Set chamfering data that ensures termin	ation of the operation of the	tool within the	e cycle.				
Action								
Action 897	LAP CYCLE BLOCK NUMBER EXCEED	D (, ,)	В	J	Р	Red		
Action 897 Cause	LAP CYCLE BLOCK NUMBER EXCEED The number of blocks in the shape data	D (, ,) of the turning fixed-cycle (G	B 270 through (J G273) exceed	P Is 100 blocks.	Red		

No.	Message	Type of error	Stopped status	Clearing procedure	Display		
898	LAP CYCLE ILLEGAL SHAPE DESIGN. (, ,)	В	J	Р	Red		
Cause	The shape defined in the turning fixed-cycle (G270 through G273) is not the shape for correct cutting.						
Action	Recheck the shape data specified by the turning fixed-cycle (G270 through G273).						
899	ILLEGAL TAPER LENGTH (, ,)	В	J	Р	Red		
Cause	In the fixed-cycle (G290, G294), designation for the taper length or the taper height is incorrect.						
Action	Set the taper length or the taper height for the fixed-cycle (G290, G2	294) smaller th	an the travel	of the axis.			

No.	Message	Type of error	Stopped status	Clearing procedure	Display		
1800	CANNOT CHANGE TIME CONSTANT (WNo., NNo., BNo.)	В	I	Р	Red		
	The G-command has been set in the block containing a time constant changeover/cancellation command.						
Cause	The time constant changeover/cancellation command has been set	in the fixed cy	cle.				
	The time constant changeover/cancellation command has been set during MAZATROL programmed simultaneous machining or MAZATROL programmed "2 workpiece" machining.						
Action	Review and correct the program.						
1801	ILLEGAL COMMD TIME CONST. CHANGE (WNo., NNo., BNo.)	В	I	Р	Red		
Cause	The G10 command has been set during time constant changeover (non-M880 mode).						
Action	Review and correct the program.						
1802	LLEGAL STARTUP CONDITION G12.1 (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	1. The G12.1 command is set when the current position of the No. negative side.	1 axis (linear a	axis) on the pla	ane is present	on the		
	2. The No. 2 axis (rotational axis) on the plane is not a rotating type	e of rotational	axis.				
Action	 Move the current position of the No. 1 axis (linear axis) on the pla command. 	ane into the po	ositive side be	fore setting the	e G12.1		
	2. Specify a rotating type of rotational axis as the No. 2 axis on the	plane. Examp	le: G17X_C_;	G12.1;			
	(, ,)						
Cause							
Action							

3-2-10 No. 900 - No. 999, No. 1900 - No. 1999 (EIA/ISO program error)

No.	Message	Type of error	Stopped status	Clearing procedure	Display			
900	(_, _, _)							
Cause								
Action								
901	INCORRECT FIXED CYCLE COMMAND (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The fixed-cycle command has been set in the program during the to	ol diameter of	fset (G41 or G	G42) modal sta	itus.			
Action	Set the tool diameter offset cancellation command (G40) before the	fixed-cycle co	ommand.					
902	G10 OPTION NOT FOUND (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The G10 command has been designated although this command is	not available	with the syste	m.				
Action	Check the specifications.							
903	ILLEGAL G10 L NUMBER (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	An unallowable L number has been designated during input of G10	program com	mand.					
Action	Correct the L number in the program.							
904	ILLEGAL G10 OFFSET No. (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	Compensation numbers other than the number of sets permitted by the specifications have been designated during input of G10.							
Action	After checking the number of compensation sets permitted by the sp value smaller than the permissible number of sets.	pecifications, o	change the se	tting of addres	s P to a			
905	G11 OPTION NOT FOUND (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The G11 command has been designated although this command is	not available	with the syste	m.				
Action	Check the specifications.							
906	NO S DIRECTIVE IN FIXED CYCLE (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The spindle speed for the fixed cycle has not yet been set in the pro	gram.						
Action	Program the spindle speed command in the block which precedes the	ne block with t	he fixed cycle	command.				
907	DIFFERENT SPINDLE TYPE (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	An attempt has been made to machine the workpiece using the sync controller being an SE type.	chronous tapp	ping method in	n spite of the sp	pindle			
Action	Use the appropriate tapping method for the particular type of the spi	ndle controlle	r.					
908	NO PITCH IN FIXED CYCLE (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The pitch or the number of threads has not been designated for the	tapping cycle	(G74 or G84)	of the drilling	fixed cycles.			
Action	Designate the pitch using address F or E.							

