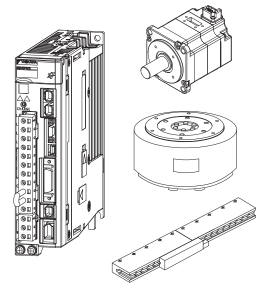
YASKAWA

 Σ -7-Series AC Servo Drive

Σ-7S SERVOPACK with FT/EX Specification for Tracking Application **Product Manual**

Model: SGD7S-□□□A00□□□□F19□, -□□□A20□□□□□F19□





Basic Information on **SERVOPACKs**

SERVOPACK Ratings and Specifications

Less-Deviation Control

Maintenance

Parameter Lists

MANUAL NO. SIEP S800001 89B

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About this Manual

This manual describes the tracking application option for Σ -7-Series AC Servo Drive Σ -7S SERVO-PACKs.

Read and understand this manual to ensure correct usage of the Σ -7-Series AC Servo Drives.

Keep this manual in a safe place so that it can be referred to whenever necessary.

Outline of Manual

The contents of the chapters of this manual are described in the following table.

When you use the SERVOPACK, read this manual and the relevant product manual given in the following table.

ltem			Σ -7-Series AC Servo Drive Σ -73	S SERVOPACK Product Manual
		This Manual	SERVOPACKs with Analog Voltage/Pulse Train References (Manual No.: SIEP S800001 26)	SERVOPACKs with MECHATROLINK-III Communications References (Manual No.: SIEP S800001 28)
	The Σ -7 Series	-	1	.1
	Product Introduction	1.1	-	-
Basic	Interpreting the Name- plates	ı	1	.2
Informa-	Part Names	-	1	.3
tion on	Model Designations	-	1	.4
SERVO- PACKs	Combinations of SERVOPACKs and Servomotors	-	1	.5
	Functions	1.4	-	-
	SigmaWin+	1.5	-	-
	Ratings	2.1	-	
	SERVOPACK Overload Protection Characteristics	2.2	-	-
Selecting	Specifications	2.3	-	-
a SERVO-	Block Diagrams	ı	2	.2
PACK	External Dimensions	-	2	.3
	Examples of Standard Connections between SERVOPACKs and Peripheral Devices	ı	2	.4
SERVOPA	CK Installation	1	Chap	oter 3
Wiring and Connecting SERVO- PACKs		-	Chap	oter 4
	Basic Functions That Require Setting before Operation		Chap	oter 5
Application	Application Functions		Chap	oter 6
Trial Operation and Actual Operation		_	Chap	oter 7
Tuning		_	Char	oter 8

			Σ -7-Series AC Servo Drive Σ -75	S SERVOPACK Product Manual
ltem		This Manual	SERVOPACKs with Analog Voltage/Pulse Train References (Manual No.: SIEP S800001 26)	SERVOPACKs with MECHATROLINK-III Communications References (Manual No.: SIEP S800001 28)
	Monitoring Product Information	_	9	.1
	Monitoring SERVO- PACK Status	_	9	.2
Monitoring	Monitoring Machine Operation Status and Signal Waveforms	3.6	-	-
	Monitoring Product Life	_	9	.4
Fully-Close	d Loop Control	_	Chap	ter 10
Safety Fund	ctions	-	Chap	ter 11
	Introduction	3.1	-	-
	Restrictions	3.2	-	-
Less- Deviation	Adjusting Less-Deviation Control 2	3.3	-	-
Control	Adjusting Less-Deviation Control 1	3.4	-	-
	Reference Compensation	3.5	-	
	Inspections and Part Replacement	_	12	2.1
	Alarm Displays	4.1.1, 4.2.1	-	
	List of Alarms	4.1.2, 4.2.2	-	-
	Troubleshooting Alarms	4.1.3, 4.2.3	-	-
Mainte-	Warning Displays	4.1.4, 4.2.4	-	_
nance	List of Warnings	4.1.5, 4.2.5	-	
	Troubleshooting Warnings	4.1.6, 4.2.6	-	-
	Troubleshooting Based on the Operation and Conditions of the Servomotor	4.1.7, 4.2.7	-	-
Panel Displ Procedures	ays and Panel Operator	_	Chapter 13	-
	Interpreting the Parameter Lists	5.1.1, 5.2.1	-	-
Parame-	List of Parameters and List of Servo Parame- ters	5.1.2, 5.2.2	-	-
ter Lists	List of MECHA- TROLINK-III Common Parameters	5.2.3	-	-
	Parameter Recording Table	5.1.3, 5.2.4	-	-
Appendices	S	_	Chapter 15	Chapter 14
·				

Related Documents

The relationships between the documents that are related to the Servo Drives are shown in the following figure. The numbers in the figure correspond to the numbers in the table on the following pages. Refer to these documents as required.

System Components Servo Drives Machine Controllers (1) Catalogs Machine (3) Controller MP3300 Σ -7-Series and Servo Drive Catalog Catalog General Catalog Machine Controllers (5) SERVOPACKs with Built-in Controllers: Σ -7C Built-in Option Function Module User's 7 8 4 Manuals Manuals Enclosed Σ-7-Series Built-in Σ -7-Series **Documents** Σ-7C Function Σ-7C SERVOPACK SERVOPACK Manuals SERVOPACKs: Σ -7S and Σ -7W Troubleshooting Product Manual Manual Enclosed Σ -7-Series Σ-7-Series Σ-7-Series Option Documents Σ -7S/ Σ -7W Σ-7S/Σ-7W Σ-7S/Σ-7W Module SERVOPACK SERVOPACK SERVOPACK Hardware Option FT/EX User's Product Product Manuals Manual Manuals Manuals Product Manuals (such as this manual) Servomotors Enclosed Σ-7-Series Documents Servomotor Product Manuals Other Documents Σ-7-Series Programming Σ -7-Series Distributed Σ-7-Series MECHATROLINK Operation I/O Module Manuals Peripheral Interface Communications Device User's Command Operating Manual Selection Manuals Manuals Manual

Classification	Document Name	Document No.	Description
Machine Controller and Servo Drive General Catalog	Machine Controller and AC Servo Drive Solutions Catalog	KAEP S800001 22	Describes the features and application examples for combinations of MP3000-Series Machine Controllers and Σ -7-Series AC Servo Drives.
② MP3300 Catalog	Machine Controller MP3300	KAEP C880725 03	Provides detailed information on MP3300 Machine Controllers, including features and specifications.
③ Σ-7-Series Catalog	AC Servo Drives Σ-7 Series	KAEP S800001 23	Provides detailed information on Σ -7-Series AC Servo Drives, including features and specifications.
	Σ-7-Series AC Servo Drive Σ-7C SERVOPACK Motion Control User's Manual	SIEP S800002 03	Provides detailed information on the specifications, system configuration, and application methods of the Motion Control Function Modules (SVD, SVC4, and SVR4) for Σ -7-Series Σ -7C SERVOPACKs.
Built-in Function Manuals	Machine Controller MP3000 Series Communications User's Manual	SIEP C880725 12	Provides detailed information on the specifications, system configuration, and communications connection methods for the Ethernet communications that are used with MP3000-Series Machine Controllers and Σ -7-Series Σ -7C SERVO-PACKs.
	Machine Controller MP2000 Series Communication Module User's Manual	SIEP C880700 04	
	Machine Controller MP2000 Series 262IF-01 FL-net Communication Module User's Manual	SIEP C880700 36	Provide detailed information on the specifications and communications methods for the Communications Modules that can be mounted to MP3000-Series Machine Controllers and Σ-7-Series Σ-7C
⑤ Option Module	Machine Controller MP2000 Series 263IF-01 EtherNet/IP Communication Module User's Manual	SIEP C880700 39	SERVOPACKs.
User's Manuals	Machine Controller MP2000 Series I/O Module User's Manual	SIEP C880700 34	
	Machine Controller MP2000 Series Analog Input/Analog Output Module AI-01/AO-01 User's Manual	SIEP C880700 26	Provide detailed information on the specifications and communications methods for the I/O Modules that can be mounted to MP3000-Series Machine Controllers and Σ-7-Series Σ-7C SERVOPACKs.
	Machine Controller MP2000 Series Counter Module CNTR-01 User's Manual	SIEP C880700 27	TO SELLIVOLATION.

Classification	Document Name	Document No.	Description
	Σ -7-Series AC Servo Drive Σ -7S and Σ -7W SERVOPACK Safety Precautions	TOMP C710828 00	Provides detailed information for the safe usage of Σ -7-Series SERVOPACKs.
	Σ-V-Series/Σ-V-Series for Large-Capacity Models/ Σ-7-Series Safety Precautions Option Module	TOBP C720829 00	Provides detailed information for the safe usage of Option Modules.
	Σ-V-Series/Σ-V-Series for Large-Capacity Models/ Σ-7-Series Installation Guide Command Option Module	TOBP C720829 01	Provides detailed procedures for installing the Command Option Module in a SERVOPACK.
© Enclosed Documents	Σ-V-Series/Σ-V-Series for Large-Capacity Models/ Σ-7-Series Installation Guide Fully-closed Module	TOBP C720829 03	Provides detailed procedures for installing the Fully-closed Module in a SERVOPACK.
	Σ-V-Series/Σ-V-Series for Large-Capacity Models/ Σ-7-Series Installation Guide Safety Module	TOBP C720829 06	Provides detailed procedures for installing the Safety Module in a SERVOPACK.
	Σ-V-Series/Σ-V-Series for Large-Capacity Models/ Σ-7-Series Installation Guide INDEXER Module	TOBP C720829 02	Provides detailed procedures for installing the INDEXER Module in a SERVOPACK.
	Σ-V-Series/Σ-V-Series for Large-Capacity Models/ Σ-7-Series Installation Guide DeviceNet Module	TOBP C720829 07	Provides detailed procedures for installing the DeviceNet Module in a SERVOPACK.
⑦ Σ-7-Series Σ-7C SERVOPACK Product Manual	Σ-7-Series AC Servo Drive Σ-7C SERVOPACK Product Manual	SIEP S800002 04	Provides detailed information on selecting Σ -7-Series Σ -7C SERVO-PACKs; installing, connecting, setting, testing in trial operation, and tuning Servo Drives; writing, monitoring, and maintaining programs; and other information.
\$Σ-7-SeriesΣ-7C SERVOPACKTroubleshootingManual	Σ-7-Series AC Servo Drive Σ-7C SERVOPACK Troubleshooting Manual	SIEP S800002 07	Provides detailed troubleshooting information for Σ -7-Series Σ -7C SERVOPACKs.

Classification	Document Name	Document No.	Description
	Σ-7-Series AC Servo Drive Σ-7S SERVOPACK with MECHATROLINK-III Communications References Product Manual	SIEP S800001 28	
	Σ-7-Series AC Servo Drive Σ-7S SERVOPACK with MECHATROLINK-II Communications References Product Manual	SIEP S800001 27	
⑤Σ-7-SeriesΣ-7S/Σ-7W	Σ-7-Series AC Servo Drive Σ-7S SERVOPACK with Analog Voltage/Pulse Train References Product Manual	SIEP S800001 26	Provide detailed information on selecting Σ-7-Series SERVO-PACKs and information on install-
Σ-7S/Σ-7W SERVOPACK Product Manuals	Σ-7-Series AC Servo Drive Σ-7S SERVOPACK Command Option Attachable Type with INDEXER Module Product Manual	SIEP S800001 64	ing, connecting, setting, performing trial operation for, tuning, and monitoring the Servo Drives.
	Σ-7-Series AC Servo Drive Σ-7S SERVOPACK Command Option Attachable Type with DeviceNet Module Product Manual	SIEP S800001 70	
	Communications References Product Manual	SIEP S800001 29	
	Σ-7-Series AC Servo Drive Σ-7S/Σ-7W SERVOPACK with Hardware Option Specifica- tions Dynamic Brake Product Manual	SIEP S800001 73	Provide detailed information on
SERVOPACK with Hardware Option Specifications Product Manuals	Σ-7-Series AC Servo Drive Σ-7W/Σ-7C SERVOPACK with Hardware Option Specifica- tions HWBB Function Product Manual	SIEP S800001 72	Hardware Options for Σ-7-Series SERVOPACKs.

		1	Continued from previous page.
Classification	Document Name	Document No.	Description
	Σ-7-Series AC Servo Drive Σ-7S SERVOPACK with FT/EX Specification for Index- ing Application Product Manual	SIEP S800001 84	
	Σ-7-Series AC Servo Drive Σ-7S SERVOPACK with FT/EX Specification for Tracking Application Product Manual	This manual (SIEP S800001 89)	
	Σ-7-Series AC Servo Drive Σ-7S SERVOPACK with FT/EX Specification for Application with Special Motor, SGM7D Motor Product Manual	SIEP S800001 91	
^Φ Σ-7-Series Σ-7S/Σ-7W SERVOPACK FT/EX Product Manuals	Σ-7-Series AC Servo Drive Σ-7S SERVOPACK with FT/EX Specification for Press and Injection Molding Application Product Manual	SIEP S800001 94	Provide detailed information on the FT/EX Option for Σ -7-Series SERVOPACKs.
	Σ-7-Series AC Servo Drive Σ-7S SERVOPACK with FT/EX Specification for Transfer and Alignment Application Product Manual	SIEP S800001 95	
	Σ-7-Series AC Servo Drive Σ-7S SERVOPACK with FT/EX Specification for Torque/Force Assistance for Conveyance Application Product Manual	SIEP S800002 09	
	Σ-7-Series AC Servo Drive Σ-7S SERVOPACK with FT/EX Specification for Cutting Application Feed Shaft Motor Product Manual	SIEP S800002 10	
® Option Module User's Manual	AC Servo Drives Σ-V Series/Σ-V Series for Large-Capacity Models/ Σ-7 Series User's Manual Safety Module	SIEP C720829 06	Provides details information required for the design and maintenance of a Safety Module.
<u> </u>	AC Servo Drive Rotary Servomotor Safety Precautions	TOBP C230260 00	Provides detailed information for the safe usage of Rotary Servomo- tors and Direct Drive Servomotors.
Enclosed Documents	AC Servomotor Linear Σ Series Safety Precautions	TOBP C230800 00	Provides detailed information for the safe usage of Linear Servomotors.

Continued from previous			
Classification	Document Name	Document No.	Description
	Σ-7-Series AC Servo Drive Rotary Servomotor Product Manual	SIEP S800001 36	
ΨΣ-7-SeriesServomotorProduct Manuals	Σ-7-Series AC Servo Drive Linear Servomotor Product Manual	SIEP S800001 37	Provide detailed information on selecting, installing, and connecting the Σ -7-Series Servomotors.
	Σ-7-Series AC Servo Drive Direct Drive Servomotor Product Manual	SIEP S800001 38	
® Σ-7-Series Peripheral Device Selection Manual	Σ-7-Series AC Servo Drive Peripheral Device Selection Manual	SIEP S800001 32	 Provides the following information in detail for Σ-7-Series Servo Systems. Cables: Models, dimensions, wiring materials, connector models, and connection specifications Peripheral devices: Models, specifications, diagrams, and selection (calculation) methods
© Σ-7-Series	Σ-7-Series AC Servo Drive MECHATROLINK-II Communications Command Manual	SIEP S800001 30	Provides detailed information on the MECHATROLINK-II communications commands that are used for a Σ-7-Series Servo System.
MECHATROLINK Communications Command Manuals	Σ-7-Series AC Servo Drive MECHATROLINK-III Communications Standard Servo Profile Command Manual	SIEP S800001 31	Provides detailed information on the MECHATROLINK-III communications standard servo profile commands that are used for a Σ -7-Series Servo System.
0	Machine Controller MP3000 Series Ladder Programming Manual	SIEP C880725 13	Provides detailed information on the ladder programming specifications and instructions for MP3000-Series Machine Controllers and Σ -7-Series Σ -7C SERVOPACKs.
Programming Manuals	Machine Controller MP3000 Series Motion Programming Manual	SIEP C880725 14	Provides detailed information on the motion programming and sequence programming specifications and instructions for MP3000-Series Machine Controllers and Σ -7-Series Σ -7C SERVOPACKs.
	Machine Controller MP2000/MP3000 Series Engineering Tool MPE720 Version 7 User's Manual	SIEP C880761 03	Describes in detail how to operate MPE720 version 7.
[®] Σ-7-Series Operation Interface Operating Manuals	Σ-7-Series AC Servo Drive Digital Operator Operating Manual	SIEP S800001 33	Describes the operating procedures for a Digital Operator for a Σ-7-Series Servo System.
	AC Servo Drive Engineering Tool SigmaWin+ Operation Manual	SIET S800001 34	Provides detailed operating procedures for the SigmaWin+ Engineering Tool for a Σ-7-Series Servo System.

Classification	Document Name	Document No.	Description
® Distributed I/O Module User's Manual	MECHATROLINK-III Compatible I/O Module User's Manual	SIEP C880781 04	Describes the functions, specifications, operating methods, and MECHATROLINK-III communications for the Remote I/O Modules for MP2000/MP3000-Series Machine Controllers.

Using This Manual

◆ Technical Terms Used in This Manual

The following terms are used in this manual.

Term	Meaning
Servomotor	A Σ-7-Series Rotary Servomotor, Direct Drive Servomotor, or Linear Servomotor.
Rotary Servomotor	A generic term used for a Σ-7-Series Rotary Servomotor (SGMMV, SGM7J, SGM7A, SGM7P, or SGM7G) or a Direct Drive Servomotor (SGM7E, SGM7F, SGMCV, or SGMCS). The descriptions will specify when Direct Drive Servomotors are excluded.
Linear Servomotor	A Σ-7-Series Linear Servomotor (SGLG, SGLF, SGLT, or SGLC).
SERVOPACK	A Σ -7-Series Σ -7S Servo Amplifier with Analog Voltage/Pulse Train References or MECHA-TROLINK-III Communications References
Servo Drive	The combination of a Servomotor and SERVOPACK.
Servo System	A servo control system that includes the combination of a Servo Drive with a host controller and peripheral devices.
servo ON	Supplying power to the motor.
servo OFF	Not supplying power to the motor.
base block (BB)	Shutting OFF the power supply to the motor by shutting OFF the base current to the power transistor in the SERVOPACK.
servo lock	A state in which the motor is stopped and is in a position loop with a position reference of 0.
Main Circuit Cable	One of the cables that connect to the main circuit terminals, including the Main Circuit Power Supply Cable, Control Power Supply Cable, and Servomotor Main Circuit Cable.
SigmaWin+	The Engineering Tool for setting up and tuning Servo Drives or a computer in which the Engineering Tool is installed.

◆ Differences in Terms for Rotary Servomotors and Linear Servomotors

There are differences in the terms that are used for Rotary Servomotors and Linear Servomotors. This manual primarily describes Rotary Servomotors. If you are using a Linear Servomotor, you need to interpret the terms as given in the following table.

Rotary Servomotors	Linear Servomotors
torque	force
moment of inertia	mass
rotation	movement
forward rotation and reverse rotation	forward movement and reverse movement
CW and CCW pulse trains	forward and reverse pulse trains
rotary encoder	linear encoder
absolute rotary encoder	absolute linear encoder
incremental rotary encoder	incremental linear encoder
unit: min ⁻¹	unit: mm/s
unit: N·m	unit: N

Notation Used in this Manual

■ Notation for Reverse Signals

The names of reverse signals (i.e., ones that are valid when low) are written with a forward slash (/) before the signal abbreviation.

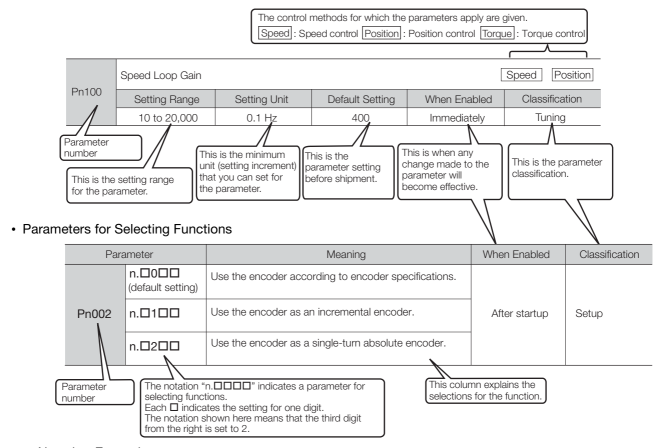
Notation Example

BK is written as /BK.

Notation for Parameters

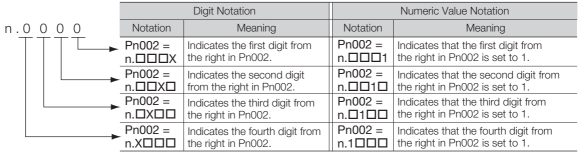
The notation depends on whether the parameter requires a numeric setting (parameter for numeric setting) or requires the selection of a function (parameter for selecting functions).

Parameters for Numeric Settings



Notation Example

Notation Examples for Pn002



◆ Engineering Tools Used in This Manual

This manual uses the interfaces of the SigmaWin+ for descriptions.

♦ Trademarks

- MECHATROLINK is a trademark of the MECHATROLINK Members Association.
- QR code is a trademark of Denso Wave Inc.
- Other product names and company names are the trademarks or registered trademarks of the respective company. "TM" and the ® mark do not appear with product or company names in this manual.

◆ Visual Aids

The following aids are used to indicate certain types of information for easier reference.



Indicates precautions or restrictions that must be observed.

Also indicates alarm displays and other precautions that will not result in machine damage.



Indicates definitions of difficult terms or terms that have not been previously explained in this manual.

Example Indicates operating or setting examples.

Information Indicates supplemental information to deepen understanding or useful information.

Safety Precautions

◆ Safety Information

To prevent personal injury and equipment damage in advance, the following signal words are used to indicate safety precautions in this document. The signal words are used to classify the hazards and the degree of damage or injury that may occur if a product is used incorrectly. Information marked as shown below is important for safety. Always read this information and heed the precautions that are provided.

DANGER

• Indicates precautions that, if not heeded, are likely to result in loss of life, serious injury, or fire.

WARNING

• Indicates precautions that, if not heeded, could result in loss of life, serious injury, or fire.

A CAUTION

• Indicates precautions that, if not heeded, could result in relatively serious or minor injury, or in fire.

NOTICE

• Indicates precautions that, if not heeded, could result in property damage.

Safety Precautions That Must Always Be Observed

General Precautions

DANGER

- Read and understand this manual to ensure the safe usage of the product.
- Keep this manual in a safe, convenient place so that it can be referred to whenever necessary.
 Make sure that it is delivered to the final user of the product.
- Do not remove covers, cables, connectors, or optional devices while power is being supplied to the SERVOPACK.

There is a risk of electric shock, operational failure of the product, or burning.

MARNING

- Use a power supply with specifications (number of phases, voltage, frequency, and AC/DC type) that are appropriate for the product.
 There is a risk of burning, electric shock, or fire.
- Connect the ground terminals on the SERVOPACK and Servomotor to ground poles according to local electrical codes (100 Ω or less for a SERVOPACK with a 100-VAC or 200-VAC power supply, and 10 Ω or less for a SERVOPACK with a 400-VAC power supply). There is a risk of electric shock or fire.
- Do not attempt to disassemble, repair, or modify the product.
 There is a risk of fire or failure.
 The warranty is void for the product if you disassemble, repair, or modify it.

CAUTION

- The SERVOPACK heat sinks, regenerative resistors, External Dynamic Brake Resistors, Servomotors, and other components can be very hot while power is ON or soon after the power is turned OFF. Implement safety measures, such as installing covers, so that hands and parts such as cables do not come into contact with hot components.
 There is a risk of burn injury.
- For a 24-VDC power supply, use a power supply device with double insulation or reinforced insulation.

There is a risk of electric shock.

- Do not damage, pull on, apply excessive force to, place heavy objects on, or pinch cables. There is a risk of failure, damage, or electric shock.
- The person who designs the system that uses the hard wire base block safety function must have a complete knowledge of the related safety standards and a complete understanding of the instructions in this document.

There is a risk of injury, product damage, or machine damage.

• Do not use the product in an environment that is subject to water, corrosive gases, or flammable gases, or near flammable materials.

There is a risk of electric shock or fire.

- Do not attempt to use a SERVOPACK or Servomotor that is damaged or that has missing parts.
- Install external emergency stop circuits that shut OFF the power supply and stops operation immediately when an error occurs.
- In locations with poor power supply conditions, install the necessary protective devices (such as AC reactors) to ensure that the input power is supplied within the specified voltage range.
 There is a risk of damage to the SERVOPACK.
- Use a Noise Filter to minimize the effects of electromagnetic interference.

 Electronic devices used near the SERVOPACK may be affected by electromagnetic interference.
- Always use a Servomotor and SERVOPACK in one of the specified combinations.
- Do not touch a SERVOPACK or Servomotor with wet hands.
 There is a risk of product failure.

■ Storage Precautions

A CAUTION

 Do not place an excessive load on the product during storage. (Follow all instructions on the packages.)

There is a risk of injury or damage.

NOTICE

- Do not install or store the product in any of the following locations.
 - Locations that are subject to direct sunlight
 - · Locations that are subject to ambient temperatures that exceed product specifications
 - Locations that are subject to relative humidities that exceed product specifications
 - Locations that are subject to condensation as the result of extreme changes in temperature
 - Locations that are subject to corrosive or flammable gases
 - · Locations that are near flammable materials
 - · Locations that are subject to dust, salts, or iron powder
 - Locations that are subject to water, oil, or chemicals
 - Locations that are subject to vibration or shock that exceeds product specifications
 - Locations that are subject to radiation

If you store or install the product in any of the above locations, the product may fail or be damaged.

■ Transportation Precautions

M CAUTION

- Transport the product in a way that is suitable to the mass of the product.
- Do not use the eyebolts on a SERVOPACK or Servomotor to move the machine.
 There is a risk of damage or injury.
- When you handle a SERVOPACK or Servomotor, be careful of sharp parts, such as the corners. There is a risk of injury.
- Do not place an excessive load on the product during transportation. (Follow all instructions on the packages.)

There is a risk of injury or damage.

- Do not hold onto the front cover or connectors when you move a SERVOPACK.
 There is a risk of the SERVOPACK falling.
- A SERVOPACK or Servomotor is a precision device. Do not drop it or subject it to strong shock. There is a risk of failure or damage.
- Do not subject connectors to shock.

 There is a risk of faulty connections or damage.
- If disinfectants or insecticides must be used to treat packing materials such as wooden frames, plywood, or pallets, the packing materials must be treated before the product is packaged, and methods other than fumigation must be used.

Example: Heat treatment, where materials are kiln-dried to a core temperature of 56°C for 30 minutes or more.

If the electronic products, which include stand-alone products and products installed in machines, are packed with fumigated wooden materials, the electrical components may be greatly damaged by the gases or fumes resulting from the fumigation process. In particular, disinfectants containing halogen, which includes chlorine, fluorine, bromine, or iodine can contribute to the erosion of the capacitors.

• Do not overtighten the eyebolts on a SERVOPACK or Servomotor. If you use a tool to overtighten the eyebolts, the tapped holes may be damaged.

Installation Precautions

M CAUTION

- Install the Servomotor or SERVOPACK in a way that will support the mass given in technical documents.
- Install SERVOPACKs, Servomotors, regenerative resistors, and External Dynamic Brake Resistors on nonflammable materials.

Installation directly onto or near flammable materials may result in fire.

 Provide the specified clearances between the SERVOPACK and the control panel as well as with other devices.

There is a risk of fire or failure.

- Install the SERVOPACK in the specified orientation. There is a risk of fire or failure.
- Do not step on or place a heavy object on the product. There is a risk of failure, damage, or injury.
- Do not allow any foreign matter to enter the SERVOPACK or Servomotor.
 There is a risk of failure or fire.

- Do not install or store the product in any of the following locations.
 - · Locations that are subject to direct sunlight
 - Locations that are subject to ambient temperatures that exceed product specifications
 - Locations that are subject to relative humidities that exceed product specifications
 - · Locations that are subject to condensation as the result of extreme changes in temperature
 - Locations that are subject to corrosive or flammable gases
 - · Locations that are near flammable materials
 - · Locations that are subject to dust, salts, or iron powder
 - · Locations that are subject to water, oil, or chemicals
 - · Locations that are subject to vibration or shock that exceeds product specifications
 - · Locations that are subject to radiation

If you store or install the product in any of the above locations, the product may fail or be damaged.

- Use the product in an environment that is appropriate for the product specifications. If you use the product in an environment that exceeds product specifications, the product may fail or be damaged.
- A SERVOPACK or Servomotor is a precision device. Do not drop it or subject it to strong shock. There is a risk of failure or damage.
- Always install a SERVOPACK in a control panel.
- Do not allow any foreign matter to enter a SERVOPACK or a Servomotor with a Cooling Fan and do not cover the outlet from the Servomotor's cooling fan.
 There is a risk of failure.

■ Wiring Precautions

A DANGER

Do not change any wiring while power is being supplied.
 There is a risk of electric shock or injury.

⚠ WARNING

- Wiring and inspections must be performed only by qualified engineers. There is a risk of electric shock or product failure.
- Check all wiring and power supplies carefully.
 Incorrect wiring or incorrect voltage application to the output circuits may cause short-circuit failures. If a short-circuit failure occurs as a result of any of these causes, the holding brake will not work. This could damage the machine or cause an accident that may result in death or injury.
- Connect the AC and DC power supplies to the specified SERVOPACK terminals.
 - Connect an AC power supply to the L1, L2, and L3 terminals and the L1C and L2C terminals on the SERVOPACK.
 - Connect a DC power supply to the B1/ \oplus and \ominus 2 terminals and the L1C and L2C terminals on the SERVOPACK.

There is a risk of failure or fire.

• If you use a SERVOPACK that supports a Dynamic Brake Option, connect an External Dynamic Brake Resistor that is suitable for the machine and equipment specifications to the specified terminals

There is a risk of unexpected operation, machine damage, burning, or injury when an emergency stop is performed.

⚠ CAUTION

Wait for at least six minutes after turning OFF the power supply (with a SERVOPACK for a 100-VAC power supply input, wait for at least nine minutes) and then make sure that the CHARGE indicator is not lit before starting wiring or inspection work. Do not touch the power supply terminals while the CHARGE lamp is lit because high voltage may still remain in the SERVOPACK after turning OFF the power supply.

There is a risk of electric shock.

• Observe the precautions and instructions for wiring and trial operation precisely as described in this document.

Failures caused by incorrect wiring or incorrect voltage application in the brake circuit may cause the SERVOPACK to fail, damage the equipment, or cause an accident resulting in death or injury.

- Check the wiring to be sure it has been performed correctly.
 Connectors and pin layouts are sometimes different for different models. Always confirm the pin layouts in technical documents for your model before operation.
 There is a risk of failure or malfunction.
- Connect wires to power supply terminals and motor connection terminals securely with the specified methods and tightening torque.
 Insufficient tightening may cause wires and terminal blocks to generate heat due to faulty contact, possibly resulting in fire.
- Use shielded twisted-pair cables or screened unshielded multi-twisted-pair cables for I/O Signal Cables and Encoder Cables.
- Observe the following precautions when wiring the SERVOPACK's main circuit terminals.
 - Turn ON the power supply to the SERVOPACK only after all wiring, including the main circuit terminals, has been completed.
 - If a connector is used for the main circuit terminals, remove the main circuit connector from the SER-VOPACK before you wire it.
 - Insert only one wire per insertion hole in the main circuit terminals.
 - When you insert a wire, make sure that the conductor wire (e.g., whiskers) does not come into contact with adjacent wires and cause a short-circuit.
- Install molded-case circuit breakers and other safety measures to provide protection against short circuits in external wiring.

There is a risk of fire or failure.

NOTICE

- Whenever possible, use the Cables specified by Yaskawa.
 If you use any other cables, confirm the rated current and application environment of your model and use the wiring materials specified by Yaskawa or equivalent materials.
- Securely tighten cable connector screws and lock mechanisms.
 Insufficient tightening may result in cable connectors falling off during operation.
- Do not bundle power lines (e.g., the Main Circuit Cable) and low-current lines (e.g., the I/O Signal Cables or Encoder Cables) together or run them through the same duct. If you do not place power lines and low-current lines in separate ducts, separate them by at least 30 cm.
 If the cables are too close to each other, malfunctions may occur due to noise affecting the low-current lines.
- Install a battery at either the host controller or on the Encoder Cable.

 If you install batteries both at the host controller and on the Encoder Cable at the same time, you will create a loop circuit between the batteries, resulting in a risk of damage or burning.
- When connecting a battery, connect the polarity correctly. There is a risk of battery rupture or encoder failure.

Operation Precautions

MARNING

- Before starting operation with a machine connected, change the settings of the switches and parameters to match the machine.
 - Unexpected machine operation, failure, or personal injury may occur if operation is started before appropriate settings are made.
- Do not radically change the settings of the parameters.
 There is a risk of unstable operation, machine damage, or injury.
- Install limit switches or stoppers at the ends of the moving parts of the machine to prevent unexpected accidents.

There is a risk of machine damage or injury.

- For trial operation, securely mount the Servomotor and disconnect it from the machine. There is a risk of injury.
- Forcing the motor to stop for overtravel is disabled when the Jog (Fn002), Origin Search (Fn003), or Easy FFT (Fn206) utility function is executed. Take necessary precautions. There is a risk of machine damage or injury.
- When an alarm occurs, the Servomotor will coast to a stop or stop with the dynamic brake
 according to the SERVOPACK Option specifications and settings. The coasting distance will
 change with the moment of inertia of the load and the resistance of the External Dynamic Brake
 Resistor. Check the coasting distance during trial operation and implement suitable safety measures on the machine.
- Do not enter the machine's range of motion during operation.
 There is a risk of injury.
- Do not touch the moving parts of the Servomotor or machine during operation.
 There is a risk of injury.

CAUTION

- Design the system to ensure safety even when problems, such as broken signal lines, occur.
 For example, the P-OT and N-OT signals are set in the default settings to operate on the safe side if a signal line breaks. Do not change the polarity of this type of signal.
- When overtravel occurs, the power supply to the motor is turned OFF and the brake is released.
 If you use the Servomotor to drive a vertical load, set the Servomotor to enter a zero-clamped state after the Servomotor stops. Also, install safety devices (such as an external brake or counterweight) to prevent the moving parts of the machine from falling.
- Always turn OFF the servo before you turn OFF the power supply. If you turn OFF the main circuit power supply or control power supply during operation before you turn OFF the servo, the Servomotor will stop as follows:
 - If you turn OFF the main circuit power supply during operation without turning OFF the servo, the Servomotor will stop abruptly with the dynamic brake.
 - If you turn OFF the control power supply without turning OFF the servo, the stopping method that is used by the Servomotor depends on the model of the SERVOPACK. For details, refer to the manual for the SERVOPACK.
 - If you use a SERVOPACK with the Dynamic Brake Hardware Option, the Servomotor stopping methods will be different from the stopping methods used without the Option or with other Hardware Options. For details, refer to the following manual.
 - \subseteq Σ -7-Series Σ -7S/ Σ -7W SERVOPACK with Dynamic Brake Hardware Option Specifications Product Manual (Manual No.: SIEP S800001 73)
- Do not use the dynamic brake for any application other than an emergency stop. There is a risk of failure due to rapid deterioration of elements in the SERVOPACK and the risk of unexpected operation, machine damage, burning, or injury.

- When you adjust the gain during system commissioning, use a measuring instrument to monitor the torque waveform and speed waveform and confirm that there is no vibration.
 If a high gain causes vibration, the Servomotor will be damaged quickly.
- Do not frequently turn the power supply ON and OFF. After you have started actual operation, allow at least one hour between turning the power supply ON and OFF (as a guideline).
 Do not use the product in applications that require the power supply to be turned ON and OFF frequently.

The elements in the SERVOPACK will deteriorate quickly.

- An alarm or warning may occur if communications are performed with the host controller while the SigmaWin+ or Digital Operator is operating.
 - If an alarm or warning occurs, it may interrupt the current process and stop the system.
- After you complete trial operation of the machine and facilities, use the SigmaWin+ to back up
 the settings of the SERVOPACK parameters. You can use them to reset the parameters after
 SERVOPACK replacement.

If you do not copy backed up parameter settings, normal operation may not be possible after a faulty SERVOPACK is replaced, possibly resulting in machine or equipment damage.

Maintenance and Inspection Precautions

▲ DANGER

Do not change any wiring while power is being supplied.
 There is a risk of electric shock or injury.

WARNING

• Wiring and inspections must be performed only by qualified engineers. There is a risk of electric shock or product failure.

⚠ CAUTION

- Wait for at least six minutes after turning OFF the power supply (with a SERVOPACK for a 100-VAC power supply input, wait for at least nine minutes) and then make sure that the CHARGE indicator is not lit before starting wiring or inspection work. Do not touch the power supply terminals while the CHARGE lamp is lit because high voltage may still remain in the SERVOPACK after turning OFF the power supply.
 - There is a risk of electric shock.
- Before you replace a SERVOPACK, back up the settings of the SERVOPACK parameters. Copy
 the backed up parameter settings to the new SERVOPACK and confirm that they were copied
 correctly.

If you do not copy backed up parameter settings or if the copy operation is not completed normally, normal operation may not be possible, possibly resulting in machine or equipment damage.

NOTICE

• Discharge all static electricity from your body before you operate any of the buttons or switches inside the front cover of the SERVOPACK.

There is a risk of equipment damage.

Troubleshooting Precautions

DANGER

If the safety device (molded-case circuit breaker or fuse) installed in the power supply line operates, remove the cause before you supply power to the SERVOPACK again. If necessary, repair or replace the SERVOPACK, check the wiring, and remove the factor that caused the safety device to operate.

There is a risk of fire, electric shock, or injury.

MARNING

The product may suddenly start to operate when the power supply is recovered after a momentary power interruption. Design the machine to ensure human safety when operation restarts.
 There is a risk of injury.

CAUTION

- When an alarm occurs, remove the cause of the alarm and ensure safety. Then reset the alarm or turn the power supply OFF and ON again to restart operation.
 There is a risk of injury or machine damage.
- If the Servo ON signal is input to the SERVOPACK and an alarm is reset, the Servomotor may suddenly restart operation. Confirm that the servo is OFF and ensure safety before you reset an alarm.

There is a risk of injury or machine damage.

- Always insert a magnetic contactor in the line between the main circuit power supply and the
 main circuit power supply terminals on the SERVOPACK so that the power supply can be shut
 OFF at the main circuit power supply.
 - If a magnetic contactor is not connected when the SERVOPACK fails, a large current may flow, possibly resulting in fire.
- If an alarm occurs, shut OFF the main circuit power supply.
 There is a risk of fire due to a regenerative resistor overheating as the result of regenerative transistor failure.
- Install a ground fault detector against overloads and short-circuiting or install a molded-case circuit breaker combined with a ground fault detector.
 There is a risk of SERVOPACK failure or fire if a ground fault occurs.
- The holding brake on a Servomotor will not ensure safety if there is the possibility that an external force (including gravity) may move the current position and create a hazardous situation when power is interrupted or an error occurs. If an external force may cause movement, install an external braking mechanism that ensures safety.

Disposal Precautions

When disposing of the product, treat it as ordinary industrial waste. However, local ordinances
and national laws must be observed. Implement all labeling and warnings as a final product as
required.

■ General Precautions

- Figures provided in this document are typical examples or conceptual representations. There
 may be differences between them and actual wiring, circuits, and products.
- The products shown in illustrations in this document are sometimes shown without covers or
 protective guards. Always replace all covers and protective guards before you use the product.
- If you need a new copy of this document because it has been lost or damaged, contact your nearest Yaskawa representative or one of the offices listed on the back of this document.
- This document is subject to change without notice for product improvements, specifications changes, and improvements to the manual itself.
 We will update the document number of the document and issue revisions when changes are made.
- Any and all quality guarantees provided by Yaskawa are null and void if the customer modifies
 the product in any way. Yaskawa disavows any responsibility for damages or losses that are
 caused by modified products.

Warranty

Details of Warranty

■ Warranty Period

The warranty period for a product that was purchased (hereinafter called the "delivered product") is one year from the time of delivery to the location specified by the customer or 18 months from the time of shipment from the Yaskawa factory, whichever is sooner.

■ Warranty Scope

Yaskawa shall replace or repair a defective product free of charge if a defect attributable to Yaskawa occurs during the above warranty period.

This warranty does not cover defects caused by the delivered product reaching the end of its service life and replacement of parts that require replacement or that have a limited service life.

This warranty does not cover failures that result from any of the following causes.

- Improper handling, abuse, or use in unsuitable conditions or in environments not described in product catalogs or manuals, or in any separately agreed-upon specifications
- · Causes not attributable to the delivered product itself
- Modifications or repairs not performed by Yaskawa
- Use of the delivered product in a manner in which it was not originally intended
- Causes that were not foreseeable with the scientific and technological understanding at the time of shipment from Yaskawa
- Events for which Yaskawa is not responsible, such as natural or human-made disasters

◆ Limitations of Liability

- Yaskawa shall in no event be responsible for any damage or loss of opportunity to the customer that arises due to failure of the delivered product.
- Yaskawa shall not be responsible for any programs (including parameter settings) or the results of program execution of the programs provided by the user or by a third party for use with programmable Yaskawa products.
- The information described in product catalogs or manuals is provided for the purpose of the customer purchasing the appropriate product for the intended application. The use thereof does not guarantee that there are no infringements of intellectual property rights or other proprietary rights of Yaskawa or third parties, nor does it construe a license.
- Yaskawa shall not be responsible for any damage arising from infringements of intellectual property rights or other proprietary rights of third parties as a result of using the information described in catalogs or manuals.

Suitability for Use

- It is the customer's responsibility to confirm conformity with any standards, codes, or regulations that apply if the Yaskawa product is used in combination with any other products.
- The customer must confirm that the Yaskawa product is suitable for the systems, machines, and equipment used by the customer.
- Consult with Yaskawa to determine whether use in the following applications is acceptable. If use in the application is acceptable, use the product with extra allowance in ratings and specifications, and provide safety measures to minimize hazards in the event of failure.
 - Outdoor use, use involving potential chemical contamination or electrical interference, or use in conditions or environments not described in product catalogs or manuals
 - Nuclear energy control systems, combustion systems, railroad systems, aviation systems, vehicle systems, medical equipment, amusement machines, and installations subject to separate industry or government regulations
 - Systems, machines, and equipment that may present a risk to life or property
 - Systems that require a high degree of reliability, such as systems that supply gas, water, or electricity, or systems that operate continuously 24 hours a day
 - · Other systems that require a similar high degree of safety
- Never use the product for an application involving serious risk to life or property without first ensuring that the system is designed to secure the required level of safety with risk warnings and redundancy, and that the Yaskawa product is properly rated and installed.
- The circuit examples and other application examples described in product catalogs and manuals are for reference. Check the functionality and safety of the actual devices and equipment to be used before using the product.
- Read and understand all use prohibitions and precautions, and operate the Yaskawa product correctly to prevent accidental harm to third parties.

Specifications Change

The names, specifications, appearance, and accessories of products in product catalogs and manuals may be changed at any time based on improvements and other reasons. The next editions of the revised catalogs or manuals will be published with updated code numbers. Consult with your Yaskawa representative to confirm the actual specifications before purchasing a product.

Compliance with UL Standards, EU Directives, and Other Safety Standards

Certification marks for the standards for which the product has been certified by certification bodies are shown on nameplate. Products that do not have the marks are not certified for the standards.

North American Safety Standards (UL)



Product	Model	North American Safety Standards (UL File No.)
SERVOPACKs	SGD7S	UL 61800-5-1 (E147823) CSA C22.2 No.274
Rotary Servomotors	• SGMMV • SGM7A • SGM7J • SGM7P • SGM7G	UL 1004-1 UL 1004-6 (E165827)
Direct Drive Servo- motors	SGM7E SGM7F-□□A*, -□□B, -□□C, -□□D (Small-Capacity Servomotors with Cores) SGMCV SGMCS-□□B, -□□C, -□□D, -□□E (Small-Capacity, Coreless Servomotors)	UL 1004-1 UL 1004-6 (E165827)
Linear Servomotors	• SGLGW • SGLFW • SGLFW2 • SGLTW	UL 1004-1 UL 1004-6 (E165827)

st Certification for the SGM7F-07A is pending.