No.	Message	Type of error	Stopped status	Clearing procedure	Display		
909	ILLEGAL PITCH IN FIXED CYCLE (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The pitch or the number of threads designated for the tapping cycle (G74 or G84) of the drilling fixed cycles is wrong.						
Action	Check and correct the pitch or the number of threads.						
910	(, ,)						
Cause							
Action							
911	CORNER R/C OPTION NOT FOUND (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	Corner chamfering/corner rounding has been designated although s	such specificat	tions are not p	orovided.			
Action	Check the specifications and delete corner rounding or corner cham	fering from th	e program.				
912	NO MOTION COMMAND AFTER R/C (WNo., NNo., BNo.)	В	J (L)	P (S)	Red (Blue)		
Cause	The block that is to succeed the corner rounding or corner chamfering	ng command o	does not cons	ist of a move o	command.		
Action	Give the G01 command in the corresponding block.						
913	INCORRECT R/C COMMAND (WNo., NNo., BNo.)	В	J (L)	P (S)	Red (Blue)		
Cause	The length of the corner rounding or corner chamfering that has bee command is larger than the distance of movement.	en designated	in the corner	rounding or ch	amfering		
Action	Reduce the length of the corner rounding or chamfering to a value s	maller than th	e distance of	movement.			
914	INCORRECT COMMAND AFTER R/C (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The movement distance designated in the next block is shorter than chamfering.	the length of	the corner rou	unding or corne	ər		
Action	Reduce the length of the corner rounding or chamfering to a value s	maller than th	e moving dist	ance of the ne	xt block.		
915	ANGLE < 1 DEGREE (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	In the geometric command, the difference in angle between the two than 1 degree.	straight lines	which intersed	ct with each ot	her is less		
Action	Increase the angle difference in the geometric command.						
916	GEOMETRIC COMMAND NOT ABSOLUTE (WNo., NNo., BNo.)	В	К	0	Red (Blue)		
Cause	The second block of the geometric command is an incremental com	mand.					
Action	The second block must always consists of absolute data. Program in	t in units of ab	solute coordir	nates.			
917	NO LINEAR COMMAND IN 2ND BLOCK (WNo., NNo., BNo.)	В	J (L)	P (S)	Red (Blue)		
Cause	The second block of the geometric command is not given the linear	command (G	1).				
Action	Correct the program so that the linear command (G1) and the feedra	ate command	(F) are given	to the second	block.		

No.	Message	Type of error	Stopped status	Clearing procedure	Display
918	INCORRECT ANGLE DATA (WNo., NNo., BNo.)	В	J (L)	P (S)	Red (Blue)
Cause	In address designation of the geometric command, the angle in the second block are incorrectly given.	e first block, en	ding point coo	ordinates and a	ngle in the
Action	Check and reprogram the corresponding data.				
919	INCORRECT PLANE SELECTION CMD. (WNo., NNo., BNo.)	В	J (L)	P (S)	Red (Blue)
Cause	A plane selection command (G17, G18 or G19) was given in the g	eometric comm	and block.		
Action	Program the plane selection command (G17, G18 or G19) in the b	lock that prece	des the geom	etric command	l block.
920	G27, M COMMANDS SAME BLOCK (WNo., NNo., BNo.)	В	J (L)	P (S)	Red (Blue)
Cause	An M independent command (M0, M1, M2 or M30) has been progr	ammed in the	same block as	s the G27 com	mand.
Action	Correct the program so that the G27 command and the M indepen	dent command	are contained	d in separate b	locks.
921	G29, M COMMANDS SAME BLOCK (WNo., NNo., BNo.)	В	J (L)	P (S)	Red (Blue)
Cause	An M independent command (M0, M1, M2 or M30) and the G29 co in the same block.	ommand (start-	position return	n) have been p	rogrammed
Action	Correct the program so that the G29 command and the M indepen	dent command	are contained	d in separate b	locks.
922	SKIP SPEED ZERO (WNo., NNo., BNo.)	В	J (L)	P (S)	Red (Blue)
Cause	The feedrate F has not been programmed in the G31 (skip) comm	and block.			
Action	Set the skip feedrate F into the G31 program block.				
923	ILLEGAL COMMAND G37 AXIS (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)
Cause	No axis settings are included in the automatic tool-length measure made.	ment block; or	more than one	e axis setting h	ave been
Action	Designate only one axis.				
924	G37, H COMMANDS SAME BLOCK (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)
Cause	The H-code is in the same block as the automatic tool-length measure	surement comn	nand.		
Action	Set the H-code into a block preceding the automatic tool-length me	easurement blo	ck.		
925	H CODE REQUIRED (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)
Cause	The H-code is not yet set for automatic tool-length measurement.				
Action	Set an H-code into a block preceding the automatic tool-length me	asurement bloo	ck.		
926	ILLEGAL G37 SIGNAL (WNo., NNo., BNo.)	В	I	0	Red
Cause	The signal of measuring-position arrival has been turned on before D-code or the parameter for deceleration area "d"; or the signal ha	the tool reach s not been turn	es the area de ed on at all.	esignated throu	ugh either a
Action	Check the program and parameters.				

No.	Message	Type of error	Stopped status	Clearing procedure	Display		
927	SKIP COMMAND IN CORRECTING DIA (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The skip command (G31) was given during tool diameter offset (G41 or G42).						
Action	Correct the program so that the skip command is executed only afte command (G40) has been executed.	r the cutter-di	ameter compe	ensation cance	Ilation		
928	ILLEGAL HEAD DATA No. (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The offset number that has been designated in the program is outsic	de the range f	rom 0 to 10.				
Action	Review the machining program and set an allowable offset number.						
929	HEAD DATA No. NOT FOUND (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	An "H_" number is missing in the "G45.1H_" part of the EIA/ISO prog	gram.					
Action	Review the machining program and set an allowable offset number.						
930	ILLEGAL HEAD TYPE (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The head type does not match to the face that has been designated	in the progra	m.				
Action	Review the machining program and set the correct head type.						
931	NO HEAD DATA (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The head number that has been designated in the program is not re	gistered on th	e HEAD OFF	SET display.			
Action	1. Review the designated head number.						
/ totion	2. Check if the designated head number is registered on the HEAD	OFFSET disp	olay.				
932	RETURN R POINT IN CUTTING SIDE (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	Return to reference point has been designated during the surface-m	achining mod	e (G17.2 to G	17.5) of the pr	ogram.		
Action	Return to reference point cannot be executed during the surface-ma program.	chining mode	(G17.2 to G1	7.5). Review tl	he cutting		
933	NO 5FACE CUTTING OPTION (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	An attempt has been made to execute a five-surface machining prog present.	gram when the	e five-surface	machining opt	ion was not		
Action	Set the five-surface machining option to execute a five-surface mach	nining progran	n.				
934	NO HIGH-SPEED MODE OPTION (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	An attempt has been made to execute the high-speed mode program	n when the hi	gh-speed mod	de option was	not set.		
Action	Without the high-speed mode option, the high-speed mode program	cannot be ex	ecuted.				
935	NO PRE-INTERP ACCEL/DECEL OPT. (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	An attempt has been made to execute the high-accuracy mode prog	ram when the	high-accuracy	y mode option	was not set.		
Action	Without the high-accuracy mode option, the high-accuracy mode pro	ogram cannot	be executed.				

No.	Message	Type of error	Stopped status	Clearing procedure	Display
936	OPTION NOT FOUND (WNo., 0, 0)	E	I (L)	0	Red
Cause	 Either of the following seven options is missing (identify the correspondent parentheses): NURBS interpolation option Shaping option Planet tapping option MAZAK precision rapid boring tornado option or shape correction Auto pecking cycle of the cutting load detection type Ethernet operation Cylinder interpolation option 	onding option	from the work	number displa	iyed in
Action	Check the specifications.				
937	ILLEGAL TOOL DESIGNATED (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)
Cause	The designated tool cannot be used.				
Action	Check the TOOL DATA display to see if the designated tool is an ur	nusable one.			
938	NO IC CARD MODE OPTION (, ,)	А	К	Р	Red
Cause	An attempt has been made to execute the IC memory card operation operation is not available.	n although the	optional func	tion of IC men	ory card
Action	This operation cannot be executed because the optional function of	IC memory ca	ard operation i	s not available	
939	NO THREAD CUTTING OPTION (WNo., NNo., BNo.)	A (A)	K (L)	P (S)	Red (Blue)
Cause	An attempt has been made to execute operation or tool path check of (threading), although G33 option is not provided.	of the program	n that contains	s G33 commar	ıd
Action	Without G33 option, G33 threading command cannot be used.				
940	NO INVERSE TIME OPTION (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)
Cause	Inverse time feed program was attempted although inverse time feed	d option is not	provided.		
Action	Inverse time feed program cannot be executed because inverse time	e feed option i	s not provideo	d.	
941	G93 MODE (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)
Cause	G-code of inhibition during G93 mode has been designated.				
Action	Review the program and delete G-code of inhibition.				
942	NO 3-D CONVERSION OPTION (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)
Cause	An attempt has been made to execute the three-dimensional coordin dimensional coordinate conversion option.	nate conversio	on program in	the absence c	f a three-
Action	Three-dimensional coordinate conversion is not possible because of conversion option.	the absence	of a three-dim	nensional coor	dinate <hv></hv>
943	CONVERTING IN 3-D COORDINATES (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)
Cause	An illegal G-code in the G68 mode has been designated.				
Action	Review the program, and delete the illegal G-code.				