◆ European Directives









Product	Model	EU Directive	Harmonized Standards
SERVOPACKs	SGD7S	Machinery Directive 2006/42/EC	EN ISO13849-1: 2015
		EMC Directive 2014/30/EU	EN 55011 group 1, class A EN 61000-6-2 EN 61000-6-4 EN 61800-3 (Category C2, Second environment)
		Low Voltage Directive 2014/35/EU	EN 50178 EN 61800-5-1
		RoHS Directive 2011/65/EU	EN 50581
		EMC Directive 2004/104/EC	EN 55011 group 1, class A EN 61000-6-2 EN 61800-3 (Category C2, Second environment)
	SGMMV	Low Voltage Directive 2006/95/EC	EN 60034-1 EN 60034-5
		RoHS Directive 2011/65/EU	EN 50581
Rotary Servomotors	• SGM7J • SGM7A	EMC Directive 2014/30/EU	EN 55011 group 1, class A EN 61000-6-2 EN 61000-6-4 EN 61800-3 (Category C2, Second environment)
	• SGM7P • SGM7G	Low Voltage Directive 2014/35/EU	EN 60034-1 EN 60034-5
		RoHS Directive 2011/65/EU	EN 50581
Direct Drive Servomotors	SGM7E SGM7F-□□A, -□□B, -□□C, -□□D (Small-Capacity Servomotors with Cores) SGMCV SGMCS-□□B, -□□C, -□□D, -□□E (Small-Capacity, Coreless Servomotors)	EMC Directive 2014/30/EU	EN 55011 group 1, class A EN 61000-6-2 EN 61000-6-4 EN 61800-3 (Category C2, Second environment)
Billook Billyo Golffolilotoio		Low Voltage Directive 2014/35/EU	EN 60034-1 EN 60034-5
		RoHS Directive 2011/65/EU	EN 50581
Linear Servomotors	• SGLG • SGLF • SGLF□2 • SGLT	EMC Directive 2014/30/EU	EN 55011 group 1, class A EN 61000-6-2 EN 61000-6-4 EN 61800-3 (Category C2, Second environment)
		Low Voltage Directive 2014/35/EU	EN 60034-1
		RoHS Directive 2011/65/EU	EN 50581

Note: 1. We declared the CE Marking based on the harmonized standards in the above table.

^{2.} These products are for industrial use. In home environments, these products may cause electromagnetic interference and additional noise reduction measures may be necessary.

◆ Safety Standards



Product	Model	Safety Standards	Standards
SERVOPACKs	SGD7S	Safety of Machinery	EN ISO13849-1: 2015 IEC 60204-1
		Functional Safety	IEC 61508 series IEC 62061 IEC 61800-5-2
		EMC	IEC 61326-3-1

■ Safety Parameters

Item	Standards	Performance Level
Sofaty Integrity Level	IEC 61508	SIL3
Safety Integrity Level	IEC 62061	SILCL3
Probability of Dangerous Failure per Hour	IEC 61508 IEC 62061	PFH = 4.04×10 ⁻⁹ [1/h] (4.04% of SIL3)
Performance Level	EN ISO 13849-1	PLe (Category 3)
Mean Time to Dangerous Failure of Each Channel	EN ISO 13849-1	MTTFd: High
Average Diagnostic Coverage	EN ISO 13849-1	DCavg: Medium
Stop Category	IEC 60204-1	Stop category 0
Safety Function	IEC 61800-5-2	STO
Mission Time	IEC 61508	10 years
Hardware Fault Tolerance	IEC 61508	HFT = 1
Subsystem	IEC 61508	В

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Revision History

Basic Information on SERVOPACKs

This chapter provides information required to select SERVOPACKs, such as the SERVOPACK models.

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1.1

Product Introduction

The FT19 SERVOPACKs use less-deviation control to perform tracking. There are the following two modes for less-deviation control. Set the mode in Pn195 = $n.X\square\square\square$ (Less-Deviation Mode Selection).

Less-Deviation Control Mode	Remarks
Less-Deviation Control 1 (Pn195 = n.0□□□)	Use this mode for compatibility with the $\Sigma\textsc{-V-EX-Series}$ EX002 SERVO-PACKs.
Less-Deviation Control 2 (Pn195 = n.2□□□)	This mode reduces the maximum deviation and eliminates overshooting before reference distribution has been completed. Adjustments are possible for higher response than with Less-Deviation Control 1 Mode.

Refer to the following chapter for details on less-deviation control.

Gapter 3 Less-Deviation Control (page 3-1)

1.2 Model Designations

1.2.1 Interpreting SERVOPACK Model Numbers

SGD7S

 Σ -7-Series Σ -7S SERVOPACKs

1st+2nd+3rd digits









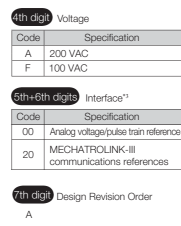






Hardware Options

1st+2nd	d+3rd digi	Maximum Applicable Motor Capacity
Voltage	Code	Specification
	R70*1	0.05 kW
	R90*1	0.1 kW
	1R6*1	0.2 kW
	2R8*1	0.4 kW
	3R8	0.5 kW
	5R5*1	0.75 kW
Three-	7R6	1.0 kW
Phase,	120*2	1.5 kW
200 VAC	180	2.0 kW
	200	3.0 kW
	330	5.0 kW
	470	6.0 kW
	550	7.5 kW
	590	11 kW
	780	15 kW
	R70	0.05 kW
Single- Phase,	R90	0.1 kW
	2R1	0.2 kW



Code	Specification	Applicable Mo
000	Without options	All models
11th+	12th+13th digits FI	/EX Specificat
_		·
11th+	12th+13th digits FT	·
_		·

THY digit 210 oppositionation				
Code	Specification			
None	None			
В	BTO specification			

14th digit BTO Specification*4

- *1. You can use these models with either a single-phase or three-phase input.
- *2. A model with a single-phase, 200-VAC power supply input is available as a hardware option (model: SGD7S-120A□□A008).
- *3. The same SERVOPACKs are used for both Rotary Servomotors and Linear Servomotors.
- *4. The BTO specification indicates if the SERVOPACK is customized by using the MechatroCloud BTO service. This service is available on the e-mechatronics website. You need a BTO number to order SERVOPACKs with customized specifications.

Refer to the following catalog for details on the BTO specification.

AC Servo Drives Σ-7 Series (Catalog No.: KAEP S800001 23)

1.2.2 Interpreting Servomotor Model Numbers

Refer to the following manuals for information on interpreting Σ -7-Series Servomotor model numbers.

- Ω Σ-7-Series Rotary Servomotor Product Manual (Manual No.: SIEP S800001 36)
- Ω Σ-7-Series Linear Servomotor Product Manual (Manual No.: SIEP S800001 37)
- \square Σ -7-Series Direct Drive Servomotor Product Manual (Manual No.: SIEP S800001 38)

1.3

Combinations of SERVOPACKs and Servomotors

Refer to the following manuals for information on combinations with Σ -7-Series Servomotors.

- Ω Σ-7-Series Rotary Servomotor Product Manual (Manual No.: SIEP S800001 36)
- Ω Σ-7-Series Linear Servomotor Product Manual (Manual No.: SIEP S800001 37)
- \square Σ -7-Series Direct Drive Servomotor Product Manual (Manual No.: SIEP S800001 38)

1.4 Functions

This section lists the functions provided by SERVOPACKs. Refer to the following manuals for details on the functions.

- Σ-7-Series Σ-7S SERVOPACK with Analog Voltage/Pulse Train References Product Manual (Manual No.: SIEP S800001 26)
- Σ-7-Series Σ-7S SERVOPACK with MECHATROLINK-III Communications References Product Manual (Manual No.: SIEP S800001 28)

Functions given inside bold lines in the functions tables are restricted if less-deviation control is used for SERVOPACKs for tracking applications. Refer to the following section for details on restrictions to these functions.

1.4.2 Functional Restrictions on page 1-8

1.4.1 SERVOPACK Functions

· Functions Related to the Machine

Power Supply Type Settings for the Main Circuit and Control Circuit
· · · · · · · · · · · · · · · · · · ·
Automatic Detection of Connected Motor
Motor Direction Setting
Linear Encoder Pitch Setting
Writing Linear Servomotor Parameters
Selecting the Phase Sequence for a Linear Servomotor
Polarity Sensor Setting
Polarity Detection
Overtravel Function and Settings
Holding Brake
Motor Stopping Methods for Servo OFF and Alarms
Resetting the Absolute Encoder
Setting the Origin of the Absolute Encoder
Setting the Regenerative Resistor Capacity
Operation for Momentary Power Interruptions
SEMI F47 Function
Setting the Motor Maximum Speed
Software Limits and Settings*
Multiturn Limit Setting
Adjustment of Motor Current Detection Signal Offset
Forcing the Motor to Stop
Overheat Protection
Speed Ripple Compensation
Current Control Mode Selection
Current Gain Level Setting
Speed Detection Method Selection
Fully-Closed Loop Control
Safety Functions
External Latches*

^{*} These functions can be used with SERVOPACKs with MECHATROLINK-III Communications References.

1.4.1 SERVOPACK Functions

• Functions Related to the Host Controller

Function
Extended Address Setting
Electronic Gear Settings
I/O Signal Allocations
Servo Alarm (ALM) Signal
Alarm Code (ALO1 to ALO3) Signals*
Warning Output (/WARN) Signal
Rotation Detection (/TGON) Signal
/S-RDY (Servo Ready) Signal
Speed Control*
Basic Settings for Speed Control*
Speed Reference Filter*
Zero Clamping*
Speed Coincidence Detection (/V-CMP) Signal
Position Control*
Reference Pulse Form*
Position Deviation Clear Input (CLR) Signal Function and Settings*
Reference Pulse Input Multiplication Switching*
Positioning Completion (/COIN) Signal
Near (/NEAR) Signal
Reference Pulse Inhibition and Settings*
Torque Control*
Basic Settings for Torque Control*
Torque Reference Filter Settings*
Speed Limit during Torque Control
Speed Limit Detection (/VLT) Signal
Encoder Divided Pulse Output
Selecting Torque Limits
Vibration Detection Level Initialization
Alarm Reset
Replacing the Battery
Setting the Position Deviation Overflow Alarm Level

^{*} These functions can be used with SERVOPACKs with Analog Voltage/Pulse Train References.

• Functions to Achieve Optimum Motions

Function
Speed Control*1
Soft Start Settings*1
Position Control*1
Smoothing Settings*1
Torque Control*1
Tuning-less Function
Automatic Adjustment without a Host Reference
Automatic Adjustment with a Host Reference
Custom Adjustment
Anti-Resonance Control Adjustment
Vibration Suppression
Gain Selection
Friction Compensation
Backlash Compensation*2
Model Following Control
Compatible Adjustment Functions
Mechanical Analysis
Easy FFT

- $\hbox{*1. These functions can be used with SERVOPACKs with Analog Voltage/Pulse Train References.} \\$
- *2. These functions can be used with SERVOPACKs with MECHATROLINK-III Communications References.

• Functions for Trial Operation during Setup

Function						
Software Reset						
Trial Operation of Servomotor without a Load						
Program Jogging						
Origin Search						
Test without a Motor						
Monitoring Machine Operation Status and Signal Waveforms						

• Functions for Inspection and Maintenance

Function
Write Prohibition Setting for Parameters
Initializing Parameter Settings
Automatic Detection of Connected Motor
Monitoring Product Information
Monitoring Product Life
Alarm History Display
Alarm Tracing

1.4.2 Functional Restrictions

There are restrictions to the following functions when less-deviation control is used.

Function	Restriction
Tuning-less Function (Pn170 = n.□□□X)	The tuning-less function is given priority. Less-deviation control will be disabled even if you set the parameter for less-deviation control (Pn190 = n. \square \square \square 1).
Feedforward (Pn109)	This parameter cannot be used. Any parameter setting will be ignored.
Speed Loop Control Method (Pn10B = $n.\Box\Box X\Box$)	This parameter cannot be used with less-deviation control 2. Any parameter setting will be ignored. This parameter can be used with less-deviation control 1.
Automatic Gain Switching (Pn139 = n.□□□2)	This parameter cannot be used. Do not use it if less-deviation control is enabled.
Model Following Control (Pn140 = n.□□□X)	This parameter cannot be used. Any parameter setting will be ignored and less-deviation control will be given priority.
Reference Pulse Input Multiplier (Pn218) (This parameter is valid only for SERVO-PACKs with Analog Voltage/Pulse Train References.)	This parameter cannot be used. Any parameter setting will be ignored.
Tuning-less Level Setting (Fn200)	This function cannot be used.
Advanced Autotuning without Reference (Fn201)	This function cannot be used.
Advanced Autotuning with Reference (Fn202)	This function cannot be used.
One-Parameter Tuning (Fn203)	For less-deviation control 2, only Tuning Mode 5 can be used. For less-deviation control 1, only Tuning Mode 0 or 1 can be used.
Vibration Suppression (Fn205)	This function cannot be used.

1.5 SigmaWin+

To use the SigmaWin+, a model information file for the SERVOPACK must be added to SigmaWin+ version 7.10 or higher. Contact your Yaskawa representative for the model information file.

1.6

Combining the SERVOPACKs with MP-Series Machine Controllers and the MPE720 Engineering Tool

If you combine the SERVOPACK with an MP-Series Machine Controller or the MPE720 Engineering Tool, it will be recognized as a SERVOPACK with standard specifications. To use the parameters that have been added or changed for the SERVOPACKs described in this manual, use the SigmaWin+.

SERVOPACK Ratings and Specifications

This chapter provides information required to select SERVOPACKs, such as specifications.

2.1	Rating	gs2-2
2.2	SERVO	PACK Overload Protection Characteristics 2-5
2.3	Speci	fications2-6
	2.3.1	SERVOPACKs with Analog Voltage/ Pulse Train References
	2.3.2	SERVOPACKs with MECHATROLINK-III Communications References

2.1 R

Ratings

This section gives the ratings of SERVOPACKs.

Three-Phase, 200 VAC

Model SGD7S-		R70A	R90A	1R6A	2R8A	3R8A	5R5A	7R6A	120A	180A	200A	330A	
Maximum Applicable Motor Capacity [kW]		0.05	0.1	0.2	0.4	0.5	0.75	1.0	1.5	2.0	3.0	5.0	
Continuo	ous Output Cu	ırrent [Arms]	0.66	0.91	1.6	2.8	3.8	5.5	7.6	11.6	18.5	19.6	32.9
Instanta Current	neous Maxim [Arms]	num Output	2.1	3.2	5.9	9.3	11	16.9	17	28	42	56	84
Main	Power Sup	ply			200 VA	C to 24	0 VAC,	-15% t	o +10%	, 50 H	z/60 Hz	•	•
Circuit	Input Curre	nt [Arms]*	0.4	0.8	1.3	2.5	3.0	4.1	5.7	7.3	10	15	25
Con-	Power Su	upply			200 VA	C to 24	0 VAC,	-15% t	o +10%	6, 50 H	z/60 Hz		
trol	trol Input Current [Arms]*		0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.25	0.25	0.3
Power S	Power Supply Capacity [kVA]*			0.3	0.5	1.0	1.3	1.6	2.3	3.2	4.0	5.9	7.5
	Main Circuit Power Loss [W]		5.0	7.0	11.9	22.5	28.5	38.9	49.2	72.6	104.2	114.2	226.6
Power Loss*	Control Circuit Power Loss [W]		12	12	12	12	14	14	14	15	16	16	19
L055.	Built-in Reg Resistor Po	generative ower Loss [W]	-	_	_	_	8	8	8	10	16	16	36
	Total Power	r Loss [W]	17.0	19.0	23.9	34.5	50.5	60.9	71.2	97.6	136.2	146.2	281.6
	Built-In	Resistance $[\Omega]$	_	_	_	_	40	40	40	20	12	12	8
Regenerative Resistor	Regener- ative Resistor	Capacity [W]	_		_	_	40	40	40	60	60	60	180
	Minimum A nal Resistar	llowable Externce $[\Omega]$	40	40	40	40	40	40	40	20	12	12	8
Overvolt	age Categor	у		III									

^{*} This is the net value at the rated load.

	Model SGD7S-		470A	550A	590A	780A
Maximum Applicable Motor Capacity [kW]			6.0	7.5	11	15
Continuous Output	Current [Arms]		46.9	54.7	58.6	78.0
Instantaneous Max	imum Output Current [A	arms]	110	130	140	170
Main Cinavit	Power Supply		200 VAC to	240 VAC, -15	% to +10%, 5	0 Hz/60 Hz
Main Circuit	Input Current [Arms]	*1	29	37	54	73
Power Supply		200 VAC to	240 VAC, -15	% to +10%, 5	0 Hz/60 Hz	
Control Input Current [Arms]*1		0.3	0.3	0.4	0.4	
Power Supply Capacity [kVA]*1			10.7	14.6	21.7	29.6
	Main Circuit Power L	oss [W]	271.7	326.9	365.3	501.4
D *1	Control Circuit Powe	r Loss [W]	21	21	28	28
Power Loss*1	External Regenerative F	Resistor Power Loss [W]	180*2	350*3	350*3	350*3
	Total Power Loss [W	Total Power Loss [W]		347.9	393.3	529.4
	External Regenera-	Resistance $[\Omega]$	6.25* ²	3.13* ³	3.13* ³	3.13* ³
Regenerative Resistor	tive Resistor	Capacity [W]	880*2	1760 ^{*3}	1760*3	1760*3
	Minimum Allowable E	5.8	2.9	2.9	2.9	
Overvoltage Catego	ory				I	

^{*1.} This is the net value at the rated load.

Single-Phase, 200 VAC

	Model SGD7S		R70A	R90A	1R6A	2R8A	5R5A	120A
Maximum Applic	Maximum Applicable Motor Capacity [kW]			0.1	0.2	0.4	0.75	1.5
Continuous Output Current [Arms]			0.66	0.91	1.6	2.8	5.5	11.6
Instantaneous M	Maximum Output Current	[Arms]	2.1	3.2	5.9	9.3	16.9	28
Main Circuit	Power Supply		200 V	AC to 240	VAC, -15	% to +10	%, 50 Hz	60 Hz
Main Circuit	Input Current [Arms]*		0.8	1.6	2.4	5.0	8.7	16
Control	Power Supply		200 V	AC to 240	VAC, -15	% to +10	%, 50 Hz	60 Hz
Control Input Current [Arms]*			0.2	0.2	0.2	0.2	0.2	0.25
Power Supply Capacity [kVA]*			0.2	0.3	0.6	1.2	1.9	4.0
-	Main Circuit Power Lo	5.0	7.1	12.1	23.7	39.2	71.8	
	Control Circuit Power	12	12	12	12	14	16	
Power Loss*	Built-in Regenerative [W]	-	-	-	-	8	16	
	Total Power Loss [W]	Total Power Loss [W]			24.1	35.7	61.2	103.8
	Built-In Regenera-	Resistance $[\Omega]$	_	_	_	_	40	12
Regenerative Resistor	tive Resistor	Capacity [W]	-	-	-	-	40	60
	Minimum Allowable E	40	40	40	40	40	12	
Overvoltage Cat	egory				I	II		

^{*} This is the net value at the rated load.

^{*2.} This value is for the optional JUSP-RA04-E Regenerative Resistor Unit.

^{*3.} This value is for the optional JUSP-RA05-E Regenerative Resistor Unit.

270 VDC

Model SGD7S-			R90A	1R6A	2R8A	3R8A	5R5A	7R6A	120A	
Maximum Applicable Motor Capacity [kW]		0.05	0.1	0.2	0.4	0.5	0.75	1.0	1.5	
Continuous Output Current	[Arms]	0.66	0.91	1.6	2.8	3.8	5.5	7.6	11.6	
Instantaneous Maximum Ou	itput Current [Arms]	2.1	3.2	5.9	9.3	11.0	16.9	17.0	28.0	
Main Circuit	Power Supply		270	VDC to	324 VI	DC, -15	% to +1	0%		
Main Circuit	Input Current [Arms]*1	0.5	1.0	1.5	3.0	3.8	4.9	6.9	11	
Control	Power Supply	270 VDC to 324 VDC, -15% to +10%								
Control	Input Current [Arms]*1	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2*2	
Power Supply Capacity [kVA	A]*1	0.2	0.3	0.6	1	1.4	1.6	2.3	3.2	
	Main Circuit Power Loss [W]	4.4	5.9	9.8	17.5	23.0	30.7	38.7	55.8	
Power Loss*1	Control Circuit Power Loss [W]	12	12	12	12	14	14	14	15	
	Total Power Loss [W]	16.4	17.9	21.8	29.5	37.0	44.7	52.7	70.8	
Overvoltage Category					I	II				

^{*1.} This is the net value at the rated load.

^{*2.} The value is 0.25 Arms for the SGD7S-120A00A008.

Model SGD7S-			200A	330A	470A	550A	590A	780A		
Maximum Applicable Motor Capacity [kW]		2.0	3.0	5.0	6.0	7.5	11.0	15.0		
Continuous Output Current	[Arms]	18.5	19.6	32.9	46.9	54.7	58.6	78.0		
Instantaneous Maximum Ou	tput Current [Arms]	42.0	56.0	84.0	110	130	140	170		
Main Circuit	Power Supply		270 \	/DC to 32	24 VDC,	-15% to -	+10%	_		
Main Oilouit	Input Current [Arms]*	14	20	34	36	48	68	92		
Control	Power Supply	270 VDC to 324 VDC, -15% to +10%								
	Input Current [Arms]*	0.25	0.25	0.3	0.3	0.3	0.4	0.4		
Power Supply Capacity [kV/	/]*	4.0	5.9	7.5	10.7	14.6	21.7	29.6		
	Main Circuit Power Loss [W]	82.7	83.5	146.2	211.6	255.3	243.6	343.4		
Power Loss*	Control Circuit Power Loss [W]	16	16	19	21	21	28	28		
	Total Power Loss [W]	98.7	99.5	165.2	232.6	276.3	271.6	371.4		
Overvoltage Category	Overvoltage Category				III					

^{*} This is the net value at the rated load.

Single-Phase, 100 VAC

	Model SGD7S-	R70F	R90F	2R1F	2R8F
Maximum App	olicable Motor Capacity [kW]	0.05	0.1	0.2	0.4
Continuous O	utput Current [Arms]	0.66	0.91	2.1	2.8
Instantaneous	Maximum Output Current [Arms]	2.1	3.2	6.5	9.3
Main Circuit	Power Supply	100 VAC to	120 VAC, -15	% to +10%, 5	0 Hz/60 Hz
Main Circuit	Input Current [Arms]*	1.5	2.5	5	10
Control	Power Supply	100 VAC to 120 VAC, -15% to +10%, 50 Hz/60 Hz			
Control	Input Current [Arms]*	0.38	0.38	0.38	0.38
Power Supply	Capacity [kVA]*	0.2	0.3	0.6	1.4
	Main Circuit Power Loss [W]	5.3	7.8	14.2	26.2
Power Loss*	Control Circuit Power Loss [W]	12	12	12	12
	Total Power Loss [W]	17.3	19.8	26.2	38.2
Regenera- tive Resistor	Minimum Allowable Resistance $[\Omega]$	40	40	40	40
Overvoltage C	ategory			I	

^{*} This is the net value at the rated load.

2.2 SERVOPACK Overload Protection Characteristics

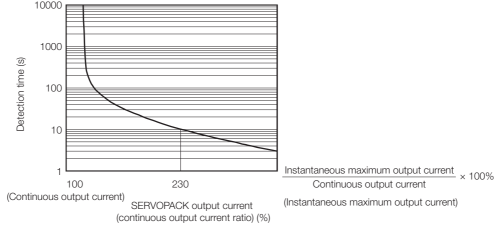
The overload detection level is set for hot start conditions with a SERVOPACK surrounding air temperature of 55°C.

An overload alarm (A.710 or A.720) will occur if overload operation that exceeds the overload protection characteristics shown in the following diagram (i.e., operation on the right side of the applicable line) is performed.

The actual overload detection level will be the detection level of the connected SERVOPACK or Servomotor that has the lower overload protection characteristics.

In most cases, that will be the overload protection characteristics of the Servomotor.

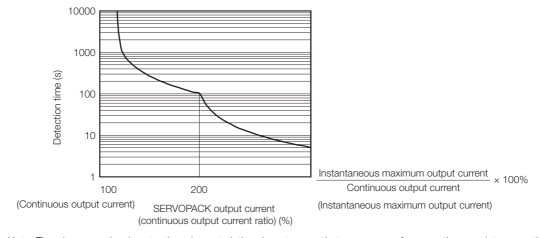
• SGD7S-R70A, -R90A, -1R6A, -2R8A, -R70F, -R90F, -2R1F, and -2R8F



Note: The above overload protection characteristics do not mean that you can perform continuous duty operation with an output of 100% or higher.

For a Yaskawa-specified combination of SERVOPACK and Servomotor, maintain the effective torque within the continuous duty zone of the torque-motor speed characteristic of the Servomotor.

 SGD7S-3R8A, -5R5A, -7R6A, -120A, -180A, -200A, -330A, -470A, -550A, -590A, and -780A



Note: The above overload protection characteristics do not mean that you can perform continuous duty operation with an output of 100% or higher.

For a Yaskawa-specified combination of SERVOPACK and Servomotor, maintain the effective torque within the continuous duty zone of the torque-motor speed characteristic of the Servomotor.

2.3

Specifications

This section gives the general specifications of SERVOPACKs.

2.3.1 SERVOPACKs with Analog Voltage/ Pulse Train References

	Item		Specification	
Control Method		IGBT-based PWM control	, sine wave current drive	
- " '	With Rotary Servomotor	encoder)	bsolute encoder) r 24 bits (incremental encoder/absolute bsolute encoder)	
Feedback	With Linear Servomotor	lute linear encoder.) • Incremental linear enco	r (The signal resolution depends on the abso- der (The signal resolution depends on the der or Serial Converter Unit.)	
	Surrounding Air Temperature*1	Refer to the following ma $\square \Sigma \text{-7-Series } \Sigma \text{-7S SERV}$	possible between 55°C and 60°C.) Inual for derating specifications. OPACK with Analog Voltage/Pulse Train Referl (Manual No.: SIEP S800001 26)	
	Storage Temperature	-20°C to 85°C		
	Surrounding Air Humidity	95% relative humidity ma	x. (with no freezing or condensation)	
	Storage Humidity	95% relative humidity max. (with no freezing or condensation)		
	Vibration Resistance	4.9 m/s ²		
	Shock Resistance	19.6 m/s ²		
Environ- mental Conditions	Degree of Protection	IP20 R70A, R90A, R70F, R90F, 21	SERVOPACK Model: SGD7S- IR6A, 2R8A, 3R8A, 5R5A, 7R6A, 120A, R1F, 2R8F 180A, 200A, 330A, 470A, 550A, 590A, 780A	
	Pollution Degree	 Must be no corrosive or flammable gases. Must be no exposure to water, oil, or chemicals. Must be no dust, salts, or iron dust. 		
	Altitude*1	 1,000 m max. (With derating, usage is possible between 1,000 r 2,000 m.) Refer to the following manual for derating specifications. Σ-7-Series Σ-7S SERVOPACK with Analog Voltage/Pulse Train Rences Product Manual (Manual No.: SIEP S800001 26) 		
	Others	Do not use the SERVOPACK in the following locations: Locatic ject to static electricity noise, strong electromagnetic/magnetic or radioactivity		
Applicable Standards		Refer to the following section for details. © Compliance with UL Standards, EU Directives, and Other Safety Standards on page xxvii		
		Mounting	SERVOPACK Model: SGD7S-	
		Base-mounted	All Models	
Mounting		Rack-mounted	R70A, R90A, 1R6A, 2R8A, 3R8A, 5R5A, 7R6A, 120A, 180A, 200A, 330A, R70F, R90F, 2R1F, 2R8F	
		Duct-ventilated	470A, 550A, 590A, 780A	

2.3.1 SERVOPACKs with Analog Voltage/ Pulse Train References

Continued from previous page.

		Charification
Item		Specification
Speed Control Range		1:5000 (At the rated torque, the lower limit of the speed control range must not cause the Servomotor to stop.)
		±0.01% of rated speed max. (for a load fluctuation of 0% to 100%)
		0% of rated speed max. (for a load fluctuation of ±10%)
Fluctuation*	32	±0.1% of rated speed max. (for a temperature fluctuation of 25°C ±25°C)
		±1%
Soft Start T ting	ime Set-	0 s to 10 s (Can be set separately for acceleration and deceleration.)
		Phase A, phase B, phase C: Line-driver output Number of divided output pulses: Any setting is allowed.
Overheat P Input	rotection	Number of input points: 1 Input voltage range: 0 V to +5 V
	Fixed	Allowable voltage range: 5 VDC ±5%
		Number of input points: 1
	1	SEN (Absolute Data Request) signal
		Allowable voltage range: 24 VDC ±20% Number of input points: 7
		Input method: Sink inputs or source inputs
		Input Signals
		P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Prohibit) sig-
		nals
Sequence		/ALM-RST (Alarm Reset) signal
Input	Input	• /P-CL (Forward External Torque Limit) and /N-CL (Reverse External
Signals		Torque Limit) signals
	cated	/G-SEL (Control Selection) signal
		/ZCLAMP (Zero Clamping) signal
		/INHIBIT (Reference Pulse Inhibit) signal
		/G-SEL (Gain Selection) signal
		SEN (Absolute Data Request) signal /PSEL (Reference Pulse Input Multiplication Switch) Signal
		FSTP (Forced Stop Input) signal
		A signal can be allocated and the positive and negative logic can be changed.
	Speed Confi Coefficient of Fluctuation* Torque Consion (Repeat Soft Start Titing Encoder Div Pulse Output Overheat Planput Sequence Input	Speed Control Range Coefficient of Speed Fluctuation*2 Torque Control Precision (Repeatability) Soft Start Time Setting Encoder Divided Pulse Output Overheat Protection Input Fixed Input Signals That Can Be Allo-

2.3.1 SERVOPACKs with Analog Voltage/ Pulse Train References

Continued from previous page.

			Continued from previous page.		
	Item		Specification		
		Fixed Output	Allowable voltage range: 5 VDC to 30 VDC Number of output points: 1 Output signal: ALM (Servo Alarm) signal		
I/O Signals	Sequence Output Signals	Output Signals That Can Be Allocated	Allowable voltage range: 5 VDC to 30 VDC Number of output points: 6 (A photocoupler output (isolated) is used for three of the outputs.) (An open-collector output (non-isolated) is used for the other three outputs.) Output Signals • /COIN (Positioning Completion) Signal • /V-CMP (Speed Coincidence Detection) Signal • /TGON (Rotation Detection) Signal • /S-RDY (Servo Ready) signal • /CLT (Torque Limit Detection) Signal • /VLT (Speed Limit Detection) Signal • /VLT (Speed Limit Detection) Signal • /WARN (Warning) Signal • /MEAR (Near) signal • /PSELA (Reference Pulse Input Multiplication Switching Output) signal • ALO1, ALO2, and ALO3 (Alarm Code) signals A signal can be allocated and the positive and negative logic can be changed.		
Communi- cations	RS-422A Communi- cations (CN3)	Inter- faces 1:N Communications Axis Address Setting	Digital Operator (JUSP-OP05A-1-E) and personal computer (with SigmaWin+) Up to N = 15 stations possible for RS-422A port Set with parameters.		
		Interface	Personal computer (with SigmaWin+)		
	USB Communi- cations (CN7)	Communica- tions Standard	Conforms to USB2.0 standard (12 Mbps).		
Displays/Ind	icators	"	CHARGE indicator and five-digit seven-segment display		
Panel Opera	itor		Four push switches		
Analog Monitor (CN5)			Number of points: 2 Output voltage range: ±10 VDC (effective linearity range: ±8 V) Resolution: 16 bits Accuracy: ±20 mV (Typ) Maximum output current: ±10 mA Settling time (±1%): 1.2 ms (Typ)		
Dynamic Brake (DB)			Activated when a servo alarm or overtravel (OT) occurs, or when the power supply to the main circuit or servo is OFF.		
Regenerative Processing			Built-in (An external resistor must be connected to the SGD7S-470A to -780A.) Refer to the following catalog for details. Ω AC Servo Drives Σ-7 Series (Manual No.: KAEP S800001 23)		
Overtravel (0	OT) Preventio	n	Stopping with dynamic brake, deceleration to a stop, or coasting to a stop for the P-OT (Forward Drive Prohibit) or N-OT (Reverse Drive Prohibit) signal		
Protective F	unctions		Overcurrent, overvoltage, low voltage, overload, regeneration error, etc.		
Utility Functi			Gain adjustment, alarm history, jogging, origin search, etc.		
	J. 10				

2.3.1 SERVOPACKs with Analog Voltage/ Pulse Train References

Continued from previous page.

		ltor	~		Charlington Charling Irom previous page.
		Iter			Specification
		Input			/HWBB1 and /HWBB2: Base block signals for Power Modules
Safe		Output		0.	EDM1: Monitors the status of built-in safety circuit (fixed output).
Fun			Applicable Stan- dards*3		ISO13849-1 PLe (Category 3) and IEC61508 SIL3
App	licable O	ption	Module	es	Fully-closed Modules and Safety Modules Note: You cannot use a Fully-closed Module and a Safety Module together.
		Soft sting	Start T	ime Set-	0 s to 10 s (Can be set separately for acceleration and deceleration.)
			Reference ence Voltage		 Maximum input voltage: ±12 V (forward motor rotation for positive reference). 6 VDC at rated speed (default setting). Input gain setting can be changed.
		Input Signa		Input Imped- ance	Approx. 14 k Ω
	Speed Con- trol	Con-		Circuit Time Con- stant	30 μs
			Speed	Rota- tion Direc- tion Selec- tion	With Proportional Control signal
Controls				Speed Selec- tion	With Forward/Reverse External Torque Limit signals (speed 1 to 3 selection). Servomotor stops or another control method is used when both signals are OFF.
Cor		Feedforward Compensation			0% to 100%
		Output Signal Positioning Completed Width Setting		npleted	0 to 1,073,741,824 reference units
				Reference ence Pulse Form	One of the following is selected: Sign + pulse train, CW + CCW pulse trains, and two-phase pulse trains with 90° phase differential
	Posi-		Ref-	Input Form	Line driver or open collector
Cor	tion Con- trol	า า- In-	eren n- ce out puls Sig- es	Maxi- mum Input Fre- quency	 Line Driver Sign + pulse train or CW + CCW pulse trains: 4 Mpps Two-phase pulse trains with 90° phase differential: 1 Mpps Open Collector Sign + pulse train or CW + CCW pulse trains: 200 kpps Two-phase pulse trains with 90° phase differential: 200 kpps
				Input Multiplica- tion Switching	1 to 100 times
			Clear	Signal	Position deviation clear Line driver or open collector

Continued from previous page.

		Item		Specification
Slo	Torque		Refer- ence Voltage	 Maximum input voltage: ±12 V (forward torque output for positive reference). 3 VDC at rated torque (default setting). Input gain setting can be changed.
Controls	Con- trol	Con- trol	Input Imped- ance	Approx. 14 k Ω
			Circuit Time Constant	16 μs

^{*1.} If you combine a Σ -7-Series SERVOPACK with a Σ -V-Series Option Module, the following Σ -V-Series SERVOPACKs specifications must be used: a surrounding air temperature of 0°C to 55°C and an altitude of 1,000 m max. Also, the applicable surrounding range cannot be increased by derating.

Coefficient of speed fluctuation = No-load motor speed - Total-load motor speed × 100% Rated motor speed

2.3.2 SERVOPACKs with MECHATROLINK-III Communications References

	Item	Specification				
Drive Metho	d	IGBT-based PWM control, sine wave current drive				
	With Rotary Servomotor	Serial encoder: 17 bits (absolute encoder) 20 bits or 24 bits (incremental encoder/absolute encoder) 22 bits (absolute encoder)				
Feedback	With Linear Servomotor	 Absolute linear encoder (The signal resolution depends on the absolute linear encoder.) Incremental linear encoder (The signal resolution depends on the incremental linear encoder or Serial Converter Unit.) 				
	Surrounding Air Temperature*1	-5°C to 55°C (With derating, usage is possible between 55°C and 60°C.) Refer to the following manual for derating specifications. Σ-7-Series Σ-7S SERVOPACK with MECHATROLINK-III Communications References Product Manual (Manual No.: SIEP S800001 28)				
	Storage Temperature	-20°C to 85°C				
	Surrounding Air Humidity	95% relative humidity max. (with no freezing or condensation)				
	Storage Humidity	95% relative humidity max. (with no freezing or condensation)				
Environ-	Vibration Resistance	4.9 m/s ²				
mental Conditions	Shock Resistance	19.6 m/s ²				
		Degree SERVOPACK Model: SGD7S-				
	Degree of Protection	IP20 R70A, R90A, 1R6A, 2R8A, 3R8A, 5R5A, 7R6A, 120A, R70F, R90F, 2R1F, 2R8F				
		IP10 120A20A008, 180A, 200A, 330A, 470A, 550A, 590A, 780A				
	Pollution Degree	Must be no corrosive or flammable gases. Must be no exposure to water, oil, or chemicals. Must be no dust, salts, or iron dust.				

^{*2.} The coefficient of speed fluctuation for load fluctuation is defined as follows:

^{*3.} Always perform risk assessment for the system and confirm that the safety requirements are met.

Continued from previous page.

ltom			Continued from previous page.		
	Item		Specification		
Environ- mental Conditions	Altitude*1		 1,000 m max. (With derating, usage is possible between 1,000 m and 2,000 m.) Refer to the following manual for derating specifications. Σ-7-Series Σ-7S SERVOPACK with MECHATROLINK-III Communications References Product Manual (Manual No.: SIEP S800001 28) 		
Conditions	Others			CK in the following locations: Locations subse, strong electromagnetic/magnetic fields, or	
Applicable S	Standards			tion for details. andards, EU Directives, and Other Safety Stan-	
			dards on page xxvii Mounting	SERVOPACK Model: SGD7S-	
			Base-mounted	All Models	
				R70A, R90A, 1R6A, 2R8A, 3R8A, 5R5A,	
Mounting	Mounting		Rack-mounted	7R6A, 120A, 180A, 200A, 330A, R70F, R90F, 2R1F, 2R8F	
			Duct-ventilated 470A, 550A, 590A, 780A		
	Speed Control Range		1:5000 (At the rated torque, the lower limit of the speed control range must not cause the Servomotor to stop.)		
	Coefficient of Speed Fluctuation*2		±0.01% of rated speed max. (for a load fluctuation of 0% to 100%)		
			0% of rated speed max. (for a load fluctuation of ±10%)		
Perfor- mance			$\pm 0.1\%$ of rated speed max. (for a temperature fluctuation of 25°C ± 25 °C)		
	Torque Control Precision (Repeatability)		±1%		
	Soft Start Time Setting		0 s to 10 s (Can be set separately for acceleration and deceleration.)		
	Encoder Divided Pulse Output		Phase A, phase B, phase C: Line-driver output Number of divided output pulses: Any setting is allowed.		
	Overheat P	rotection	Number of input points: 1 Input voltage range: 0 V to +5 V		
			Allowable voltage range: 2 Number of input points: 7		
I/O Signals	Sequence Input Signals	Input Signals That Can Be Allo- cated	Input method: Sink inputs Input Signals • P-OT (Forward Drive Pronals • /P-CL (Forward Externatorque Limit) signals • /DEC (Origin Return December 1) /EXT1 to /EXT3 (Externator) • FSTP (Forced Stop Inputs)	on source inputs onlibit) and N-OT (Reverse Drive Prohibit) sig- Il Torque Limit) and /N-CL (Reverse External celeration Switch) signal al Latch Input 1 to 3) signals	

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			Continued from previous page.		
	Item		Specification		
		Fixed	Allowable voltage range: 5 VDC to 30 VDC Number of output points: 1		
		Output	Output signal: ALM (Servo Alarm) signal		
			Allowable voltage range: 5 VDC to 30 VDC		
			Number of output points: 3		
			(A photocoupler output (isolated) is used.)		
			Output Signals		
1/0 0: 1	Sequence	Output	/COIN (Positioning Completion) signal/V-CMP (Speed Coincidence Detection) signal		
I/O Signals	Output Signals	Signals	/TGON (Rotation Detection) signal		
	0.9	That Can	/S-RDY (Servo Ready) signal		
		Be Allo- cated			
			/VET (Speed Little Detection) signal /BK (Brake) signal		
			/WARN (Warning) signal		
			• /NEAR (Near) signal		
			A signal can be allocated and the positive and negative logic can be changed.		
		Inter-	Digital Operator (JUSP-OP05A-1-E) and personal computer (with Sig-		
		faces	maWin+)		
	RS-422A	1:N			
	Communi- cations	Commu- nications	Up to N = 15 stations possible for RS-422A port		
Communi-	(CN3)	Axis			
cations		Address	03 to EF hex (maximum number of slaves: 62) The rotary switches (S1 and S2) are used to set the station address.		
		Setting			
	USB Communi- cations (CN7)	Interface Commu-	Personal computer (with SigmaWin+)		
		cations nications		Conforms to USB2.0 standard (12 Mbps).	
Displays/Indi	cators	l	CHARGE, PWR, CN, L1, and L2 indicators, and one-digit seven-segment display		
	Communications Protocol		MECHATROLINK-III		
	Station Address		03 to EF hex (maximum number of slaves: 62)		
MECHA- TROLINK-III	Settings		The rotary switches (S1 and S2) are used to set the station address.		
Communi-	Baud Rate		100 Mbps		
cations	Transmissio	n Cycle	125 μs, 250 μs, 500 μs, 750 μs, 1.0 ms to 4.0 ms (multiples of 0.5 ms)		
	Number of	Transmis-	32 or 48 bytes/station		
	sion Bytes		A DIP switch (S3) is used to select the number of transmission bytes.		
Deferre	Performanc	e	Position, speed, or torque control with MECHATROLINK-III communications		
Reference Method	Reference I	nput	MECHATROLINK-III commands (sequence, motion, data setting, data		
Wiethed	Profile		access, monitoring, adjustment, etc.)		
MECHATROLINK-III Communica-		munica	MECHATROLINK-III standard servo profile		
tions Setting Switches		munica-	Rotary switch (S1 and S2) positions: 16 Number of DIP switch (S3) pins: 4		
			Number of points: 2		
			Output voltage range: ±10 VDC (effective linearity range: ±8 V)		
Analog Monitor (CN5)			Resolution: 16 bits		
			Accuracy: ±20 mV (Typ) Maximum output current: ±10 mA		
			Settling time (±1%): 1.2 ms (Typ)		
Dynamic Bra	ke (DB)		Activated when a servo alarm or overtravel (OT) occurs, or when the power supply to the main circuit or servo is OFF.		
·			Continued on next page.		

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	Item	Specification		
Regenerative Processing		Built-in (An external resistor must be connected to the SGD7S-470A -780A.) Refer to the following catalog for details. \square AC Servo Drives Σ -7 Series (Manual No.: KAEP S800001 23)		
Overtravel (OT) Prevention		Stopping with dynamic brake, deceleration to a stop, or coasting to a stop for the P-OT (Forward Drive Prohibit) or N-OT (Reverse Drive Prohibit) signal		
Protective F	unctions	Overcurrent, overvoltage, low voltage, overload, regeneration error, etc.		
Utility Funct	ions	Gain adjustment, alarm history, jogging, origin search, etc.		
	Inputs	/HWBB1 and /HWBB2: Base block signals for Power Modules		
Safety	Output	EDM1: Monitors the status of built-in safety circuit (fixed output).		
Functions	Applicable Standards*3	ISO13849-1 PLe (Category 3), IEC61508 SIL3		
Applicable (Option Modules	Fully-closed Modules and Safety Modules Note: You cannot use a Fully-closed Module and a Safety Module together.		

^{*1.} If you combine a Σ -7-Series SERVOPACK with a Σ -V-Series Option Module, the following Σ -V-Series SERVOPACKs specifications must be used: a surrounding air temperature of 0°C to 55°C and an altitude of 1,000 m max. Also, the applicable surrounding range cannot be increased by derating.

Coefficient of speed fluctuation = No-load motor speed - Total-load motor speed x 100% Rated motor speed

^{*2.} The coefficient of speed fluctuation for load fluctuation is defined as follows:

^{*3.} Always perform risk assessment for the system and confirm that the safety requirements are met.

Less-Deviation Control

3

This chapter describes less-deviation control.

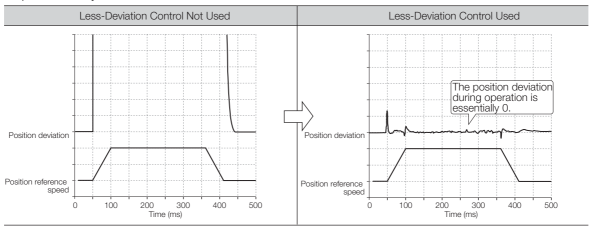
3.1	Introd	luction
3.2	Restr	ictions
	3.2.1 3.2.2 3.2.3 3.2.4	Control Mode Restrictions
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3.1

Introduction

You can use less-deviation control to reduce the deviation during movement and increase the locus tracking performance.

The FT19 SERVOPACKs are used for applications that require reference tracking performance during movement, including the decrease of tracking error and the prevention of interference between the equipment and moving parts, which can be caused by the influences of position response delay.



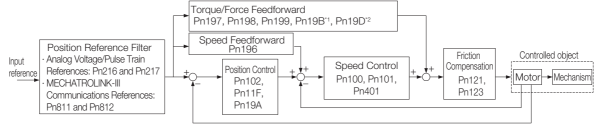
Less-deviation control is enabled or disabled with Pn190 = n.□□□X.

- Pn190 = n.□□□1: Use less-deviation control.
- Pn190 = n.□□□0: Do not use less-deviation control.

Adjusting less-deviation control depends on the less-deviation control mode that you use.

- Less-Deviation Control 1 (Pn195 = n.0□□□): Pn193 and Pn191
- Less-Deviation Control 2 (Pn195 = n.2□□□): Custom Tuning on the SigmaWin+

An outline of the control block diagram for Less-Deviation Control 2 is given below.



- *1. These parameters are used for adjustments for Rotary Servomotors.
- *2. These parameters are used for adjustments for Linear Servomotors.



If you use less-deviation control under any of the following conditions, vibration, noise, or over-shooting may occur.

- Condition 1: The machine has low rigidity. (Guideline: There is a large resonance point in the frequency band from 300 Hz and lower.)
- Condition 2: The machine has large variations in the load.
- Condition 3: The resolution of the encoder is low.

If the condition 1 or 2 is met, do not use less-deviation control.

If the condition 3 is met, we recommend using a motor with an encoder that has a resolution of 20 bits or higher.

Also, for fully-closed loop control, we recommend using a linear scale (external encoder) that has a resolution equivalent to the motor encoder.



The optimum feedforward is set inside the SERVOPACK for less-deviation control. A speed feedforward input or torque feedforward input from the host controller is normally not used at the same time as less-deviation control. However, they can be used together with less-deviation control if necessary. If they are used together and an inappropriate feedforward value is input, overshooting may occur.

Restrictions

3.2.1 Control Mode Restrictions

Less-deviation control can be used only in Position Control Mode. It cannot be used in Speed Control Mode or Torque Control Mode.

If you change from Speed Control Mode or Torque Control Mode to Position Control Mode, less-deviation control will be enabled after the motor stops.

3.2.2 Functional Restrictions

Refer to the following section for details on restrictions to these functions.

1.4.2 Functional Restrictions on page 1-8

3.2.3 SigmaWin+ Restrictions

Refer to the following section for details on restrictions to the SigmaWin+.

1.5 SigmaWin+ on page 1-9

3.2.4 Combining the SERVOPACKs with MP-Series Machine Controllers and the MPE720 Engineering Tool

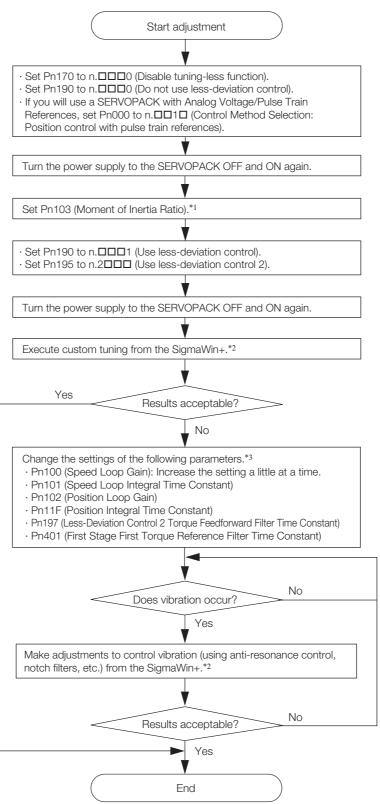
Refer to the following section for applications restrictions when the SERVOPACK is combined with an MP-Series Machine Controller or the MPE720 Engineering Tool.

1.6 Combining the SERVOPACKs with MP-Series Machine Controllers and the MPE720 Engineering Tool on page 1-10

3.3 Adjusting Less-Deviation Control 2

3.3.1 Adjustment Procedure

The basic adjustment flowchart for Less-Deviation Control 2 is given in the following figure. Make suitable adjustments considering the conditions and operating requirements of your machine.



Less-Deviation Control

3

- *1. Use one of the following calculation methods.

 - Calculate the value manually.
 Use the following SigmaWin+ function: Moment of Inertia Estimation.
- *2. Refer to one of the following manuals for details.
 - \square Σ -7-Series Σ -7S SERVOPACK with Analog Voltage/Pulse Train References Product Manual (Manual No.: SIEP S800001 26)
 - Σ-7-Series Σ-7S SERVOPACK with MECHATROLINK-III Communications References Product Manual (Manual No.: SIEP S800001 28)
- *3. Use the following formulas as guidelines to change the settings.

• Pn101 =
$$\frac{2000}{2\pi \times Pn100}$$

• Pn197 =
$$\frac{1000}{2 \times 4 \times 2\pi \times Pn100}$$

• Pn401 =
$$\frac{1000}{4 \times 2\pi \times \text{Pn100}}$$

The following setting examples are for Pn100 = 40.0 Hz.

• Pn101 =
$$\frac{2000}{2\pi \times 40.0} \cong 7.96$$

• Pn11F =
$$\frac{4000}{40.0}$$
 = 100.0

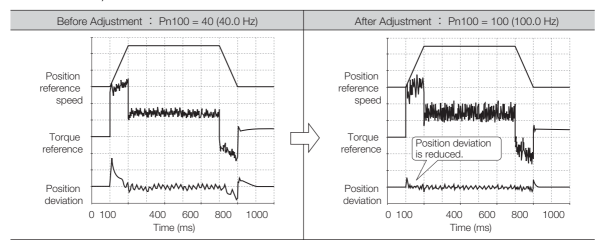
• Pn197 =
$$\frac{1000}{2 \times 4 \times 2\pi \times 40.0} \cong 0.50$$

• Pn401 =
$$\frac{1000}{4 \times 2\pi \times 40.0} \cong 0.99$$

3.3.2 Adjustment Example

Adjustment Example for Pn100, Pn101, Pn102, Pn11F, Pn197, and Pn401

The effects of Pn100 (Speed Loop Gain), Pn101 (Speed Loop Integral Time Constant), Pn102 (Position Loop Gain), Pn11F (Position Integral Time Constant), Pn197 (Less-Deviation Control 2 Torque Feedforward Filter Time Constant), and Pn401 (First Stage First Torque Reference Filter Time Constant) are shown below.



Adjustment Example for Less-Deviation Control 2 Torque Feedforward Gains (Pn198 and Pn199)

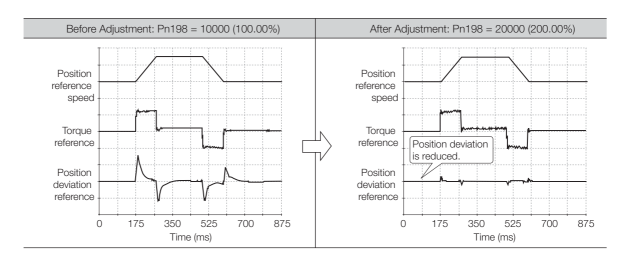
The effects of Pn198 (Less-Deviation Control 2 Forward Torque Feedforward Gain) and Pn199 (Less-Deviation Control 2 Reverse Torque Feedforward Gain) are shown below.

Torque feedforward is used for less-deviation control. The torque feedforward operation takes the differential of the input position reference, converts it to an acceleration rate, and multiplies it by the setting of Pn103 (Moment of Inertia Ratio (Mass Ratio)). Therefore, if the setting of Pn103 is smaller than the actual moment of inertia ratio (mass ratio), the effectiveness of reducing the position deviation will be diminished. On the other hand, if the setting of Pn103 is larger than the actual moment of inertia ratio (mass ratio), the position deviation can easily result in overshooting.

In this type of case, you can change the settings of Pn198 and Pn199 to effectively achieve the same things as changing Pn103 only for torque feedback.



It is best to correctly set Pn103 (Moment of Inertia Ratio) rather than to adjust the settings of Pn198 and Pn199. However, Pn103 will affect the entire control loop, so changing only the torque feedforward amounts (Pn198 and Pn199) after completing gain adjustment is useful for fine-tuning.



Adjustment Example for Less-Deviation Control 2 Viscous Friction Compensation Coefficients (Pn19B and Pn19D)

For mechanisms that are greatly affected by viscous friction, the effectiveness of torque feedforward (Pn198 and Pn199) is reduced. To allow for this, set one of the following parameters.

- Less-Deviation Control 2 Rotary Servomotor Viscous Friction Compensation Coefficient (Pn19B)
- Less-Deviation Control 2 Linear Servomotor Viscous Friction Compensation Coefficient (Pn19D)

By setting one of the above parameters, an equivalent viscous friction torque is added to the torque feedforward.

Set Pn19B to the percentage of the rated torque [N·m] that occurs at a motor speed of 100 min⁻¹.

The calculations for the setting of Pn19B are given below.

- 1. Operate the motor at a constant speed. In this procedure, 1,000 min⁻¹ is used.
- 2. Use a tracing operation on the SigmaWin+ or other means to measure the torque at the speed in step 1.

Here, we will assume it was 7.5%.

- 3. Calculate the torque at 100 min⁻¹.
 - Formula: Torque at speed in step 1 (%) × 100 min⁻¹ ÷ Speed in step 1 (min⁻¹)

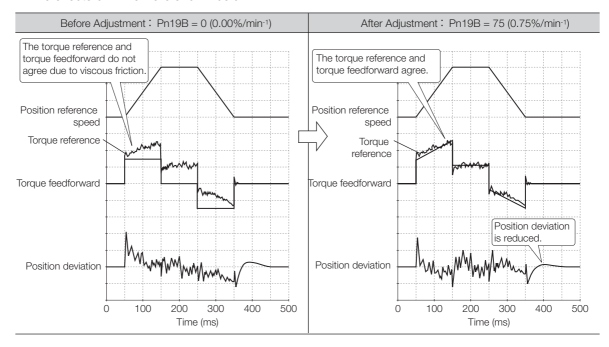
The calculation is as follows for this example:

• $7.5\% \times 100 \text{ min}^{-1} \div 1000 \text{ min}^{-1} = 0.75\%$

Therefore, Pn19B is set to 0.75.

3.3.2 Adjustment Example

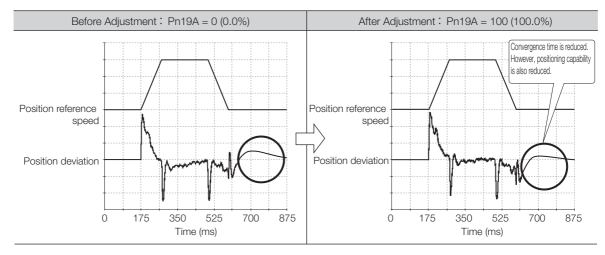
The effects of Pn19B are shown below.



Adjustment Example for Less-Deviation Control 2 Incomplete Integration Rate (Pn19A)

With less-deviation control, the position integral is used to bring the position deviation close to 0 during constant-speed operation. However, a long period of time is normally required for the position deviation to converge to 0 with only position integration. To reduce that trend, the incomplete integral, for which the integral effect falls off with time, is also used. The default setting of Pn19A is 10,000 (100%). In other words, 100% of the previous output from integrator will be subtracted from the current input to the integrator every control cycle.

Therefore, when the deviation settles, the effectiveness of the position integral is lost. However, you can adjust this parameter to increase positioning capability when stopping if you are willing to accept a somewhat longer settling time. If you set this parameter to 0%, operation will be the same as for a normal integrator.



3.3.3 Gain Switching Combinations

You can use gain switching to shorten the positioning time by increasing the gains during positioning and to suppress vibration by decreasing the gains while stopping.

SERVOPACKs with Analog Voltage/Pulse Train References

Selected Gains	Speed Loop Gain	Speed Loop Integral Time Constant	Position Loop Gain	Position Integral Time Constant	Torque Reference Filter	Friction Compen- sation Gain	Position Reference Acceleration/ Deceleration Filter Time Constant*
Gain Settings 1	Speed Loop Gain (Pn100)	Speed Loop Inte- gral Time Constant (Pn101)	Position Loop Gain (Pn102)	Position Integral Time Constant (Pn11F)	First Stage First Torque Reference Filter Time Constant (Pn401)	Friction Compen- sation Gain (Pn121)	Position Reference Acceleration/ Deceleration Time Constant (Pn216)
Gain Settings 2	Second Speed Loop Gain (Pn104)	Second Speed Loop Inte- gral Time Constant (Pn105)	Second Position Loop Gain (Pn106)	Less- Deviation Control 2 Second Position Integral Time Constant (Pn13F)	First Stage Second Torque Ref- erence Fil- ter Time Constant (Pn412)	Second Friction Compen- sation Gain (Pn122)	Second Position Reference Acceleration/ Deceleration Time Constant (Pn234)

^{*} This parameter is valid only for SERVOPACKs with Analog Voltage/Pulse Train References. The gains are switched when there is no reference pulse input and reference distribution has been completed (/DEN). The timing for switching other gains and the timing for switching the Position Reference Acceleration/Deceleration Filter Time Constant are not the same.

SERVOPACKs with MECHATROLINK-III Communications References

Selected Gains	Speed Loop Gain	Speed Loop Integral Time Constant	Position Loop Gain	Position Integral Time Constant	Torque Reference Filter	Friction Compensa- tion Gain
Gain Settings 1	Speed Loop Gain (Pn100)	Speed Loop Integral Time Constant (Pn101)	Position Loop Gain (Pn102)	Position Integral Time Constant (Pn11F)	First Stage First Torque Reference Fil- ter Time Con- stant (Pn401)	Friction Compensa- tion Gain (Pn121)
Gain Settings 2	Second Speed Loop Gain (Pn104)	Second Speed Loop Integral Time Constant (Pn105)	Second Position Loop Gain (Pn106)	Less-Devia- tion Control 2 Second Posi- tion Integral Time Con- stant (Pn13F)	First Stage Second Torque Refer- ence Filter Time Con- stant (Pn412)	Second Friction Compensa- tion Gain (Pn122)

3.3.4 Method to Switch the Gain

SERVOPACKs with Analog Voltage/Pulse Train References

First, make sure that Pn139 is set to n. \$\square\$0 (manual gain switching).

To switch between gain settings 1 and gain settings 2, use the G_SEL external input signal.

Classification	Signal Name	Connector Pin	Setting	Meaning	
Input	/G-SEL	Must be assigned with Pn50D = n.□X□□.*	OFF	Changes the gains to gain settings 1.	
			ON	Changes the gains to gain settings 2.	

^{*} Refer to the following manual for details.

SERVOPACKs with MECHATROLINK-III Communications References

First, make sure that Pn139 is set to n. \(\sigma\) (manual gain switching).

To switch between gain settings 1 and gain settings 2, use G_SEL in the servo command output signals (SVCMD_IO).

Classification	Command Name	Setting	Meaning
Input	G_SEL in the Servo Command Output Signals (SVCMD_IO)	0	Changes the gains to gain settings 1.
		1	Changes the gains to gain settings 2.

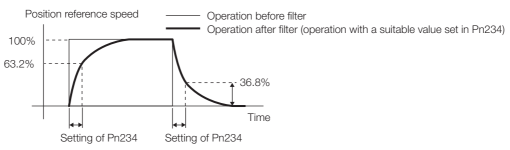
3.3.5 Settings for Low-speed Feeding

The tracking performance of less-deviation control is high. Therefore, if the position reference speed input is intermittent during homing or other low-speed operations, the machine may vibrate.

If that occurs, perform the following procedure.

SERVOPACKs with Analog Voltage/Pulse Train References

- 1. Set Pn234 (Second Position Reference Acceleration/Deceleration Time Constant) to an appropriate value.
- 2. During low-speed feeding, change the gains from gain settings 1 to gain settings 2. The setting of Pn234 is applied, the reference tracking performance decreases, and vibration is reduced.



Σ-7-Series Σ-7S SERVOPACK with Analog Voltage/Pulse Train References Product Manual (Manual No.: SIEP S800001 26)



- Any change to the setting of Pn216 or Pn234 is not applied while the Servomotor is operating.
 Changes will be enabled the next time the Servomotor comes to a stop.
- · Change the settings while there is no reference pulse input and the Servomotor is stopped.

There are the following two methods.

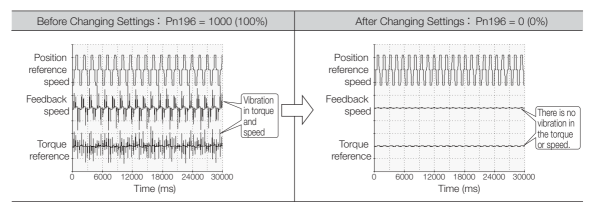
- Weakening reference tracking to reduce vibration
- Smoothing references to reduce vibration

◆ Weakening Reference Tracking to Reduce Vibration

During low-speed feeding, the Servo Parameter Write command (SVPRM_WR: 41 hex) is used to reduce the settings of the following three parameters.

- Pn196 (Less-Deviation Control 2 Speed Feedforward Gain)
- Pn198 (Less-Deviation Control 2 Forward Torque Feedforward Gain)
- Pn199 (Less-Deviation Control 2 Reverse Torque Feedforward Gain)

By reducing the settings of Pn196, Pn198, and Pn199, reference tracking is weakened to reduce vibration.



◆ Smoothing References to Reduce Vibration

During low-speed feeding, the Servo Parameter Write command (SVPRM_WR: 41 hex) is used to increase the settings of the following two parameters.

- Pn811 (Exponential Acceleration/Deceleration Time Constant)
- Pn812 (Movement Average Time)

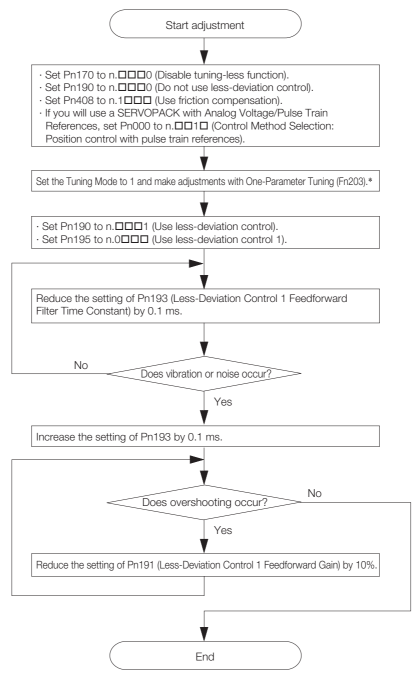
By increasing the settings of Pn811 and Pn812, the reference is smoothed to reduce vibration.

3.4

Adjusting Less-Deviation Control 1

3.4.1 Adjustment Procedure

The basic adjustment flowchart for Less-Deviation Control 1 is given in the following flowchart. Make suitable adjustments considering the conditions and operating requirements of your machine.



^{*} Refer to one of the following manuals for details.

Σ-7-Series Σ-7S SERVOPACK with Analog Voltage/Pulse Train References Product Manual (Manual No.: SIEP S800001 26)

Σ-7-Series Σ-7S SERVOPACK with MECHATROLINK-III Communications References Product Manual (Manual No.: SIEP S800001 28)

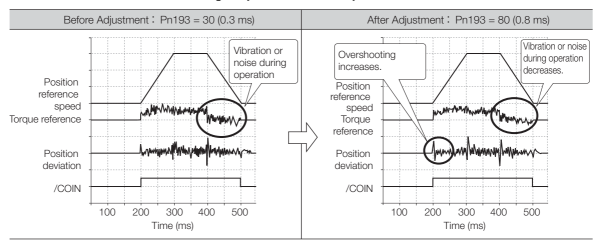
Adjustment Example

3.4.2

Pn193 Adjustment Example

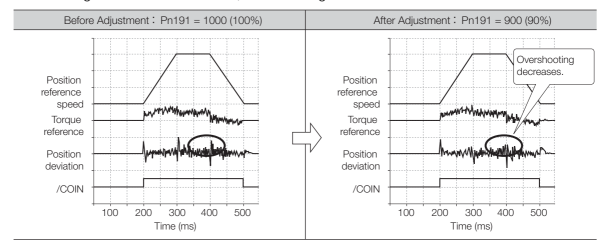
The effects of Pn193 (Less-Deviation Control 1 Feedforward Filter Time Constant) are shown below.

If vibration or noise occurs during operation, increase the setting of Pn193 to reduce vibration and noise. However, overshooting may increase when you do so.



Pn191 Adjustment Example

The effects of Pn191 (Less-Deviation Control 1 Feedforward Gain) are shown below. If the setting of Pn191 is decreased, overshooting decreases.



3.4.3 Gain Switching Combinations

You can use gain switching to shorten the positioning time by increasing the gains during positioning and to suppress vibration by decreasing the gains while stopping.

SERVOPACKs with Analog Voltage/Pulse Train References

Selected Gains	Speed Loop Gain	Speed Loop Integral Time Constant	Position Loop Gain	Torque Reference Filter	Friction Com- pensa- tion Gain	Position Reference Acceleration/ Deceleration Filter Time Constant*	Less- Deviation Control Feedforward Gain
Gain Settings 1	Speed Loop Gain (Pn100)	Speed Loop Inte- gral Time Constant (Pn101)	Position Loop Gain (Pn102)	First Stage First Torque Reference Filter Time Constant (Pn401)	Friction Com- pensa- tion Gain (Pn121)	Position Reference Acceleration/ Deceleration Time Constant (Pn216)	Less-Devia- tion Control 1 Feedforward Gain (Pn191)
Gain Settings 2	Second Speed Loop Gain (Pn104)	Second Speed Loop Inte- gral Time Constant (Pn105)	Second Position Loop Gain (Pn106)	First Stage Second Torque Ref- erence Fil- ter Time Constant (Pn412)	Second Friction Com- pensa- tion Gain (Pn122)	Second Position Ref- erence Acceleration/ Deceleration Time Con- stant (Pn234)	Less-Deviation Control 1 Second Feedforward Gain (Pn192)

^{*} This parameter is valid only for SERVOPACKs with Analog Voltage/Pulse Train References. The gains are switched when there is no reference pulse input and reference distribution has been completed (/DEN). The timing for switching other gains and the timing of switching the Position Reference Acceleration/Deceleration Filter Time Constant are not the same.

SERVOPACKs with MECHATROLINK-III Communications References

Selected Gains	Speed Loop Gain	Speed Loop Integral Time Constant	Position Loop Gain	Torque Reference Filter	Friction Compen- sation Gain	Less-Deviation Control Feedforward Gain
Gain Settings 1	Speed Loop Gain (Pn100)	Speed Loop Integral Time Constant (Pn101)	Position Loop Gain (Pn102)	First Stage First Torque Reference Fil- ter Time Con- stant (Pn401)	Friction Compen- sation Gain (Pn121)	Less-Deviation Control 1 Feed- forward Gain (Pn191)
Gain Settings 2	Second Speed Loop Gain (Pn104)	Second Speed Loop Integral Time Constant (Pn105)	Second Position Loop Gain (Pn106)	First Stage Second Torque Refer- ence Filter Time Con- stant (Pn412)	Second Friction Compen- sation Gain (Pn122)	Less-Deviation Control 1 Sec- ond Feedfor- ward Gain (Pn192)

Method to Switch the Gain

3.4.4

SERVOPACKs with Analog Voltage/Pulse Train References

First, make sure that Pn139 is set to n. \$\square\$0 (manual gain switching).

To switch between gain settings 1 and gain settings 2, use the G_SEL external input signal.

Classification	Signal Name Connector Pin		Setting	Meaning	
Input	/G-SEL	Must be assigned with Pn50D = n.□X□□.*	OFF	Changes the gains to gain settings 1.	
			ON	Changes the gains to gain settings 2.	

^{*} Refer to the following manual for details.

Σ-7-Series Σ-7S SERVOPACK with Analog Voltage/Pulse Train References Product Manual (Manual No.: SIEP S800001 26)

SERVOPACKs with MECHATROLINK-III Communications References

First, make sure that Pn139 is set to n. \(\sigma\) (manual gain switching).

To switch between gain settings 1 and gain settings 2, use G_SEL in the servo command output signals (SVCMD_IO).

Classification	Command Name	Setting	Meaning
Input	G_SEL in the Servo Command Output Signals (SVCMD_IO)	0	Changes the gains to gain settings 1.
		1	Changes the gains to gain settings 2.

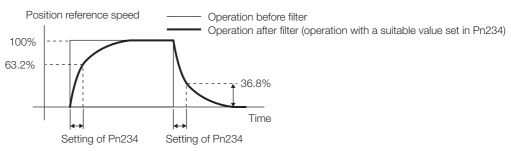
3.4.5 Settings for Low-speed Feeding

The tracking performance of less-deviation control is high. Therefore, if the position reference speed input is intermittent during homing or other low-speed operations, the machine may vibrate.

If that occurs, perform the following procedure.

SERVOPACKs with Analog Voltage/Pulse Train References

- 1. Set Pn234 (Second Position Reference Acceleration/Deceleration Time Constant) to an appropriate value.
- 2. During low-speed feeding, change the gains from gain settings 1 to gain settings 2. The setting of Pn234 is applied, the reference tracking performance decreases, and vibration is reduced.



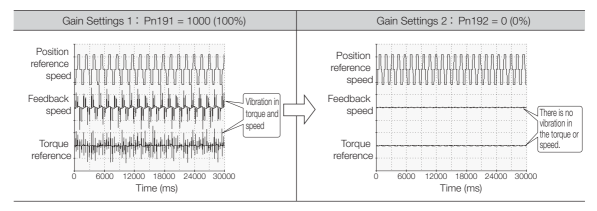
3.4.5 Settings for Low-speed Feeding



- Any change to the setting of Pn216 or Pn234 is not applied while the Servomotor is operating.
 Changes will be enabled the next time the Servomotor comes to a stop.
- · Change the settings while there is no reference pulse input and the Servomotor is stopped.

SERVOPACKs with MECHATROLINK-III Communications References

- 1. Set Pn192 (Less-Deviation Control 1 Second Feedforward Gain) to 0.
- 2. During low-speed feeding, change the gains from gain settings 1 to gain settings 2. The setting of Pn192 is applied, the reference tracking performance decreases, and vibration is reduced.



Reference Compensation

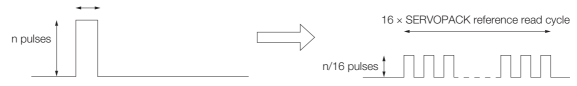
Reference compensation is used when pulse train references are input with SERVOPACKs with Analog Voltage/Pulse Train References.

If less-deviation control is enabled, reference compensation is used by the SERVOPACK to automatically divide the input references to smooth the references. Reference compensation can be used to suppress abnormal noise in motors. However, reference compensation cannot be used for an electronic gear ratio of 16/1 or less (e.g., 4/1 or 1/1).

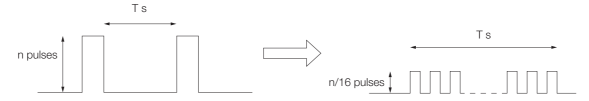
Also, the division method for the first reference input after the SERVOPACK's control power supply is turned ON is different from the second and later reference inputs, as described below.

• First Reference Input after Control Power Supply Is Turned ON
The input reference pulses are divided by 16 and the input time is multiplied by 16.

SERVOPACK reference read cycle



Second or Later Reference Input after Control Power Supply Is Turned ON
 The input reference pulses are divided by 16 and evenly spread over the difference between
 the last reference input time and this reference input time.



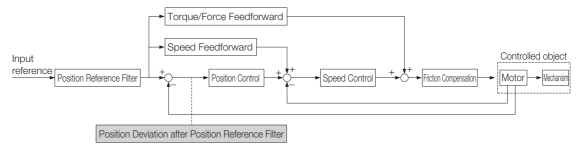
3.6

Monitoring Machine Operation Status and Signal Waveforms

To monitor waveforms, use the SigmaWin+ trace function or a measuring instrument, such as a memory recorder.

The monitoring function that is shaded in the following block diagram was added to SERVO-PACKs for tracking applications.

• Monitoring the Position Deviation after the Position Reference Filter



To use the SigmaWin+ to monitor the position deviation after the position reference filter, select the following signal name on the Data Tab Page in the Trace Setup Dialog Box. To display the Trace Setup Dialog Box, click the Setup Button on the Trace Dialog Box.

Signal Name	Unit
Position Deviation after Position Reference Filter	Reference units

To use a measuring instrument to monitor the position deviation after the position reference filter, set Pn006 or Pn007 (Analog Monitor 1/2 Signal Selection) as given in the following table.

Parameter			Description				
		Monitor Signal	Output Unit	Remarks			
Pn006 Pn007	n.□□25	Position Deviation after Position Reference Filter	0.05 V/Reference unit	_			

Refer to one of the following manuals for details on the monitor items other than the position deviation after the position reference filter.

- Σ -7-Series Σ -7S SERVOPACK with Analog Voltage/Pulse Train References Product Manual (Manual No.: SIEP S800001 26)
- Σ -7-Series Σ -7S SERVOPACK with MECHATROLINK-III Communications References Product Manual (Manual No.: SIEP S800001 28)

Maintenance

4

This chapter provides information on the meaning of, causes of, and corrections for alarms and warnings.

4.1	SERVO	PACKs with Analog Voltage/Pulse Train References 4-2
	4.1.1 4.1.2 4.1.3 4.1.4 4.1.5 4.1.6 4.1.7	Alarm Displays
4.2	SERVOP	ACKs with MECHATROLINK-III Communications References4-57
	4.2.1 4.2.2 4.2.3 4.2.4 4.2.5 4.2.6 4.2.7	Alarm Displays

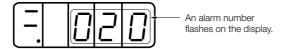
4.1.1 Alarm Displays

4.1

SERVOPACKs with Analog Voltage/Pulse Train References

4.1.1 Alarm Displays

If an error occurs in the SERVOPACK, an alarm number will be displayed on the panel display.



4.1.2 List of Alarms

The list of alarms gives the alarm name, alarm meaning, alarm stopping method, alarm reset possibility, and alarm code output in order of the alarm numbers.

Servomotor Stopping Method for Alarms

Refer to the following manual for information on the stopping method for alarms.

Σ-7-Series Σ-7S SERVOPACK with Analog Voltage/Pulse Train References Product Manual (Manual No.: SIEP S800001 26)

Alarm Reset Possibility

Yes: You can use an alarm reset to clear the alarm. However, this assumes that the cause of the alarm has been removed.

No: You cannot clear the alarm.

List of Alarms

Alarm	Alarm Name		Servo- motor	Alarm Reset	Alarm Code Output		
Number		Alarm Meaning	Stop- ping Method	Possi- ble?	ALO1	ALO2	ALO3
A.020	Parameter Checksum Error	There is an error in the parameter data in the SER-VOPACK.	Gr.1	No	Н	Н	Н
A.021	Parameter Format Error	There is an error in the parameter data format in the SERVOPACK.	Gr.1	No	Н	Н	Н
A.022	System Checksum Error	There is an error in the parameter data in the SER-VOPACK.	Gr.1	No	Н	Н	Н
A.024	System Alarm	An internal program error occurred in the SERVO-PACK.	Gr.1	No	Н	Н	Н
A.025	System Alarm	An internal program error occurred in the SERVO-PACK.	Gr.1	No	Н	Н	Н
A.030	Main Circuit Detector Error	There is an error in the detection data for the main circuit.	Gr.1	Yes	Н	Н	Н
A.040	Parameter Setting Error	A parameter setting is outside of the setting range.	Gr.1	No	Н	Н	Н

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Alarm	Alarm Name	Alarm Meaning	Servo- motor Stop-	Alarm Reset	Alarm Co Outpu		
Number	Alailli Naille	,	ping Method	Possi- ble?	ALO1	ALO2	ALO3
A.041	Encoder Output Pulse Setting Error	The setting of Pn212 (Number of Encoder Output Pulses) or Pn281 (Encoder Output Resolution) is outside of the setting range or does not satisfy the setting conditions.	Gr.1	No	Н	Н	Н
A.042	Parameter Combination Error	The combination of some parameters exceeds the setting range.	Gr.1	No	Н	Н	Н
A.044	Semi-Closed/Fully-Closed Loop Control Parameter Setting Error	The settings of the Option Module and Pn002 = n.X□□□ (External Encoder Usage) do not match.	Gr.1	No	Н	Н	Н
A.050	Combination Error	The capacities of the SER-VOPACK and Servomotor do not match.	Gr.1	Yes	Н	Н	Н
A.051	Unsupported Device Alarm	An unsupported device was connected.	Gr.1	No	Н	Н	Н
A.070	Motor Type Change Detected	The connected motor is a different type of motor from the previously connected motor.	Gr.1	No	Н	Н	Н
A.080	Linear Encoder Pitch Setting Error	The setting of Pn282 (Linear Encoder Scale Pitch) has not been changed from the default setting.	Gr.1	No	Н	Н	Н
A.0b0	Invalid Servo ON Com- mand Alarm	The /S-ON (Servo ON) signal was input from the host controller after a utility function that turns ON the Servomotor was executed.	Gr.1	Yes	Н	Н	Н
A.100	Overcurrent Detected	An overcurrent flowed through the power transistor or the heat sink overheated.	Gr.1	No	L	Н	Н
A.101	Motor Overcurrent Detected	The current to the motor exceeded the allowable current.	Gr.1	No	L	Н	Н
A.300	Regeneration Error	There is an error related to regeneration.	Gr.1	Yes	L	L	Н
A.320	Regenerative Overload	A regenerative overload occurred.	Gr.2	Yes	L	L	Н
A.330	Main Circuit Power Supply Wiring Error	 The AC power supply input setting or DC power supply input setting is not correct. The power supply wiring is not correct. 	Gr.1	Yes	L	L	Н
A.400	Overvoltage	The main circuit DC voltage is too high.	Gr.1	Yes	Н	Н	L
A.410	Undervoltage	The main circuit DC voltage is too low.	Gr.2	Yes	Н	Н	L
A.510	Overspeed	The motor exceeded the maximum speed.	Gr.1	Yes	L	Н	L

4.1.2 List of Alarms

Continued from previous page.

Alarm	Alorm Nome	Alarm Meaning	Servo- motor Stop-	Alarm Reset	_	arm Co Outpu	
Number	Alarm Name		Stop- ping Method	Possi- ble?	ALO1	ALO2	ALO3
A.511	Encoder Output Pulse Overspeed	 Rotary Servomotor: The pulse output speed for the setting of Pn212 (Number of Encoder Output Pulses) was exceeded. Linear Servomotor: The motor speed upper limit for the setting of Pn281 (Encoder Output Resolution) was exceeded. 	Gr.1	Yes	L	Н	L
A.520	Vibration Alarm	Abnormal oscillation was detected in the motor speed.	Gr.1	Yes	L	Н	L
A.521	Autotuning Alarm	Vibration was detected during autotuning for the tuning-less function.	Gr.1	Yes	L	Н	L
A.550	Maximum Speed Setting Error	The setting of Pn385 (Maximum Motor Speed) is greater than the maximum motor speed.	Gr.1	Yes	L	Н	L
A.710	Instantaneous Overload	The Servomotor was operating for several seconds to several tens of seconds under a torque that largely exceeded the rating.	Gr.2	Yes	L	L	L
A.720	Continuous Overload	The Servomotor was operating continuously under a torque that exceeded the rating.	Gr.1	Yes	L	L	L
A.730 A.731	Dynamic Brake Overload	When the dynamic brake was applied, the rotational or linear kinetic energy exceeded the capacity of the dynamic brake resistor.	Gr.1	Yes	L	L	L
A.740	Inrush Current Limiting Resistor Overload	The main circuit power supply was frequently turned ON and OFF.	Gr.1	Yes	L	L	L
A.7A1	Internal Temperature Error 1 (Control Board Tempera- ture Error)	The surrounding temperature of the control PCB is abnormal.	Gr.2	Yes	L	L	L
A.7A2	Internal Temperature Error 2 (Power Board Tempera- ture Error)	The surrounding temperature of the power PCB is abnormal.	Gr.2	Yes	L	L	L
A.7A3	Internal Temperature Sensor Error	An error occurred in the temperature sensor circuit.	Gr.2	No	L	L	L
A.7Ab	SERVOPACK Built-in Fan Stopped	The fan inside the SERVO-PACK stopped.	Gr.1	Yes	L	L	L
A.810	Encoder Backup Alarm	The power supplies to the encoder all failed and the position data was lost.	Gr.1	No	Н	Н	Н
A.820	Encoder Checksum Alarm	There is an error in the checksum results for encoder memory.	Gr.1	No	Н	Н	Н
A.830	Encoder Battery Alarm	The battery voltage was lower than the specified level after the control power supply was turned ON.	Gr.1	Yes	Н	Н	Н

4

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			Servo-	Alarm	Alarm Code		
Alarm Number	Alarm Name	Alarm Meaning	motor Stop- ping Method	Reset Possi- ble?	ALO1	Outpu ALO2	ALO3
A.840	Encoder Data Alarm	There is an internal data error in the encoder.	Gr.1	No	Н	Н	Н
A.850	Encoder Overspeed	The encoder was operating at high speed when the power was turned ON.	Gr.1	No	Н	Н	Н
A.860	Encoder Overheated	The internal temperature of the rotary encoder or linear encoder is too high.	Gr.1	No	Н	Н	Н
A.861	Motor Overheated	The internal temperature of motor is too high.	Gr.1	No	Н	Н	Н
A.862	Overheat Alarm	The input voltage (temperature) for the overheat protection input (TH) signal exceeded the setting of Pn61B (Overheat Alarm Level).	Gr.1	Yes	Н	Н	Н
A.890	Encoder Scale Error	A failure occurred in the linear encoder.	Gr.1	No	Н	Н	Н
A.891	Encoder Module Error	An error occurred in the linear encoder.	Gr.1	No	Н	Н	Н
A.8A0	External Encoder Error	An error occurred in the external encoder.	Gr.1	Yes	Н	Н	Н
A.8A1	External Encoder Module Error	An error occurred in the Serial Converter Unit.	Gr.1	Yes	Н	Н	Н
A.8A2	External Incremental Encoder Sensor Error	An error occurred in the external encoder.	Gr.1	Yes	Н	Н	Н
A.8A3	External Absolute Encoder Position Error	An error occurred in the position data of the external encoder.	Gr.1	Yes	Н	Н	Н
A.8A5	External Encoder Over- speed	An overspeed error occurred in the external encoder.	Gr.1	Yes	Н	Н	Н
A.8A6	External Encoder Over- heated	An overheating error occurred in the external encoder.	Gr.1	Yes	Н	Н	Н
A.b10	Speed Reference A/D Error	An error occurred in the A/D converter for the speed reference input.	Gr.2	Yes	Н	Н	Н
A.b11	Speed Reference A/D Data Error	An error occurred in the A/D conversion data for the speed reference.	Gr.2	Yes	Н	Н	Н
A.b20	Torque Reference A/D Error	An error occurred in the A/D converter for the torque reference input.	Gr.2	Yes	Н	Н	Н
A.b33	Current Detection Error 3	An error occurred in the current detection circuit.	Gr.1	No	Н	Н	Н
A.bF0	System Alarm 0	Internal program error 0 occurred in the SERVO-PACK.	Gr.1	No	Н	Н	Н
A.bF1	System Alarm 1	Internal program error 1 occurred in the SERVO-PACK.	Gr.1	No	Н	Н	Н
A.bF2	System Alarm 2	Internal program error 2 occurred in the SERVO-PACK.	Gr.1	No	Н	Н	Н

4.1.2 List of Alarms

Continued from previous page.

Alarm	Alarm Name	Alaca Maria	Servo- motor	Alarm Reset	Alarm Code Output		
Number	Alailli Naille	Alarm Meaning	Stop- ping Method	Possi- ble?	ALO1	ALO2	ALO3
A.bF3	System Alarm 3	Internal program error 3 occurred in the SERVO-PACK.	Gr.1	No	Н	Н	Н
A.bF4	System Alarm 4	Internal program error 4 occurred in the SERVO-PACK.	Gr.1	No	Н	Н	Н
A.bF5	System Alarm 5	Internal program error 5 occurred in the SERVO-PACK.	Gr.1	No	Н	Н	Н
A.bF6	System Alarm 6	Internal program error 6 occurred in the SERVO-PACK.	Gr.1	No	Н	Н	Н
A.bF7	System Alarm 7	Internal program error 7 occurred in the SERVO-PACK.	Gr.1	No	Н	Н	Н
A.bF8	System Alarm 8	Internal program error 8 occurred in the SERVO-PACK.	Gr.1	No	Н	Н	Н
A.C10	Servomotor Out of Control	The Servomotor ran out of control.	Gr.1	Yes	L	Н	L
A.C20	Phase Detection Error	The detection of the phase is not correct.	Gr.1	No	L	Н	L
A.C21	Polarity Sensor Error	An error occurred in the polarity sensor.	Gr.1	No	L	Н	L
A.C22	Phase Information Disagreement	The phase information does not match.	Gr.1	No	L	Н	L
A.C50	Polarity Detection Failure	The polarity detection failed.	Gr.1	No	L	Н	L
A.C51	Overtravel Detected during Polarity Detection	The overtravel signal was detected during polarity detection.	Gr.1	Yes	L	Н	L
A.C52	Polarity Detection Not Completed	The servo was turned ON before the polarity was detected.	Gr.1	Yes	L	Н	L
A.C53	Out of Range of Motion for Polarity Detection	The travel distance exceeded the setting of Pn48E (Polarity Detection Range).	Gr.1	No	L	Н	L
A.C54	Polarity Detection Failure 2	The polarity detection failed.	Gr.1	No	L	Н	L
A.C80	Encoder Clear Error or Multiturn Limit Setting Error	The multiturn data for the absolute encoder was not correctly cleared or set.	Gr.1	No	L	Н	L
A.C90	Encoder Communications Error	Communications between the encoder and SERVO-PACK is not possible.	Gr.1	No	L	Н	L
A.C91	Encoder Communications Position Data Acceleration Rate Error	An error occurred in calculating the position data of the encoder.	Gr.1	No	L	Н	L
A.C92	Encoder Communications Timer Error	An error occurred in the communications timer between the encoder and SERVO-PACK.	Gr.1	No	L	Н	L
A.CA0	Encoder Parameter Error	The parameters in the encoder are corrupted.	Gr.1	No	L	Н	L

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Alarm			Servo- motor	Alarm Reset	Alarm Code Output			
Number	Alarm Name	Alarm Meaning	Stop- ping Method	Possi- ble?	ALO1	ALO2	ALO3	
A.Cb0	Encoder Echoback Error	The contents of communications with the encoder are incorrect.	Gr.1	No	L	Н	L	
A.CC0	Multiturn Limit Disagree- ment	Different multiturn limits have been set in the encoder and the SERVOPACK.	Gr.1	No	L	Н	L	
A.CF1	Reception Failed Error in Feedback Option Module Communications	Receiving data from the Feedback Option Module failed.	Gr.1	No	L	Н	L	
A.CF2	Timer Stopped Error in Feedback Option Module Communications	An error occurred in the timer for communications with the Feedback Option Module.	Gr.1	No	L	Н	L	
A.d00	Position Deviation Over- flow	The setting of Pn520 (Position Deviation Overflow Alarm Level) was exceeded by the position deviation while the servo was ON.	Gr.1	Yes	L	L	Н	
A.d01	Position Deviation Over- flow Alarm at Servo ON	The servo was turned ON after the position deviation exceeded the setting of Pn526 (Position Deviation Overflow Alarm Level at Servo ON) while the servo was OFF.	Gr.1	Yes	L	L	Н	
A.d02	Position Deviation Over- flow Alarm for Speed Limit at Servo ON	If position deviation remains in the deviation counter, the setting of Pn529 or Pn584 (Speed Limit Level at Servo ON) limits the speed when the servo is turned ON. This alarm occurs if reference pulses are input and the setting of Pn520 (Position Deviation Overflow Alarm Level) is exceeded before the limit is cleared.	Gr.2	Yes	L	L	Н	
A.d10	Motor-Load Position Deviation Overflow	There was too much position deviation between the motor and load during fully-closed loop control.	Gr.2	Yes	L	L	Н	
A.d30	Position Data Overflow	The position feedback data exceeded ±1,879,048,192.	Gr.1	No	L	L	Н	
A.E71	Safety Option Module Detection Failure	Detection of the Safety Option Module failed.	Gr.1	No	Н	L	L	
A.E72	Feedback Option Module Detection Failure	Detection of the Feedback Option Module failed.	Gr.1	No	Н	L	L	
A.E74	Unsupported Safety Option Module	An unsupported Safety Option Module was connected.	Gr.1	No	Н	L	L	
A.Eb1	Safety Function Signal Input Timing Error	An error occurred in the input timing of the safety function signal.	Gr.1	No	Н	L	L	
A.EC8	Gate Drive Error 1	An error occurred in the gate drive circuit.	Gr.1	No	Н	L	L	
A.EC9	Gate Drive Error 2	An error occurred in the gate drive circuit.	Gr.1	No	Н	L	L	

4.1.2 List of Alarms

Continued from previous page.