3 ALAF	RM
No.	Message
944	WRONG CMD. IN 3-D COORDINATES (WNo., NNo., BNo.)
Cause	A G68 command has been designated during the modal informatio
Action	Review the program, and modify the modal information existing wh
945	NO HV MACHINING FUNC. OPTION (WNo., NNo., BNo.)
Cause	An attempt has been made to execute A-axis/B-axis automatic, see absence of an HV machining option.

Cause	A G68 command has been designated during the modal information that does not permit G68 to be set.
Action	Review the program, and modify the modal information existing when the G68 command was designated. <hv></hv>
945	NO HV MACHINING FUNC. OPTION (WNo., NNo., BNo.) B I (L) O (S) Red (Blue)
Cause	An attempt has been made to execute A-axis/B-axis automatic, sequential control or A-axis direct programming in the absence of an HV machining option.
Action	Neither A-axis/B-axis automatic, sequential control, nor A-axis direct programming is possible because of the absence of the option.
946	NO MAZ. SUB PROGRAM OPTION (, ,) B I (L) O (S) Red (Blue)
Cause	An attempt has been made to call up a MAZATROL program from the EIA/ISO program in spite of the absence of a MAZATROL call option.
Action	Since a MAZATROL call option is not present, MAZATROL programs cannot be called up from EIA/ISO programs using the subprogram call function.
947	NO BLOCK SKIP OPTION (, ,) B I (L) O (S) Red (Blue)
Cause	An attempt has been made to carry out block skip operations in spite of the absence of a block skip option.
Action	Block skipping is not possible because of the absence of a block skip option.
948	NO G54.1 OPTION (, ,) B I (L) O (S) Red (Blue)
Cause	An attempt has been made to use a G54.1 code in spite of the absence of a G54.1 (additional workpiece coordinate system) option.
Action	A G54.1 code cannot be used because of the absence of a G54.1 (additional workpiece coordinate system) option.
949	NO G52 IN G54.1 MODE (, ,) B I (L) O (S) Red (Blue)
Cause	An attempt has been made to use an additional workpiece coordinate system and a local workpiece coordinate system at the same time.
Action	An additional workpiece coordinate system and a local workpiece coordinate system cannot be used at the same time.
950	NO SPLINE CUTTING OPTION (, , ,) B I (L) O (S) Red (Blue)
Cause	An attempt has been made to specify a spline interpolation command in spite of the absence of a spline interpolation option.
Action	A spline interpolation command cannot be used because of the absence of a spline interpolation option.
951	NO CORNER C/R COMMAND IN G0/G33 (, ,) B I (L) O (S) Red (Blue)
Cause	A corner chamfering/rounding command has been designated in the G0 or G33 mode.
Action	A corner chamfering/rounding command cannot be designated in the G0 or G33 mode.
952	NO SYNCHRONIZED TAP OPTION (WNo., NNo., BNo.) B I (L) O (S) Red (Blue)
Cause	An attempt has been made to perform synchronized tapping in spite of the absence of a synchronized tapping option.
Action	Synchronized tapping cannot be performed because of the absence of a synchronized tapping option.

Type of error

В

Stopped status

I (L)

Clearing procedure

O (S)

Display

Red (Blue)