Alarm	Alarm Name		Servo- motor	Alarm Reset	Alarm Code Output		
Number		Alarm Meaning	Stop- ping Method	Possi- ble?	ALO1	ALO2	ALO3
A.F10	Power Supply Line Open Phase	The voltage was low for more than one second for phase R, S, or T when the main power supply was ON.	Gr.2	Yes	Н	L	Н
A.F50	Servomotor Main Circuit Cable Disconnection	The Servomotor did not operate or power was not supplied to the Servomotor even though the /S-ON (Servo ON) signal was input when the Servomotor was ready to receive it.	Gr.1	Yes	Н	L	Н
FL-1* FL-2* FL-3* FL-4* FL-5* FL-6*	System Alarm	An internal program error occurred in the SERVO-PACK.	_	No	Ur	Undefined.	
CPF00	Digital Operator Communications Error 1 Digital Operator Communications Error 2	Communications were not possible between the Digital Operator (model: JUSP-OP05A-1-E) and the SERVO-PACK (e.g., a CPU error occurred).	-	No	Ur	Undefined.	

^{*} These alarms are not stored in the alarm history. They are only displayed on the panel display.

Note: The A.Eb0, A.Eb2 to A.Eb9, and A.EC0 to A.EC2 alarms can occur when a Safety Module is connected. Refer to the following manual for details.

AC Servo Drive Σ-V-Series/Σ-V-Series for Large-Capacity Models/Σ-7-Series User's Manual Safety Module (Manual No.: SIEP C720829 06)

The causes of and corrections for the alarms are given in the following table. Contact your Yaskawa representative if you cannot solve a problem with the correction given in the table.

Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
	The power supply voltage suddenly dropped.	Measure the power supply voltage.	Set the power supply voltage within the specified range, and initialize the parameter settings.	*1
	The power supply was shut OFF while writing parameter settings.	Check the timing of shutting OFF the power supply.	Initialize the parameter settings and then set the parameters again.	*1
A.020: Parameter	The number of times that parameters were written exceeded the limit.	Check to see if the parameters were frequently changed from the host controller.	The SERVOPACK may be faulty. Replace the SER-VOPACK. Reconsider the method for writing the parameters.	-
Checksum Error (There is an error in the parameter data in the SER- VOPACK.)	A malfunction was caused by noise from the AC power supply, ground, static electricity, or other source.	Turn the power supply to the SERVOPACK OFF and ON again. If the alarm still occurs, noise may be the cause.	Implement countermeasures against noise.	*1
	Gas, water drops, or cutting oil entered the SERVOPACK and caused failure of the internal components.	Check the installation conditions.	The SERVOPACK may be faulty. Replace the SER-VOPACK.	_
	A failure occurred in the SERVOPACK.	Turn the power supply to the SERVOPACK OFF and ON again. If the alarm still occurs, the SERVOPACK may have failed.	The SERVOPACK may be faulty. Replace the SER-VOPACK.	-
A.021: Parameter Format Error (There is an error in the parameter data format in the	The software version of the SERVOPACK that caused the alarm is older than the software version of the parameters specified to write.	Read the product information to see if the software versions are the same. If they are different, it could be the cause of the alarm.	Write the parameters from another SERVOPACK with the same model and the same software version, and then turn the power OFF and ON again.	*1
SERVOPACK.)	A failure occurred in the SERVOPACK.	_	The SERVOPACK may be faulty. Replace the SER-VOPACK.	_
	The power supply voltage suddenly dropped.	Measure the power supply voltage.	The SERVOPACK may be faulty. Replace the SER-VOPACK.	-
A.022: System Check- sum Error (There is an error	The power supply was shut OFF while setting a utility function.	Check the timing of shutting OFF the power supply.	The SERVOPACK may be faulty. Replace the SER-VOPACK.	_
in the parameter data in the SER- VOPACK.)	A failure occurred in the SERVOPACK.	Turn the power supply to the SERVOPACK OFF and ON again. If the alarm still occurs, the SERVOPACK may have failed.	The SERVOPACK may be faulty. Replace the SER-VOPACK.	-

Continued from previous page.

Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
A.024: System Alarm (An internal pro- gram error occurred in the SERVOPACK.)	A failure occurred in the SERVOPACK.	-	The SERVOPACK may be faulty. Replace the SER-VOPACK.	_
A.025: System Alarm (An internal pro- gram error occurred in the SERVOPACK.)	A failure occurred in the SERVOPACK.	-	The SERVOPACK may be faulty. Replace the SER-VOPACK.	-
A.030: Main Circuit Detector Error	A failure occurred in the SERVOPACK.	_	The SERVOPACK may be faulty. Replace the SER-VOPACK.	_
	The SERVOPACK and Servomotor capacities do not match each other.	Check the combination of the SERVOPACK and Servomotor capacities.	Select a proper combination of SERVOPACK and Servomotor capacities.	*1
A.040: Parameter Set-	The motor parameter file was not written to the linear encoder. (This applies only when not using a Serial Converter Unit.)	Check to see if the motor parameter file was written to the linear encoder.	Write the motor parameter file to the linear encoder.	*1
ting Error (A parameter set- ting is outside of	A failure occurred in the SERVOPACK.	_	The SERVOPACK may be faulty. Replace the SER-VOPACK.	-
the setting range.)	A parameter setting is outside of the setting range.	Check the setting ranges of the parameters that have been changed.	Set the parameters to values within the setting ranges.	_
	The electronic gear ratio is outside of the setting range.	Check the electronic gear ratio. The ratio must be within the following range: 0.001 < (Pn20E/Pn210) < 64,000.	Set the electronic gear ratio in the following range: 0.001 < (Pn20E/Pn210) < 64,000.	*1
A.041: Encoder Output Pulse Setting Error	The setting of Pn212 (Number of Encoder Output Pulses) or Pn281 (Encoder Output Resolution) is outside of the setting range or does not satisfy the setting conditions.	Check the setting of Pn212 or Pn281.	Set Pn212 or Pn281 to an appropriate value.	*1

Continued from previous page.

Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
	The speed of program jogging went below the setting range when the electronic gear ratio (Pn20E/Pn210) or the Servomotor was changed.	Check to see if the detection conditions*2 are satisfied.	Decrease the setting of the electronic gear ratio (Pn20E/Pn210).	*1
A.042: Parameter Combination Error	The speed of program jogging went below the setting range when Pn533 or Pn585 (Program Jogging Movement Speed) was changed.	Check to see if the detection conditions*2 are satisfied.	Increase the setting of Pn533 or Pn585.	*1
	The movement speed of advanced autotuning went below the setting range when the electronic gear ratio (Pn20E/ Pn210) or the Servomotor was changed.	Check to see if the detection conditions*3 are satisfied.	Decrease the setting of the electronic gear ratio (Pn20E/Pn210).	*1
A.044: Semi-Closed/ Fully-Closed Loop Control Parameter Setting Error	The setting of the Fully-Closed Module does not match the setting of Pn002 = n.X□□□ (External Encoder Usage).	Check the setting of Pn002 = n.X□□□.	Make sure that the setting of the Fully-closed Module agrees with the setting of Pn002 = n.X□□□.	*1
A.050: Combination Error	The SERVOPACK and Servomotor capacities do not match each other.	Confirm that the following condition is met: 1/4 ≤ (Servomotor capacity/SERVOPACK capacity) ≤ 4	Select a proper combination of the SERVOPACK and Servomotor capacities.	*1
(The capacities of the SERVOPACK and Servomotor	A failure occurred in the encoder.	Replace the encoder and check to see if the alarm still occurs.	Replace the Servomotor or encoder.	-
do not match.)	A failure occurred in the SERVOPACK.	_	The SERVOPACK may be faulty. Replace the SER-VOPACK.	-
A.051: Unsupported Device Alarm	The motor parameter file was not written to the linear encoder. (This applies only when not using a Serial Converter Unit.)	Check to see if the motor parameter file was written to the linear encoder.	Write the motor parameter file to the linear encoder.	*1
	An unsupported Serial Converter Unit or encoder (e.g., an external encoder) is connected to the SERVOPACK.	Check the product combination specifications.	Change to a correct combination of models.	-

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
A.070: Motor Type Change Detected (The connected motor is a differ- ent type of motor from the previ- ously connected motor.)	A Rotary Servomotor was removed and a Linear Servomotor was connected.	_	Set the parameters for a Linear Servomotor and reset the motor type alarm. Then, turn the power supply to the SER- VOPACK OFF and ON again.	*1
	A Linear Servomotor was removed and a Rotary Servomotor was connected.	_	Set the parameters for a Rotary Servomotor and reset the motor type alarm. Then, turn the power supply to the SER- VOPACK OFF and ON again.	*1
A.080: Linear Encoder Pitch Setting Error	The setting of Pn282 (Linear Encoder Scale Pitch) has not been changed from the default setting.	Check the setting of Pn282.	Correct the setting of Pn282.	*1
A.0b0: Invalid Servo ON Command Alarm	The /S-ON (Servo ON) signal was input from the host controller after a utility function that turns ON the Servomotor was executed.	_	Turn the power supply to the SERVOPACK OFF and ON again. Or, execute a software reset.	*1

Continued from previous page.

Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
	The Main Circuit Cable is not wired correctly or there is faulty contact.	Check the wiring.	Correct the wiring.	*1
	There is a short-circuit or ground fault in a Main Circuit Cable.	Check for short-circuits across Servomotor phases U, V, and W, or between the ground and Servomotor phases U, V, and W.	The cable may be short-circuited. Replace the cable.	*1
	There is a short-circuit or ground fault inside the Servomotor.	Check for short-circuits across Servomotor phases U, V, and W, or between the ground and Servomotor phases U, V, or W.	The Servomotor may be faulty. Replace the Servomotor.	*1
A.100: Overcurrent	There is a short-circuit or ground fault inside the SERVOPACK.	Check for short-circuits across the Servomotor connection terminals U, V, and W on the SER-VOPACK, or between the ground and terminals U, V, or W.	The SERVOPACK may be faulty. Replace the SER-VOPACK.	*1
Detected (An overcurrent flowed through the power tran-	The regenerative resistor is not wired correctly or there is faulty contact.	Check the wiring.	Correct the wiring.	*1
sistor or the heat sink overheated.)	The dynamic brake (DB, emergency stop executed from the SERVOPACK) was frequently activated, or a DB overload alarm occurred.	Check the power consumed by the DB resistor to see how frequently the DB is being used. Or, check the alarm display to see if a DB overload alarm (A.730 or A.731) has occurred.	Change the SERVOPACK model, operating methods, or the mechanisms so that the dynamic brake does not need to be used so frequently.	-
	The regenerative processing capacity was exceeded.	Check the regenerative load ratio in the SigmaWin+ Motion Monitor Tab Page to see how frequently the regenerative resistor is being used.	Recheck the operating conditions and load.	*4
	The SERVOPACK regenerative resistance is too small.	Check the regenerative load ratio in the SigmaWin+ Motion Monitor Tab Page to see how frequently the regenerative resistor is being used.	Change the regenerative resistance to a value larger than the SERVO-PACK minimum allowable resistance.	*4

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
A.100: Overcurrent Detected (An overcurrent flowed through the power tran- sistor or the heat	A heavy load was applied while the Servomotor was stopped or running at a low speed.	Check to see if the operating conditions exceed Servo Drive specifications.	Reduce the load applied to the Servomotor. Or, increase the operating speed.	-
	A malfunction was caused by noise.	Improve the noise envi- ronment, e.g. by improving the wiring or installation conditions, and check to see if the alarm still occurs.	Implement countermeasures against noise, such as correct wiring of the FG. Use an FG wire size equivalent to the SERVO-PACK's main circuit wire size.	-
sink overheated.)	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
	The Main Circuit Cable is not wired correctly or there is faulty contact.	Check the wiring.	Correct the wiring.	*1
	There is a short-circuit or ground fault in a Main Circuit Cable.	Check for short-circuits across cable phases U, V, and W, or between the ground and cable phases U, V, and W.	The cable may be short-circuited. Replace the cable.	*1
A.101: Motor Overcurrent Detected (The current to the motor exceeded the allowable current.)	There is a short-circuit or ground fault inside the Servomotor.	Check for short-circuits across Servomotor phases U, V, and W, or between the ground and Servomotor phases U, V, or W.	The Servomotor may be faulty. Replace the Servomotor.	*1
	There is a short-circuit or ground fault inside the SERVOPACK.	Check for short-circuits across the Servomotor connection terminals U, V, and W on the SER-VOPACK, or between the ground and terminals U, V, or W.	The SERVOPACK may be faulty. Replace the SER-VOPACK.	*1
	A heavy load was applied while the Servomotor was stopped or running at a low speed.	Check to see if the operating conditions exceed Servo Drive specifications.	Reduce the load applied to the Servomotor. Or, increase the operating speed.	-

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Alarm Number:	Possible Cause	Confirmation	Correction	Reference
Alarm Name	1 Ossible Cause	Committation		Tielelelice
A.101: Motor Overcurrent Detected (The current to	A malfunction was caused by noise.	Improve the noise envi- ronment, e.g. by improving the wiring or installation conditions, and check to see if the alarm still occurs.	Implement countermeasures against noise, such as correct wiring of the FG. Use an FG wire size equivalent to the SERVO-PACK's main circuit wire size.	-
the motor exceeded the allowable current.)	A failure occurred in the SERVOPACK.	-	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.300: Regeneration Error	Pn600 (Regenerative Resistor Capacity) is not set to 0 and an External Regenerative Resistor is not con- nected to one of the following SERVO- PACKs: SGD7S- R70A, -R90A,-1R6A, -2R8A, -R70F, -R90F, -2R1F, or -2R8F.	Check to see if an External Regenerative Resistor is connected and check the setting of Pn600.	Connect an External Regenerative Resistor, or set Pn600 (Regenerative Resistor Capacity) to 0 (setting unit: ×10 W) if no Regenerative Resistor is required.	*1
	An External Regenerative Resistor is not connected to one of the following SERVO-PACKs: SGD7S-470A, -550A, -590A, or -780A.	Check to see if an External Regenerative Resistor or a Regenerative Resistor Unit is connected and check the setting of Pn600.	Connect an External Regenerative Resistor and set Pn600 to an appropri- ate value, or connect a Regenerative Resistor Unit and set Pn600 to 0.	*1
	The jumper between the regenerative resistor terminals (B2 and B3) was removed from one of the following SERVOPACKs: SGD7S-3R8A, -5R5A, -7R6A, -120A, -180A, -200A, or -330A.	Check to see if the jumper is connected between power supply terminals B2 and B3.	Correctly connect a jumper.	*1
	The External Regenerative Resistor is not wired correctly, or was removed or disconnected.	Check the wiring of the External Regenerative Resistor.	Correct the wiring of the External Regenerative Resistor.	*1
	A failure occurred in the SERVOPACK.	_	While the main circuit power supply is OFF, turn the control power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
	The power supply voltage exceeded the specified range.	Measure the power supply voltage.	Set the power supply voltage within the specified range.	-
	The external regenerative resistance value or regenerative resistor capacity is too small, or there has been a continuous regeneration state.	Check the operating conditions or the capacity using the SigmaJunmaSize+ Capacity Selection Software or other means.	Change the regenerative resistance value or capacity. Reconsider the operating conditions using the SigmaJunmaSize+ Capacity Selection Software or other means.	*4
	There was a continuous regeneration state because a negative load was continuously applied.	Check the load applied to the Servomotor during operation.	Reconsider the system including the servo, machine, and operating conditions.	_
A.320: Regenerative Overload	The setting of Pn600 (Regenerative Resistor Capacity) is smaller than the capacity of the External Regenerative Resistor.	Check to see if a Regenerative Resistor is connected and check the setting of Pn600.	Correct the setting of Pn600.	*1
	The setting of Pn603 (Regenerative Resistance) is smaller than the capacity of the External Regenerative Resistor.	Check to see if a Regenerative Resistor is connected and check the setting of Pn603.	Correct the setting of Pn603.	*1
	The external regenerative resistance is too high.	Check the regenerative resistance.	Change the regenerative resistance to a correct value or use an External Regenerative Resistor of an appropriate capacity.	*4
	A failure occurred in the SERVOPACK.	_	The SERVOPACK may be faulty. Replace the SER-VOPACK.	_

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
	The regenerative resistor was disconnected when the SERVOPACK power supply voltage was high.	Measure the resistance of the regenerative resistor using a measuring instrument.	If you are using the regenerative resistor built into the SERVOPACK, replace the SERVOPACK. If you are using an External Regenerative Resistor, replace the External Regenerative Resistor.	-
A 000:	DC power was supplied when an AC power supply input was specified in the settings.	Check the power supply to see if it is a DC power supply.	Correct the power supply setting to match the actual power supply.	*1
A.330: Main Circuit Power Supply Wiring Error (Detected when the main circuit	AC power was supplied when a DC power supply input was specified in the settings.	Check the power supply to see if it is an AC power supply.	Correct the power supply setting to match the actual power supply.	*1
the main circuit power supply is turned ON.)	Pn600 (Regenerative Resistor Capacity) is not set to 0 and an External Regenerative Resistor is not con- nected to one of the following SERVOPACKs: SGD7S-R70A, -R90A, -1R6A, -2R8A, -R70F, -R90F, -2R1F, or -2R8F.	Check to see if an External Regenerative Resistor is connected and check the setting of Pn600.	Connect an External Regenerative Resistor, or if an External Regenera- tive Resistor is not required, set Pn600 to 0.	*1
-	A failure occurred in the SERVOPACK.	_	The SERVOPACK may be faulty. Replace the SER-VOPACK.	-

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
	The power supply voltage exceeded the specified range.	Measure the power supply voltage.	Set the AC/DC power supply voltage within the specified range.	_
	The power supply is not stable or was influenced by a lightning surge.	Measure the power supply voltage.	Improve the power supply conditions, install a surge absorber, and then turn the power supply OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.400: Overvoltage (Detected in the	The voltage for AC power supply was too high during acceleration or deceleration.	Check the power supply voltage and the speed and torque during operation.	Set the AC power supply voltage within the specified range.	-
main circuit power supply section of the SERVOPACK.)	The external regenerative resistance is too high for the operating conditions.	Check the operating conditions and the regenerative resistance.	Select a regenerative resistance value that is appropriate for the operating conditions and load.	*4
	The moment of inertia ratio or mass ratio exceeded the allowable value.	Check to see if the moment of inertia ratio or mass ratio is within the allowable range.	Increase the deceleration time, or reduce the load.	-
	A failure occurred in the SERVOPACK.	_	While the main circuit power supply is OFF, turn the control power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
	The power supply voltage went below the specified range.	Measure the power supply voltage.	Set the power supply voltage within the specified range.	-
	The power supply voltage dropped during operation.	Measure the power supply voltage.	Increase the power supply capacity.	-
A.410: Undervoltage (Detected in the main circuit power supply section of the SERVOPACK.)	A momentary power interruption occurred.	Measure the power supply voltage.	If you have changed the setting of Pn509 (Momentary Power Interruption Hold Time), decrease the setting.	*1
	The SERVOPACK fuse is blown out.	_	Replace the SERVO- PACK and connect a reactor to the DC reactor terminals (⊝1 and ⊝2) on the SERVOPACK.	_
	A failure occurred in the SERVOPACK.	_	The SERVOPACK may be faulty. Replace the SER-VOPACK.	_

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Alarm Number:	Doggible Cause	Confirmation	Continued from pro	
Alarm Name	Possible Cause	Confirmation	Correction	Reference
	The order of phases U, V, and W in the motor wiring is not correct.	Check the wiring of the Servomotor.	Make sure that the Servo- motor is correctly wired.	-
A.510: Overspeed (The motor	A reference value that exceeded the over- speed detection level was input.	Check the input reference.	Reduce the reference value. Or, adjust the gain.	*1
exceeded the maximum speed.)	The motor exceeded the maximum speed.	Check the waveform of the motor speed.	Reduce the speed reference input gain and adjust the servo gain. Or, reconsider the operating conditions.	*1
	A failure occurred in the SERVOPACK.	_	The SERVOPACK may be faulty. Replace the SER-VOPACK.	-
A.511:	The encoder output pulse frequency exceeded the limit.	Check the encoder output pulse setting.	Decrease the setting of Pn212 (Number of Encoder Output Pulses) or Pn281 (Encoder Out- put Resolution).	*1
Encoder Output Pulse Overspeed	The encoder output pulse frequency exceeded the limit because the motor speed was too high.	Check the encoder output pulse setting and the motor speed.	Reduce the motor speed.	-
	Abnormal oscillation was detected in the motor speed.	Check for abnormal motor noise, and check the speed and torque waveforms during operation.	Reduce the motor speed. Or, reduce the setting of Pn100 (Speed Loop Gain).	*1
A.520: Vibration Alarm	The setting of Pn103 (Moment of Inertia Ratio) is greater than the actual moment of inertia or was greatly changed.	Check the moment of inertia ratio or mass ratio.	Set Pn103 (Moment of Inertia Ratio) to an appropriate value.	*1
	The vibration detection level (Pn312 or Pn384) is not suitable.	Check that the vibration detection level (Pn312 or Pn384) is suitable.	Set a suitable vibration detection level (Pn312 or Pn384).	*1
A.521: Autotuning Alarm (Vibration was detected while executing the custom tuning, Easy FFT, or the tuning-less func- tion.)	The Servomotor vibrated considerably while performing the tuning-less function.	Check the waveform of the motor speed.	Reduce the load so that the moment of inertia ratio is within the allowable value. Or increase the load level or reduce the rigidity level in the tuning- less level settings.	*1
	The Servomotor vibrated considerably while performing custom tuning or Easy FFT.	Check the waveform of the motor speed.	Check the operating procedure of corresponding function and implement corrections.	*1
A.550: Maximum Speed Setting Error	The setting of Pn385 (Maximum Motor Speed) is greater than the maximum speed.	Check the setting of Pn385, and the upper limits of the maximum motor speed setting and the encoder output resolution setting.	Set Pn385 to a value that does not exceed the maximum motor speed.	*1

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
	The wiring is not correct or there is a faulty contact in the motor or encoder wiring.	Check the wiring.	Make sure that the Servo- motor and encoder are correctly wired.	*1
	Operation was per- formed that exceeded the overload protec- tion characteristics.	Check the motor over- load characteristics and Run command.	Reconsider the load and operating conditions. Or, increase the motor capacity.	-
A.710: Instantaneous Overload A.720:	An excessive load was applied during operation because the Servomotor was not driven due to mechanical problems.	Check the operation reference and motor speed.	Correct the mechanical problem.	-
Continuous Overload	There is an error in the setting of Pn282 (Linear Encoder Scale Pitch).	Check the setting of Pn282.	Correct the setting of Pn282.	*1
	There is an error in the setting of Pn080 = n. \$\square\$ (Motor Phase Sequence Selection).	Check the setting of Pn080 = n.□□X□.	Set Pn080 = n.□□X□ to an appropriate value.	*1
	A failure occurred in the SERVOPACK.	_	The SERVOPACK may be faulty. Replace the SER-VOPACK.	-
A.730 and A.731: Dynamic Brake Overload (An excessive power consump- tion by the dynamic brake was detected.)	The Servomotor was rotated by an external force.	Check the operation status.	Implement measures to ensure that the motor will not be rotated by an external force.	-
	When the Servomotor was stopped with the dynamic brake, the rotational or linear kinetic energy exceeded the capacity of the dynamic brake resistor.	Check the power consumed by the DB resistor to see how frequently the DB is being used.	Reconsider the following: Reduce the Servomotor command speed. Decrease the moment of inertia ratio or mass ratio. Reduce the frequency of stopping with the dynamic brake.	-
	A failure occurred in the SERVOPACK.	_	The SERVOPACK may be faulty. Replace the SER-VOPACK.	_
A.740: Inrush Current Limiting Resistor Overload (The main circuit power supply	The allowable frequency of the inrush current limiting resistor was exceeded when the main circuit power supply was turned ON and OFF.	_	Reduce the frequency of turning the main circuit power supply ON and OFF.	_
was frequently turned ON and OFF.)	A failure occurred in the SERVOPACK.	_	The SERVOPACK may be faulty. Replace the SER-VOPACK.	_

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Alarm Number			Continued from pr	evious page.
Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
	The surrounding temperature is too high.	Check the surrounding temperature using a thermostat. Or, check the operating status with the SERVOPACK installation environment monitor.	Decrease the surrounding temperature by improving the SERVO-PACK installation conditions.	*1
	An overload alarm was reset by turning OFF the power supply too many times.	Check the alarm display to see if there is an overload alarm.	Change the method for resetting the alarm.	-
A.7A1: Internal Temperature Error 1 (Control Board Temperature Error)	There was an excessive load or operation was performed that exceeded the regenerative processing capacity.	Use the accumulated load ratio to check the load during operation, and use the regenerative load ratio to check the regenerative processing capacity.	Reconsider the load and operating conditions.	-
	The SERVOPACK installation orientation is not correct or there is insufficient space around the SERVOPACK.	Check the SERVOPACK installation conditions.	Install the SERVOPACK according to specifications.	*1
	A failure occurred in the SERVOPACK.	_	The SERVOPACK may be faulty. Replace the SER-VOPACK.	-
	The surrounding temperature is too high.	Check the surrounding temperature using a thermostat. Or, check the operating status with the SERVOPACK installation environment monitor.	Decrease the surrounding temperature by improving the SERVO-PACK installation conditions.	*1
A 7A9.	An overload alarm was reset by turning OFF the power supply too many times.	Check the alarm display to see if there is an overload alarm.	Change the method for resetting the alarm.	-
A.7A2: Internal Temperature Error 2 (Power Board Temperature Error)	There was an excessive load or operation was performed that exceeded the regenerative processing capacity.	Use the accumulated load ratio to check the load during operation, and use the regenerative load ratio to check the regenerative processing capacity.	Reconsider the load and operating conditions.	-
	The SERVOPACK installation orientation is not correct or there is insufficient space around the SERVOPACK.	Check the SERVOPACK installation conditions.	Install the SERVOPACK according to specifications.	*1
	A failure occurred in the SERVOPACK.		The SERVOPACK may be faulty. Replace the SER-VOPACK.	_
A.7A3: Internal Temperature Sensor Error (An error occurred in the temperature sensor circuit.)	A failure occurred in the SERVOPACK.	-	The SERVOPACK may be faulty. Replace the SER-VOPACK.	-

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Alarm Number:	Possible Cause	Confirmation	Correction	Reference
A.7Ab: SERVOPACK Built-in Fan Stopped	The fan inside the SERVOPACK stopped.	Check for foreign matter inside the SERVOPACK.	Remove foreign matter from the SERVOPACK. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
	The power to the absolute encoder was turned ON for the first time.	Check to see if the power supply was turned ON for the first time.	Set up the encoder.	*1
A.810:	The Encoder Cable was disconnected and then connected again.	Check to see if the power supply was turned ON for the first time.	Check the encoder connection and set up the encoder.	*1
Encoder Backup Alarm (Detected at the encoder, but only when an abso- lute encoder is used.)	Power is not being supplied both from the control power supply (+5 V) from the SERVOPACK and from the battery power supply.	Check the encoder connector battery and the connector status.	Replace the battery or implement similar measures to supply power to the encoder, and set up the encoder.	*1
	A failure occurred in the absolute encoder.	-	If the alarm still occurs after setting up the encoder again, replace the Servomotor.	-
	A failure occurred in the SERVOPACK.	_	The SERVOPACK may be faulty. Replace the SER-VOPACK.	-
A.820: Encoder Check- sum Alarm (Detected at the encoder.)	A failure occurred in the encoder.	_	■ When Using an Absolute Encoder Set up the encoder again. If the alarm still occurs, the Servomotor may be faulty. Replace the Servomotor. ■ When Using a Singleturn Absolute Encoder or Incremental Encoder • The Servomotor may be faulty. Replace the Servomotor. • The linear encoder may be faulty. Replace the linear encoder.	*1
	A failure occurred in the SERVOPACK.	-	The SERVOPACK may be faulty. Replace the SER-VOPACK.	_
A.830: Encoder Battery	The battery connection is faulty or a battery is not connected.	Check the battery connection.	Correct the battery connection.	*1
Alarm (The absolute encoder battery voltage was lower	The battery voltage is lower than the specified value (2.7 V).	Measure the battery voltage.	Replace the battery.	*1
than the speci- fied level.)	A failure occurred in the SERVOPACK.	_	The SERVOPACK may be faulty. Replace the SER-VOPACK.	_

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
	The encoder malfunctioned.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the Servomotor or linear encoder may be faulty. Replace the Servo- motor or linear encoder.	-
	An error occurred in reading data from the linear encoder.	_	The linear encoder is not mounted within an appropriate tolerance. Correct the mounting of the linear encoder.	-
A.840: Encoder Data Alarm (Detected at the encoder.)	Excessive speed occurred in the linear encoder.	_	Control the motor speed within the range specified by the linear encoder manufacturer and then turn ON the control power supply.	-
	The encoder malfunctioned due to noise.	_	Correct the wiring around the encoder by separating the Encoder Cable from the Servomotor Main Circuit Cable or by grounding the encoder.	-
	The polarity sensor is not wired correctly.	Check the wiring of the polarity sensor.	Correct the wiring of the polarity sensor.	_
	The polarity sensor failed.	_	Replace the polarity sensor.	_
	Rotary Servomotor: The Servomotor speed was 200 min ⁻¹ or higher when the control power supply was turned ON.	Check the motor speed when the power supply is turned ON.	Reduce the Servomotor speed to a value less than 200 min ⁻¹ , and turn ON the control power supply.	-
A.850: Encoder Over- speed	Linear Servomotor: The Servomotor exceeded the specified speed when the control power supply was turned ON.	Check the motor speed when the power supply is turned ON.	Control the motor speed within the range specified by the linear encoder manufacturer and then turn ON the control power supply.	-
(Detected at the encoder when the control power supply is turned ON.)	A failure occurred in the encoder.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the Servomotor or linear encoder may be faulty. Replace the Servo- motor or linear encoder.	-
	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
A.860: Encoder Over-	The surrounding air temperature around the Servomotor is too high.	Measure the surrounding air temperature around the Servomotor.	Reduce the surrounding air temperature of the Servomotor to 40°C or less.	-
heated (Detected when a Rotary Servomo- tor, Absolute Lin-	The Servomotor load is greater than the rated load.	Use the accumulated load ratio to check the load.	Operate the Servo Drive so that the motor load remains within the specified range.	*1
ear Encoder, or Direct Drive Ser- vomotor is con- nected. However, this alarm is not detected for SGMCS Servomotors with Incremental Encoders.) (Detected at the encoder.)	A failure occurred in the encoder.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the Servomotor or absolute linear encoder may be faulty. Replace the Servomotor or absolute linear encoder.	-
	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.861: Motor Over- heated	The surrounding temperature around the Servomotor is too high.	Measure the surrounding temperature around the Servomotor.	Reduce the surrounding air temperature of the Servomotor to 40° or less.	-
	The motor load is greater than the rated load.	Check the load with the accumulated load ratio on the Motion Monitor Tab Page on the SigmaWin+.	Operate the Servo Drive so that the motor load remains within the specified range.	*1
	A failure occurred in the Serial Converter Unit.	-	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the Serial Con- verter Unit may be faulty. Replace the Serial Con- verter Unit.	-
	A failure occurred in the SERVOPACK.	-	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
	The surrounding temperature is too high.	Check the surrounding temperature using a thermostat.	Lower the surrounding temperature by improving the installation conditions of the Linear Servomotor or the machine.	-
	The overheat protection input signal line is disconnected or short-circuited.	Check the input voltage with the overheat protection input information on the Motion Monitor Tab Page on the SigmaWin+.	Repair the line for the overheat protection input signal.	-
A.862:	An overload alarm was reset by turning OFF the power supply too many times.	Check the alarm display to see if there is an overload alarm.	Change the method for resetting the alarm.	-
Overheat Alarm	Operation was performed under an excessive load.	Use the accumulated load ratio to check the load during operation.	Reconsider the load and operating conditions.	-
	A failure occurred in the SERVOPACK.	_	The SERVOPACK may be faulty. Replace the SERVOPACK.	-
	The temperature detection circuit in the Linear Servomotor is faulty or the sensor attached to the machine is faulty.	_	The temperature detection circuit in the Linear Servomotor may be faulty or the sensor attached to the machine may be faulty. Replace the Linear Servomotor or repair the sensor attached to the machine.	-
A.890: Encoder Scale Error	A failure occurred in the linear encoder.	-	The linear encoder may be faulty. Replace the linear encoder.	_
A.891: Encoder Module Error	A failure occurred in the linear encoder.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the linear encoder may be faulty. Replace the linear encoder.	-
A.8A0: External Encoder Error	Setting the origin of the absolute linear encoder failed because the motor moved.	Before you set the origin, use the fully-closed feedback pulse counter to confirm that the motor is not moving.	The motor must be stopped while setting the origin position.	*1
	A failure occurred in the external encoder.	_	Replace the external encoder.	-
A.8A1:	A failure occurred in the external encoder.	_	Replace the external encoder.	_
External Encoder Module Error	A failure occurred in the Serial Converter Unit.	-	Replace the Serial Converter Unit.	-
A.8A2: External Incremental Encoder Sensor Error	A failure occurred in the external encoder.	_	Replace the external encoder.	_
A.8A3: External Absolute Encoder Position Error	A failure occurred in the external absolute encoder.	_	The external absolute encoder may be faulty. Refer to the encoder manufacturer's instruction manual for corrections.	-

Continued from previous page.

Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
A.8A5: External Encoder Overspeed	An overspeed error was detected in the external encoder.	Check the maximum speed of the external encoder.	Keep the external encoder below its maximum speed.	-
A.8A6: External Encoder Overheated	An overheating error was detected in the external encoder.	_	Replace the external encoder.	_
A.b10: Speed Reference	A malfunction occurred in the speed reference input section.	_	Reset the alarm and restart operation.	*1
A/D Error (Detected when the servo is turned ON.)	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.b11:	A malfunction occurred in the speed reference input section.	_	Reset the alarm and restart operation.	*1
Speed Reference A/D Data Error	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.b20: Torque Reference A/D Error	A malfunction occurred in the reading section for the torque reference input.	_	Reset the alarm and restart operation.	*1
(Detected when the servo is turned ON.)	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.b33: Current Detection Error 3	A failure occurred in the current detection circuit.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.bF0: System Alarm 0	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.bF1: System Alarm 1	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.bF2: System Alarm 2	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
A.bF3: System Alarm 3	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.bF4: System Alarm 4	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.bF5: System Alarm 5	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.bF6: System Alarm 6	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.bF7: System Alarm 7	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.bF8: System Alarm 8	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
	The order of phases U, V, and W in the motor wiring is not correct.	Check the Servomotor wiring.	Make sure that the Servo- motor is correctly wired.	-
A C10:	There is an error in the setting of Pn080 = n.□□X□ (Motor Phase Sequence Selection).	Check the setting of Pn080 = n.□□X□.	Set Pn080 = n.□□X□ to an appropriate value.	*1
A.C10: Servomotor Out of Control (Detected when the servo is turned ON.)	A failure occurred in the encoder.	_	If the motor wiring is correct and an alarm still occurs after turning the power supply OFF and ON again, the Servomotor or linear encoder may be faulty. Replace the Servomotor or linear encoder.	-
	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-

Continued from previous page.

Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
A.C20: Phase Detection Error	The linear encoder signal level is too low.	Check the voltage of the linear encoder signal.	Fine-tune the mounting of the scale head. Or, replace the linear encoder.	-
	The count-up direction of the linear encoder does not match the forward direction of the Moving Coil in the motor.	Check the setting of Pn080 = n.□□X□ (Motor Phase Sequence Selection). Check the installation orientation for the linear encoder and Moving Coil.	Change the setting of Pn080 = n.□□X□. Correctly reinstall the linear encoder or Moving Coil.	*1
	The polarity sensor signal is being affected by noise.	_	Correct the FG wiring. Implement countermea- sures against noise for the polarity sensor wiring.	-
	The polarity sensor is protruding from the Magnetic Way of the motor.	Check the polarity sensor.	Correctly reinstall the Moving Coil or Magnetic Way of the motor.	-
A.C21: Polarity Sensor Error	The setting of Pn282 (Linear Encoder Scale Pitch) is not correct.	Check the setting of Pn282 (Linear Encoder Scale Pitch).	Check the specifications of the linear encoder and set a correct value.	*1
	The polarity sensor is not wired correctly.	Check the wiring of the polarity sensor.	Correct the wiring of the polarity sensor.	_
	The polarity sensor failed.	_	Replace the polarity sensor.	_
A.C22: Phase Information Disagreement	The SERVOPACK phase information is different from the linear encoder phase information.	_	Perform polarity detection.	*1

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
	The parameter settings are not correct.	Check the linear encoder specifications and feedback signal status.	The settings of Pn282 (Linear Encoder Scale Pitch) and Pn080 = n.□□X□ (Motor Phase Sequence Selection) may not match the installation. Set the parameters to correct values.	*1
	There is noise on the scale signal.	Check to make sure that the frame grounds of the Serial Converter Unit and Servomotor are connected to the FG terminal on the SER-VOPACK and that the FG terminal on the SER-VOPACK is connected to the frame ground on the power supply. And, confirm that the shield is properly processed on the Linear Encoder Cable. Check to see if the detection reference is repeatedly output in one direction.	Implement appropriate countermeasures against noise for the Linear Encoder Cable.	-
A.C50: Polarity Detection Failure	An external force was applied to the Moving Coil of the motor.	_	The polarity cannot be properly detected if the detection reference is 0 and the speed feedback is not 0 because of an external force, such as cable tension, applied to the Moving Coil. Implement measures to reduce the external force so that the speed feedback goes to 0. If the external force cannot be reduced, increase the setting of Pn481 (Polarity Detection Speed Loop Gain).	-
	The linear encoder resolution is too low.	Check the linear encoder scale pitch to see if it is within 100 µm.	If the linear encoder scale pitch is $100~\mu m$ or higher, the SERVOPACK cannot detect the correct speed feedback. Use a linear encoder scale pitch with higher resolution. (We recommend a pitch of $40~\mu m$ or less.) Or, increase the setting of Pn485 (Polarity Detection Reference Speed). However, increasing the setting of Pn485 will increase the Servomotor movement range that is required for polarity detection.	_

Continued from previous page.

Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
A.C51: Overtravel Detected during Polarity Detection	The overtravel signal was detected during polarity detection.	Check the overtravel position.	Wire the overtravel signals. Execute polarity detection at a position where an overtravel signal would not be detected.	*1
A.C52: Polarity Detection Not Completed	The servo was turned ON under the following circumstances. • Before polarity detection was completed • Before /P-DET was input	_	Input the /P-DET signal.	*1
A.C53: Out of Range of Motion for Polar- ity Detection	The travel distance exceeded the setting of Pn48E (Polarity Detection Range) in the middle of detection.	_	Increase the setting of Pn48E (Polarity Detection Range). Or, increase the setting of Pn481 (Polarity Detection Speed Loop Gain).	-
A.C54: Polarity Detection Failure 2	An external force was applied to the Servomotor.	_	Increase the setting of Pn495 (Polarity Detection Confirmation Force Reference). Increase the setting of Pn498 (Polarity Detection Allowable Error Range). Increasing the allowable error will also increase the motor temperature.	-
A.C80: Encoder Clear Error or Multiturn	A failure occurred in the encoder.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the Servomotor or linear encoder may be faulty. Replace the Servo- motor or linear encoder.	-
Limit Setting Error	A failure occurred in the SERVOPACK.	-	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-

Continued from previous page.

Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
	There is a faulty contact in the connector or the connector is not wired correctly for the encoder.	Check the condition of the encoder connector.	Reconnect the encoder connector and check the encoder wiring.	*1
	There is a cable disconnection or short-circuit in the encoder. Or, the cable impedance is outside the specified values.	Check the condition of the Encoder Cable.	Use the Encoder Cable within the specifications.	-
A.C90: Encoder Communications Error	One of the following has occurred: corrosion caused by improper temperature, humidity, or gas, a short-circuit caused by entry of water drops or cutting oil, or faulty contact in connector caused by vibration.	Check the operating environment.	Improve the operating environmental, and replace the cable. If the alarm still occurs, replace the SERVOPACK.	*1
	A malfunction was caused by noise.	_	Correct the wiring around the encoder by separating the Encoder Cable from the Servomotor Main Circuit Cable or by grounding the encoder.	*1
	A failure occurred in the SERVOPACK.	_	Connect the Servomotor to another SERVOPACK, and turn ON the control power supply. If no alarm occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
	Noise entered on the signal lines because the Encoder Cable is bent or the sheath is damaged.	Check the condition of the Encoder Cable and connectors.	Check the Encoder Cable to see if it is installed correctly.	*1
A.C91: Encoder Communications Position Data Acceleration Rate	The Encoder Cable is bundled with a high- current line or installed near a high- current line.	Check the installation condition of the Encoder Cable.	Confirm that there is no surge voltage on the Encoder Cable.	-
Error	There is variation in the FG potential because of the influ- ence of machines on the Servomotor side, such as a welder.	Check the installation condition of the Encoder Cable.	Properly ground the machine to separate it from the FG of the encoder.	-

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
	Noise entered on the signal line from the encoder.	_	Implement countermeasures against noise for the encoder wiring.	*1
	Excessive vibration or shock was applied to the encoder.	Check the operating conditions.	Reduce machine vibration. Correctly install the Servomotor or linear encoder.	-
A.C92: Encoder Communications Timer Error	A failure occurred in the encoder.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the Servomotor or linear encoder may be faulty. Replace the Servo- motor or linear encoder.	-
	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.CA0: Encoder Parame- ter Error	A failure occurred in the encoder.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the Servomotor or linear encoder may be faulty. Replace the Servo- motor or linear encoder.	-
	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-

· Rotary Servomotors: The Encoder Cable wiring distance must be 50

• Linear Servomotors:

Reduce machine vibra-

Correctly install the Ser-

vomotor or linear encoder. Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still

occurs, the Servomotor or

linear encoder may be faulty. Replace the Servo-

Correct the setting of

The Encoder Cable wiring distance must be 20

it

m max.

m max

tion.

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
	The encoder is wired incorrectly or there is faulty contact.	Check the wiring of the encoder.	Make sure that the encoder is correctly wired.	*1
	The specifications of the Encoder Cable are not correct and noise entered on it.	_	Use a shielded twisted- pair wire cable or a screened twisted-pair cable with conductors of at least 0.12 mm ² .	_

A.Cb0: Encoder Echoback Error

The Encoder Cable is

Excessive vibration or

shock was applied to

A failure occurred in

setting of Pn205 (Mul-

titurn Limit) does not

the encoder.

the encoder.

too long and noise

entered on it.

Alarm

		TIT TITAS (I
There is variation in the FG potential because of the influ- ence of machines on the Servomotor side, such as a welder.	Check the condition of the Encoder Cable and connectors.	Properly ground the machine to separate from the FG of the encoder.

Check the operating

conditions.

motor or linear encoder. Turn the power supply to the SERVOPACK OFF and A failure occurred in ON again. If an alarm still the SERVOPACK. occurs, the SERVOPACK may be faulty. Replace the SERVOPACK. When using a Direct Drive Servomotor, the

Check the setting of

Pn205.

A.CC0: Multiturn Limit Disagreement

Pn205 (0 to 65,535). agree with the encoder. The multiturn limit of the encoder is different from that of the Check the setting of Change the setting if the SERVOPACK. Or, the Pn205 in the SERVOalarm occurs. multiturn limit of the PACK. SERVOPACK has been changed. Turn the power supply to the SERVOPACK OFF and A failure occurred in ON again. If an alarm still the SERVOPACK. occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.

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*1

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference		
A.CF1: Reception Failed Error in Feed- back Option Module Commu- nications	The cable between the Serial Converter Unit and SERVOPACK is not wired correctly or there is a faulty contact.	Check the wiring of the external encoder.	Correctly wire the cable between the Serial Converter Unit and SERVO-PACK.	*1		
	A specified cable is not being used between Serial Con- verter Unit and SER- VOPACK.	Check the wiring specifications of the external encoder.	Use a specified cable.	-		
	The cable between the Serial Converter Unit and SERVOPACK is too long.	Measure the length of the cable that connects the Serial Converter Unit.	The length of the cable between the Serial Converter Unit and SERVO-PACK must be 20 m or less.	-		
	The sheath on cable between the Serial Converter Unit and SERVOPACK is broken.	Check the cable that connects the Serial Converter Unit.	Replace the cable between the Serial Converter Unit and SERVO-PACK.	-		
A.CF2: Timer Stopped Error in Feed- back Option Module Commu- nications	Noise entered the cable between the Serial Converter Unit and SERVOPACK.	_	Correct the wiring around the Serial Converter Unit, e.g., separate I/O signal lines from the Main Circuit Cables or ground.	-		
	A failure occurred in the Serial Converter Unit.	_	Replace the Serial Converter Unit.	-		
	A failure occurred in the SERVOPACK.	-	Replace the SERVO- PACK.	-		
A.d00: Position Deviation Overflow (The setting of Pn520 (Position Deviation Overflow Alarm Level) was exceeded by the position deviation while the servo was ON.)	The Servomotor U, V, and W wiring is not correct.	Check the wiring of the Servomotor's Main Circuit Cables.	Make sure that there are no faulty contacts in the wiring for the Servomotor and encoder.	-		
	The frequency of the position reference pulse is too high.	Reduce the reference pulse frequency and try operating the SERVO- PACK.	Reduce the position reference pulse frequency or the reference acceleration rate, or reconsider the electronic gear ratio.	*1		
	The acceleration of the position reference is too high.	Reduce the reference acceleration and try operating the SERVO-PACK.	Apply smoothing, i.e., by using Pn216 (Position Reference Acceleration/ Deceleration Time Constant).	*1		
	The setting of Pn520 (Position Deviation Overflow Alarm Level) is too low for the operating conditions.	Check Pn520 (Position Deviation Overflow Alarm Level) to see if it is set to an appropriate value.	Optimize the setting of Pn520.	*1		
	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-		

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
A.d01: Position Deviation Overflow Alarm at Servo ON	The servo was turned ON after the position deviation exceeded the setting of Pn526 (Position Deviation Overflow Alarm Level at Servo ON) while the servo was OFF.	Check the position deviation while the servo is OFF.	Set the position deviation to be cleared while the servo is OFF. Optimize the setting of Pn526 (Position Deviation Overflow Alarm Level at Servo ON).	*1
A.d02: Position Deviation Overflow Alarm for Speed Limit at Servo ON	If position deviation remains in the deviation counter, the setting of Pn529 or Pn584 (Speed Limit Level at Servo ON) limits the speed when the servo is turned ON. This alarm occurs if reference pulses are input and the setting of Pn520 (Position Deviation Overflow Alarm Level) is exceeded.	_	Set the position deviation to be cleared while the servo is OFF. Optimize the setting of Pn520 (Position Deviation Overflow Alarm Level). Or, adjust the setting of Pn529 or Pn584 (Speed Limit Level at Servo ON).	*1
A.d10: Motor-Load Position Deviation Overflow	The motor direction and external encoder installation orientation are backward.	Check the motor direction and the external encoder installation orientation.	Install the external encoder in the opposite direction, or change the setting of Pn002 = n.X□□□ (External Encoder Usage) to reverse the direction.	*1
	There is an error in the connection between the load (e.g., stage) and external encoder coupling.	Check the coupling of the external encoder.	Check the mechanical coupling.	-
A.d30: Position Data Overflow	The position data exceeded ±1,879,048,192.	Check the input reference pulse counter.	Reconsider the operating specifications.	-
A.E71: Safety Option Module Detec- tion Failure	There is a faulty connection between the SERVOPACK and the Safety Option Module.	Check the connection between the SERVO- PACK and the Safety Option Module.	Correctly connect the Safety Option Module.	-
	The Safety Option Module was discon- nected.	_	Execute Fn014 (Reset Option Module Configuration Error) from the Digital Operator or SigmaWin+ and then turn the power supply to the SERVO-PACK OFF and ON again.	*1
	A failure occurred in the Safety Option Module.	_	Replace the Safety Option Module.	-
	A failure occurred in the SERVOPACK.	_	Replace the SERVO-PACK.	_

4.1.3 Troubleshooting Alarms

Continued from previous page.

Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
	There is a faulty connection between the SERVOPACK and the Feedback Option Module.	Check the connection between the SERVO- PACK and the Feed- back Option Module.	Correctly connect the Feedback Option Module.	-
A.E72: Feedback Option Module Detec- tion Failure	The Feedback Option Module was discon- nected.	_	Reset the Option Module configuration error and turn the power supply to the SERVOPACK OFF and ON again.	*1
	A failure occurred in the Feedback Option Module.	_	Replace the Feedback Option Module.	-
	A failure occurred in the SERVOPACK.	_	Replace the SERVO- PACK.	_
A.E74: Unsupported	A failure occurred in the Safety Option Module.	_	Replace the Safety Option Module.	-
Safety Option Module	An unsupported Safety Option Module was connected.	Refer to the catalog of the connected Safety Option Module.	Connect a compatible Safety Option Module.	-
A.Eb1: Safety Function Signal Input Tim- ing Error	The delay between activation of the /HWBB1 and /HWBB2 input signals for the HWBB was ten second or longer.	Measure the time delay between the /HWBB1 and /HWBB2 signals.	The output signal circuits or devices for /HWBB1 and /HWBB2 or the SER-VOPACK input signal circuits may be faulty. Alternatively, the input signal cables may be disconnected. Check to see if any of these items are faulty or have been disconnected.	-
	A failure occurred in the SERVOPACK.	-	Replace the SERVO-PACK.	_
A.EC8: Gate Drive Error 1 (An error occurred in the gate drive circuit.) A.EC9: Gate Drive Error 2 (An error occurred in the gate drive circuit.)	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	_

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
	The three-phase power supply wiring is not correct.	Check the power supply wiring.	Make sure that the power supply is correctly wired.	*1
A.F10: Power Supply Line Open Phase	The three-phase power supply is unbalanced.	Measure the voltage for each phase of the three-phase power supply.	Balance the power supply by changing phases.	-
(The voltage was low for more than one second for phase R, S, or T when the main power supply	A single-phase power supply was input without specifying a signal-phase AC power supply input (Pn00B = n.□1□□).	Check the power supply and the parameter setting.	Match the parameter setting to the power supply.	*1
was ON.)	A failure occurred in the SERVOPACK.	-	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.F50: Servomotor Main Circuit Cable Dis-	A failure occurred in the SERVOPACK.	_	The SERVOPACK may be faulty. Replace the SER-VOPACK.	-
connection (The Servomotor did not operate or power was not supplied to the Servomotor even though the /S-ON (Servo ON) signal was input when the Servomotor was ready to receive it.)	The wiring is not correct or there is a faulty contact in the motor wiring.	Check the wiring.	Make sure that the Servo- motor is correctly wired.	*1
FL-1*5: System Alarm FL-2*5: System Alarm FL-3*5: System Alarm FL-4*5: System Alarm FL-5*5: System Alarm FL-6*5: System Alarm	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	_
CPF00: Digital Operator	There is a faulty contact between the Digital Operator and the SERVOPACK.	Check the connector contact.	Disconnect the connector and insert it again. Or, replace the cable.	-
Communications Error 1	A malfunction was caused by noise.	_	Keep the Digital Operator or the cable away from sources of noise.	-

4.1.4 Warning Displays

Continued from previous page.

Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
CPF01: Digital Operator Communications Error 2	A failure occurred in the Digital Operator.	_	Disconnect the Digital Operator and then connect it again. If an alarm still occurs, the Digital Operator may be faulty. Replace the Digital Operator.	-
	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-

^{*1.} Refer to the following manual for details.

Σ-7-Series Σ-7S SERVOPACK with Analog Voltage/Pulse Train References Product Manual (Manual No.: SIEP S800001 26)

- *2. Detection Conditions
 - Rotary Servomotor

If either of the following conditions is detected, an alarm will occur.

• Pn533 [min⁻¹] ×
$$\frac{\text{Encoder resolution}}{6 \times 10^5} \le \frac{\text{Pn20E}}{\text{Pn210}}$$

• Maximum motor speed [min⁻¹]
$$\times$$
 Encoder resolution
Approx. 3.66×10^{12} \geq Pn20E
Pn210

Linear Servomotor

If either of the following conditions is detected, an alarm will occur.

$$\frac{\text{Pn585 [mm/s]}}{\text{Linear encoder pitch [μm]}} \times \frac{\text{Resolution of Serial Converter Unit}}{10} \leq \frac{\text{Pn20E}}{\text{Pn210}}$$

$$\frac{\text{Pn385 [100 mm/s]}}{\text{Linear encoder pitch [μm]}} \times \frac{\text{Resolution of Serial Converter Unit}}{\text{Approx. 6.10 x 10}^{\text{5}}} \geq \frac{\text{Pn20E}}{\text{Pn210}}$$

*3. Detection Conditions

· Rotary Servomotor

If either of the following conditions is detected, an alarm will occur.

• Rated motor speed [min⁻¹]
$$\times$$
 1/3 \times $\frac{\text{Encoder resolution}}{6 \times 10^5} \le \frac{\text{Pn20E}}{\text{Pn210}}$

• Maximum motor speed [min⁻¹]
$$\times \frac{\text{Encoder resolution}}{\text{Approx. } 3.66 \times 10^{12}} \ge \frac{\text{Pn20E}}{\text{Pn210}}$$

• Linear Servomotor

If either of the following conditions is detected, an alarm will occur.

 $\ \ \, \square$ $\ \ \, \Sigma$ -7-Series Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)

4.1.4 Warning Displays

If a warning occurs in the SERVOPACK, a warning number will be displayed on the panel display. Warnings are displayed to warn you before an alarm occurs.

^{*4.} Refer to the following manual for details.

^{*5.} These alarms are not stored in the alarm history. They are only displayed on the panel display.

4.1.5 List of Warnings

The list of warnings gives the warning name, warning meaning, and warning code output in order of the warning numbers.

Warning Number	Warning Name	Meaning		Warning Code Output		
Nullibel				ALO2	ALO3	
A.900	Position Deviation Overflow	The position deviation exceeded the percentage set with the following formula: (Pn520 × Pn51E/100)	Н	Н	Н	
A.901	Position Deviation Overflow Alarm at Servo ON	The position deviation when the servo was turned ON exceeded the percentage set with the following formula: (Pn526 × Pn528/100)	Н	Н	Н	
A.910	Overload	This warning occurs before an overload alarm (A.710 or A.720) occurs. If the warning is ignored and operation is continued, an alarm may occur.	L	Н	Н	
A.911	Vibration	Abnormal vibration was detected during motor operation. The detection level is the same as A.520. Set whether to output an alarm or a warning by setting Pn310 (Vibration Detection Selections).	L	Н	Н	
A.912	Internal Temperature Warning 1 (Control Board Temperature Error)	The surrounding temperature of the control PCB is abnormal.		L	Н	
A.913	Internal Temperature Warning 2 (Power Board Temperature Error)	The surrounding temperature of the power PCB is abnormal.		L	Н	
A.920	Regenerative Overload	This warning occurs before an A.320 alarm (Regenerative Overload) occurs. If the warning is ignored and operation is continued, an alarm may occur.		L	Н	
A.921	Dynamic Brake Over- load	This warning occurs before an A.731 alarm (Dynamic Brake Overload) occurs. If the warning is ignored and operation is continued, an alarm may occur.	Н	L	Н	
A.923	SERVOPACK Built-in Fan Stopped	The fan inside the SERVOPACK stopped.	Н	L	Н	
A.930	Absolute Encoder Bat- tery Error	This warning occurs when the voltage of absolute encoder's battery is low.	L	L	Н	
A.93B	Overheat Warning	The input voltage (temperature) for the overheat protection input (TH) signal exceeded the setting of Pn61C (Overheat Warning Level).	L	L	Н	
A.941	Change of Parameters Requires Restart	Parameters have been changed that require the power supply to be turned OFF and ON again.	Н	Н	L	
A.942	Speed Ripple Compensation Information Disagreement	The speed ripple compensation information stored in the encoder does not agree with the speed ripple compensation information stored in the SER-VOPACK.	Н	Н	L	
A.971	Undervoltage	This warning occurs before an A.410 alarm (Undervoltage) occurs. If the warning is ignored and operation is continued, an alarm may occur.	L	L	L	
A.9A0	Overtravel	Overtravel was detected while the servo was ON.	Н	L	L	
A.9b0	Preventative Mainte- nance Warning	One of the consumable parts has reached the end of its service life.	Н	L	Н	

4.1.6 Troubleshooting Warnings

- Note: 1. A warning code is not output unless you set Pn001 to n.1 \(\sigma\) (Output both alarm codes and warning codes).
 - 2. Use Pn008 = n.□X□□ (Warning Detection Selection) to control warning detection. However, the following warnings are not affected by the setting of Pn008 = n.□X□□ and other parameter settings are required in addition to Pn008 = n.□X□□.

Warning	Parameters That Must Be Set to Select Warning Detection
A.911	Pn310 = n.□□□X (Vibration Detection Selection)
A.923	Not affected by the setting of Pn008 = n.□X□□.)
A.930	Pn008 = n.□□□X (Low Battery Voltage Alarm/Warning Selection)
A.942	Pn423 = n.□□X□ (Speed Ripple Compensation Information Disagreement Warning Detection Selection)
A.971	Pn008 = n.□□X□ (Function Selection for Undervoltage) (Not affected by the setting of Pn008 = n.□X□□.)
A.9A0	Pn00D = n.X□□□ (Overtravel Warning Detection Selection) (Not affected by the setting of Pn008 = n.□X□□.)
A.9b0	Pn00F = n.□□□X (Preventative Maintenance Warning Selection)

4.1.6 Troubleshooting Warnings

The causes of and corrections for the warnings are given in the following table. Contact your Yaskawa representative if you cannot solve a problem with the correction given in the table.

Warning Number: Warning Name	Possible Cause	Confirmation	Correction	Reference
	The Servomotor U, V, and W wiring is not correct.	Check the wiring of the Servomotor's Main Circuit Cables.	Make sure that there are no faulty connections in the wiring for the Servomotor and encoder.	-
	A SERVOPACK gain is too low.	Check the SERVO- PACK gains.	Increase the servo gain, e.g., by using autotuning without a host reference.	*
	The frequency of the position refer- ence pulse is too high.	Reduce the reference pulse frequency and try operating the SERVO- PACK.	Reduce the position reference pulse frequency or the reference acceleration rate, or reconsider the electronic gear ratio.	*
A.900: Position Deviation Overflow	The acceleration of the position reference is too high.	Reduce the reference acceleration and try operating the SERVO-PACK.	Apply smoothing, i.e., by using Pn216 (Position Reference Acceleration/ Deceleration Time Constant).	*
	The excessive position deviation alarm level (Pn520 × Pn51E/100) is too low for the operating conditions.	Check excessive position deviation alarm level (Pn520 × Pn51E/100) to see if it is set to an appropriate value.	Optimize the settings of Pn520 and Pn51E.	*
	A failure occurred in the SERVO-PACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.901: Position Deviation Overflow Alarm at Servo ON	The position deviation when the servo was turned ON exceeded the percentage set with the following formula: (Pn526 × Pn528/100)	_	Set the position deviation to be cleared while the servo is OFF. Optimize the setting of Pn528 (Position Deviation Overflow Warning Level at Servo ON).	*

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Warning Number: Warning Name	Possible Cause	Confirmation	Correction	Reference
	The wiring is not correct or there is a faulty contact in the motor or encoder wiring.	Check the wiring.	Make sure that the Servo- motor and encoder are cor- rectly wired.	-
	Operation was performed that exceeded the overload protection characteristics.	Check the motor over- load characteristics and Run command.	Reconsider the load and operating conditions. Or, increase the motor capacity.	-
A.910: Overload (warning before an A.710 or A.720 alarm occurs)	An excessive load was applied during operation because the Servomotor was not driven because of mechanical problems.	Check the operation reference and motor speed.	Remove the mechanical problem.	_
	The overload warning level (Pn52B) is not suitable.	Check that the overload warning level (Pn52B) is suitable.	Set a suitable overload warning level (Pn52B).	*
	A failure occurred in the SERVO-PACK.	_	The SERVOPACK may be faulty. Replace the SERVO-PACK.	_
	Abnormal vibration was detected during motor operation.	Check for abnormal motor noise, and check the speed and torque waveforms during operation.	Reduce the motor speed. Or, reduce the servo gain with custom tuning.	*
A.911: Vibration	The setting of Pn103 (Moment of Inertia Ratio) is greater than the actual moment of inertia or was greatly changed.	Check the moment of inertia ratio or mass ratio.	Set Pn103 (Moment of Inertia Ratio) to an appropriate value.	*
	The vibration detection level (Pn312 or Pn384) is not suitable.	Check that the vibration detection level (Pn312 or Pn384) is suitable.	Set a suitable vibration detection level (Pn312 or Pn384).	*

4.1.6 Troubleshooting Warnings

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Warning Number: Warning Name	Possible Cause	Confirmation	Correction	Reference
	The surrounding temperature is too high.	Check the surrounding temperature using a thermostat. Or, check the operating status with the SERVOPACK installation environment monitor.	Decrease the surrounding temperature by improving the SERVOPACK installation conditions.	*
	An overload alarm was reset by turning OFF the power supply too many times.	Check the alarm display to see if there is an overload alarm.	Change the method for resetting the alarm.	-
A.912: Internal Tempera- ture Warning 1 (Control Board Tem- perature Error)	There was an excessive load or operation was performed that exceeded the regenerative processing capacity.	Use the accumulated load ratio to check the load during operation, and use the regenerative load ratio to check the regenerative processing capacity.	Reconsider the load and operating conditions.	-
	The SERVOPACK installation orientation is not correct or there is insufficient space around the SERVOPACK.	Check the SERVO- PACK installation con- ditions.	Install the SERVOPACK according to specifications.	*
	A failure occurred in the SERVO-PACK.	_	The SERVOPACK may be faulty. Replace the SERVO-PACK.	-
	The surrounding temperature is too high.	Check the surrounding temperature using a thermostat. Or, check the operating status with the SERVOPACK installation environment monitor.	Decrease the surrounding temperature by improving the SERVOPACK installation conditions.	*
	An overload alarm was reset by turn- ing OFF the power supply too many times.	Check the alarm display to see if there is an overload alarm.	Change the method for resetting the alarm.	-
A.913: Internal Tempera- ture Warning 2 (Power Board Tem- perature Error)	There was an excessive load or operation was performed that exceeded the regenerative processing capacity.	Use the accumulated load ratio to check the load during operation, and use the regenerative load ratio to check the regenerative processing capacity.	Reconsider the load and operating conditions.	-
	The SERVOPACK installation orientation is not correct or there is insufficient space around the SERVOPACK.	Check the SERVO- PACK installation con- ditions.	Install the SERVOPACK according to specifications.	*
	A failure occurred in the SERVO-PACK.	_	The SERVOPACK may be faulty. Replace the SERVO-PACK.	-

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Warning Number: Warning Name	Possible Cause	Confirmation	Correction	Reference
	The power supply voltage exceeded the specified range.	Measure the power supply voltage.	Set the power supply voltage within the specified range.	-
A.920: Regenerative Overload (warning before an A.320 alarm occurs)	There is insufficient external regenerative resistance, regenerative resistor capacity, or SER-VOPACK capacity, or there has been a continuous regeneration state.	Check the operating conditions or the capacity using the SigmaJunmaSize+ Capacity Selection Software or another means.	Change the regenerative resistance value, regenerative resistance capacity, or SERVOPACK capacity. Reconsider the operating conditions using the Sigma-JunmaSize+ Capacity Selection Software or other means.	-
	There was a continuous regeneration state because a negative load was continuously applied.	Check the load applied to the Servomotor during operation.	Reconsider the system including the servo, machine, and operating conditions.	-
	The Servomotor was rotated by an external force.	Check the operation status.	Implement measures to ensure that the motor will not be rotated by an external force.	-
A.921: Dynamic Brake Overload (warning before an A.731 alarm occurs)	When the Servo- motor was stopped with the dynamic brake, the rotational or linear kinetic energy exceeded the capacity of the dynamic brake resistor.	Check the power consumed by the DB resistor to see how frequently the DB is being used.	Reconsider the following: Reduce the Servomotor command speed. Decrease the moment of inertia or mass. Reduce the frequency of stopping with the dynamic brake.	-
	A failure occurred in the SERVO-PACK.	_	The SERVOPACK may be faulty. Replace the SERVO-PACK.	-
A.923: SERVOPACK Built- in Fan Stopped	The fan inside the SERVOPACK stopped.	Check for foreign mat- ter inside the SERVO- PACK.	Remove foreign matter from the SERVOPACK. If an alarm still occurs, the SER- VOPACK may be faulty. Replace the SERVOPACK.	-
A.930: Absolute Encoder Battery Error (The absolute encoder battery voltage was lower than the spec- ified level.) (Detected only when an abso-	The battery con- nection is faulty or a battery is not connected.	Check the battery connection.	Correct the battery connection.	*
	The battery voltage is lower than the specified value (2.7 V).	Measure the battery voltage.	Replace the battery.	*
lute encoder is connected.)	A failure occurred in the SERVO-PACK.	_	The SERVOPACK may be faulty. Replace the SERVO-PACK.	_

4.1.6 Troubleshooting Warnings

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Warning Number: Warning Name	Possible Cause	Confirmation	Correction	Reference
	The surrounding temperature is too high.	Check the surrounding temperature using a thermostat.	Lower the surrounding temperature by improving the installation conditions of the Linear Servomotor or the machine.	-
	Operation was performed under an excessive load.	Use the accumulated load ratio to check the load during operation.	Reconsider the load and operating conditions.	-
A.93B: Overheat Warning	A failure occurred in the SERVO-PACK.	_	The SERVOPACK may be faulty. Replace the SERVO-PACK.	_
	The temperature detection circuit in the Linear Servomotor is faulty or the sensor attached to the machine is faulty.	_	The temperature detection circuit in the Linear Servomotor may be faulty or the sensor attached to the machine may be faulty. Replace the Linear Servomotor or repair the sensor attached to the machine.	-
A.941: Change of Parameters Requires Restart	Parameters have been changed that require the power supply to be turned OFF and ON again.	_	Turn the power supply to the SERVOPACK OFF and ON again.	-
	The speed ripple	_	Reset the speed ripple compensation value on the SigmaWin+.	*
A.942: Speed Ripple Compensation Information Disagreement	compensation information stored in the encoder does not agree with the speed ripple compensa-	_	Set Pn423 to n. □□1□ (Do not detect A.942 alarms). However, changing the setting may increase the speed ripple.	-
tion Disagreement	tion information stored in the SER- VOPACK.	_	Set Pn423 to n. \(\sum \sup 0\) (Disable speed ripple compensation). However, changing the setting may increase the speed ripple.	-
	For a 200-V SER- VOPACK, the AC power supply volt- age dropped below 140 V.	Measure the power supply voltage.	Set the power supply voltage within the specified range.	-
	For a 100-V SERVOPACK, the AC power supply voltage dropped below 60 V.	Measure the power supply voltage.	Set the power supply voltage within the specified range.	-
A.971: Undervoltage	The power supply voltage dropped during operation.	Measure the power supply voltage.	Increase the power supply capacity.	-
	A momentary power interruption occurred.	Measure the power supply voltage.	If you have changed the setting of Pn509 (Momentary Power Interruption Hold Time), decrease the setting.	*
	The SERVOPACK fuse is blown out.	-	Replace the SERVOPACK and connect a reactor.	*
	A failure occurred in the SERVO-PACK.	_	The SERVOPACK may be faulty. Replace the SERVO-PACK.	-

4.1.6 Troubleshooting Warnings

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Warning Number: Warning Name	Possible Cause	Confirmation	Correction	Reference
A.9A0: Overtravel (Overtravel status was detected.)	Overtravel was detected while the servo was ON.	Check the status of the overtravel signals on the input signal monitor.	Even if an overtravel signal is not shown by the input signal monitor, momentary overtravel may have been detected. Take the following precautions. • Do not specify movements that would cause overtravel from the host controller. • Check the wiring of the overtravel signals. • Implement countermeasures against noise.	*
A.9b0: Preventative Mainte- nance Warning	One of the consumable parts has reached the end of its service life.	_	Replace the part. Contact your Yaskawa representative for replacement.	*

^{*} Refer to the following manual for details.

Σ-7-Series Σ-7S SERVOPACK with Analog Voltage/Pulse Train References Product Manual (Manual No.: SIEP S800001 26)

4.1.7 Troubleshooting Based on the Operation and Conditions of the Servomotor

This section provides troubleshooting based on the operation and conditions of the Servomotor, including causes and corrections.

Turn OFF the Servo System before troubleshooting the items shown in bold lines in the table.

Problem	Possible Cause	Confirmation	Correction	Reference
	The control power supply is not turned ON.	Measure the voltage between control power supply terminals.	Correct the wiring so that the control power supply is turned ON.	_
	The main circuit power supply is not turned ON.	Measure the voltage between the main circuit power input terminals.	Correct the wiring so that the main circuit power supply is turned ON.	-
	The I/O signal connector (CN1) pins are not wired correctly or are disconnected.	Check the wiring condition of the I/O signal connector (CN1) pins.	Correct the wiring of the I/O signal connector (CN1) pins.	*
	The wiring for the Servomotor Main Circuit Cables or Encoder Cable is disconnected.	Check the wiring conditions.	Wire the cable correctly.	-
	There is an overload on the Servomotor.	Operate the Servomotor with no load and check the load status.	Reduce the load or replace the Servomotor with a Servomotor with a larger capacity.	_
	The type of encoder that is being used does not agree with the setting of Pn002 = n.\(\sigma \times \sigma	Check the type of the encoder that is being used and the setting of $Pn002 = n.\square X \square \square$.	Set Pn002 = n.\(\pi\)X\(\pi\) according to the type of the encoder that is being used.	*
Servomotor Does Not	No speed or position reference is input.	Check the allocation status of the input signals.	Allocate an input signal so that the speed and position references are input correctly.	*
Start	There is a mistake in the input signal allocations (Pn50A to Pn50D, Pn515, and Pn516).	Check the input signal allocations (Pn50A to Pn50D, Pn515, and Pn516).	Correctly allocate the input signals (Pn50A to Pn50D, Pn515, and Pn516).	*
	The /S-ON (Servo ON) signal is OFF.	Check the settings of Pn50A = n. \$\square\$ (Input Signal Allocation Mode) and Pn50A = n. \$\square\$ (/S-ON (Servo ON) Signal Allocation).	Set Pn50A = n.□□XX correctly and turn ON the /S-ON signal.	*
	The function setting of the / P-CON (Proportional Control) signal is not correct.	Check the setting of $Pn000 = n.\square\square X\square$ (Control Method Selection).	Set the parameter to match the application.	*
	The SEN input is OFF.	Check the ON/OFF status of the SEN input.	If you are using an absolute encoder, turn ON the SEN signal.	*
	The reference pulse mode selection is not correct.	Check the setting of Pn200 =n.□□□X (Reference Pulse Form) and the reference pulse form.	Set Pn200 =n. \(\begin{align*} \pi \pi \) so that is agrees with the reference pulse form.	*
	Speed control: The speed reference input is not appropriate.	Check between the speed reference input (V-REF) and signal ground (SG) to see if the control method and the input agree.	Correctly set the control method and input method.	*

4.1.7 Troubleshooting Based on the Operation and Conditions of the Servomotor

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Problem	Possible Cause	Confirmation	Correction	Reference
	Torque control: The torque reference input is not appropriate.	Check between the torque reference input (T-REF) and signal ground (SG) to see if the control method and the input agree.	Correctly set the control method and input method.	*
	Position control: The reference pulse input is not appropriate.	Check the setting of Pn200 =n.□□□X (Reference Pulse Form) and the sign and pulse signals.	Correctly set the control method and input method.	*
	The /CLR (Position Deviation Clear) input signal has not been turned OFF.	Check the /CLR signal (CN1-14 and CN1-15).	Turn OFF the /CLR signal.	*
	The P-OT (Forward Drive Prohibit) or N-OT (Reverse Drive Prohibit) signal is still OFF.	Check the P-OT and N-OT signals.	Turn ON the P-OT and N-OT signals.	*
Servomotor Does Not Start	The safety input signals (/HWBB1 or /HWBB2) were not turned ON.	Check the /HWBB1 and /HWBB2 input signals.	Turn ON the /HWBB1 and /HWBB2 input signals. If you are not using the safety function, connect the Safety Jumper Connector (provided as an accessory) to CN8.	*
	The FSTP (Forced Stop Input) signal is still OFF.	Check the FSTP signal.	Turn ON the FSTP signal. If you will not use the function to force the motor to stop, set Pn516 = n.□□□X (FSTP (Forced Stop Input) Signal Allocation) to disable the signal.	*
	A failure occurred in the SER-VOPACK.	_	Replace the SERVO- PACK.	-
		Check the setting of Pn080 =n.□□□X (Polarity Sensor Selection).	Correct the parameter setting.	*
	The polarity detection was not executed.	Check the /S-ON (Servo ON) or /P-DET (Polarity Detection) input signal.	 If you are using an incremental linear encoder, turn ON the /S-ON or /P-DET signal. If you are using an absolute linear encoder, turn OFF the external /S-ON signal and execute polarity detection. 	*

4.1.7 Troubleshooting Based on the Operation and Conditions of the Servomotor

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Problem	Possible Cause	Confirmation	Continued from pre	Reference
112810111	There is a mistake in the Servomotor wiring.	Check the wiring.	Wire the Servomotor correctly.	-
Servomotor Moves Instanta-	There is a mistake in the wiring of the encoder or Serial Converter Unit.	Check the wiring.	Wire the Serial Converter Unit correctly.	_
	There is a mistake in the linear encoder wiring.	Check the wiring.	Wire the cable correctly.	I
	The setting of Pn282 (Linear Encoder Scale Pitch) is not correct.	Check the setting of Pn282.	Correct the setting of Pn282.	*
neously, and Then Stops	The count-up direction of the linear encoder does not match the forward direction of the Moving Coil in the motor.	Check the directions.	Change the setting of Pn080 = n.□□X□ (Motor Phase Sequence Selection). Place the linear encoder and motor in the same direction.	*
	Polarity detection was not performed correctly.	Check to see if electrical angle 2 (electrical angle from polarity origin) at any position is between ±10°.	Correct the settings for the polarity detection-related parameters.	-
Servomotor Speed Is Unstable	There is a faulty connection in the Servomotor wiring.	The connector connections for the power line (U, V, and W phases) and the encoder or Serial Converter Unit may be unstable. Check the wiring.	Tighten any loose terminals or connectors and correct the wiring.	-
	Speed control: The speed reference input is not appropriate.	Check between the speed reference input (V-REF) and signal ground (SG) to see if the control method and the input agree.	Correctly set the control method and input method.	*
	Torque control: The torque reference input is not appropriate.	Check between the torque reference input (T-REF) and signal ground (SG) to see if the control method and the input agree.	Correctly set the control method and input method.	*
Servomotor	The speed reference offset is not correct.	The SERVOPACK offset is adjusted incorrectly.	Adjust the SERVO- PACK offset.	*
Moves with- out a Refer- ence Input	Position control: The reference pulse input is not appropriate.	Check the setting of Pn200 =n.□□□X (Reference Pulse Form) and the sign and pulse signals.	Correctly set the control method and input method.	_
	A failure occurred in the SER-VOPACK.	_	Replace the SERVO-PACK.	-
	The count-up direction of the linear encoder does not match the forward direction of the Moving Coil in the motor.	Check the directions.	Change the setting of Pn080 = n.□□X□ (Motor Phase Sequence Selection). Match the linear encoder direction and Servomotor direction.	*
	Polarity detection was not performed correctly.	Check to see if electrical angle 2 (electrical angle from polarity origin) at any position is between ±10°.	Correct the settings for the polarity detection-related parameters.	_

4.1.7 Troubleshooting Based on the Operation and Conditions of the Servomotor

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Problem	Possible Cause	Confirmation	Correction	Reference
Dynamic Brake Does Not Operate	The setting of Pn001 = n.□□□X (Motor Stopping Method for Servo OFF and Group 1 Alarms) is not suitable.	Check the setting of Pn001 = n.□□□X.	Set Pn001 = n.□□□X correctly.	-
	The dynamic brake resistor is disconnected.	Check the moment of inertia, motor speed, and dynamic brake frequency of use. If the moment of inertia, motor speed, or dynamic brake frequency of use is excessive, the dynamic brake resistance may be disconnected.	Replace the SERVO-PACK. To prevent disconnection, reduce the load.	-
	There was a failure in the dynamic brake drive circuit.	_	There is a defective component in the dynamic brake circuit. Replace the SERVO-PACK.	-

4.1.7 Troubleshooting Based on the Operation and Conditions of the Servomotor

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Problem	Possible Cause	Confirmation	Correction	Reference
	The Servomotor vibrated considerably while performing the tuning-less function with the default settings.	Check the waveform of the motor speed.	Reduce the load so that the moment of inertia ratio or mass ratio is within the allowable value, or increase the load level or reduce the rigidity level in the tuning-less level settings.	*
	The machine mounting is not secure.	Check to see if there are any loose mounting screws.	Tighten the mounting screws.	_
	The machine mounting is not secure.	Check to see if there is misalignment in the coupling.	Align the coupling.	_
	5550.51	Check to see if the coupling is balanced.	Balance the coupling.	_
	The bearings are defective.	Check for noise and vibration around the bearings.	Replace the Servomotor.	_
	There is a vibration source at the driven machine.	Check for any foreign matter, damage, or deformation in the machine's moving parts.	Consult with the machine manufacturer.	-
Abnormal Noise from Servomotor	Noise interference occurred because of incorrect I/O signal cable specifications.	Check the I/O signal cables to see if they satisfy specifications. Use shielded twisted-pair wire cables or screened twisted-pair cables with conductors of at least 0.12 mm ² .	Use cables that satisfy the specifications.	-
	Noise interference occurred because an I/O signal cable is too long.	Check the lengths of the I/O signal cables.	The I/O signal cables must be no longer than 3 m.	_
	Noise interference occurred because of incorrect Encoder Cable specifications.	Make sure that the rotary or Linear Encoder Cable satisfies the specifications. Use a shielded twisted-pair wire cable or a screened twisted-pair cable with a conductors of at least 0.12 mm ² .	Use cables that satisfy the specifications.	-
	Noise interference occurred because the Encoder Cable is too long.	Check the length of the Encoder Cable.	Rotary Servomotors: The Encoder Cable length must be 50 m max. Linear Servomotors: Make sure that the Serial Converter Unit cable is no longer than 20 m and that the Linear Encoder Cable and the Sensor Cable are no longer than 15 m each.	-
	Noise interference occurred because the Encoder Cable is damaged.	Check the Encoder Cable to see if it is pinched or the sheath is damaged.	Replace the Encoder Cable and correct the cable installation environment.	-

4.1.7 Troubleshooting Based on the Operation and Conditions of the Servomotor

Continued from previous page.

Problem	Possible Cause	Confirmation	Correction Correction	Reference
	The Encoder Cable was subjected to excessive noise interference.	Check to see if the Encoder Cable is bundled with a high-current line or installed near a high-cur- rent line.	Correct the cable lay- out so that no surge is applied by high-current lines.	-
	There is variation in the FG potential because of the influence of machines on the Servomotor side, such as a welder.	Check to see if the machines are correctly grounded.	Properly ground the machines to separate them from the FG of the encoder.	-
	There is a SERVOPACK pulse counting error due to noise.	Check to see if there is noise interference on the signal line from the encoder.	Implement counter- measures against noise for the encoder wiring.	-
Abnormal Noise from Servomotor	The encoder was subjected to excessive vibration or shock.	Check to see if vibration from the machine occurred. Check the Servomotor installation (mounting surface precision, securing state, and alignment). Check the linear encoder installation (mounting surface precision and securing method).	Reduce machine vibration. Improve the mounting state of the Servomotor or linear encoder.	-
	A failure occurred in the encoder.	_	Replace the Servomotor.	
	A failure occurred in the Serial Converter Unit.	_	Replace the Serial Converter Unit.	-
	A failure occurred in the linear encoder.	-	Replace the linear encoder.	_
	The servo gains are not balanced.	Check to see if the servo gains have been correctly tuned.	Perform autotuning without a host reference.	*
Servomotor	The setting of Pn100 (Speed Loop Gain) is too high.	Check the setting of Pn100. The default setting is Kv = 40.0 Hz.	Set Pn100 to an appropriate value.	-
Vibrates at Frequency of Approx. 200 Hz to 400 Hz.	The setting of Pn102 (Position Loop Gain) is too high.	Check the setting of Pn102. The default setting is Kp = 40.0/s.	Set Pn102 to an appropriate value.	-
	The setting of Pn101 (Speed Loop Integral Time Constant) is not appropriate.	Check the setting of Pn101. The default setting is Ti = 20.0 ms.	Set Pn101 to an appropriate value.	-
	The setting of Pn103 (Moment of Inertia Ratio or Mass Ratio) is not appropri- ate.	Check the setting of Pn103.	Set Pn103 to an appropriate value.	-

4.1.7 Troubleshooting Based on the Operation and Conditions of the Servomotor

Continued from previous page.

Problem	Possible Cause	Confirmation	Continued from pre	Reference
	The servo gains are not balanced.	Check to see if the servo gains have been correctly tuned.	Perform autotuning without a host reference.	*
	The setting of Pn100 (Speed Loop Gain) is too high.	Check the setting of Pn100. The default setting is Kv = 40.0 Hz.	Set Pn100 to an appropriate value.	-
Large Motor Speed	The setting of Pn102 (Position Loop Gain) is too high.	Check the setting of Pn102. The default setting is Kp = 40.0/s.	Set Pn102 to an appropriate value.	-
Speed Overshoot on Starting and Stop- ping	The setting of Pn101 (Speed Loop Integral Time Constant) is not appropriate.	Check the setting of Pn101. The default setting is Ti = 20.0 ms.	Set Pn101 to an appropriate value.	-
. 3	The setting of Pn103 (Moment of Inertia Ratio or Mass Ratio) is not appropri- ate.	Check the setting of Pn103.	Set Pn103 to an appropriate value.	-
	The torque reference is saturated.	Check the waveform of the torque reference.	Use the mode switch.	-
	The force limits (Pn483 and Pn484) are set to the default values.	The default values of the force limits and Pn483 = 30% and Pn484 = 30%.	Set Pn483 and Pn484 to appropriate values.	*
	Noise interference occurred because of incorrect Encoder Cable specifications.	Check the Encoder Cable to see if it satisfies specifications. Use a shielded twisted-pair wire cable or a screened twisted-pair cable with conductors of at least 0.12 mm ² .	Use cables that satisfy the specifications.	-
Absolute Encoder Position Deviation Error (The position that was saved in the host con- troller when the power was turned OFF is dif- ferent from the posi- tion when the power was next turned ON.)	Noise interference occurred because the Encoder Cable is too long.	Check the length of the Encoder Cable.	Rotary Servomotors: The Encoder Cable length must be 50 m max. Linear Servomotors: Make sure that the Serial Converter Unit cable is no longer than 20 m and that the Linear Encoder Cable and the Sensor Cable are no longer than 15 m each.	-
	Noise interference occurred because the Encoder Cable is damaged.	Check the Encoder Cable to see if it is pinched or the sheath is damaged.	Replace the Encoder Cable and correct the cable installation environment.	-
	The Encoder Cable was subject to excessive noise interference.	Check to see if the Encoder Cable is bundled with a high-current line or installed near a high-current line.	Correct the cable lay- out so that no surge is applied by high-current lines.	-
	There is variation in the FG potential because of the influence of machines on the Servomotor side, such as a welder.	Check to see if the machines are correctly grounded.	Properly ground the machines to separate them from the FG of the encoder.	-

4.1.7 Troubleshooting Based on the Operation and Conditions of the Servomotor

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Problem	Possible Cause	Confirmation	Correction	Reference
Absolute Encoder Position Deviation Error (The position that was saved in the	There is a SERVOPACK pulse counting error due to noise.	Check to see if there is noise interference on the I/O signal line from the encoder or Serial Converter Unit.	Implement counter- measures against noise for the encoder or Serial Converter Unit wiring.	-
	The encoder was subjected to excessive vibration or shock.	Check to see if vibration from the machine occurred. Check the Servomotor installation (mounting surface precision, securing state, and alignment). Check the linear encoder installation (mounting surface precision and securing method).	Reduce machine vibration. Improve the mounting state of the Servomotor or linear encoder.	-
host con- troller when	A failure occurred in the encoder.	_	Replace the Servomotor or linear encoder.	-
the power was turned	A failure occurred in the SER-VOPACK.	_	Replace the SERVO-PACK.	-
OFF is dif- ferent from the posi-		Check the error detection section of the host controller.	Correct the error detection section of the host controller.	-
tion when the power was next turned ON.)	Host Controller Multiturn Data or Absolute Encoder	Check to see if the host controller is executing data parity checks.	Perform parity checks for the multiturn data or absolute encoder posi- tion data.	_
	Position Data Reading Error	Check for noise interference in the cable between the SERVO-PACK and the host controller.	Implement counter- measures against noise and then perform parity checks again for the multiturn data or abso- lute encoder position data.	-

4.1.7 Troubleshooting Based on the Operation and Conditions of the Servomotor

Continued from previous page.

Problem	Possible Cause	Confirmation	Correction	Reference
		Check the external power supply (+24 V) voltage for the input signals.	Correct the external power supply (+24 V) voltage for the input signals.	-
	The P-OT/N-OT (Forward Drive Prohibit or Reverse	Check the operating condition of the overtravel limit switches.	Make sure that the overtravel limit switches operate correctly.	-
	Drive Prohibit) signal was input.	Check the wiring of the overtravel limit switches.	Correct the wiring of the overtravel limit switches.	*
		Check the settings of the overtravel input signal allocations (Pn50A/Pn50B).	Set the parameters to correct values.	*
Overtravel Occurred		Check for fluctuation in the external power supply (+24 V) voltage for the input signals.	Eliminate fluctuation from the external power supply (+24 V) voltage for the input signals.	_
Occurred	The P-OT/N-OT (Forward Drive Prohibit or Reverse Drive Prohibit) signal malfunctioned.	Check to see if the operation of the overtravel limit switches is unstable.	Stabilize the operating condition of the over-travel limit switches.	-
		Check the wiring of the overtravel limit switches (e.g., check for cable damage and loose screws).	Correct the wiring of the overtravel limit switches.	-
	There is a mistake in the allocation of the P-OT or N-OT (Forward Drive Prohibit or Reverse Drive Prohibit) signal in Pn50A = n.X□□□ or Pn50B = n.□□□X.	Check to see if the P-OT signal is allocated in Pn50A = n.X□□□.	If another signal is allocated in Pn50A =n.X□□□, allocate the P-OT signal instead.	*
		Check to see if the N-OT signal is allocated in Pn50B = n.□□□X.	If another signal is allocated in Pn50B =n.□□□X, allocate the N-OT signal instead.	*
Overtravel Occurred	The selection of the Servo- motor stopping method is not correct.	Check the servo OFF stopping method set in Pn001 = n.□□□X or Pn001 = n.□□X□.	Select a Servomotor stopping method other than coasting to a stop.	*
		Check the torque control stopping method set in Pn001 = n.□□□X or Pn001 = n.□□X□.	Select a Servomotor stopping method other than coasting to a stop.	*
Improper Stop Posi-	The limit switch position and dog length are not appropriate.	_	Install the limit switch at the appropriate position.	_
tion for Overtravel (OT) Signal	The overtravel limit switch position is too close for the coasting distance.	_	Install the overtravel limit switch at the appropriate position.	_

4.1.7 Troubleshooting Based on the Operation and Conditions of the Servomotor

Continued from previous page.