No.	Message	Type of error	Stopped status	Clearing procedure	Display		
953	TOOL DATA INPUT PROCESS ERROR (, ,)	В	I (L)	O (S)	Red (Blue)		
Cause	During the execution of EIA/ISO program or of MDI, the tool data wa (this, however, applies only if bit 7 of parameter F84 is set to "1" for t data).	as found not to the use of MA	o include LEN ZATROL tool	GTH or ACT-φ length and toc	(NOM- ∳) I diameter		
Action	Recheck the tool data and set missing values. (Related parameters:	F84 bit 7, F93	2 bit 7, F93 bit	: 3)			
954	SCREW PITCH ERR (, ,)	В	I (L)	O (S)	Red (Blue)		
Cause	The thread lead (thread pitch) that has been designated in the threading command data is not correct.						
Action	Set the correct thread lead in the threading command data.						
955	START AND END POINT NOT AGREE (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	The ending point of the block immediately preceding the G06.2 com block of G06.2 do not match.	mand data, ar	nd the comma	nd data in the	starting		
Action	Modify the program so that the coordinate command data in the star immediately preceding block.	ting block of (G06.2 matches	s the ending p	oint of the		
956	RESTART OPERATION NOT ALLOWED (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	Restarting from the block containing the G06.2 mode data has been	attempted.					
Action	Restart from a block not containing G06.2 mode data.						
957	MANUAL INTERRUPT NOT ALLOWED (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	Manual handle or MDI interruption from the block containing the G06	6.2 mode data	a has been atte	empted.			
Action	Perform manual interruptions only at blocks not containing G06.2 mo	ode data.					
958	AUTO PECKING IMPOSSIBLE (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	1. The threshold value for load detection-based auto-pecking is not	set to 0 or no	such value is	set.			
Cause	2. The parameter is not set appropriately.						
Action	 Set the appropriate threshold value either in the drill monitoring n the TOOL DATA display. 	node of the M	ACHINING-M	ONITORING o	lisplay or on		
	2. For parameter setting, contact Mazak Technical Center or Techn	ology Center.					
959	WORKPIECE COORDINATE ERROR (, ,)	В	I (L)	O (S)	Red (Blue)		
Cause	The origin of the workpiece coordinate system does not lie on the ax	is of rotation	of the table.				
Action	Review the settings on the WORK OFFSET display.						
960	SUPERPOSIT CTRL ILLEGAL COMMAND (, ,)	В	I (L)	O (S)	Red (Blue)		
Cause	The program section under the mode of superposition control contai	ns an incomp	atible G-code.				
Action	Review the program.						
961	ILLEGAL COMMAND 5X RADIUS COMP. (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)		
Cause	A preparatory function which is incompatible with the mode of tool didesignated.	iameter offset	for five-axis n	nachining has	been		
Action	Review the program, and delete the illegal G-code.						

No.	Message	Type of error	Stopped status	Clearing procedure	Display			
962	CANNOT USE 5X RADIUS COMP. (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	A command of tool diameter offset for five-axis machining has been	designated u	nder incompat	tible modal cor	nditions.			
Action	Review the program, and delete the illegal G-code.							
963	TURRET MIRROR IMAGE N/A (, ,)	В	I (L)	O (S)	Red (Blue)			
Cause	The optional mirror image function for the opposed turret is not provided.							
Action	Provide the NC unit with the mirror image option.							
	(, ,)							
Cause		I	I	I				
Action								
970	TOOL TIP CTRL PARAMETER ERROR (WNo., NNo., BNo.)	В	J (L)	P (S)	Red (Blue)			
Cause	The parameter settings on the composition of controlled axes for too	ol tip point con	trol are not co	orrect.				
Action	Correct the parameter settings concerned.							
971	CANNOT USE TOOL TIP PT CONTROL (WNo., NNo., BNo.)	В	J (L)	P (S)	Red (Blue)			
	1. A command of tool tip point control is given under incompatible r	nodal conditio	ns.	,				
	2. A G43.5 command is given in spite of the selection of the workpi	ece coordinat	e system for p	orogramming.				
Cause	 Under selection of the G-code system for turning machines, a command of tool tip point control is given with the parameter setting "F161 bit 1 = 0 (Geometric offset by logically shifting the coordinate system)." 							
	 A command of circular interpolation is given under the mode of C programming. 	G43.5 or with t	he table coord	dinate system	selected for			
	1. Check the current modal conditions and cancel the unsuitable m	ode.						
Action	2. Use the other preparatory function G43.4, or select the table coo	ordinate syster	n for program	ming.				
	3. Set F161 bit 1 to "1" (Geometric offset by physically shifting the t	ool).						
	4. To use circular interpolation, give a G43.4 command, or select th	ne workpiece o	coordinate sys	tem for progra	imming.			
972	ILLEGAL CMD TOOL TIP PT CTRL (WNo., NNo., BNo.)	В	J (L)	P (S)	Red (Blue)			
Cause	An unavailable command (of preparatory or tool function) is given in	the mode of t	ool tip point c	ontrol.				
Action	Temporarily cancel the mode of tool tip point control to give the requ	uired comman	d with G- or T	-code.				
973	ILLEGAL TOOL AXIS VECTOR (WNo., NNo., BNo.)	В	J (L)	P (S)	Red (Blue)			
	An inappropriate command relevant to the vector of tool axis is given	n in the mode	of tool tip poir	nt control.				
Course	 In the mode of G43.4 with single-axis interpolation selected, the point although the sign of the angular position of the primary rota 	resulting tool ary axis is to b	oath will not pa e reversed.	ass through th	e singular			
Cause	2. The command of the vector of tool axis is not correct (as it will re	verse the dire	ction of the to	ol).				
	3. With single-axis interpolation selected, the command in a single the rotary axis of linear type.	block will caus	se a motion th	rough more th	an 180° on			
	1. Modify the program for a tool path through the singular point, or	select joint inte	erpolation.					
Action	 Divide the command block concerned in order that the resulting 180°. 	rotation of the	tool direction	per block will ı	not exceed			
	 Modify the program for a per-block motion angle of 180° or less of polation. 	on the rotary a	axis of linear ty	/pe, or select j	oint inter-			