Problem	Possible Cause	Confirmation	Correction	Reference
Position Deviation	Noise interference occurred because of incorrect Encoder Cable specifications.	Check the Encoder Cable to see if it satisfies specifications. Use a shielded twisted-pair wire cable or a screened twisted-pair cable with conductors of at least 0.12 mm ² .	Use cables that satisfy the specifications.	-
	Noise interference occurred because the Encoder Cable is too long.	Check the length of the Encoder Cable.	Rotary Servomotors: The Encoder Cable length must be 50 m max. Linear Servomotors: Make sure that the Serial Converter Unit cable is no longer than 20 m and that the Linear Encoder Cable and the Sensor Cable are no longer than 15 m each.	-
(without Alarm)	Noise interference occurred because the Encoder Cable is damaged.	Check the Encoder Cable to see if it is pinched or the sheath is damaged.	Replace the Encoder Cable and correct the cable installation environment.	-
	The Encoder Cable was subjected to excessive noise interference.	Check to see if the Encoder Cable is bundled with a high-current line or installed near a high-cur- rent line.	Correct the cable lay- out so that no surge is applied by high-current lines.	-
	There is variation in the FG potential because of the influence of machines on the Servomotor side, such as a welder.	Check to see if the machines are correctly grounded.	Properly ground the machines to separate them from the FG of the encoder.	-
	There is a SERVOPACK pulse counting error due to noise.	Check to see if there is noise interference on the I/O signal line from the encoder or Serial Con- verter Unit.	Implement counter- measures against noise for the encoder wiring or Serial Converter Unit wiring.	-

4.1.7 Troubleshooting Based on the Operation and Conditions of the Servomotor

Continued from previous page.

Problem	Possible Cause	Confirmation	Correction	Reference
	The encoder was subjected to excessive vibration or shock.	Check to see if vibration from the machine occurred. Check the Servomotor installation (mounting surface precision, securing state, and alignment). Check the linear encoder installation (mounting surface precision and securing method).	Reduce machine vibration. Improve the mounting state of the Servomotor or linear encoder.	-
	The coupling between the machine and Servomotor is not suitable.	Check to see if position offset occurs at the coupling between machine and Servomotor.	Correctly secure the coupling between the machine and Servomotor.	-
Position Deviation (without Alarm)	Noise interference occurred because of incorrect I/O signal cable specifications.	Check the I/O signal cables to see if they satisfy specifications. Use a shielded twisted-pair wire cable or a screened twisted-pair cable with conductors of at least 0.12 mm ² .	Use cables that satisfy the specifications.	-
	If reference pulse input multiplication switching is being used, noise may be causing the I/O signals used for this function (/PSEL and /PSELA) to be falsely detected.	Check the I/O signal cables to see if they satisfy specifications. Use a shielded twisted-pair wire cable or a screened twisted-pair cable with conductors of at least 0.12 mm ² .	Use cables that satisfy the specifications.	-
	Noise interference occurred because an I/O signal cable is too long.	Check the lengths of the I/O signal cables.	The I/O signal cables must be no longer than 3 m.	_
	An encoder fault occurred. (The pulse count does not change.)	_	Replace the Servomotor or linear encoder.	_
	A failure occurred in the SER-VOPACK.	_	Replace the SERVO-PACK.	_
	The surrounding air temperature is too high.	Measure the surrounding air temperature around the Servomotor.	Reduce the surrounding air temperature to 40°C or less.	-
	The surface of the Servomotor is dirty.	Visually check the surface for dirt.	Clean dirt, dust, and oil from the surface.	_
Servomotor Overheated	There is an overload on the Servomotor.	Check the load status with a monitor.	If the Servomotor is overloaded, reduce the load or replace the Servo Drive with a SERVOPACK and Servomotor with larger capacities.	-
	Polarity detection was not performed correctly.	Check to see if electrical angle 2 (electrical angle from polarity origin) at any position is between ±10°.	Correct the settings for the polarity detection-related parameters.	-

^{*} Refer to the following manual for details.

Ω Σ-7-Series Σ-7S SERVOPACK with Analog Voltage/Pulse Train References Product Manual (Manual No.: SIEP S800001 26)

SERVOPACKs with MECHATROLINK-III Communications References

4.2.1 Alarm Displays

If an error occurs in the SERVOPACK, an alarm number will be displayed on the panel display.

If there is an alarm, the display will change in the following order.

Example: Alarm A.E60

$$\begin{array}{c} \text{Status} \\ \text{Indications} \end{array} \longrightarrow \text{Not lit.} \longrightarrow \begin{array}{c} \\ \end{array} \longrightarrow \begin{array}{c} \\ \end{array} \text{Not lit.} \longrightarrow \begin{array}{c} \\ \end{array} \longrightarrow \begin{array}$$

4.2.2 List of Alarms

The list of alarms gives the alarm name, alarm meaning, alarm stopping method, and alarm reset possibility in order of the alarm numbers.

Servomotor Stopping Method for Alarms

Refer to the following manual for information on the stopping method for alarms.

Σ-7-Series Σ-7S SERVOPACK with MECHATROLINK-III Communications References Product Manual (Manual No.: SIEP S800001 28)

Alarm Reset Possibility

Yes: You can use an alarm reset to clear the alarm. However, this assumes that the cause of the alarm has been removed.

No: You cannot clear the alarm.

List of Alarms

Alarm Number	Alarm Name	Alarm Meaning	Servo- motor Stop- ping Method	Alarm Reset Possi- ble?
A.020	Parameter Checksum Error	There is an error in the parameter data in the SERVOPACK.	Gr.1	No
A.021	Parameter Format Error	There is an error in the parameter data format in the SERVOPACK.	Gr.1	No
A.022	System Checksum Error	There is an error in the parameter data in the SERVOPACK.	Gr.1	No
A.024	System Alarm	An internal program error occurred in the SER-VOPACK.	Gr.1	No
A.025	System Alarm	An internal program error occurred in the SER-VOPACK.	Gr.1	No
A.030	Main Circuit Detector Error	There is an error in the detection data for the main circuit.	Gr.1	Yes
A.040	Parameter Setting Error	A parameter setting is outside of the setting range.	Gr.1	No

4.2.2 List of Alarms

Continued from previous page.

Alarm Number	Alarm Name	Alarm Meaning	Servo- motor Stop- ping Method	Alarm Reset Possi- ble?
A.041	Encoder Output Pulse Setting Error	The setting of Pn212 (Number of Encoder Output Pulses) or Pn281 (Encoder Output Resolution) is outside of the setting range or does not satisfy the setting conditions.	Gr.1	No
A.042	Parameter Combination Error	The combination of some parameters exceeds the setting range.	Gr.1	No
A.044	Semi-Closed/Fully-Closed Loop Control Parameter Setting Error	The settings of the Option Module and Pn002 = n.XDDD (External Encoder Usage) do not match.	Gr.1	No
A.04A	Parameter Setting Error 2	There is an error in the bank members or bank data settings.	Gr.1	No
A.050	Combination Error	The capacities of the SERVOPACK and Servomotor do not match.	Gr.1	Yes
A.051	Unsupported Device Alarm	An unsupported device was connected.	Gr.1	No
A.070	Motor Type Change Detected	The connected motor is a different type of motor from the previously connected motor.	Gr.1	No
A.080	Linear Encoder Pitch Setting Error	The setting of Pn282 (Linear Encoder Scale Pitch) has not been changed from the default setting.	Gr.1	No
A.0b0	Invalid Servo ON Com- mand Alarm	The SV_ON (Servo ON) command was sent from the host controller after a utility function that turns ON the Servomotor was executed.	Gr.1	Yes
A.100	Overcurrent Detected	An overcurrent flowed through the power transistor or the heat sink overheated.	Gr.1	No
A.101	Motor Overcurrent Detected	The current to the motor exceeded the allowable current.	Gr.1	No
A.300	Regeneration Error	There is an error related to regeneration.	Gr.1	Yes
A.320	Regenerative Overload	A regenerative overload occurred.	Gr.2	Yes
A.330	Main Circuit Power Supply Wiring Error	 The AC power supply input setting or DC power supply input setting is not correct. The power supply wiring is not correct. 	Gr.1	Yes
A.400	Overvoltage	The main circuit DC voltage is too high.	Gr.1	Yes
A.410	Undervoltage	The main circuit DC voltage is too low.	Gr.2	Yes
A.510	Overspeed	The motor exceeded the maximum speed.	Gr.1	Yes
A.511	Encoder Output Pulse Overspeed	 Rotary Servomotor: The pulse output speed for the setting of Pn212 (Number of Encoder Output Pulses) was exceeded. Linear Servomotor: The motor speed upper limit for the setting of Pn281 (Encoder Output Resolution) was exceeded. 	Gr.1	Yes
A.520	Vibration Alarm	Abnormal oscillation was detected in the motor speed.	Gr.1	Yes
A.521	Autotuning Alarm	Vibration was detected during autotuning for the tuning-less function.	Gr.1	Yes
A.550	Maximum Speed Setting Error	The setting of Pn385 (Maximum Motor Speed) is greater than the maximum motor speed.	Gr.1	Yes
A.710	Instantaneous Overload	The Servomotor was operating for several seconds to several tens of seconds under a torque that largely exceeded the rating.	Gr.2	Yes
A.720	Continuous Overload	The Servomotor was operating continuously under a torque that exceeded the rating.	Gr.1	Yes
A.730	Dynamic Brake Overload	When the dynamic brake was applied, the rotational or linear kinetic energy exceeded the capacity of the dynamic brake resistor.	Gr.1	Yes

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Alarm Number	Alarm Name	Alarm Meaning	Servo- motor Stop- ping Method	Alarm Reset Possi- ble?	
A.740	Inrush Current Limiting Resistor Overload	The main circuit power supply was frequently turned ON and OFF.	Gr.1	Yes	
A.7A1	Internal Temperature Error 1 (Control Board Tempera- ture Error)	The surrounding temperature of the control PCB is abnormal.	Gr.2	Yes	
A.7A2	Internal Temperature Error 2 (Power Board Tempera- ture Error)	The surrounding temperature of the power PCB is abnormal.	Gr.2	Yes	
A.7A3	Internal Temperature Sensor Error	An error occurred in the temperature sensor circuit.	Gr.2	No	
A.7Ab	SERVOPACK Built-in Fan Stopped	The fan inside the SERVOPACK stopped.	Gr.1	Yes	
A.810	Encoder Backup Alarm	The power supplies to the encoder all failed and the position data was lost.	Gr.1	No	
A.820	Encoder Checksum Alarm	There is an error in the checksum results for encoder memory.	Gr.1	No	
A.830	Encoder Battery Alarm	The battery voltage was lower than the specified level after the control power supply was turned ON.	Gr.1	Yes	
A.840	Encoder Data Alarm	There is an internal data error in the encoder.	Gr.1	No	
A.850	Encoder Overspeed	The encoder was operating at high speed when the power was turned ON.	Gr.1	No	
A.860	Encoder Overheated	The internal temperature of encoder is too high.	Gr.1	No	
A.861	Motor Overheated	The internal temperature of motor is too high.	Gr.1	No	
A.862	Overheat Alarm	The input voltage (temperature) for the overheat protection input (TH) signal exceeded the setting of Pn61B (Overheat Alarm Level).	Gr.1	Yes	
A.890	Encoder Scale Error	A failure occurred in the linear encoder.	Gr.1	No	
A.891	Encoder Module Error	An error occurred in the linear encoder.	Gr.1	No	
A.8A0	External Encoder Error	An error occurred in the external encoder.	Gr.1	Yes	
A.8A1	External Encoder Module Error	An error occurred in the Serial Converter Unit.	Gr.1	Yes	
A.8A2	External Incremental Encoder Sensor Error	An error occurred in the external encoder.	Gr.1	Yes	
A.8A3	External Absolute Encoder Position Error	An error occurred in the position data of the external encoder.	Gr.1	Yes	
A.8A5	External Encoder Over- speed	An overspeed error occurred in the external encoder.	Gr.1	Yes	
A.8A6	External Encoder Over- heated	An overheating error occurred in the external encoder.	Gr.1	Yes	
A.b33	Current Detection Error 3	An error occurred in the current detection circuit.	Gr.1	No	
A.b6A	MECHATROLINK Communications ASIC Error 1	ASIC error 1 occurred in MECHATROLINK communications.	Gr.1	No	
A.b6b	MECHATROLINK Communications ASIC Error 2	ASIC error 2 occurred in MECHATROLINK communications.	Gr.2	No	
A.bF0	System Alarm 0	Internal program error 0 occurred in the SERVO-PACK.	Gr.1	No	
A.bF1	System Alarm 1	Internal program error 1 occurred in the SERVO-PACK.	Gr.1	No	
A.bF2	System Alarm 2	Internal program error 2 occurred in the SERVO-PACK.	Gr.1	No	

4.2.2 List of Alarms

Continued from previous page.

Alarm Number	Alarm Name	Alarm Meaning	Servo- motor Stop- ping Method	Alarm Reset Possi- ble?
A.bF3	System Alarm 3	Internal program error 3 occurred in the SERVO-PACK.	Gr.1	No
A.bF4	System Alarm 4	Internal program error 4 occurred in the SERVO-PACK.	Gr.1	No
A.bF5	System Alarm 5	Internal program error 5 occurred in the SERVO-PACK.	Gr.1	No
A.bF6	System Alarm 6	Internal program error 6 occurred in the SERVO-PACK.	Gr.1	No
A.bF7	System Alarm 7	Internal program error 7 occurred in the SERVO-PACK.	Gr.1	No
A.bF8	System Alarm 8	Internal program error 8 occurred in the SERVO-PACK.	Gr.1	No
A.C10	Servomotor Out of Control	The Servomotor ran out of control.	Gr.1	Yes
A.C20	Phase Detection Error	The detection of the phase is not correct.	Gr.1	No
A.C21	Polarity Sensor Error	An error occurred in the polarity sensor.	Gr.1	No
A.C22	Phase Information Disagreement	The phase information does not match.	Gr.1	No
A.C50	Polarity Detection Failure	The polarity detection failed.	Gr.1	No
A.C51	Overtravel Detected during Polarity Detection	The overtravel signal was detected during polarity detection.	Gr.1	Yes
A.C52	Polarity Detection Not Completed	The servo was turned ON before the polarity was detected.	Gr.1	Yes
A.C53	Out of Range of Motion for Polarity Detection	The travel distance exceeded the setting of Pn48E (Polarity Detection Range).	Gr.1	No
A.C54	Polarity Detection Failure 2	The polarity detection failed.	Gr.1	No
A.C80	Encoder Clear Error or Multiturn Limit Setting Error	The multiturn data for the absolute encoder was not correctly cleared or set.	Gr.1	No
A.C90	Encoder Communications Error	Communications between the encoder and SER-VOPACK is not possible.	Gr.1	No
A.C91	Encoder Communications Position Data Acceleration Rate Error	An error occurred in calculating the position data of the encoder.	Gr.1	No
A.C92	Encoder Communications Timer Error	An error occurred in the communications timer between the encoder and SERVOPACK.	Gr.1	No
A.CA0	Encoder Parameter Error	The parameters in the encoder are corrupted.	Gr.1	No
A.Cb0	Encoder Echoback Error	The contents of communications with the encoder are incorrect.	Gr.1	No
A.CC0	Multiturn Limit Disagree- ment	Different multiturn limits have been set in the encoder and the SERVOPACK.	Gr.1	No
A.CF1	Reception Failed Error in Feedback Option Module Communications	Receiving data from the Feedback Option Module failed.	Gr.1	No
A.CF2	Timer Stopped Error in Feedback Option Module Communications	An error occurred in the timer for communications with the Feedback Option Module.	Gr.1	No
A.d00	Position Deviation Over- flow	The setting of Pn520 (Position Deviation Overflow Alarm Level) was exceeded by the position deviation while the servo was ON.	Gr.1	Yes
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Alarm Number	Alarm Name	Alarm Meaning	Servo- motor Stop- ping Method	Alarm Reset Possi- ble?
A.d01	Position Deviation Over- flow Alarm at Servo ON	The servo was turned ON after the position deviation exceeded the setting of Pn526 (Position Deviation Overflow Alarm Level at Servo ON) while the servo was OFF.	Gr.1	Yes
A.d02	Position Deviation Over- flow Alarm for Speed Limit at Servo ON	If position deviation remains in the deviation counter, the setting of Pn529 or Pn584 (Speed Limit Level at Servo ON) limits the speed when the servo is turned ON. This alarm occurs if a position reference is input and the setting of Pn520 (Position Deviation Overflow Alarm Level) is exceeded before the limit is cleared.	Gr.2	Yes
A.d10	Motor-Load Position Deviation Overflow	There was too much position deviation between the motor and load during fully-closed loop control.	Gr.2	Yes
A.d30	Position Data Overflow	The position feedback data exceeded ±1,879,048,192.	Gr.1	No
A.E02	MECHATROLINK Internal Synchronization Error 1	A synchronization error occurred during MECHA-TROLINK communications with the SERVO-PACK.	Gr.1	Yes
A.E40	MECHATROLINK Trans- mission Cycle Setting Error	The setting of the MECHATROLINK communications transmission cycle is not correct.	Gr.2	Yes
A.E41	MECHATROLINK Commu- nications Data Size Set- ting Error	The setting of the MECHATROLINK communications data size is not correct.	Gr.2	Yes
A.E42	MECHATROLINK Station Address Setting Error	The setting of the MECHATROLINK station address is not correct.	Gr.2	No
A.E50*	MECHATROLINK Syn- chronization Error	A synchronization error occurred during MECHA-TROLINK communications.	Gr.2	Yes
A.E51	MECHATROLINK Syn- chronization Failed	Synchronization failed during MECHATROLINK communications.	Gr.2	Yes
A.E60*	Reception Error in MECHATROLINK Commu- nications	Communications errors occurred continuously during MECHATROLINK communications.	Gr.2	Yes
A.E61	Synchronization Interval Error in MECHATROLINK Transmission Cycle	An error occurred in the transmission cycle during MECHATROLINK communications.	Gr.2	Yes
A.E63	MECHATROLINK Syn- chronization Frame Not Received	Synchronization frames were continuously not received during MECHATROLINK communications.	Gr.2	Yes
A.E71	Safety Option Module Detection Failure	Detection of the Safety Option Module failed.	Gr.1	No
A.E72	Feedback Option Module Detection Failure	Detection of the Feedback Option Module failed.	Gr.1	No
A.E74	Unsupported Safety Option Module	An unsupported Safety Option Module was connected.	Gr.1	No
A.Eb1	Safety Function Signal Input Timing Error	An error occurred in the input timing of the safety function signal.	Gr.1	No
A.EC8	Gate Drive Error 1	An error occurred in the gate drive circuit.	Gr.1	No
A.EC9	Gate Drive Error 2	An error occurred in the gate drive circuit.	Gr.1	No
A.Ed1	Command Execution Timeout	A timeout error occurred for a MECHATROLINK command.	Gr.2	Yes

4.2.2 List of Alarms

Continued from previous page.

Alarm Number	Alarm Name Alarm Meaning		Servo- motor Stop- ping Method	Alarm Reset Possi- ble?
A.F10	Power Supply Line Open Phase	The voltage was low for more than one second for phase R, S, or T when the main power supply was ON.		Yes
A.F50	Servomotor Main Circuit Cable Disconnection	The Servomotor did not operate or power was not supplied to the Servomotor even though the SV_ON (Servo ON) command was input when the Servomotor was ready to receive it.	Gr.1	Yes
FL-1*				
FL-2*				
FL-3*	System Alarm	An internal program error occurred in the SER-	_	No
FL-4*		VOPACK.		
FL-5*				
FL-6*				
CPF00	Digital Operator Communications Error 1	Communications were not possible between the Digital Operator (model: JUSP-OP05A-1-E) and		No
CPF01	Digital Operator Communications Error 2	the SERVOPACK (e.g., a CPU error occurred).	_	No

^{*} These alarms are not stored in the alarm history. They are only displayed on the panel display.

Note: The A.Eb0, A.Eb2 to A.Eb9, and A.EC0 to A.EC2 alarms can occur when a Safety Module is connected.

Refer to the following manual for details.

AC Servo Drive Σ-V-Series/Σ-V-Series for Large-Capacity Models/Σ-7-Series User's Manual Safety Module (Manual No.: SIEP C720829 06)

Troubleshooting Alarms

4.2.3

The causes of and corrections for the alarms are given in the following table. Contact your Yaskawa representative if you cannot solve a problem with the correction given in the table.

Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
	The power supply voltage suddenly dropped.	Measure the power supply voltage.	Set the power supply voltage within the specified range, and initialize the parameter settings.	*1
	The power supply was shut OFF while writing parameter settings.	Check the timing of shutting OFF the power supply.	Initialize the parameter settings and then set the parameters again.	*1
A.020: Parameter	The number of times that parameters were written exceeded the limit.	Check to see if the parameters were frequently changed from the host controller.	The SERVOPACK may be faulty. Replace the SER-VOPACK. Reconsider the method for writing the parameters.	-
Checksum Error (There is an error in the parameter data in the SER- VOPACK.)	A malfunction was caused by noise from the AC power supply, ground, static electricity, or other source.	Turn the power supply to the SERVOPACK OFF and ON again. If the alarm still occurs, noise may be the cause.	Implement countermeasures against noise.	*1
	Gas, water drops, or cutting oil entered the SERVOPACK and caused failure of the internal components.	Check the installation conditions.	The SERVOPACK may be faulty. Replace the SER-VOPACK.	-
	A failure occurred in the SERVOPACK.	Turn the power supply to the SERVOPACK OFF and ON again. If the alarm still occurs, the SERVOPACK may have failed.	The SERVOPACK may be faulty. Replace the SER-VOPACK.	-
A.021: Parameter Format Error (There is an error in the parameter data format in the	The software version of the SERVOPACK that caused the alarm is older than the software version of the parameters specified to write.	Read the product information to see if the software versions are the same. If they are different, it could be the cause of the alarm.	Write the parameters from another SERVOPACK with the same model and the same software version, and then turn the power OFF and ON again.	*1
SERVOPACK.)	A failure occurred in the SERVOPACK.	_	The SERVOPACK may be faulty. Replace the SER-VOPACK.	-
	The power supply voltage suddenly dropped.	Measure the power supply voltage.	The SERVOPACK may be faulty. Replace the SER-VOPACK.	-
A.022: System Check- sum Error (There is an error	The power supply was shut OFF while setting a utility function.	Check the timing of shutting OFF the power supply.	The SERVOPACK may be faulty. Replace the SER-VOPACK.	-
in the parameter data in the SER- VOPACK.)	A failure occurred in the SERVOPACK.	Turn the power supply to the SERVOPACK OFF and ON again. If the alarm still occurs, the SERVOPACK may have failed.	The SERVOPACK may be faulty. Replace the SER-VOPACK.	-

4.2.3 Troubleshooting Alarms

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Alarm Number:			Continued from pro	
Alarm Name	Possible Cause	Confirmation	Correction	Reference
A.024: System Alarm (An internal pro- gram error occurred in the SERVOPACK.)	A failure occurred in the SERVOPACK.	-	The SERVOPACK may be faulty. Replace the SER-VOPACK.	-
A.025: System Alarm (An internal pro- gram error occurred in the SERVOPACK.)	A failure occurred in the SERVOPACK.	-	The SERVOPACK may be faulty. Replace the SER-VOPACK.	-
A.030: Main Circuit Detector Error	A failure occurred in the SERVOPACK.	_	The SERVOPACK may be faulty. Replace the SER-VOPACK.	-
	The SERVOPACK and Servomotor capacities do not match each other.	Check the combination of the SERVOPACK and Servomotor capacities.	Select a proper combination of SERVOPACK and Servomotor capacities.	*1
A.040: Parameter Set-	The motor parameter file was not written to the linear encoder. (This applies only when not using a Serial Converter Unit.)	Check to see if the motor parameter file was written to the linear encoder.	Write the motor parameter file to the linear encoder.	*1
ting Error (A parameter set- ting is outside of	A failure occurred in the SERVOPACK.	_	The SERVOPACK may be faulty. Replace the SER-VOPACK.	-
the setting range.)	A parameter setting is outside of the setting range.	Check the setting ranges of the parameters that have been changed.	Set the parameters to values within the setting ranges.	-
	The electronic gear ratio is outside of the setting range.	Check the electronic gear ratio. The ratio must be within the following range: 0.001 < (Pn20E/Pn210) < 64,000.	Set the electronic gear ratio in the following range: 0.001 < (Pn20E/Pn210) < 64,000.	*1
A.041: Encoder Output Pulse Setting Error	The setting of Pn212 (Number of Encoder Output Pulses) or Pn281 (Encoder Output Resolution) is outside of the setting range or does not satisfy the setting conditions.	Check the setting of Pn212 or Pn281.	Set Pn212 or Pn281 to an appropriate value.	*1

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
	The speed of program jogging went below the setting range when the electronic gear ratio (Pn20E/Pn210) or the Servomotor was changed.	Check to see if the detection conditions*2 are satisfied.	Decrease the setting of the electronic gear ratio (Pn20E/Pn210).	*1
A.042: Parameter Com- bination Error	The speed of program jogging went below the setting range when Pn533 or Pn585 (Program Jogging Movement Speed) was changed.	Check to see if the detection conditions*2 are satisfied.	Increase the setting of Pn533 or Pn585.	*1
	The movement speed of advanced autotuning went below the setting range when the electronic gear ratio (Pn20E/ Pn210) or the Servomotor was changed.	Check to see if the detection conditions*3 are satisfied.	Decrease the setting of the electronic gear ratio (Pn20E/Pn210).	*1
A.044: Semi-Closed/ Fully-Closed Loop Control Parameter Setting Error	The setting of the Fully-Closed Module does not match the setting of Pn002 = n.XDDD (External Encoder Usage).	Check the setting of Pn002 = n.X□□□.	Make sure that the setting of the Fully-closed Module agrees with the setting of Pn002 = n.X□□□.	*1
A.04A: Parameter Set-	For 4-byte parameter bank members, there are two consecutive members with nothing registered.	_	Change the number of bytes for bank members to an appropriate value.	-
ting Error 2	The total amount of bank data exceeds 64 (Pn900 × Pn901 > 64).	-	Reduce the total amount of bank data to 64 or less.	-
A.050: Combination Error	The SERVOPACK and Servomotor capacities do not match each other.	Confirm that the follow- ing condition is met: 1/4 ≤ (Servomotor capacity/SERVOPACK capacity) ≤ 4	Select a proper combination of the SERVOPACK and Servomotor capacities.	*1
(The capacities of the SERVOPACK and Servomotor	A failure occurred in the encoder.	Replace the encoder and check to see if the alarm still occurs.	Replace the Servomotor or encoder.	-
do not match.)	A failure occurred in the SERVOPACK.	_	The SERVOPACK may be faulty. Replace the SER-VOPACK.	_
A.051:	The motor parameter file was not written to the linear encoder. (This applies only when not using a Serial Converter Unit.)	Check to see if the motor parameter file was written to the linear encoder.	Write the motor parameter file to the linear encoder.	*1
Unsupported Device Alarm	An unsupported Serial Converter Unit or encoder (e.g., an external encoder) is connected to the SERVOPACK.	Check the product combination specifications.	Change to a correct combination of models.	-

4.2.3 Troubleshooting Alarms

Continued from previous page.

Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
A.070: Motor Type Change Detected (The connected	A Rotary Servomotor was removed and a Linear Servomotor was connected.	_	Set the parameters for a Linear Servomotor and reset the motor type alarm. Then, turn the power supply to the SER- VOPACK OFF and ON again.	*1
motor is a differ- ent type of motor from the previ- ously connected motor.)	A Linear Servomotor was removed and a Rotary Servomotor was connected.	_	Set the parameters for a Rotary Servomotor and reset the motor type alarm. Then, turn the power supply to the SER- VOPACK OFF and ON again.	*1
A.080: Linear Encoder Pitch Setting Error	The setting of Pn282 (Linear Encoder Scale Pitch) has not been changed from the default setting.	Check the setting of Pn282.	Correct the setting of Pn282.	*1
A.0b0: Invalid Servo ON Command Alarm	The SV_ON (Servo ON) command was sent from the host controller after a utility function that turns ON the Servomotor was executed.	_	Turn the power supply to the SERVOPACK OFF and ON again. Or, execute a software reset.	*1

Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
	The Main Circuit Cable is not wired correctly or there is faulty contact.	Check the wiring.	Correct the wiring.	*1
	There is a short-circuit or ground fault in a Main Circuit Cable.	Check for short-circuits across Servomotor phases U, V, and W, or between the ground and Servomotor phases U, V, and W.	The cable may be short-circuited. Replace the cable.	*1
	There is a short-circuit or ground fault inside the Servomotor.	Check for short-circuits across Servomotor phases U, V, and W, or between the ground and Servomotor phases U, V, or W.	The Servomotor may be faulty. Replace the Servomotor.	*1
A.100: Overcurrent	There is a short-circuit or ground fault inside the SERVOPACK.	Check for short-circuits across the Servomotor connection terminals U, V, and W on the SER-VOPACK, or between the ground and terminals U, V, or W.	The SERVOPACK may be faulty. Replace the SER-VOPACK.	*1
Detected (An overcurrent flowed through the power tran-	The regenerative resistor is not wired correctly or there is faulty contact.	Check the wiring.	Correct the wiring.	*1
sistor or the heat sink overheated.)	The dynamic brake (DB, emergency stop executed from the SERVOPACK) was frequently activated, or a DB overload alarm occurred.	Check the power consumed by the DB resistor to see how frequently the DB is being used. Or, check the alarm display to see if a DB overload alarm (A.730 or A.731) has occurred.	Change the SERVOPACK model, operating methods, or the mechanisms so that the dynamic brake does not need to be used so frequently.	-
	The regenerative processing capacity was exceeded.	Check the regenerative load ratio in the SigmaWin+ Motion Monitor Tab Page to see how frequently the regenerative resistor is being used.	Recheck the operating conditions and load.	*4
	The SERVOPACK regenerative resistance is too small.	Check the regenerative load ratio in the SigmaWin+ Motion Monitor Tab Page to see how frequently the regenerative resistor is being used.	Change the regenerative resistance to a value larger than the SERVO-PACK minimum allowable resistance.	*4

4.2.3 Troubleshooting Alarms

Continued from previous page.

Alarm Number:	Possible Cause	Confirmation	Continued from pro	Reference
Alarm Name		Commation	Correction	Reference
	A heavy load was applied while the Servomotor was stopped or running at a low speed.	Check to see if the operating conditions exceed Servo Drive specifications.	Reduce the load applied to the Servomotor. Or, increase the operating speed.	_
A.100: Overcurrent Detected (An overcurrent flowed through the power transistor or the heat	A malfunction was caused by noise.	Improve the noise environment, e.g. by improving the wiring or installation conditions, and check to see if the alarm still occurs.	Implement countermeasures against noise, such as correct wiring of the FG. Use an FG wire size equivalent to the SERVO-PACK's main circuit wire size.	-
sink overheated.)	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
	The Main Circuit Cable is not wired correctly or there is faulty contact.	Check the wiring.	Correct the wiring.	*1
	There is a short-circuit or ground fault in a Main Circuit Cable.	Check for short-circuits across cable phases U, V, and W, or between the ground and cable phases U, V, and W.	The cable may be short-circuited. Replace the cable.	*1
	There is a short-circuit or ground fault inside the Servomotor.	Check for short-circuits across Servomotor phases U, V, and W, or between the ground and Servomotor phases U, V, or W.	The Servomotor may be faulty. Replace the Servomotor.	*1
A.101: Motor Overcurrent Detected (The current to the motor exceeded the	There is a short-circuit or ground fault inside the SERVOPACK.	Check for short-circuits across the Servomotor connection terminals U, V, and W on the SER-VOPACK, or between the ground and terminals U, V, or W.	The SERVOPACK may be faulty. Replace the SER-VOPACK.	*1
allowable cur- rent.)	A heavy load was applied while the Servomotor was stopped or running at a low speed.	Check to see if the operating conditions exceed Servo Drive specifications.	Reduce the load applied to the Servomotor. Or, increase the operating speed.	-
	A malfunction was caused by noise.	Improve the noise environment, e.g. by improving the wiring or installation conditions, and check to see if the alarm still occurs.	Implement countermeasures against noise, such as correct wiring of the FG. Use an FG wire size equivalent to the SERVO-PACK's main circuit wire size.	-
	A failure occurred in the SERVOPACK.	-	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
A.300: Regeneration Error	Pn600 (Regenerative Resistor Capacity) is not set to 0 and an External Regenerative Resistor is not con- nected to one of the following SERVO- PACKs: SGD7S- R70A, -R90A,-1R6A, -2R8A, -R70F, -R90F, -2R1F, or -2R8F.	Check to see if an External Regenerative Resistor is connected and check the setting of Pn600.	Connect an External Regenerative Resistor, or set Pn600 (Regenerative Resistor Capacity) to 0 (setting unit: ×10 W) if no Regenerative Resistor is required.	*1
	An External Regenerative Resistor is not connected to one of the following SERVO-PACKs: SGD7S-470A, -550A, -590A, or -780A.	Check to see if an External Regenerative Resistor or a Regenerative Resistor Unit is connected and check the setting of Pn600.	Connect an External Regenerative Resistor and set Pn600 to an appropri- ate value, or connect a Regenerative Resistor Unit and set Pn600 to 0.	*1
	The jumper between the regenerative resistor terminals (B2 and B3) was removed from one of the following SERVOPACKs: SGD7S-3R8A, -5R5A, -7R6A, -120A, -180A, -200A, or -330A.	Check to see if the jumper is connected between power supply terminals B2 and B3.	Correctly connect a jumper.	*1
	The External Regenerative Resistor is not wired correctly, or was removed or disconnected.	Check the wiring of the External Regenerative Resistor.	Correct the wiring of the External Regenerative Resistor.	*1
	A failure occurred in the SERVOPACK.	_	While the main circuit power supply is OFF, turn the control power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	_

4.2.3 Troubleshooting Alarms

Continued from previous page.

Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
A.320: Regenerative Overload	The power supply voltage exceeded the specified range.	Measure the power supply voltage.	Set the power supply voltage within the specified range.	-
	The external regenerative resistance value or regenerative resistor capacity is too small, or there has been a continuous regeneration state.	Check the operating conditions or the capacity using the SigmaJunmaSize+ Capacity Selection Software or other means.	Change the regenerative resistance value or capacity. Reconsider the operating conditions using the SigmaJunmaSize+ Capacity Selection Software or other means.	*4
	There was a continuous regeneration state because a negative load was continuously applied.	Check the load applied to the Servomotor during operation.	Reconsider the system including the servo, machine, and operating conditions.	_
	The setting of Pn600 (Regenerative Resistor Capacity) is smaller than the capacity of the External Regenerative Resistor.	Check to see if a Regenerative Resistor is connected and check the setting of Pn600.	Correct the setting of Pn600.	*1
	The setting of Pn603 (Regenerative Resistance) is smaller than the capacity of the External Regenerative Resistor.	Check to see if a Regenerative Resistor is connected and check the setting of Pn603.	Correct the setting of Pn603.	*1
	The external regenerative resistance is too high.	Check the regenerative resistance.	Change the regenerative resistance to a correct value or use an External Regenerative Resistor of an appropriate capacity.	*4
	A failure occurred in the SERVOPACK.	_	The SERVOPACK may be faulty. Replace the SER-VOPACK.	_

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference		
A.330: Main Circuit Power Supply Wiring Error (Detected when the main circuit power supply is turned ON.)	The regenerative resistor was disconnected when the SERVOPACK power supply voltage was high.	Measure the resistance of the regenerative resistor using a measuring instrument.	If you are using the regenerative resistor built into the SERVOPACK, replace the SERVOPACK. If you are using an External Regenerative Resistor, replace the External Regenerative Resistor.	-		
	DC power was supplied when an AC power supply input was specified in the settings.	Check the power supply to see if it is a DC power supply.	Correct the power supply setting to match the actual power supply.	*1		
	AC power was supplied when a DC power supply input was specified in the settings.	Check the power supply to see if it is an AC power supply.	Correct the power supply setting to match the actual power supply.	*1		
	Pn600 (Regenerative Resistor Capacity) is not set to 0 and an External Regenerative Resistor is not con- nected to one of the following SERVOPACKs: SGD7S-R70A, -R90A, -1R6A, -2R8A, -R70F, -R90F, -2R1F, or -2R8F.	Check to see if an External Regenerative Resistor is connected and check the setting of Pn600.	Connect an External Regenerative Resistor, or if an External Regenera- tive Resistor is not required, set Pn600 to 0.	*1		
	A failure occurred in the SERVOPACK.	_	The SERVOPACK may be faulty. Replace the SER-VOPACK.	_		

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
	The power supply voltage exceeded the specified range.	Measure the power supply voltage.	Set the AC/DC power supply voltage within the specified range.	-
	The power supply is not stable or was influenced by a lightning surge.	Measure the power supply voltage.	Improve the power supply conditions, install a surge absorber, and then turn the power supply OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.400: Overvoltage (Detected in the	The voltage for AC power supply was too high during acceleration or deceleration.	Check the power supply voltage and the speed and torque during operation.	Set the AC power supply voltage within the specified range.	-
main circuit power supply section of the SERVOPACK.)	The external regenerative resistance is too high for the operating conditions.	Check the operating conditions and the regenerative resistance.	Select a regenerative resistance value that is appropriate for the operating conditions and load.	*4
	The moment of inertia ratio or mass ratio exceeded the allowable value.	Check to see if the moment of inertia ratio or mass ratio is within the allowable range.	Increase the deceleration time, or reduce the load.	-
	A failure occurred in the SERVOPACK.	_	While the main circuit power supply is OFF, turn the control power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
	The power supply voltage went below the specified range.	Measure the power supply voltage.	Set the power supply voltage within the specified range.	-
	The power supply voltage dropped during operation.	Measure the power supply voltage.	Increase the power supply capacity.	_
A.410: Undervoltage (Detected in the main circuit power supply section of the SERVOPACK.)	A momentary power interruption occurred.	Measure the power supply voltage.	If you have changed the setting of Pn509 (Momentary Power Interruption Hold Time), decrease the setting.	*1
	The SERVOPACK fuse is blown out.	_	Replace the SERVO- PACK and connect a reactor to the DC reactor terminals (⊝1 and ⊝2) on the SERVOPACK.	_
	A failure occurred in the SERVOPACK.	_	The SERVOPACK may be faulty. Replace the SER-VOPACK.	_

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
	The order of phases U, V, and W in the motor wiring is not correct.	Check the wiring of the Servomotor.	Make sure that the Servo- motor is correctly wired.	-
A.510: Overspeed	A reference value that exceeded the over-speed detection level was input.	Check the input reference.	Reduce the reference value. Or, adjust the gain.	
(The motor exceeded the maximum speed.)	The motor exceeded the maximum speed.	Check the waveform of the motor speed.	Reduce the speed reference input gain and adjust the servo gain. Or, reconsider the operating conditions.	
	A failure occurred in the SERVOPACK.	-	The SERVOPACK may be faulty. Replace the SER-VOPACK.	-
A.511:	The encoder output pulse frequency exceeded the limit.	Check the encoder output pulse setting.	Decrease the setting of Pn212 (Number of Encoder Output Pulses) or Pn281 (Encoder Out- put Resolution).	*1
Encoder Output Pulse Overspeed	The encoder output pulse frequency exceeded the limit because the motor speed was too high.	Check the encoder output pulse setting and the motor speed.	Reduce the motor speed.	_
	Abnormal oscillation was detected in the motor speed.	Check for abnormal motor noise, and check the speed and torque waveforms during operation.	Reduce the motor speed. Or, reduce the setting of Pn100 (Speed Loop Gain).	*1
A.520: Vibration Alarm	The setting of Pn103 (Moment of Inertia Ratio) is greater than the actual moment of inertia or was greatly changed.	Check the moment of inertia ratio or mass ratio.	Set Pn103 (Moment of Inertia Ratio) to an appropriate value.	*1
	The vibration detection level (Pn312 or Pn384) is not suitable.	Check that the vibration detection level (Pn312 or Pn384) is suitable.	Set a suitable vibration detection level (Pn312 or Pn384).	*1
A.521: Autotuning Alarm (Vibration was detected while executing the custom tuning, Easy FFT, or the tuning-less func- tion.)	The Servomotor vibrated considerably while performing the tuning-less function.	Check the waveform of the motor speed.	Reduce the load so that the moment of inertia ratio is within the allowable value. Or increase the load level or reduce the rigidity level in the tuning- less level settings.	*1
	The Servomotor vibrated considerably while performing custom tuning or Easy FFT.	Check the waveform of the motor speed.	Check the operating procedure of corresponding function and implement corrections.	*1
A.550: Maximum Speed Setting Error	The setting of Pn385 (Maximum Motor Speed) is greater than the maximum speed.	Check the setting of Pn385, and the upper limits of the maximum motor speed setting and the encoder output resolution setting.	Set Pn385 to a value that does not exceed the maximum motor speed.	*1

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
	The wiring is not correct or there is a faulty contact in the motor or encoder wiring.	Check the wiring.	Make sure that the Servo- motor and encoder are correctly wired.	*1
	Operation was per- formed that exceeded the overload protec- tion characteristics.	Check the motor over- load characteristics and Run command.	Reconsider the load and operating conditions. Or, increase the motor capacity.	-
A.710: Instantaneous Overload A.720:	An excessive load was applied during operation because the Servomotor was not driven due to mechanical problems.	Check the operation reference and motor speed.	Correct the mechanical problem.	-
Continuous Overload	There is an error in the setting of Pn282 (Linear Encoder Scale Pitch).	Check the setting of Pn282.	Correct the setting of Pn282.	*1
	There is an error in the setting of Pn080 = n.□□X□ (Motor Phase Sequence Selection).	Check the setting of Pn080 = n.□□X□.	Set Pn080 = n.□□X□ to an appropriate value.	*1
	A failure occurred in the SERVOPACK.	-	The SERVOPACK may be faulty. Replace the SER-VOPACK.	-
	The Servomotor was rotated by an external force.	Check the operation status.	Implement measures to ensure that the motor will not be rotated by an external force.	-
A.730 and A.731: Dynamic Brake Overload (An excessive power consump- tion by the dynamic brake was detected.)	When the Servomotor was stopped with the dynamic brake, the rotational or linear kinetic energy exceeded the capacity of the dynamic brake resistor.	Check the power consumed by the DB resistor to see how frequently the DB is being used.	Reconsider the following: Reduce the Servomotor command speed. Decrease the moment of inertia ratio or mass ratio. Reduce the frequency of stopping with the dynamic brake.	-
	A failure occurred in the SERVOPACK.	_	The SERVOPACK may be faulty. Replace the SER-VOPACK.	-
A.740: Inrush Current Limiting Resistor Overload (The main circuit power supply	The allowable frequency of the inrush current limiting resistor was exceeded when the main circuit power supply was turned ON and OFF.	_	Reduce the frequency of turning the main circuit power supply ON and OFF.	-
was frequently turned ON and OFF.)	A failure occurred in the SERVOPACK.	_	The SERVOPACK may be faulty. Replace the SER-VOPACK.	-

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
	The surrounding temperature is too high.	Check the surrounding temperature using a thermostat. Or, check the operating status with the SERVOPACK installation environment monitor.	Decrease the surrounding temperature by improving the SERVO-PACK installation conditions.	*1
A.7A1:	An overload alarm was reset by turning OFF the power supply too many times.	Check the alarm display to see if there is an overload alarm.	Change the method for resetting the alarm.	-
Internal Temperature Error 1 (Control Board Temperature Error)	There was an excessive load or operation was performed that exceeded the regenerative processing capacity.	Use the accumulated load ratio to check the load during operation, and use the regenerative load ratio to check the regenerative processing capacity.	Reconsider the load and operating conditions.	-
	The SERVOPACK installation orientation is not correct or there is insufficient space around the SERVOPACK.	Check the SERVOPACK installation conditions.	Install the SERVOPACK according to specifications.	*1
	A failure occurred in the SERVOPACK.	-	The SERVOPACK may be faulty. Replace the SER-VOPACK.	-
	The surrounding temperature is too high.	Check the surrounding temperature using a thermostat. Or, check the operating status with the SERVOPACK installation environment monitor.	Decrease the surrounding temperature by improving the SERVO-PACK installation conditions.	*1
A 7A0.	An overload alarm was reset by turning OFF the power supply too many times.	Check the alarm display to see if there is an overload alarm.	Change the method for resetting the alarm.	-
A.7A2: Internal Tempera- ture Error 2 (Power Board Temperature Error)	There was an excessive load or operation was performed that exceeded the regenerative processing capacity.	Use the accumulated load ratio to check the load during operation, and use the regenerative load ratio to check the regenerative processing capacity.	Reconsider the load and operating conditions.	-
	The SERVOPACK installation orientation is not correct or there is insufficient space around the SERVOPACK.	Check the SERVOPACK installation conditions.	Install the SERVOPACK according to specifications.	*1
	A failure occurred in the SERVOPACK.	-	The SERVOPACK may be faulty. Replace the SER-VOPACK.	_
A.7A3: Internal Temperature Sensor Error (An error occurred in the temperature sensor circuit.)	A failure occurred in the SERVOPACK.	_	The SERVOPACK may be faulty. Replace the SER-VOPACK.	-

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Alarm Number:	Possible Cause	Confirmation	Correction	Reference
A.7Ab: SERVOPACK Built-in Fan Stopped	The fan inside the SERVOPACK stopped.	Check for foreign matter inside the SERVOPACK.	Remove foreign matter from the SERVOPACK. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
	The power to the absolute encoder was turned ON for the first time.	Check to see if the power supply was turned ON for the first time.	Set up the encoder.	*1
A.810:	The Encoder Cable was disconnected and then connected again.	Check to see if the power supply was turned ON for the first time.	Check the encoder connection and set up the encoder.	*1
Encoder Backup Alarm (Detected at the encoder, but only when an abso- lute encoder is used.)	Power is not being supplied both from the control power supply (+5 V) from the SERVOPACK and from the battery power supply.	Check the encoder connector battery and the connector status.	Replace the battery or implement similar measures to supply power to the encoder, and set up the encoder.	*1
,	A failure occurred in the absolute encoder.	-	If the alarm still occurs after setting up the encoder again, replace the Servomotor.	-
	A failure occurred in the SERVOPACK.	_	The SERVOPACK may be faulty. Replace the SER-VOPACK.	-
A.820: Encoder Check- sum Alarm (Detected at the encoder.)	A failure occurred in the encoder.	_	■ When Using an Absolute Encoder Set up the encoder again. If the alarm still occurs, the Servomotor may be faulty. Replace the Servomotor. ■ When Using a Singleturn Absolute Encoder or Incremental Encoder • The Servomotor may be faulty. Replace the Servomotor. • The linear encoder may be faulty. Replace the linear encoder.	*1
	A failure occurred in the SERVOPACK.	-	The SERVOPACK may be faulty. Replace the SER-VOPACK.	_
A.830: Encoder Battery	The battery connection is faulty or a battery is not connected.	Check the battery connection.	Correct the battery connection.	*1
Alarm (The absolute encoder battery voltage was lower than the specified level.)	The battery voltage is lower than the specified value (2.7 V).	Measure the battery voltage.	Replace the battery.	*1
	A failure occurred in the SERVOPACK.	_	The SERVOPACK may be faulty. Replace the SER-VOPACK.	_

Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
	The encoder malfunctioned.	-	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the Servomotor or linear encoder may be faulty. Replace the Servo- motor or linear encoder.	-
1.040	An error occurred in reading data from the linear encoder.	_	The linear encoder is not mounted within an appropriate tolerance. Correct the mounting of the linear encoder.	_
A.840: Encoder Data Alarm (Detected at the encoder.)	Excessive speed occurred in the linear encoder.	_	Control the motor speed within the range specified by the linear encoder manufacturer and then turn ON the control power supply.	-
	The encoder malfunctioned due to noise.	_	Correct the wiring around the encoder by separating the Encoder Cable from the Servomotor Main Circuit Cable or by grounding the encoder.	-
	The polarity sensor is not wired correctly.	Check the wiring of the polarity sensor.	Correct the wiring of the polarity sensor.	_
	The polarity sensor failed.	_	Replace the polarity sensor.	_
A.850: Encoder Overspeed (Detected at the encoder when the control power supply is turned ON.)	Rotary Servomotor: The Servomotor speed was 200 min ⁻¹ or higher when the control power supply was turned ON.	Check the motor speed when the power supply is turned ON.	Reduce the Servomotor speed to a value less than 200 min ⁻¹ , and turn ON the control power supply.	-
	Linear Servomotor: The Servomotor exceeded the speci- fied speed when the control power supply was turned ON.	Check the motor speed when the power supply is turned ON.	Control the motor speed within the range specified by the linear encoder manufacturer and then turn ON the control power supply.	-
	A failure occurred in the encoder.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the Servomotor or linear encoder may be faulty. Replace the Servo- motor or linear encoder.	_
	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
A.860: Encoder Over-	The surrounding air temperature around the Servomotor is too high.	Measure the surrounding air temperature around the Servomotor.	Reduce the surrounding air temperature of the Servomotor to 40°C or less.	-
heated (Detected when a Rotary Servomo- tor, Absolute Lin-	The Servomotor load is greater than the rated load.	Use the accumulated load ratio to check the load.	Operate the Servo Drive so that the motor load remains within the specified range.	*1
ear Encoder, or Direct Drive Ser- vomotor is con- nected. However, this alarm is not detected for SGMCS Servomotors with Incremental Encoders.) (Detected at the encoder.)	A failure occurred in the encoder.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the Servomotor or absolute linear encoder may be faulty. Replace the Servomotor or absolute linear encoder.	-
	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.861: Motor Over- heated	The surrounding temperature around the Servomotor is too high.	Measure the surrounding temperature around the Servomotor.	Reduce the surrounding air temperature of the Servomotor to 40° or less.	_
	The motor load is greater than the rated load.	Check the load with the accumulated load ratio on the Motion Monitor Tab Page on the SigmaWin+.	Operate the Servo Drive so that the motor load remains within the specified range.	*1
	A failure occurred in the Serial Converter Unit.	-	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the Serial Con- verter Unit may be faulty. Replace the Serial Con- verter Unit.	-
	A failure occurred in the SERVOPACK.	-	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
	The surrounding temperature is too high.	Check the surrounding temperature using a thermostat.	Lower the surrounding temperature by improving the installation conditions of the Linear Servomotor or the machine.	-
	The overheat protection input signal line is disconnected or short-circuited.	Check the input voltage with the overheat protection input information on the Motion Monitor Tab Page on the SigmaWin+.	Repair the line for the overheat protection input signal.	-
A.862:	An overload alarm was reset by turning OFF the power supply too many times.	Check the alarm display to see if there is an overload alarm.	Change the method for resetting the alarm.	-
Overheat Alarm	Operation was performed under an excessive load.	Use the accumulated load ratio to check the load during operation.	Reconsider the load and operating conditions.	-
	A failure occurred in the SERVOPACK.	-	The SERVOPACK may be faulty. Replace the SERVOPACK.	-
	The temperature detection circuit in the Linear Servomotor is faulty or the sensor attached to the machine is faulty.	-	The temperature detection circuit in the Linear Servomotor may be faulty or the sensor attached to the machine may be faulty. Replace the Linear Servomotor or repair the sensor attached to the machine.	-
A.890: Encoder Scale Error	A failure occurred in the linear encoder.	-	The linear encoder may be faulty. Replace the linear encoder.	_
A.891: Encoder Module Error	A failure occurred in the linear encoder.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the linear encoder may be faulty. Replace the linear encoder.	-
A.8A0: External Encoder Error	Setting the origin of the absolute linear encoder failed because the motor moved.	Before you set the origin, use the fully-closed feedback pulse counter to confirm that the motor is not moving.	The motor must be stopped while setting the origin position.	*1
	A failure occurred in the external encoder.	_	Replace the external encoder.	_
A.8A1:	A failure occurred in the external encoder.	_	Replace the external encoder.	_
External Encoder Module Error	A failure occurred in the Serial Converter Unit.	-	Replace the Serial Converter Unit.	-
A.8A2: External Incremental Encoder Sensor Error	A failure occurred in the external encoder.	_	Replace the external encoder.	-
A.8A3: External Absolute Encoder Position Error	A failure occurred in the external absolute encoder.	_	The external absolute encoder may be faulty. Refer to the encoder manufacturer's instruction manual for corrections.	-

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Alarm Number:	Descible Course	Confirmation	Continued from pro	
Alarm Name	Possible Cause	Confirmation	Correction	Reference
A.8A5: External Encoder Overspeed	An overspeed error was detected in the external encoder.	Check the maximum speed of the external encoder.	Keep the external encoder below its maximum speed.	-
A.8A6: External Encoder Overheated	An overheating error was detected in the external encoder.	-	Replace the external encoder.	-
A.b33: Current Detection Error 3	A failure occurred in the current detection circuit.	-	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.b6A: MECHATROLINK Communications ASIC Error 1	There is a fault in the SERVOPACK MECHATROLINK communications section.	-	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.b6b: MECHATROLINK Communications ASIC Error 2	A malfunction occurred in the MECHATROLINK communications section due to noise.	_	Implement the following countermeasures against noise. • Check the MECHA-TROLINK Communications Cable and FG wiring. • Attach a ferrite core to the MECHATROLINK Communications Cable.	-
	There is a fault in the SERVOPACK MECHATROLINK communications section.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.bF0: System Alarm 0	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.bF1: System Alarm 1	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.bF2: System Alarm 2	A failure occurred in the SERVOPACK.	-	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.bF3: System Alarm 3	A failure occurred in the SERVOPACK.	-	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
A.bF4: System Alarm 4	A failure occurred in the SERVOPACK.	-	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.bF5: System Alarm 5	A failure occurred in the SERVOPACK.	-	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.bF6: System Alarm 6	A failure occurred in the SERVOPACK.	-	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.bF7: System Alarm 7	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.bF8: System Alarm 8	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
	The order of phases U, V, and W in the motor wiring is not correct.	Check the Servomotor wiring.	Make sure that the Servo- motor is correctly wired.	-
A.C10:	There is an error in the setting of Pn080 = n.□□X□ (Motor Phase Sequence Selection).	Check the setting of Pn080 = n.□□X□.	Set Pn080 = n.□□X□ to an appropriate value.	*1
Servomotor Out of Control (Detected when the servo is turned ON.)	A failure occurred in the encoder.	-	If the motor wiring is correct and an alarm still occurs after turning the power supply OFF and ON again, the Servomotor or linear encoder may be faulty. Replace the Servomotor or linear encoder.	-
	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
A.C20: Phase Detection Error	The linear encoder signal level is too low.	Check the voltage of the linear encoder signal.	Fine-tune the mounting of the scale head. Or, replace the linear encoder.	-
	The count-up direction of the linear encoder does not match the forward direction of the Moving Coil in the motor.	Check the setting of Pn080 = n.□□X□ (Motor Phase Sequence Selection). Check the installation orientation for the linear encoder and Moving Coil.	Change the setting of Pn080 = n.□□X□. Correctly reinstall the linear encoder or Moving Coil.	*1
	The polarity sensor signal is being affected by noise.	-	Correct the FG wiring. Implement countermea- sures against noise for the polarity sensor wiring.	-
A.C21: Polarity Sensor Error	The polarity sensor is protruding from the Magnetic Way of the motor.	Check the polarity sensor.	Correctly reinstall the Moving Coil or Magnetic Way of the motor.	-
	The setting of Pn282 (Linear Encoder Scale Pitch) is not correct.	Check the setting of Pn282 (Linear Encoder Scale Pitch).	Check the specifications of the linear encoder and set a correct value.	*1
	The polarity sensor is not wired correctly.	Check the wiring of the polarity sensor.	Correct the wiring of the polarity sensor.	_
	The polarity sensor failed.	-	Replace the polarity sensor.	_
A.C22: Phase Information Disagreement	The SERVOPACK phase information is different from the linear encoder phase information.	_	Perform polarity detection.	*1

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
A.C50: Polarity Detection Failure	The parameter set- tings are not correct.	Check the linear encoder specifications and feedback signal status.	The settings of Pn282 (Linear Encoder Scale Pitch) and Pn080 = n.□□X□ (Motor Phase Sequence Selection) may not match the installation. Set the parameters to correct values.	*1
	There is noise on the scale signal.	Check to make sure that the frame grounds of the Serial Converter Unit and Servomotor are connected to the FG terminal on the SER-VOPACK and that the FG terminal on the SER-VOPACK is connected to the frame ground on the power supply. And, confirm that the shield is properly processed on the Linear Encoder Cable. Check to see if the detection reference is repeatedly output in one direction.	Implement appropriate countermeasures against noise for the Linear Encoder Cable.	_
	An external force was applied to the Moving Coil of the motor.	_	The polarity cannot be properly detected if the detection reference is 0 and the speed feedback is not 0 because of an external force, such as cable tension, applied to the Moving Coil. Implement measures to reduce the external force so that the speed feedback goes to 0. If the external force cannot be reduced, increase the setting of Pn481 (Polarity Detection Speed Loop Gain).	_
	The linear encoder resolution is too low.	Check the linear encoder scale pitch to see if it is within 100 µm.	If the linear encoder scale pitch is 100 μm or higher, the SERVOPACK cannot detect the correct speed feedback. Use a linear encoder scale pitch with higher resolution. (We recommend a pitch of 40 μm or less.) Or, increase the setting of Pn485 (Polarity Detection Reference Speed). However, increasing the setting of Pn485 will increase the Servomotor movement range that is required for polarity detection.	_

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
A.C51: Overtravel Detected during Polarity Detection	The overtravel signal was detected during polarity detection.	Check the overtravel position.	Wire the overtravel signals. Execute polarity detection at a position where an overtravel signal would not be detected.	*1
A.C52: Polarity Detection Not Completed	The servo was turned ON when using an absolute linear encoder, Pn587 was set to n.□□□0 (Do not detect polarity), and the polarity had not been detected.	_	When using an absolute linear encoder, set Pn587 to n. \$\square\$ (Detect polarity)	-
A.C53: Out of Range of Motion for Polar- ity Detection	The travel distance exceeded the setting of Pn48E (Polarity Detection Range) in the middle of detection.	-	Increase the setting of Pn48E (Polarity Detection Range). Or, increase the setting of Pn481 (Polarity Detection Speed Loop Gain).	-
A.C54: Polarity Detection Failure 2	An external force was applied to the Servomotor.	_	Increase the setting of Pn495 (Polarity Detection Confirmation Force Reference). Increase the setting of Pn498 (Polarity Detection Allowable Error Range). Increasing the allowable error will also increase the motor temperature.	-
A.C80: Encoder Clear Error or Multiturn Limit Setting Error	A failure occurred in the encoder.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the Servomotor or linear encoder may be faulty. Replace the Servo- motor or linear encoder.	-
	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
	There is a faulty contact in the connector or the connector is not wired correctly for the encoder.	Check the condition of the encoder connector.	Reconnect the encoder connector and check the encoder wiring.	*1
	There is a cable disconnection or short-circuit in the encoder. Or, the cable impedance is outside the specified values.	Check the condition of the Encoder Cable.	Use the Encoder Cable within the specifications.	-
A.C90: Encoder Communications Error	One of the following has occurred: corrosion caused by improper temperature, humidity, or gas, a short-circuit caused by entry of water drops or cutting oil, or faulty contact in connector caused by vibration.	Check the operating environment.	Improve the operating environmental, and replace the cable. If the alarm still occurs, replace the SERVOPACK.	*1
	A malfunction was caused by noise.	_	Correct the wiring around the encoder by separating the Encoder Cable from the Servomotor Main Circuit Cable or by grounding the encoder.	*1
	A failure occurred in the SERVOPACK.	_	Connect the Servomotor to another SERVOPACK, and turn ON the control power supply. If no alarm occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.C91: Encoder Communications Position Data Acceleration Rate	Noise entered on the signal lines because the Encoder Cable is bent or the sheath is damaged.	Check the condition of the Encoder Cable and connectors.	Check the Encoder Cable to see if it is installed correctly.	*1
	The Encoder Cable is bundled with a high- current line or installed near a high- current line.	Check the installation condition of the Encoder Cable.	Confirm that there is no surge voltage on the Encoder Cable.	-
Error	There is variation in the FG potential because of the influ- ence of machines on the Servomotor side, such as a welder.	Check the installation condition of the Encoder Cable.	Properly ground the machine to separate it from the FG of the encoder.	-

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
	Noise entered on the signal line from the encoder.	_	Implement countermeasures against noise for the encoder wiring.	*1
	Excessive vibration or shock was applied to the encoder.	Check the operating conditions.	Reduce machine vibration. Correctly install the Servomotor or linear encoder.	_
A.C92: Encoder Communications Timer Error	A failure occurred in the encoder.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the Servomotor or linear encoder may be faulty. Replace the Servo- motor or linear encoder.	_
	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.CA0: Encoder Parame- ter Error	A failure occurred in the encoder.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the Servomotor or linear encoder may be faulty. Replace the Servo- motor or linear encoder.	_
	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
	The encoder is wired incorrectly or there is faulty contact.	Check the wiring of the encoder.	Make sure that the encoder is correctly wired.	*1
	The specifications of the Encoder Cable are not correct and noise entered on it.	_	Use a shielded twisted- pair wire cable or a screened twisted-pair cable with conductors of at least 0.12 mm ² .	-
	The Encoder Cable is too long and noise entered on it.	_	Rotary Servomotors: The Encoder Cable wiring distance must be 50 m max. Linear Servomotors: The Encoder Cable wiring distance must be 20 m max.	-
A.Cb0: Encoder Echo- back Error	There is variation in the FG potential because of the influence of machines on the Servomotor side, such as a welder.	Check the condition of the Encoder Cable and connectors.	Properly ground the machine to separate it from the FG of the encoder.	-
	Excessive vibration or shock was applied to the encoder.	Check the operating conditions.	Reduce machine vibration. Correctly install the Servomotor or linear encoder.	-
	A failure occurred in the encoder.	-	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the Servomotor or linear encoder may be faulty. Replace the Servo- motor or linear encoder.	-
	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
	When using a Direct Drive Servomotor, the setting of Pn205 (Mul- titurn Limit) does not agree with the encoder.	Check the setting of Pn205.	Correct the setting of Pn205 (0 to 65,535).	*1
A.CC0: Multiturn Limit Disagreement	The multiturn limit of the encoder is different from that of the SERVOPACK. Or, the multiturn limit of the SERVOPACK has been changed.	Check the setting of Pn205 in the SERVO-PACK.	Change the setting if the alarm occurs.	*1
	A failure occurred in the SERVOPACK.	-	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-

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Alarm Number:	Possible Cause	Confirmation	Continued from pro	Reference
Alarm Name		Committation	Correction	neierence
	The cable between the Serial Converter Unit and SERVOPACK is not wired correctly or there is a faulty contact.	Check the wiring of the external encoder.	Correctly wire the cable between the Serial Converter Unit and SERVO-PACK.	*1
A.CF1: Reception Failed Error in Feed- back Option	A specified cable is not being used between Serial Con- verter Unit and SER- VOPACK.	Check the wiring specifications of the external encoder.	Use a specified cable.	-
Module Communications	The cable between the Serial Converter Unit and SERVOPACK is too long.	Measure the length of the cable that connects the Serial Converter Unit.	The length of the cable between the Serial Converter Unit and SERVO-PACK must be 20 m or less.	-
	The sheath on cable between the Serial Converter Unit and SERVOPACK is broken.	Check the cable that connects the Serial Converter Unit.	Replace the cable between the Serial Converter Unit and SERVO-PACK.	-
A.CF2: Timer Stopped Error in Feed-	Noise entered the cable between the Serial Converter Unit and SERVOPACK.	_	Correct the wiring around the Serial Converter Unit, e.g., separate I/O signal lines from the Main Circuit Cables or ground.	-
back Option Module Commu- nications	A failure occurred in the Serial Converter Unit.	_	Replace the Serial Converter Unit.	_
	A failure occurred in the SERVOPACK.	_	Replace the SERVO-PACK.	_
	The Servomotor U, V, and W wiring is not correct.	Check the wiring of the Servomotor's Main Circuit Cables.	Make sure that there are no faulty contacts in the wiring for the Servomotor and encoder.	-
	The position command speed is too fast.	Reduce the position command speed and try operating the SER-VOPACK.	Reduce the position reference speed or the reference acceleration rate, or reconsider the electronic gear ratio.	*1
A.d00: Position Deviation Overflow (The setting of Pn520 (Position Deviation Overflow Alarm Level) was exceeded by the position deviation while the servo was ON.)	The acceleration of the position reference is too high.	Reduce the reference acceleration and try operating the SERVO-PACK.	Reduce the acceleration of the position reference using a MECHATROLINK command. Or, smooth the position reference acceleration by selecting the position reference filter (ACCFIL) using a MECHATROLINK command.	_
	The setting of Pn520 (Position Deviation Overflow Alarm Level) is too low for the operating conditions.	Check Pn520 (Position Deviation Overflow Alarm Level) to see if it is set to an appropriate value.	Optimize the setting of Pn520.	*1
	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-

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Alarm Number:			Continued from pro	
Alarm Name	Possible Cause	Confirmation	Correction	Reference
A.d01: Position Deviation Overflow Alarm at Servo ON	The servo was turned ON after the position deviation exceeded the setting of Pn526 (Position Deviation Overflow Alarm Level at Servo ON) while the servo was OFF.	Check the position deviation while the servo is OFF.	Optimize the setting of Pn526 (Position Deviation Overflow Alarm Level at Servo ON).	*1
A.d02: Position Deviation Overflow Alarm for Speed Limit at Servo ON	If position deviation remains in the deviation counter, the setting of Pn529 or Pn584 (Speed Limit Level at Servo ON) limits the speed when the servo is turned ON. This alarm occurs if a position reference is input and the setting of Pn520 (Position Deviation Overflow Alarm Level) is exceeded.	_	Optimize the setting of Pn520 (Position Deviation Overflow Alarm Level). Or, adjust the setting of Pn529 or Pn584 (Speed Limit Level at Servo ON).	*1
A.d10: Motor-Load Position Deviation	The motor direction and external encoder installation orientation are backward.	Check the motor direction and the external encoder installation orientation.	Install the external encoder in the opposite direction, or change the setting of Pn002 = n.X□□□ (External Encoder Usage) to reverse the direction.	*1
Overflow	There is an error in the connection between the load (e.g., stage) and external encoder coupling.	Check the coupling of the external encoder.	Check the mechanical coupling.	-
A.d30: Position Data Overflow	The position data exceeded ±1,879,048,192.	Check the input reference pulse counter.	Reconsider the operating specifications.	-
A.E02:	The MECHATROLINK transmission cycle fluctuated.	_	Remove the cause of transmission cycle fluctuation at the host controller.	-
MECHATROLINK Internal Synchro- nization Error 1	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.E40: MECHATROLINK Transmission Cycle Setting Error	The setting of MECHATROLINK transmission cycle is outside of the specified range.	Check the setting of the MECHATROLINK transmission cycle.	Set the MECHATROLINK transmission cycle to an appropriate value.	-
A.E41: MECHATROLINK Communications Data Size Setting Error	The number of transmission bytes set on DIP switch S3 is not correct.	Check the MECHA-TROLINK communications data size of the host controller.	Reset DIP switch S3 to change the number of transmission bytes to an appropriate value.	*1

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Alarm Number:	5	0	Continued from pre	
Alarm Name	Possible Cause	Confirmation	Correction	Reference
A.E42: MECHATROLINK	The station address is outside of the setting range.	Check rotary switches S1 and S2 to see if the station address is between 03 and EF.	Check the setting of the station address of the host controller, and reset rotary switches S1 and S2 to change the address to an appropriate value between 03 and EF.	*1
Station Address Setting Error	Two or more stations on the communications network have the same address.	Check to see if two or more stations on the communications network have the same address.	Check the setting of the station address of the host controller, and reset rotary switches S1 and S2 to change the address to an appropriate value between 03 and EF.	*1
A.E50*4:	The WDT data in the host controller was not updated normally.	Check to see if the WDT data is being updated at the host controller.	Correctly update the WDT data at the host controller.	_
MECHATROLINK Synchronization Error	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.E51: MECHATROLINK Synchronization Failed	The WDT data at the host controller was not updated correctly at the start of synchronous communications, so synchronous communications could not be started.	Check to see if the WDT data is being updated in the host controller.	Correctly update the WDT data at the host controller.	-
	A failure occurred in the SERVOPACK.	-	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
	MECHATROLINK wiring is not correct.	Check the MECHA-TROLINK wiring.	Correct the MECHA- TROLINK Communica- tions Cable wiring. Correctly connect the ter- minator.	_
A.E60*4: Reception Error in MECHATROLINK Communications	A MECHATROLINK data reception error occurred due to noise.	_	Implement countermeasures against noise. (Check the MECHA-TROLINK Communications Cable and FG wiring, and implement measures such as attaching a ferrite core to the MECHATROLINK Communications Cable.)	_
	A failure occurred in the SERVOPACK.	-	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	_

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
A.E61: Synchronization	The MECHATROLINK transmission cycle fluctuated.	Check the setting of the MECHATROLINK transmission cycle.	Remove the cause of transmission cycle fluctuation at the host controller.	-
Interval Error in MECHATROLINK Transmission Cycle	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
	MECHATROLINK wiring is not correct.	Check the Servomotor wiring.	Correct the MECHA- TROLINK Communica- tions Cable wiring.	_
A.E63: MECHATROLINK Synchronization Frame Not Received	A MECHATROLINK data reception error occurred due to noise.	_	Implement countermeasures against noise. (Check the MECHA-TROLINK Communications Cable and FG wiring, and implement measures such as attaching a ferrite core to the MECHATROLINK Communications Cable.)	_
	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
	There is a faulty connection between the SERVOPACK and the Safety Option Module.	Check the connection between the SERVO- PACK and the Safety Option Module.	Correctly connect the Safety Option Module.	-
A.E71: Safety Option Module Detec- tion Failure	The Safety Option Module was discon- nected.	_	Execute Fn014 (Reset Option Module Configuration Error) from the Digital Operator or SigmaWin+ and then turn the power supply to the SERVO-PACK OFF and ON again.	*1
	A failure occurred in the Safety Option Module.	_	Replace the Safety Option Module.	_
	A failure occurred in the SERVOPACK.	-	Replace the SERVO-PACK.	_
A.E72: Feedback Option Module Detec- tion Failure	There is a faulty connection between the SERVOPACK and the Feedback Option Module.	Check the connection between the SERVO- PACK and the Feed- back Option Module.	Correctly connect the Feedback Option Module.	-
	The Feedback Option Module was discon- nected.	-	Reset the Option Module configuration error and turn the power supply to the SERVOPACK OFF and ON again.	*1
	A failure occurred in the Feedback Option Module.	-	Replace the Feedback Option Module.	-
	A failure occurred in the SERVOPACK.	_	Replace the SERVO- PACK.	_

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Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
A.E74: Unsupported	A failure occurred in the Safety Option Module.	_	Replace the Safety Option Module.	-
Safety Option Module	An unsupported Safety Option Module was connected.	Refer to the catalog of the connected Safety Option Module.	Connect a compatible Safety Option Module.	-
A.Eb1: Safety Function Signal Input Tim- ing Error	The delay between activation of the /HWBB1 and /HWBB2 input signals for the HWBB was ten second or longer.	Measure the time delay between the /HWBB1 and /HWBB2 signals.	The output signal circuits or devices for /HWBB1 and /HWBB2 or the SER-VOPACK input signal circuits may be faulty. Alternatively, the input signal cables may be disconnected. Check to see if any of these items are faulty or have been disconnected.	-
	A failure occurred in the SERVOPACK.	-	Replace the SERVO- PACK.	-
A.EC8: Gate Drive Error 1 (An error occurred in the gate drive circuit.) A.EC9: Gate Drive Error 2 (An error occurred in the gate drive circuit.)	A failure occurred in the SERVOPACK.	-	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.Ed1: Command Execution Timeout		Check the motor status when the command is executed.	Execute the SV_ON or SENS_ON command only when the motor is not operating.	-
	A timeout error occurred for a MECHATROLINK command.	For fully-closed loop control, check the status of the external encoder when the command is executed. For other types of control, check the status of the linear encoder when the command is executed.	Execute the SENS_ON command only when an external encoder (e.g., a linear encoder) is connected.	-

Continued from previous page.

Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
	The three-phase power supply wiring is not correct.	Check the power supply wiring.	Make sure that the power supply is correctly wired.	*1
A.F10: Power Supply	The three-phase power supply is unbalanced.	Measure the voltage for each phase of the three-phase power supply.	Balance the power supply by changing phases.	-
Line Open Phase (The voltage was low for more than one second for phase R, S, or T when the main power supply	A single-phase power supply was input without specifying a signal-phase AC power supply input (Pn00B = n.□1□□).	Check the power supply and the parameter setting.	Match the parameter setting to the power supply.	*1
was ON.)	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.F50: Servomotor Main Circuit Cable Dis-	A failure occurred in the SERVOPACK.	_	The SERVOPACK may be faulty. Replace the SER-VOPACK.	_
connection (The Servomotor did not operate or power was not supplied to the Servomotor even though the SV_ON (Servo ON) command was input when the Servomotor was ready to receive it.)	The wiring is not correct or there is a faulty contact in the motor wiring.	Check the wiring.	Make sure that the Servo- motor is correctly wired.	*1
FL-1*5: System Alarm FL-2*5: System Alarm FL-3*5: System Alarm FL-4*5: System Alarm FL-5*5: System Alarm FL-6*5: System Alarm	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	_
CPF00: Digital Operator Communications Error 1	There is a faulty contact between the Digital Operator and the SERVOPACK.	Check the connector contact.	Disconnect the connector and insert it again. Or, replace the cable.	-
	A malfunction was caused by noise.	-	Keep the Digital Operator or the cable away from sources of noise.	_

4.2.4 Warning Displays

Continued from previous page.

Alarm Number: Alarm Name	Possible Cause	Confirmation	Correction	Reference
CPF01: Digital Operator	A failure occurred in the Digital Operator.	_	Disconnect the Digital Operator and then connect it again. If an alarm still occurs, the Digital Operator may be faulty. Replace the Digital Operator.	_
Communications Error 2	A failure occurred in the SERVOPACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-

^{*1.} Refer to the following manual for details.

Σ-7-Series Σ-7S SERVOPACK with MECHATROLINK-III Communications References Product Manual (Manual No.: SIEP S800001 28)

- *2. Detection Conditions
 - Rotary Servomotor

If either of the following conditions is detected, an alarm will occur.

• Pn533 [min⁻¹] ×
$$\frac{\text{Encoder resolution}}{6 \times 10^5} \le \frac{\text{Pn20E}}{\text{Pn210}}$$

• Maximum motor speed [min⁻¹]
$$\times$$
 Encoder resolution
Approx. 3.66×10^{12} \geq Pn20E
Pn210

· Linear Servomotor

If either of the following conditions is detected, an alarm will occur.

*3. Detection Conditions

· Rotary Servomotor

If either of the following conditions is detected, an alarm will occur.

• Rated motor speed [min⁻¹]
$$\times$$
 1/3 \times $\frac{\text{Encoder resolution}}{6 \times 10^5} \le \frac{\text{Pn20E}}{\text{Pn210}}$

• Maximum motor speed [min⁻¹]
$$\times \frac{\text{Encoder resolution}}{\text{Approx. } 3.66 \times 10^{12}} \ge \frac{\text{Pn20E}}{\text{Pn210}}$$

• Linear Servomotor

If either of the following conditions is detected, an alarm will occur.

 $\ \ \, \square$ $\ \ \, \Sigma$ -7-Series Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)

4.2.4 Warning Displays

If a warning occurs in the SERVOPACK, a warning number will be displayed on the panel display. Warnings are displayed to warn you before an alarm occurs.

^{*4.} Refer to the following manual for details.

^{*5.} These alarms are not stored in the alarm history. They are only displayed on the panel display.

4.2.5 List of Warnings

The list of warnings gives the warning name and warning meaning in order of the warning numbers.

Warning Number	Warning Name	Meaning	Resetting
A.900	Position Deviation Overflow	The position deviation exceeded the percentage set with the following formula: (Pn520 × Pn51E/100)	Required.
A.901	Position Deviation Overflow Alarm at Servo ON	The position deviation when the servo was turned ON exceeded the percentage set with the following formula: (Pn526 × Pn528/100)	Required.
A.910	Overload	This warning occurs before an overload alarm (A.710 or A.720) occurs. If the warning is ignored and operation is continued, an alarm may occur.	Required.
A.911	Vibration	Abnormal vibration was detected during motor operation. The detection level is the same as A.520. Set whether to output an alarm or a warning by setting Pn310 (Vibration Detection Selections).	Required.
A.912	Internal Temperature Warning 1 (Control Board Temperature Error)	The surrounding temperature of the control PCB is abnormal.	Required.
A.913	Internal Temperature Warning 2 (Power Board Temperature Error)	The surrounding temperature of the power PCB is abnormal.	Required.
A.920	Regenerative Overload	This warning occurs before an A.320 alarm (Regenerative Overload) occurs. If the warning is ignored and operation is continued, an alarm may occur.	Required.
A.921	Dynamic Brake Over- load	This warning occurs before an A.731 alarm (Dynamic Brake Overload) occurs. If the warning is ignored and operation is continued, an alarm may occur.	Required.
A.923	SERVOPACK Built-in Fan Stopped	The fan inside the SERVOPACK stopped.	Required.
A.930	Absolute Encoder Bat- tery Error	This warning occurs when the voltage of absolute encoder's battery is low.	Required.
A.93B	Overheat Warning	The input voltage (temperature) for the overheat protection input (TH) signal exceeded the setting of Pn61C (Overheat Warning Level).	Required.
A.942	Speed Ripple Compensation Information Disagreement	The speed ripple compensation information stored in the encoder does not agree with the speed ripple compensation information stored in the SERVOPACK.	Required.
A.94A	Data Setting Warning 1 (Parameter Number Error)	There is an error in the parameter number for a Data Setting Warning 1 (Parameter Number) command.	Automatically reset.*
A.94b	Data Setting Warning 2 (Out of Range)	The command data is out of range.	Automatically reset.*
A.94C	Data Setting Warning 3 (Calculation Error)	A calculation error was detected.	Automatically reset.*
A.94d	Data Setting Warning 4 (Parameter Size)	The data sizes do not match.	Automatically reset.*
A.94E	Data Setting Warning 5 (Latch Mode Error)	A latch mode error was detected.	Required.
A.95A	Command Warning 1 (Unsatisfied Command Conditions)	A command was sent when the conditions for sending a command were not satisfied.	Automatically reset.*

4.2.5 List of Warnings

Continued from previous page.

Warning Number	Warning Name	Meaning	Resetting
A.95b	Command Warning 2 (Unsupported Com- mand)	An unsupported command was sent.	Automatically reset.*
A.95d	Command Warning 4 (Command Interference)	There was command interference, particularly latch command interference.	Automatically reset.*
A.95E	Command Warning 5 (Subcommand Not Possible)	The subcommand and main command interfere with each other.	Automatically reset.*
A.95F	Command Warning 6 (Undefined Command)	An undefined command was sent.	Automatically reset.*
A.960	MECHATROLINK Communications Warning	A communications error occurred during MECHA-TROLINK communications.	Required.
A.971	Undervoltage	This warning occurs before an A.410 alarm (Undervoltage) occurs. If the warning is ignored and operation is continued, an alarm may occur.	Required.
A.97A	Command Warning 7 (Phase Error)	A command that cannot be executed in the current phase was sent.	Automatically reset.*
A.97b	Data Clamp Out of Range	The set command data was clamped to the minimum or maximum value of the allowable setting range.	Automatically reset.*
A.9A0	Overtravel	Overtravel was detected while the servo was ON.	Required.
A.9b0	Preventative Mainte- nance Warning	One of the consumable parts has reached the end of its service life.	Required.

^{*} If using the commands for the MECHATROLINK-III standard servo profile, the warning will automatically be cleared after the correct command is received. If you use MECHATROLINK-II-compatible profile commands, send an ALM_CLR (Clear Warning or Alarm) command to clear the warning.

- Note: 1. A warning code is not output unless you set Pn001 to n.1 \(\sigma\) (Output both alarm codes and warning codes).
 - 2. Use Pn008 = n.□X□□ (Warning Detection Selection) to control warning detection. However, the following warnings are not affected by the setting of Pn008 = n.□X□□ and other parameter settings are required in addition to Pn008 = n.□X□□.

Warning	Parameters That Must Be Set to Select Warning Detection
A.911	Pn310 = n.□□□X (Vibration Detection Selection)
A.923	(Not affected by the setting of Pn008 = n.□X□□.)
A.930	Pn008 = n.□□□X (Low Battery Voltage Alarm/Warning Selection)
A.942	Pn423 = n. \$\square\$ (Speed Ripple Compensation Information Disagreement Warning Detection Selection)
A.94A to A.960 and A.97A to A.97b	Pn800=n.□□X□ (Warning Check Masks)
A.971	Pn008 = n.□□□X (Low Battery Voltage Alarm/Warning Selection) (Not affected by the setting of Pn008 = n.□X□□.)
A.9A0	Pn00D = n.X□□□ (Overtravel Warning Detection Selection) (Not affected by the setting of Pn008 = n.□X□□.)
A.9b0	Pn00F = n.□□□X (Preventative Maintenance Warning Selection)

Troubleshooting Warnings

4.2.6

The causes of and corrections for the warnings are given in the following table. Contact your Yaskawa representative if you cannot solve a problem with the correction given in the table.

Warning Number: Warning Name	Possible Cause	Confirmation	Correction	Reference
	The Servomotor U, V, and W wiring is not correct.	Check the wiring of the Servomotor's Main Circuit Cables.	Make sure that there are no faulty connections in the wiring for the Servomotor and encoder.	-
	A SERVOPACK gain is too low.	Check the SERVO- PACK gains.	Increase the servo gain, e.g., by using autotuning without a host reference.	*
A.900: Position Deviation Overflow	The acceleration of the position reference is too high.	Reduce the reference acceleration and try operating the SERVO-PACK.	Reduce the acceleration of the position reference using a MECHATROLINK com- mand. Or, smooth the posi- tion reference acceleration by selecting the position reference filter (ACCFIL) using a MECHATROLINK command.	-
	The excessive position deviation alarm level (Pn520 × Pn51E/100) is too low for the operating conditions.	Check excessive position deviation alarm level (Pn520 × Pn51E/100) to see if it is set to an appropriate value.	Optimize the settings of Pn520 and Pn51E.	*
	A failure occurred in the SERVO-PACK.	_	Turn the power supply to the SERVOPACK OFF and ON again. If an alarm still occurs, the SERVOPACK may be faulty. Replace the SERVOPACK.	-
A.901: Position Deviation Overflow Alarm at Servo ON	The position deviation when the servo was turned ON exceeded the percentage set with the following formula: (Pn526 × Pn528/100)	_	Optimize the setting of Pn528 (Position Deviation Overflow Warning Level at Servo ON).	-

4.2.6 Troubleshooting Warnings

Continued from previous page.

Warning Number: Warning Name	Possible Cause	Confirmation	Correction	Reference
	The wiring is not correct or there is a faulty contact in the motor or encoder wiring.	Check the wiring.	Make sure that the Servo- motor and encoder are cor- rectly wired.	-
	Operation was performed that exceeded the overload protection characteristics.	Check the motor over- load characteristics and Run command.	Reconsider the load and operating conditions. Or, increase the motor capacity.	-
A.910: Overload (warning before an A.710 or A.720 alarm occurs)	An excessive load was applied during operation because the Servomotor was not driven because of mechanical problems.	Check the operation reference and motor speed.	Remove the mechanical problem.	-
	The overload warning level (Pn52B) is not suitable.	Check that the over- load warning level (Pn52B) is suitable.	Set a suitable overload warning level (Pn52B).	*
	A failure occurred in the SERVO-PACK.	_	The SERVOPACK may be faulty. Replace the SERVO-PACK.	_
A.911: Vibration	Abnormal vibration was detected during motor operation.	Check for abnormal motor noise, and check the speed and torque waveforms during operation.	Reduce the motor speed. Or, reduce the servo gain with custom tuning.	**
	The setting of Pn103 (Moment of Inertia Ratio) is greater than the actual moment of inertia or was greatly changed.	Check the moment of inertia ratio or mass ratio.	Set Pn103 (Moment of Inertia Ratio) to an appropriate value.	*
	The vibration detection level (Pn312 or Pn384) is not suitable.	Check that the vibration detection level (Pn312 or Pn384) is suitable.	Set a suitable vibration detection level (Pn312 or Pn384).	*

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Warning Number: Warning Name	Possible Cause	Confirmation	Correction	Reference
	The surrounding temperature is too high.	Check the surrounding temperature using a thermostat. Or, check the operating status with the SERVOPACK installation environment monitor.	Decrease the surrounding temperature by improving the SERVOPACK installation conditions.	*
	An overload alarm was reset by turning OFF the power supply too many times.	Check the alarm display to see if there is an overload alarm.	Change the method for resetting the alarm.	-
A.912: Internal Tempera- ture Warning 1 (Control Board Tem- perature Error)	There was an excessive load or operation was performed that exceeded the regenerative processing capacity.	Use the accumulated load ratio to check the load during operation, and use the regenerative load ratio to check the regenerative processing capacity.	Reconsider the load and operating conditions.	-
	The SERVOPACK installation orientation is not correct or there is insufficient space around the SERVOPACK.	Check the SERVO- PACK installation con- ditions.	Install the SERVOPACK according to specifications.	*
	A failure occurred in the SERVO-PACK.	-	The SERVOPACK may be faulty. Replace the SERVO-PACK.	-
	The surrounding temperature is too high.	Check the surrounding temperature using a thermostat. Or, check the operating status with the SERVOPACK installation environment monitor.	Decrease the surrounding temperature by improving the SERVOPACK installation conditions.	*
	An overload alarm was reset by turning OFF the power supply too many times.	Check the alarm display to see if there is an overload alarm.	Change the method for resetting the alarm.	-
A.913: Internal Tempera- ture Warning 2 (Power Board Tem- perature Error)	There was an excessive load or operation was performed that exceeded the regenerative processing capacity.	Use the accumulated load ratio to check the load during operation, and use the regenerative load ratio to check the regenerative processing capacity.	Reconsider the load and operating conditions.	-
	The SERVOPACK installation orientation is not correct or there is insufficient space around the SERVOPACK.	Check the SERVO- PACK installation con- ditions.	Install the SERVOPACK according to specifications.	*
	A failure occurred in the SERVO-PACK.	_	The SERVOPACK may be faulty. Replace the SERVO-PACK.	_

4.2.6 Troubleshooting Warnings

Continued from previous page.

Warning Number: Warning Name	Possible Cause	Confirmation	Correction	Reference
	The power supply voltage exceeded the specified range.	Measure the power supply voltage.	Set the power supply voltage within the specified range.	-
A.920: Regenerative Overload (warning before an A.320 alarm occurs)	There is insufficient external regenerative resistance, regenerative resistor capacity, or SER-VOPACK capacity, or there has been a continuous regeneration state.	Check the operating conditions or the capacity using the SigmaJunmaSize+ Capacity Selection Software or another means.	Change the regenerative resistance value, regenerative resistance capacity, or SERVOPACK capacity. Reconsider the operating conditions using the Sigma-JunmaSize+ Capacity Selection Software or other means.	-
	There was a continuous regeneration state because a negative load was continuously applied.	Check the load applied to the Servomotor during operation.	Reconsider the system including the servo, machine, and operating conditions.	-
	The Servomotor was rotated by an external force.	Check the operation status.	Implement measures to ensure that the motor will not be rotated by an external force.	-
A.921: Dynamic Brake Overload (warning before an A.731 alarm occurs)	When the Servo- motor was stopped with the dynamic brake, the rotational or linear kinetic energy exceeded the capacity of the dynamic brake resistor.	Check the power consumed by the DB resistor to see how frequently the DB is being used.	Reconsider the following: Reduce the Servomotor command speed. Decrease the moment of inertia or mass. Reduce the frequency of stopping with the dynamic brake.	-
	A failure occurred in the SERVO-PACK.	_	The SERVOPACK may be faulty. Replace the SERVO-PACK.	-
A.923: SERVOPACK Built- in Fan Stopped	The fan inside the SERVOPACK stopped.	Check for foreign matter inside the SERVO-PACK.	Remove foreign matter from the SERVOPACK. If an alarm still occurs, the SER- VOPACK may be faulty. Replace the SERVOPACK.	-
A.930: Absolute Encoder Battery Error (The absolute encoder battery voltage was lower than the spec- ified level.) (Detected only when an abso- lute encoder is con- nected.)	The battery con- nection is faulty or a battery is not connected.	Check the battery connection.	Correct the battery connection.	*
	The battery voltage is lower than the specified value (2.7 V).	Measure the battery voltage.	Replace the battery.	*
	A failure occurred in the SERVO-PACK.	_	The SERVOPACK may be faulty. Replace the SERVO-PACK.	_

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Warning Number:			Continued from pre	
Warning Name	Possible Cause	Confirmation	Correction	Reference
	The surrounding temperature is too high.	Check the surrounding temperature using a thermostat.	Lower the surrounding temperature by improving the installation conditions of the Linear Servomotor or the machine.	-
	Operation was performed under an excessive load.	Use the accumulated load ratio to check the load during operation.	Reconsider the load and operating conditions.	_
A.93B: Overheat Warning	A failure occurred in the SERVO-PACK.	_	The SERVOPACK may be faulty. Replace the SERVO-PACK.	_
	The temperature detection circuit in the Linear Servomotor is faulty or the sensor attached to the machine is faulty.	_	The temperature detection circuit in the Linear Servomotor may be faulty or the sensor attached to the machine may be faulty. Replace the Linear Servomotor or repair the sensor attached to the machine.	-
	The speed ripple	_	Reset the speed ripple compensation value on the SigmaWin+.	*
A.942: Speed Ripple Compensation Information Disagreement	compensation information stored in the encoder does not agree with the speed ripple compensation information stored in the SER-VOPACK.	_	Set Pn423 to n.□□1□ (Do not detect A.942 alarms). However, changing the setting may increase the speed ripple.	-
non bisagreement		_	Set Pn423 to n. \(\sigma\) \(\sigma\) (Disable speed ripple compensation). However, changing the setting may increase the speed ripple.	-
A.94A: Data Setting Warning 1 (Parameter Number Error)	An invalid parameter number was used.	Check the command that caused the warning.	Use the correct parameter number.	*
A.94b: Data Setting Warn- ing 2 (Out of Range)	The set com- mand data was clamped to the minimum or maxi- mum value of the setting range.	Check the command that caused the warning.	Set the parameter within the setting range.	*
A.94C: Data Setting Warning 3 (Calculation Error)	The calculation result of the setting is not correct.	Check the command that caused the warning.	Set the parameter within the setting range.	*
A.94d: Data Setting Warning 4 (Parameter Size)	The parameter size set in the command is not correct.	Check the command that caused the warning.	Set the correct parameter size.	*
A.94E: Data Setting Warn- ing 5 (Latch Mode Error)	A latch mode error was detected.	Check the command that caused the warning.	Change the setting of Pn850 or the LT_MOD data for the LTMOD_ON command sent by the host controller to an appropriate value. (The applies when using the MECHATROLINK-II-compatible profile.)	*

4.2.6 Troubleshooting Warnings

Continued from previous page.