No.	Message	Type of error	Stopped status	Clearing procedure	Display		
974	TOOL TIP PT CTRL FORMAT ERROR (WNo., NNo., BNo.)	В	J (L)	P (S)	Red (Blue)		
	1. Arguments I, J, and K are specified in the mode of G43.4, or a command of rotary axis motion is given under G43.5.						
Cause	2. The code G49 is given in a block with other commands.						
	3. A rotary axis is specified in the mode of circular interpolation.						
	1. The attitude of the tool cannot be specified with I, J, and K in the	G43.4 mode,	nor can a rota	ary axis be exp	blicitly		
Action	Specified in the G43.5 mode.						
	 Give the cancellation command 049 in a single-command block. A rotary axis cannot be specified in the mode of circular interpola 	ation					
975		В	J (I)	P (S)	Red (Blue)		
510	The optional function for tool tip point control is not provided	D	0 (L)	1 (0)	rtea (Biac)		
Cause							
	The program with a command for tool tip point control can only be e	xecuted on a	corresponding	lv executed m	achine.		
Action				,,			
	(, ,)						
0		L		•			
Cause							
Action							
, 100.011							
979	MACRO USER ALARM (, ,)						
Cause	#3000 = n (alarm message) in the user macroprogram was executed	d. n ≥ 21					
Action	Refer to the relevant user macroprogram instruction manual to chec	k the alarm.					
000		D		0 (0)	Ded (Dive)		
980	MACRO USER ALARM 1 (, ,)	<u>в</u>	I (L)	0(5)	Red (Blue)		
Cause	#3000 = 1 (alarm message) in the user macroprogram was executed	d .					
	Refer to the relevant user macroprogram instruction manual to chec	k the alarm					
Action							
981	MACRO USER ALARM 2 ()	В	I (L)	O (S)	Red (Blue)		
	#3000 = 2 (alarm message) in the user macroprogram was executed	d.	()	- (-)	()		
Cause							
A	Refer to the relevant user macroprogram instruction manual to chec	k the alarm.					
Action							
982	MACRO USER ALARM 3 (, ,)	В	I (L)	O (S)	Red (Blue)		
Cause	#3000 = 3 (alarm message) in the user macroprogram was executed	d.					
Cause							
Action	Refer to the relevant user macroprogram instruction manual to chec	k the alarm.					
, louon		1	T				
983	MACRO USER ALARM 4 (, ,)	В	I (L)	O (S)	Red (Blue)		
Cause	#3000 = 4 (alarm message) in the user macroprogram was executed	d.					
Action	Refer to the relevant user macroprogram instruction manual to chec	k the alarm.					

No.	Message	Type of error	Stopped status	Clearing procedure	Display					
984	MACRO USER ALARM 5 (, ,)	В	I (L)	O (S)	Red (Blue)					
Cause	#3000 = 5 (alarm message) in the user macroprogram was executed	1.								
Action	Refer to the relevant user macroprogram instruction manual to check the alarm.									
985	MACRO USER ALARM 6 (, ,)	В	I (L)	O (S)	Red (Blue)					
Cause	#3000 = 6 (alarm message) in the user macroprogram was executed.									
Action	Refer to the relevant user macroprogram instruction manual to check	the alarm.								
986	MACRO USER ALARM 7 (, ,)	В	I (L)	O (S)	Red (Blue)					
Cause	#3000 = 7 (alarm message) in the user macroprogram was executed.									
Action	Refer to the relevant user macroprogram instruction manual to check	the alarm.								
987	MACRO USER ALARM 8 (, ,)	В	I (L)	O (S)	Red (Blue)					
Cause	#3000 = 8 (alarm message) in the user macroprogram was executed	1.								
Action	Refer to the relevant user macroprogram instruction manual to check	the alarm.								
988	MACRO USER ALARM 9 (, ,)	В	I (L)	O (S)	Red (Blue)					
Cause	#3000 = 9 (alarm message) in the user macroprogram was executed	1.								
Action	Refer to the relevant user macroprogram instruction manual to check	the alarm.								
989	MACRO USER ALARM 10 (, ,)	В	I (L)	O (S)	Red (Blue)					
Cause	#3000 = 10 (alarm message) in the user macroprogram was execute	ed.								
Action	Refer to the relevant user macroprogram instruction manual to check	the alarm.								
990	MACRO MEASUREMENT ALARM 1 (, ,)	В	I (L)	O (S)	Red (Blue)					
Cause	 During execution of the MMS unit, the touch sensor has not come not turned on) when the maximum feed distance available at the #3000 = 11 (alarm message) in the user macroprogram was exec 	e into contact skipping spee cuted.	with the work ed is exceede	piece (the skip d.	signal has					
Action	 Check the machining program. Refer to the relevant user macroprogram instruction manual to ch 	neck the alarr	n.							
991	MACRO MEASUREMENT ALARM 2 (, ,)	В	I (L)	O (S)	Red (Blue)					
Cause	 During execution of the MMS unit, the touch sensor came into co when another feeding than that at the skipping speed was taking #3000 = 12 (alarm message) in the user macroprogram was exec 	ntact with the place. cuted.	workpiece (th	ne skip signal t	urned on)					
Action	1. Check the machining program. Also check the touch sensor for p	roper mounti	ng on the spin	dle.						

ALARM 3

No.	Message	Type of error	Stopped status	Clearing procedure	Display		
992	MACRO MEASUREMENT ALARM 3 (, ,)	В	I (L)	O (S)	Red (Blue)		
Cause	 Correct signals were not output because of trouble with the touch sensors, receivers or other such MMS unit components. #3000 = 13 (alarm message) in the user macroprogram was executed. 						
Action	 Contact Mazak Technical Center or Technology Center. Refer to the relevant user macroprogram instruction manual to ch 	heck the alarn	۱.				
993	MACRO MEASUREMENT ALARM 4 (, ,)	В	I (L)	O (S)	Red (Blue)		
Cause	#3000 = 14 (alarm message) in the user macroprogram was execute	ed.					
Action	Refer to the relevant user macroprogram instruction manual to chec	k the alarm.					
994	MACRO MEASUREMENT ALARM 5 (, ,)	В	I (L)	O (S)	Red (Blue)		
Cause	#3000 = 15 (alarm message) in the user macroprogram was execute	ed.					
Action	Refer to the relevant user macroprogram instruction manual to check the alarm.						
995	MACRO MEASUREMENT ALARM 6 (, ,)	В	I (L)	O (S)	Red (Blue)		
Cause	#3000 = 16 (alarm message) in the user macroprogram was execute	ed.					
Action	Refer to the relevant user macroprogram instruction manual to chec	k the alarm.					
996	MACRO MEASUREMENT ALARM 7 (, ,)	В	I (L)	O (S)	Red (Blue)		
Cause	#3000 = 17 (alarm message) in the user macroprogram was execute	ed.					
Action	Refer to the relevant user macroprogram instruction manual to chec	k the alarm.					
997	MACRO MEASUREMENT ALARM 8 (, ,)	В	I (L)	O (S)	Red (Blue)		
Cause	#3000 = 18 (alarm message) in the user macroprogram was execute	ed.					
Action	Refer to the relevant user macroprogram instruction manual to chec	k the alarm.					
998	MACRO MEASUREMENT ALARM 9 (, ,)	В	I (L)	O (S)	Red (Blue)		
Cause	#3000 = 19 (alarm message) in the user macroprogram was execute	ed.					
Action	Refer to the relevant user macroprogram instruction manual to chec	k the alarm.					
999	MACRO MEASUREMENT ALARM 10 (, ,)	В	I (L)	O (S)	Red (Blue)		
Cause	#3000 = 20 (alarm message) in the user macroprogram was execute	ed.					
Action	Refer to the relevant user macroprogram instruction manual to chec	k the alarm.					

No.	Message	Type of error	Stopped status	Clearing procedure	Display			
1991	NOT POSSIBLE CROSS MACHINING (WNo., NNo., Cause)	В	I (L)	O (S)	Red (Blue)			
	During the tool path check, the system in which the crossing command was set and/or the remote system for which the crossing command was to be executed has been set to the following status:							
	1: The specified axis does not exist in the remote system.							
Cause	2: The local system is specified as the system for which the crossin	ng command	was to be exe	cuted.				
	4: A crossing control command is set for the axis currently undergo	ping the crossi	ing command.					
	16: The G110 command is set when the local system/remote system is in the modal environment that does not allow crossing control.							
	32: The crossing control command is set under the prohibited status of recalculation.							
Action	Review and correct the program.							
1992	ILLEGAL AXES QTY. FOR CROSS (WNo., NNo., BNo.)	В	I (L)	O (S)	Red (Blue)			
Cause	The number of axes in the remote system became zero during the to executed.	ool path check	when the cro	essing comman	nd was			
Action	Review and correct the program.							
	(, ,)							
Cause								
Action								

3-2-11 No. 2100 - No. 2199 (Interference error)

No.	Message	Type of error	Stopped status	Clearing procedure	Display	
2100	MACN INTRF	(WNo., UNo., SNo.)	A	L	S	Blue
Cause	Execution of the machining program result section 2>.	ts in the interference occu	irring betweer	۱ <interfering s<="" td=""><td>section 1> and</td><td><interfering< td=""></interfering<></td></interfering>	section 1> and	<interfering< td=""></interfering<>
Action	Review and correct the program.					
2101	NEAR MISS	(WNo., UNo., SNo.)	A	L	S	Blue
Cause	Execution of the machining program result specified interference distance.	ts in <interfering 1<="" section="" td=""><td>> and <interfe< td=""><td>ering section 2</td><td>!> being preser</td><td>nt within the</td></interfe<></td></interfering>	> and <interfe< td=""><td>ering section 2</td><td>!> being preser</td><td>nt within the</td></interfe<>	ering section 2	!> being preser	nt within the
Action	Review and correct the program.					
2102	WORK INTRF	(WNo., UNo., SNo.)	A	L	S	Blue
Cause	Execution of the machining program result section 2>.	ts in the interference occu	Irring betweer	۱ <interfering s<="" td=""><td>section 1> and</td><td><interfering< td=""></interfering<></td></interfering>	section 1> and	<interfering< td=""></interfering<>
Action	Review and correct the program.					
		(, ,)		Τ		
Cause		i		-	<u> </u>	
Action						
2110	ILLEGAL FORMAT	(, ,)	A	L	S	Blue
Cause	The entered data is incorrect.					
Action	Review the range of the data to be entered	d.				
		(, ,)				
Cause						
Action						
2120	RESTART PT SEARCH INTERRUPTED	(, ,)	A	L	S	Blue
Cause	The restart positon search function has be	en aborted.				
Action						
2121	RESTART POINT NOT FOUND	(,)	A	L	S	Blue
Cause	The restarting point is not found.					
Action	Review the restrictions on the restart or re	view the machining progra	am itself.			
		(, ,)				
Cause						
Action						

No.	Message					Type of error	Stopped status	Clearing procedure	Displa
2130	CANNOT DISPLAY WORKPIECE MODEL	(,	,)	А	L	S	Blue
	1. Lack of available memory space								
Cause	2. Arithmetical incapability								
	3. Entered data imperfections								
	1. Divide the program.								
Action	2. Confirm parameters.								
	3. Confirm tool data.								
		(,	,)				
Causa									
Oddisc									
Action									
notion									
2140	CANNOT DISPLAY MACHINE MODEL	(,	,)	А	L	S	Blue
	1. Lack of available memory space								
Cause	2. Arithmetical incapability								
	3. The machine model file is missing.								
	1. Divide the program.								
Action	2. Confirm parameters.								
	3. Contact Mazak Technical Center or Techr	ology	Cen	ter.					
		(,	,)				
Causa									
Cause									
Action									
Action									
2150	CANNOT DISPLAY TOOL MODEL	(,	,)	А	L	S	Blue
Causa	The shape cannot be created since the enter	ed too	l data	a is ir	suffici	ent or incorred	xt.		
Odd3c									
Action	Review and correct the tool data.								
/10110/1									
2151	CANNOT DISPLAY TAILSTOCK MODEL	(,	,)	А	L	S	Blue
Cause	The shape cannot be created since the enter	ed ma	chine	para	ameter	rs on the tailst	ock shape are	incorrect.	
Cause									
Action	Modify the data settings of machine parameter	ers BA	\12 to	BA1	4.				

4 M-CODE LIST

For description of M-codes, refer to the Operating Manual of the machine.

- NOTE -