Warning Number: Warning Name	Possible Cause	Confirmation	Correction	Reference
A.95A: Command Warning 1 (Unsatisfied Command Conditions)	The command conditions are not satisfied.	Check the command that caused the warning.	Send the command after the command conditions are satisfied.	*
A.95b: Command Warning 2 (Unsupported Command)	An unsupported command was received.	Check the command that caused the warning.	Do not send unsupported commands.	*
A.95d: Command Warning 4 (Command Inter- ference)	The command sending conditions for latchrelated commands was not satisfied.	Check the command that caused the warning.	Send the command after the command conditions are satisfied.	*
A.95E: Command Warning 5 (Subcommand Not Possible)	The command sending conditions for subcommands was not satisfied.	Check the command that caused the warning.	Send the command after the conditions are satisfied.	şl:
A.95F: Command Warning 6 (Undefined Com- mand)	An undefined command was sent.	Check the command that caused the warning.	Do not send undefined commands.	*
	The MECHA- TROLINK Com- munications Cable is not wired cor- rectly.	Check the wiring conditions.	Correct the MECHA-TROLINK communications cable wiring.	*
A.960: MECHATROLINK Communications Warning	A MECHA- TROLINK data reception error occurred due to noise.	Confirm the installation conditions.	Implement the following countermeasures against noise. • Check the MECHA-TROLINK Communications Cable and FG wiring and implement countermeasures to prevent noise from entering. • Attach a ferrite core to the MECHATROLINK Communications Cable.	_
	A failure occurred in the SERVO-PACK.	_	The SERVOPACK may be faulty. Replace the SERVO-PACK.	_

Continued from previous page.

Warning Number: Warning Name	Possible Cause	Confirmation	Correction	Reference
	For a 200-V SER- VOPACK, the AC power supply volt- age dropped below 140 V.	Measure the power supply voltage.	Set the power supply voltage within the specified range.	-
	For a 100-V SERVOPACK, the AC power supply voltage dropped below 60 V.	Measure the power supply voltage.	Set the power supply voltage within the specified range.	-
A.971: Undervoltage	The power supply voltage dropped during operation.	Measure the power supply voltage.	Increase the power supply capacity.	-
	A momentary power interruption occurred.	Measure the power supply voltage.	If you have changed the setting of Pn509 (Momentary Power Interruption Hold Time), decrease the setting.	*
	The SERVOPACK fuse is blown out.	-	Replace the SERVOPACK and connect a reactor.	*
	A failure occurred in the SERVO-PACK.	_	The SERVOPACK may be faulty. Replace the SERVO-PACK.	-
A.97A: Command Warning 7 (Phase Error)	A command that cannot be executed in the current phase was sent.	_	Send the command after the command conditions are satisfied.	-
A.97b: Data Clamp Out of Range	The set command data was clamped to the minimum or maximum value of the setting range.	_	Set the command data within the setting ranges.	-
A.9A0: Overtravel (Over- travel status was detected.)	Overtravel was detected while the servo was ON.	Check the status of the overtravel signals on the input signal monitor.	Even if an overtravel signal is not shown by the input signal monitor, momentary overtravel may have been detected. Take the following precautions. • Do not specify movements that would cause overtravel from the host controller. • Check the wiring of the overtravel signals. • Implement countermeasures against noise.	*
A.9b0: Preventative Mainte- nance Warning	One of the consumable parts has reached the end of its service life.	_	Replace the part. Contact your Yaskawa representative for replacement.	*

^{*} Refer to the following manual for details.

Ω Σ-7-Series Σ-7S SERVOPACK with MECHATROLINK-III Communications References Product Manual (Manual No.: SIEP S800001 28)

4.2.7 Troubleshooting Based on the Operation and Conditions of the Servomotor

This section provides troubleshooting based on the operation and conditions of the Servomotor, including causes and corrections.

Turn OFF the Servo System before troubleshooting the items shown in bold lines in the table.

Problem	Possible Cause	Confirmation	Correction	Reference
Servomotor Does Not Start	The control power supply is not turned ON.	Measure the voltage between control power supply terminals.	Correct the wiring so that the control power supply is turned ON.	_
	The main circuit power supply is not turned ON.	Measure the voltage across the main circuit power input terminals.	Correct the wiring so that the main circuit power supply is turned ON.	_
	The I/O signal connector (CN1) pins are not wired correctly or are disconnected.	Check the wiring condition of the I/O signal connector (CN1) pins.	Correct the wiring of the I/O signal connector (CN1) pins.	*
	The wiring for the Servomotor Main Circuit Cables or Encoder Cable is disconnected.	Check the wiring conditions.	Wire the cable correctly.	_
	There is an overload on the Servomotor.	Operate the Servomotor with no load and check the load status.	Reduce the load or replace the Servomotor with a Servomotor with a larger capacity.	_
	The type of encoder that is being used does not agree with the setting of Pn002 = n.□X□□ (Encoder Usage).	Check the type of the encoder that is being used and the setting of Pn002 = n.□X□□.	Set Pn002 = n.\(\preceq\) x \(\preceq\) according to the type of the encoder that is being used.	*
	There is a mistake in the input signal allocations (Pn50A, Pn50B, Pn511, and Pn516).	Check the input signal allocations (Pn50A, Pn50B, Pn511, and Pn516).	Correctly allocate the input signals (Pn50A, Pn50B, Pn511, and Pn516).	*
	The SV_ON command was not sent.	Check the commands sent from the host controller.	Send the SV_ON command from the host controller.	-
	The SENS_ON (Turn ON Sensor) command was not sent.	Check the commands sent from the host controller.	Send the commands to the SERVOPACK in the correct sequence.	_
	The P-OT (Forward Drive Prohibit) or N-OT (Reverse Drive Prohibit) signal is still OFF.	Check the P-OT and N-OT signals.	Turn ON the P-OT and N-OT signals.	*
	The safety input signals (/HWBB1 or /HWBB2) were not turned ON.	Check the /HWBB1 and /HWBB2 input signals.	Turn ON the /HWBB1 and /HWBB2 input signals. If you are not using the safety function, connect the Safety Jumper Connector (provided as an accessory) to CN8.	*
	The FSTP (Forced Stop Input) signal is still OFF.	Check the FSTP signal.	Turn ON the FSTP signal. If you will not use the function to force the motor to stop, set Pn516 = n.□□□X (FSTP (Forced Stop Input) Signal Allocation) to disable the signal. Continued or	*

4.2.7 Troubleshooting Based on the Operation and Conditions of the Servomotor

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Problem	Possible Cause	Confirmation	Continued from pre	Reference
Servomotor Does Not Start	A failure occurred in the SER-	Commination	Replace the SERVO-	Helefelice
	VOPACK.	_	PACK.	_
		Check the setting of Pn080 =n.□□□X (Polarity Sensor Selection).	Correct the parameter setting.	*
	The polarity detection was not executed.	Check the inputs to the SV_ON (Servo ON) command.	 If you are using an incremental linear encoder, send the SV_ON command from the host controller. If you are using an absolute linear encoder, execute polarity detection. 	*
	There is a mistake in the Servomotor wiring.	Check the wiring.	Wire the Servomotor correctly.	-
Servomotor Moves Instanta- neously, and Then Stops	There is a mistake in the wiring of the encoder or Serial Converter Unit.	Check the wiring.	Wire the Serial Converter Unit correctly.	_
	There is a mistake in the linear encoder wiring.	Check the wiring.	Wire the cable correctly.	_
	The setting of Pn282 (Linear Encoder Scale Pitch) is not correct.	Check the setting of Pn282.	Correct the setting of Pn282.	*
	The count-up direction of the linear encoder does not match the forward direction of the Moving Coil in the motor.	Check the directions.	Change the setting of Pn080 = n. \(\sigma\) \(\sigma\) (Motor Phase Sequence Selection). Place the linear encoder and motor in the same direction.	*
	Polarity detection was not performed correctly.	Check to see if electrical angle 2 (electrical angle from polarity origin) at any position is between ±10°.	Correct the settings for the polarity detection-related parameters.	-
Servomotor Speed Is Unstable	There is a faulty connection in the Servomotor wiring.	The connector connections for the power line (U, V, and W phases) and the encoder or Serial Converter Unit may be unstable. Check the wiring.	Tighten any loose terminals or connectors and correct the wiring.	-
Servomotor Moves with- out a Refer- ence Input	A failure occurred in the SER-VOPACK.	_	Replace the SERVO- PACK.	_
	The count-up direction of the linear encoder does not match the forward direction of the Moving Coil in the motor.	Check the directions.	Change the setting of Pn080 = n.□□X□ (Motor Phase Sequence Selection). Match the linear encoder direction and Servomotor direction.	*
	Polarity detection was not performed correctly.	Check to see if electrical angle 2 (electrical angle from polarity origin) at any position is between ±10°.	Correct the settings for the polarity detection-related parameters.	_

4.2.7 Troubleshooting Based on the Operation and Conditions of the Servomotor

Continued from previous page.

	Possible Cause	Confirmation	Correction	Reference
Dynamic Brake Does Not Operate	The setting of Pn001 = n.□□□X (Motor Stopping Method for Servo OFF and Group 1 Alarms) is not suitable.	Check the setting of Pn001 = n.□□□X.	Set Pn001 = n.□□□X correctly.	-
	The dynamic brake resistor is disconnected.	Check the moment of inertia, motor speed, and dynamic brake frequency of use. If the moment of inertia, motor speed, or dynamic brake frequency of use is excessive, the dynamic brake resistance may be disconnected.	Replace the SERVO-PACK. To prevent disconnection, reduce the load.	-
	There was a failure in the dynamic brake drive circuit.	_	There is a defective component in the dynamic brake circuit. Replace the SERVO-PACK.	-
	The Servomotor vibrated considerably while performing the tuning-less function with the default settings.	Check the waveform of the motor speed.	Reduce the load so that the moment of inertia ratio or mass ratio is within the allowable value, or increase the load level or reduce the rigidity level in the tuning-less level settings.	*
	The machine mounting is not secure.	Check to see if there are any loose mounting screws.	Tighten the mounting screws.	_
	The machine mounting is not secure.	Check to see if there is misalignment in the coupling.	Align the coupling.	-
		Check to see if the coupling is balanced.	Balance the coupling.	_
Abnormal Noise from Servomotor	The bearings are defective.	Check for noise and vibration around the bearings.	Replace the Servomotor.	_
	There is a vibration source at the driven machine.	Check for any foreign matter, damage, or deformation in the machine's moving parts.	Consult with the machine manufacturer.	-
	Noise interference occurred because of incorrect I/O signal cable specifications.	Check the I/O signal cables to see if they satisfy specifications. Use shielded twisted-pair wire cables or screened twisted-pair cables with conductors of at least 0.12 mm ² .	Use cables that satisfy the specifications.	-
	Noise interference occurred because an I/O signal cable is too long.	Check the lengths of the I/O signal cables.	The I/O signal cables must be no longer than 3 m.	-
	Noise interference occurred because of incorrect Encoder Cable specifications.	Make sure that the rotary or Linear Encoder Cable satisfies the specifications. Use a shielded twisted-pair wire cable or a screened twisted-pair cable with a conductors of at least 0.12 mm ² .	Use cables that satisfy the specifications. Continued or	-

4.2.7 Troubleshooting Based on the Operation and Conditions of the Servomotor

Continued from previous page.

Problem	Possible Cause	Confirmation	Correction	Reference
Abnormal Noise from Servomotor	Noise interference occurred because the Encoder Cable is too long.	Check the length of the Encoder Cable.	Rotary Servomotors: The Encoder Cable length must be 50 m max. Linear Servomotors: Make sure that the Serial Converter Unit cable is no longer than 20 m and that the Linear Encoder Cable and the Sensor Cable are no longer than 15 m each.	-
	Noise interference occurred because the Encoder Cable is damaged.	Check the Encoder Cable to see if it is pinched or the sheath is damaged.	Replace the Encoder Cable and correct the cable installation environment.	_
	The Encoder Cable was subjected to excessive noise interference.	Check to see if the Encoder Cable is bundled with a high-current line or installed near a high-cur- rent line.	Correct the cable lay- out so that no surge is applied by high-current lines.	-
	There is variation in the FG potential because of the influence of machines on the Servomotor side, such as a welder.	Check to see if the machines are correctly grounded.	Properly ground the machines to separate them from the FG of the encoder.	-
	There is a SERVOPACK pulse counting error due to noise.	Check to see if there is noise interference on the signal line from the encoder.	Implement counter- measures against noise for the encoder wiring.	-
	The encoder was subjected to excessive vibration or shock.	Check to see if vibration from the machine occurred. Check the Servomotor installation (mounting surface precision, securing state, and alignment). Check the linear encoder installation (mounting surface precision and securing method).	Reduce machine vibration. Improve the mounting state of the Servomotor or linear encoder.	-
	A failure occurred in the encoder.	_	Replace the Servomotor.	-
	A failure occurred in the Serial Converter Unit.	_	Replace the Serial Converter Unit.	_
	A failure occurred in the linear encoder.	_	Replace the linear encoder.	_

4.2.7 Troubleshooting Based on the Operation and Conditions of the Servomotor

Continued from previous page.

Problem	Possible Cause	Confirmation	Correction	Reference
	The servo gains are not balanced.	Check to see if the servo gains have been correctly tuned.	Perform autotuning without a host reference.	*
Servomotor	The setting of Pn100 (Speed Loop Gain) is too high.	Check the setting of Pn100. The default setting is Kv = 40.0 Hz.	Set Pn100 to an appropriate value.	-
Vibrates at Frequency of Approx. 200 to 400	The setting of Pn102 (Position Loop Gain) is too high.	Check the setting of Pn102. The default setting is Kp = 40.0/s.	Set Pn102 to an appropriate value.	-
Hz.	The setting of Pn101 (Speed Loop Integral Time Constant) is not appropriate.	Check the setting of Pn101. The default setting is Ti = 20.0 ms.	Set Pn101 to an appropriate value.	-
	The setting of Pn103 (Moment of Inertia Ratio or Mass Ratio) is not appropri- ate.	Check the setting of Pn103.	Set Pn103 to an appropriate value.	-
	The servo gains are not balanced.	Check to see if the servo gains have been correctly tuned.	Perform autotuning without a host reference.	*
	The setting of Pn100 (Speed Loop Gain) is too high.	Check the setting of Pn100. The default setting is Kv = 40.0 Hz.	Set Pn100 to an appropriate value.	-
Large Motor Speed	The setting of Pn102 (Position Loop Gain) is too high.	Check the setting of Pn102. The default setting is Kp = 40.0/s.	Set Pn102 to an appropriate value.	-
Overshoot on Starting and Stop- ping	The setting of Pn101 (Speed Loop Integral Time Constant) is not appropriate.	Check the setting of Pn101. The default setting is Ti = 20.0 ms.	Set Pn101 to an appropriate value.	-
	The setting of Pn103 (Moment of Inertia Ratio or Mass Ratio) is not appropri- ate.	Check the setting of Pn103.	Set Pn103 to an appropriate value.	-
	The torque reference is saturated.	Check the waveform of the torque reference.	Use the mode switch.	_
	The force limits (Pn483 and Pn484) are set to the default values.	The default values of the force limits and Pn483 = 30% and Pn484 = 30%.	Set Pn483 and Pn484 to appropriate values.	*

4.2.7 Troubleshooting Based on the Operation and Conditions of the Servomotor

Continued from previous page.

Problem	Possible Cause	Confirmation	Continued from pre	Reference
Absolute Encoder Position Deviation Error (The position that was saved in the host con- troller when the power was turned OFF is dif- ferent from the posi- tion when the power was next turned ON.)	Noise interference occurred because of incorrect Encoder Cable specifications.	Check the Encoder Cable to see if it satisfies specifications. Use a shielded twisted-pair wire cable or a screened twisted-pair cable with conductors of at least 0.12 mm ² .	Use cables that satisfy the specifications.	-
	Noise interference occurred because the Encoder Cable is too long.	Check the length of the Encoder Cable.	Rotary Servomotors: The Encoder Cable length must be 50 m max. Linear Servomotors: Make sure that the Serial Converter Unit cable is no longer than 20 m and that the Linear Encoder Cable and the Sensor Cable are no longer than 15 m each.	-
	Noise interference occurred because the Encoder Cable is damaged.	Check the Encoder Cable to see if it is pinched or the sheath is damaged.	Replace the Encoder Cable and correct the cable installation environment.	-
	Replace the Encoder Cable and correct the cable installation environment.	Check to see if the Encoder Cable is bundled with a high-current line or installed near a high-cur- rent line.	Correct the cable lay- out so that no surge is applied by high-current lines.	-
	There is variation in the FG potential because of the influence of machines on the Servomotor side, such as a welder.	Check to see if the machines are correctly grounded.	Properly ground the machines to separate them from the FG of the encoder.	-
	There is a SERVOPACK pulse counting error due to noise.	Check to see if there is noise interference on the I/O signal line from the encoder or Serial Converter Unit.	Implement counter- measures against noise for the encoder or Serial Converter Unit wiring.	-

4.2.7 Troubleshooting Based on the Operation and Conditions of the Servomotor

Continued from previous page.

Problem	Possible Cause	Confirmation	Continued from pre	Reference
Absolute Encoder Position Deviation Error (The position	The encoder was subjected to excessive vibration or shock.	to excessive vibration or face precision, securing		-
that was saved in the	A failure occurred in the encoder.	_	Replace the Servomotor or linear encoder.	
host con- troller when	A failure occurred in the SER-VOPACK.	_	Replace the SERVO-PACK.	-
the power was turned OFF is dif-		Check the error detection section of the host controller.	Correct the error detection section of the host controller.	-
ferent from the posi- tion when the power	Host Controller Multiturn Data or Absolute Encoder	Check to see if the host controller is executing data parity checks.	Perform parity checks for the multiturn data or absolute encoder posi- tion data.	-
was next turned ON.)	Position Data Reading Error	Check for noise interference in the cable between the SERVO-PACK and the host controller.	Implement counter- measures against noise and then perform parity checks again for the multiturn data or abso- lute encoder position data.	-
		Check the external power supply (+24 V) voltage for the input signals.	Correct the external power supply (+24 V) voltage for the input signals.	-
	The P-OT/N-OT (Forward Drive Prohibit or Reverse Drive Prohibit) signal was input.	Check the operating condition of the overtravel limit switches.	Make sure that the overtravel limit switches operate correctly.	-
		Check the wiring of the overtravel limit switches.	Correct the wiring of the overtravel limit switches.	*
Overtravel Occurred		Check the settings of the overtravel input signal allocations (Pn50A/Pn50B).	Set the parameters to correct values.	*
		Check for fluctuation in the external power supply (+24 V) voltage for the input signals.	Eliminate fluctuation from the external power supply (+24 V) voltage for the input signals.	-
	The P-OT/N-OT (Forward Drive Prohibit or Reverse Drive Prohibit) signal mal-	Check to see if the operation of the overtravel limit switches is unstable.	Stabilize the operating condition of the over-travel limit switches.	_
	functioned.	Check the wiring of the overtravel limit switches (e.g., check for cable damage and loose screws).	Correct the wiring of the overtravel limit switches.	-

			Continued from pre			
Problem	Possible Cause	Confirmation	Correction	Reference		
	There is a mistake in the allocation of the P-OT or N-OT (Forward Drive Prohibit or	Check to see if the P-OT signal is allocated in Pn50A = n.X□□□.	If another signal is allocated in Pn50A =n.X□□□, allocate the P-OT signal instead.	*		
Overtravel	Reverse Drive Prohibit) signal in Pn50A = n.X□□□ or Pn50B = n.□□□X.	Check to see if the N-OT signal is allocated in Pn50B = n.□□□X.	If another signal is allocated in Pn50B =n.□□□X, allocate the N-OT signal instead.	*		
Occurred	The selection of the Servo- motor stopping method is	Check the servo OFF stopping method set in Pn001 = n.□□□X or Pn001 = n.□□X□.	Select a Servomotor stopping method other than coasting to a stop.	*		
	not correct.	Check the torque control stopping method set in $Pn001 = n.\square\square\square X$ or $Pn001 = n.\square\square X\square$.	Select a Servomotor stopping method other than coasting to a stop.	*		
Improper Stop Posi- tion for	The limit switch position and dog length are not appropriate.	_	Install the limit switch at the appropriate position.	_		
Overtravel (OT) Signal	The overtravel limit switch position is too close for the coasting distance.	_	Install the overtravel limit switch at the appropriate position.	-		
Position Deviation (without Alarm)	Noise interference occurred because of incorrect Encoder Cable specifications.	Check the Encoder Cable to see if it satisfies specifications. Use a shielded twisted-pair wire cable or a screened twisted-pair cable with conductors of at least 0.12 mm ² .	Use cables that satisfy the specifications.	-		
	Noise interference occurred because the Encoder Cable is too long.	Check the length of the Encoder Cable.	Rotary Servomotors: The Encoder Cable length must be 50 m max. Linear Servomotors: Make sure that the Serial Converter Unit cable is no longer than 20 m and that the Linear Encoder Cable and the Sensor Cable are no longer than 15 m each.	-		
	Noise interference occurred because the Encoder Cable is damaged.	Check the Encoder Cable to see if it is pinched or the sheath is damaged.	Replace the Encoder Cable and correct the cable installation environment.	-		
	The Encoder Cable was subjected to excessive noise interference.	Check to see if the Encoder Cable is bundled with a high-current line or installed near a high-cur- rent line.	Correct the cable lay- out so that no surge is applied by high-current lines.	-		
	There is variation in the FG potential because of the influence of machines on the Servomotor side, such as a welder.	Check to see if the machines are correctly grounded.	Properly ground the machines to separate them from the FG of the encoder.	-		
	There is a SERVOPACK pulse counting error due to noise.	Check to see if there is noise interference on the I/O signal line from the encoder or Serial Converter Unit.	Implement counter- measures against noise for the encoder wiring or Serial Converter Unit wiring.	-		

4.2.7 Troubleshooting Based on the Operation and Conditions of the Servomotor

Continued from previous page.

Problem	Possible Cause	Confirmation	Correction	Reference
Position	The encoder was subjected to excessive vibration or shock. installation (mounting surface precision, securing state, and alignment).		Reduce machine vibration. Improve the mounting state of the Servomotor or linear encoder.	-
Deviation (without Alarm)	The coupling between the machine and Servomotor is not suitable.	Check to see if position offset occurs at the coupling between machine and Servomotor.	Correctly secure the coupling between the machine and Servomotor.	-
	Noise interference occurred because of incorrect I/O signal cable specifications.	Check the I/O signal cables to see if they satisfy specifications. Use a shielded twisted-pair wire cable or a screened twisted-pair cable with conductors of at least 0.12 mm ² .	Use cables that satisfy the specifications.	-
Position	Noise interference occurred because an I/O signal cable is too long.	Check the lengths of the I/O signal cables.	The I/O signal cables must be no longer than 3 m.	_
Deviation (without Alarm)	An encoder fault occurred. (The pulse count does not change.)	_	Replace the Servomotor or linear encoder.	_
	A failure occurred in the SER-VOPACK.	_	Replace the SERVO-PACK.	_
	The surrounding air temperature is too high.	Measure the surrounding air temperature around the Servomotor.	Reduce the surrounding air temperature to 40°C or less.	-
	The surface of the Servomotor is dirty.	Visually check the surface for dirt.	Clean dirt, dust, and oil from the surface.	_
Servomotor Overheated	There is an overload on the Servomotor.	Check the load status with a monitor.	If the Servomotor is overloaded, reduce the load or replace the Servo Drive with a SERVOPACK and Servomotor with larger capacities.	-
	Polarity detection was not performed correctly.	Check to see if electrical angle 2 (electrical angle from polarity origin) at any position is between ±10°.	Correct the settings for the polarity detection-related parameters.	_

^{*} Refer to the following manual for details.

Σ-7-Series Σ-7S SERVOPACK with MECHATROLINK-III Communications References Product Manual (Manual No.: SIEP S800001 28)

This chapter provides information on the parameters.

5.1	SERVOF	PACKs with Analog Voltage/Pulse Train References5-2
	5.1.1 5.1.2 5.1.3	Interpreting the Parameter Lists
5.2	SERVOPA	CKs with MECHATROLINK-III Communications References5-44
	5.2.1 5.2.2 5.2.3	Interpreting the Parameter Lists 5-44 List of Servo Parameters 5-45 List of MECHATROLINK-III Common
	5.2.4	Parameters

5.1.1 Interpreting the Parameter Lists

5.1

SERVOPACKs with Analog Voltage/Pulse Train References

5.1.1 Interpreting the Parameter Lists

The types of motors to which the parameter applies.

- · All: The parameter is used for both Rotary Servomotors and Linear Servomotors.
- Rotary: The parameter is used for only Rotary Servomotors.
- · Linear: The parameter is used for only Linear Servomotors.

Rotary Servomotor terms are used for parameters that are applicable to all Servomotors. If you are using a Linear Servomotor, you need to interpret the terms accordingly. Refer to the following section for details.

◆ Differences in Terms for Rotary Servomotors and Linear Servomotors on page xii Indicates when a change to the parameter will be effective.

Parameter No.	Size	Name	Setting Range	Setting Unit	Default Setting	Applica- ble Motors	When Enabled	Classi- fication	Refer- ence
	2	Basic Function Selections 0	0000 hex to 10B1 hex	-	0000 hex	All	After restart	Setup	-

If there are differences in the parameters for Rotary Servomotor and Linear Servomotor, information is provided for both.

- Top row: For Rotary Servomotors
- Bottom row: For Linear Servomotors

There are the following two classifications.

- · Setup
- Tuning

Refer to the following manual for details.

Σ-7-Series Σ-7S SERVOPACK with Analog Voltage/Pulse Train References Product Manual (Manual No.: SIEP S800001 26)

erence

		Direction Selection ent Direction Selection	Refe
		Use CCW as the forward direction.	
n.□□□X	0	Use the direction in which the linear encoder counts up as the forward direction.	
		Use CW as the forward direction. (Reverse Rotation Mode)	
	1	Use the direction in which the linear encoder counts down as the forward direction. (Reverse Movement Mode)	

n000	

	Control	Method Selection	Reference
	0	Speed control with analog references	
n.□□X□	1	Position control with pulse train references	
	2	Torque control with analog references	
	3	Internal set speed control with contact commands	
	4	Switching between internal set speed control with contact references and speed control with analog references	
	5	Switching between internal set speed control with contact references and position control with pulse train references	
n.□□X□	6	Switching between internal set speed control with contact references and torque control with analog references	_
	7	Switching between position control with pulse train references and speed control with analog references	
	8	Switching between position control with pulse train references and torque control with analog references	
	9	Switching between torque control with analog references and speed control with analog references	
	А	Switching between speed control with analog references and speed control with zero clamping	
	В	Switching between position control with pulse train references and position control with reference pulse inhibition	

n.□X□□	Reserved parameter (Do not change.)					
	Rotary/Li	near Servomotor Startup Selection When Encoder Is Not Connected	Reference			
n.X000	0	When an encoder is not connected, start as SERVOPACK for Rotary Servomotor.				
	1	When an encoder is not connected, start as SERVOPACK for Linear Servomotor.	_			

Parameter Lists

5.1.2 **List of Parameters**

The following table lists the parameters.

Note: Do not change the following parameters from their default settings.

- Reserved parameters
- Parameters not given in this manual
 Parameters that are not valid for the Servomotor that you are using, as given in the parameter table

Parameter No.	Size	N	ame	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Reference
	2	Basic Fund tions 0	ction Selec-	0000 hex to 10B1 hex	_	0000 hex	All	After restart	Setup	*1
	_									
			Rotation Di	rection Selectio	n					
				Direction Select	-					
		n.□□□X	l	Use CCW as the forward direction. Use the direction in which the linear encoder counts up as the forward of the direction in which the linear encoder counts up as the forward of the direction.						ec-
				on.						
			1 U	se CW as the for se the direction in rection. (Reverse	n which th	ne linear er			e forward	
			Control Me	hod Selection						
			0 S	peed control wit	n analog re	eferences				
			1 P	osition control w	ith pulse t	ain referer	nces			
			2 To	Torque control with analog references						
				Internal set speed control with contact commands						
				Switching between internal set speed control with contact references and speed control with analog references						
Pn000				Switching between internal set speed control with contact references and position control with pulse train references						
		n.□□X□		Switching between internal set speed control with contact references and torque control with analog references						
				witching betwee ontrol with analo			h pulse train	references a	nd speed	
				witching betwee			h pulse train	references a	nd torque	
				witching betwee th analog refere		ontrol with	analog refere	ences and sp	peed contr	rol
			Δ	witching betwee th zero clamping		ontrol with	analog refere	nces and sp	eed contr	rol
				witching betwee			h pulse train	references a	nd positio	n
		n.□X□□	Reserved p	arameter (Do no	ot change.)				
			Rotary/Line	ar Servomotor :	Startup Se	election W	hen Encoder	Is Not Con	nected	
		n.X□□□		hen an encoder otor.	is not cor	nected, st	art as SERVC	PACK for R	otary Serv	0-
				hen an encoder otor.	is not cor	nected, st	art as SERVC	PACK for Li	near Servo	D-

Name

ize

5.1.2 List of Parameters

Parameter

Continued from previous page.

Classi-

Refer-

When

No.	S	.,	41110	Range	Unit	Setting	Motors	Enabled	fication	ence		
	2	Application Selections		0000 hex to 1142 hex	_	0000 hex	All	After restart	Setup	*1		
	 -											
			Motor Stopp	oing Method for	Servo O	FF and Gro	oup 1 Alarms					
			0 St	op the motor by	applying	the dynam	ic brake.					
		n.□□□X		Stop the motor by the applying dynamic brake and then release the dynamic brake.								
			2 Co	ast the motor to	o a stop w	ithout the	dynamic brak	æ.				
	l		Overtravel S	Stopping Metho	d							
				pply the dynamic ethod set in Pn0			motor to a sto	op (use the s	topping			
				ecelerate the mo rque and then se			e torque set i	in Pn406 as	the maxim	um		
		n.□□X□		celerate the mo			e torque set	in Pn406 as	the maxim	um		
Pn001				ecelerate the mo en servo-lock th		op using th	ne deceleration	on time set ir	n Pn30A ar	nd		
				ecelerate the mo en let the motor		op using th	ne deceleratio	on time set ir	n Pn30A ar	nd		
			Main Circuit	Power Supply	AC/DC In	put Select	ion					
		~ UVUU		Input AC power as the main circuit power supply using the L1 L2 and L						ter-		
		n. 🗆 X 🗆 🗆	1 tei	out DC power as minals or the B ared converter).	1 and \ominus 2		117	O		2		
			Warning Co	de Output Sele	ction							
			0 Ot	itput only alarm	codes on	the ALO1,	ALO2, and A	ALO3 termina	als.			
		n.X□□□	1 tei	Output both warning codes and alarm codes on the ALO1, ALO2, and ALO3 terminals. However, while an warning code is being output, the ALM (Servo Alarm) output signal will remain ON (normal state).								
			· '									

Setting

Setting

Default

Applicable

	_		
Continued	from	provious	nago
Continueu	11 0111	DIENIOUS	paye.

Parameter No.	Size	N	ame	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence	
	2	Application Selections	Function 2	0000 hex to 4213 hex	_	0000 hex	-	After restart	Setup	*1	
			Speed/Pos	ition Control Op	tion (T-RE	F Input Al	location)		Applicat Motors		
			0 [o not use T-REF.						-	
	n.□□X□ n.□□X□ n.□X□	1 L	se T-REF as an e	T-REF as an external torque limit input.							
				se T-REF as a to	All						
				se T-REF as an e P-CL or /N-CL is		rque limit i	nput when				
			Torque Co	Torque Control Option (V-REF Input Allocation)							
	n.□□X□		0 [All						
			1 L		7 111						
Pn002			Encoder Usage						Applicat Motors	ole s	
		n.□X□□	0 (se the encoder a	according	to encode	r specification	s.	All		
			1 L	se the encoder a	as an incre	mental en	coder.		All		
			2 L	se the encoder a	as a single	-turn abso	lute encoder.		Rotary	<u> </u>	
			External Encoder Usage						Applicat Motors		
			0 0	o not use an ext	ernal encc	der.					
		n.X□□□		he external enco notor rotation.	der moves	s in the for	ward direction	for CCW			
			2 F	eserved setting (Do not us	e.)			Rotary	′	
			The external encoder moves in the reverse direction for CCW motor rotation.								
			4 F	eserved setting (Do not us	e.)					

Continued from previous page.

Parameter No.	Size	N	ame	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence	
	2	Application Selections		0000 hex to 105F hex	-	0002 hex	All	Immedi- ately	Setup	*1	
		1							1		
			Analog Mo	nitor 1 Signal Se	election						
			00	Motor speed (1 Motor speed (1							
			01	Speed reference							
				•	•		urau (a)				
			02	Torque reference (1 V/100% rated torque) Force reference (1 V/100% rated force)							
			03	Position deviation	•		•				
				Position amplifie				0.05 V/enco	der pulse	unit)	
			04	Position amplified pulse unit)	er deviation	n (after ele	ctronic gear) (0.05 V/linea	r encoder	 _	
			05	Position referen	ce speed (1 V/1,000	min ⁻¹)				
			05	Position referen	ce speed (1 V/1,000	mm/s)				
	06	Reserved setting (Do not use.)									
			07	Load-motor position deviation (0.01 V/reference unit)							
Pn006		n.□□XX	08	Positioning completion (positioning completed: 5 V, positioning not completed: 0 V)							
			09	Speed feedforward (1 V/1,000 min ⁻¹)							
			09	Speed feedforw	ard (1 V/1	,000 mm/s	s)				
			OA	Torque feedforw	ard (1 V/1	00% rated	I torque)				
			OA.	Force feedforwa	ırd (1 V/10	0% rated	force)				
			0B	Active gain (1st	•						
			0C	Completion of p pleted: 0 V)	osition ref	erence dis	tribution (com	pleted: 5 V,	not com-		
			0D	External encode	er speed (1	V/1,000 r	min ⁻¹ : value at	the motor s	haft)		
			0E	Reserved setting	· · · · · · · · · · · · · · · · · · ·						
			0F	Reserved setting	g (Do not ı	use.)					
			10	Main circuit DC	voltage						
			11 to 24	Reserved setting	•						
			25	Position deviation			ence filter (0.0	05 V/referen	ce unit)		
			26 to 5F	Reserved setting	gs (Do not	use.)					
		n.□X□□	Reserved p	parameter (Do no	ot change.)					
		n.X□□□	Reserved p	parameter (Do no	ot change.	.)					
		n.X□□□ Reserved parameter (Do not change.)									

Applicable

Motors

5.1.2 List of Parameters

Classi-

fication

Refer-

ence

	_		
Continued	from	provious	nago
Continueu	11 0111	DIENIOUS	paye.

When

Enabled

	2	Application Selections			hex to F hex	-	0000 hex	All	Immedi- ately	Setup	*1	
			Analog Mo	nitor 2 S	ignal Se	lection						
			00	Motor sp	peed (1	V/1,000 m	nin ⁻¹)					
				Motor sp	Motor speed (1 V/1,000 mm/s)							
			01	Speed re	eference	e (1 V/1,00	00 min ⁻¹)					
				Speed re	eference	e (1 V/1,00	00 mm/s)					
			02			•	% rated to					
					Force reference (1 V/100% rated force) Position deviation (0.05 V/reference unit)							
			03			•			0.05.1//	ala can la a	- '1\	
			04	Position	amplifie		•	ctronic gear) (ctronic gear) (unit)	
				pulse un	,	1 /	4 1//4 000	1\				
			05	Position reference speed (1 V/1,000 min ⁻¹) Position reference speed (1 V/1,000 mm/s)								
			06			•	•	11111/5)				
			07	Reserved setting (Do not use.) Load-motor position deviation (0.01 V/reference unit)								
Pn007		n.□□XX	08	Positioning completion (positioning completed: 5 V, positioning not completed: 0 V)						-		
				Speed feedforward (1 V/1,000 min ⁻¹)								
			09	Speed feedforward (1 V/1,000 mm/s)								
			0.4	Torque feedforward (1 V/100% rated torque)								
			OA	Force feedforward (1 V/100% rated force)								
			0B	Active g	ain (1st	gain: 1 V,	2nd gain: 2	2 V)				
			0C	Complet pleted: (osition refe	erence dis	tribution (com	pleted: 5 V,	not com-		
			0D	External	encode	r speed (1	V/1,000 r	min ⁻¹ : value at	the motor s	haft)		
			0E	Reserve	d settin	g (Do not ι	use.)					
			0F	Reserve	d setting	g (Do not ι	use.)					
			10	Main circ	cuit DC	voltage						
			11 to 24			gs (Do not						
			25					ence filter (0.0	05 V/referen	ce unit)		
			26 to 5F	Reserve	d settin	gs (Do not	use.)					
		n.□X□□	Reserved	oaramete	r (Do no	t change.)					
		n.X□□□	Reserved	oaramete	r (Do no	t change.	.)					

Setting

Range

Setting

Default

Setting

Parameter

No.

Size

Name

Continued from previous page.

Parameter No.	Size	N	lame	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence					
	2	Applicatio Selections	n Function 8	0000 hex to 7121 hex	_	0000 hex	Rotary	After restart	Setup	*1					
				ry Voltage Alarm											
		n.□□□X		Output alarm (A.8											
			1 (Output warning (A	1.930) for I	ow battery	voltage.								
			Function S	election for Und	ervoltage										
D - 000			0 [o not detect und	lervoltage.										
Pn008		n.□□X□	1 [etect undervolta	ge warnin	g and limit	torque at hos	t controller.							
				etect undervolta n SERVOPACK).	ge warninç	g and limit t	torque with Pr	n424 and Pn	425 (i.e., c	nly					
			Warning Detection Selection												
		n.□X□□													
		1 Do not detect warnings except for A.971.													
		n.XDDD	Reserved	parameter (Do no	ot change.)									
			-												
	2	Applicatio Selections	n Function 9	0000 hex to 0121 hex	_	0010 hex	All	After restart	Tuning	*1					
_															
								December (December)							
		» 000V	Pagariad a	parameter (De no	at obongo	\									
		n.□□□X	Reserved	parameter (Do no	ot change.)									
		n.□□□X	'	parameter (Do no)									
		n.□□□X	Current Co	,	ction)									
	·		Current Co	ntrol Mode Sele se current contro SERVOPACK Mo	ction ol mode 1.	7S-R70A,	-R90A, -1R6/	4, -2R8A, -5	R5A, and						
Pn00Q		n.□□□X	Current Co	ntrol Mode Sele lse current contro SERVOPACK Mo 7R6A: Use curre	ction ol mode 1. odels SGD nt control	7S-R70A, mode 1.	,		,						
Pn009			Current Co	ntrol Mode Sele se current contro SERVOPACK Mo	ction of mode 1. odels SGD nt control odels SGD	7S-R70A, mode 1. 7S-120A,	-180A, -200A		,						
Pn009			Current Co	ntrol Mode Sele lse current control SERVOPACK Mo 7R6A: Use curre SERVOPACK Mo	ction of mode 1. odels SGD nt control odels SGD A: Use cur	7S-R70A, mode 1. 7S-120A,	-180A, -200A		,						
Pn009			Current Co	ntrol Mode Sele se current contro SERVOPACK Mo 7R6A: Use curre SERVOPACK Mo 590A, and -780	ction ol mode 1. odels SGD nt control odels SGD A: Use cur ol mode 2.	7S-R70A, mode 1. 7S-120A,	-180A, -200A		,						
Pn009			Current Co 0 U 1 2 U Speed Det	ntrol Mode Sele se current contro SERVOPACK Mo 7R6A: Use curre SERVOPACK Mo 590A, and -780A se current contro	ction ol mode 1. odels SGD nt control odels SGD A: Use curr ol mode 2.	7S-R70A, mode 1. 7S-120A,	-180A, -200A		,						
Pn009		n.□□X□	Current Co 0 L 1 . 2 L Speed Det	ntrol Mode Sele se current control SERVOPACK Mo 7R6A: Use curre SERVOPACK Mo 590A, and -780A se current control ection Method S	ction of mode 1. odels SGD nt control odels SGD A: Use cur of mode 2. election on 1.	7S-R70A, mode 1. 7S-120A,	-180A, -200A		,						
Pn009		n.□□X□	Current Co 0 L 1 . 2 L Speed Det 0 L	ntrol Mode Sele se current control SERVOPACK Moderate Servopack Modera	ction ol mode 1. odels SGD nt control odels SGD A: Use curr ol mode 2. election on 1. on 2.	7S-R70A, mode 1. 7S-120A, rent contro	-180A, -200A		,						

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Continued	from	provious	nago
Continueu	11 0111	DIENIOUS	paye.

Parameter No.	Size	N	ame	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence		
	2	Application Selections		0000 hex to 1044 hex	_	0001 hex	All	After restart	Setup	*1		
		-		1			I	I				
			Motor Stopp	oing Method fo	r Group 2	Alarms						
				ply the dynamiethod set in Pn0			motor to a st	op (use the s	stopping			
			1 De tor	celerate the morque. Use the s	otor to a st etting of P	top using t n001 = n. l	he torque set □□□X for the	in Pn406 as e status after	the maxin	num		
		n.□□□X	² tor	celerate the mo que and then le	et the mot	or coast.						
			3 De	celerate the mose setting of Pn0	otor to a s l01 = n. □l	top using t ⊐□X for th	he deceleration ne status after	on time set in stopping.	n Pn30A.	Use		
				celerate the moen let the motor		top using t	he deceleration	on time set i	n Pn30A a	ind		
Pn00A			Stopping Me	ethod for Force	ed Stops							
				Apply the dynamic brake or coast the motor to a stop (use the stopping method set in Pn001 = n.□□□X).								
				celerate the mo								
		n.□□X□		Decelerate the motor to a stop using the torque set in Pn406 as the maximum torque and then let the motor coast.								
			3 De	celerate the mose setting of Pn0	otor to a s 101 = n. □I	top using t ⊐□X for th	he deceleration ne status after	on time set in stopping.	n Pn30A.	Use		
				celerate the motor		top using t	he deceleration	on time set i	n Pn30A a	ınd		
		n.□X□□ Reserved parameter (Do not change.)										
		n.X□□□	Reserved parameter (Do not change.)									
	2	Application Selections		0000 hex to 1121 hex	_	0000 hex	All	After restart	Setup	*1		
			Operator Para	ameter Display	Selection	1						
		n.□□□X		olay only setup		rs.						
			1 Disp	olay all paramet	ers.							
	I		Motor Stoppi	ng Method for	Group 2	Alarms						
D=00D			0 Sto	p the motor by	setting th	e speed re	ference to 0.					
Pn00B		n.□□X□	1 App	oly the dynamic thod set in Pn0	brake or 01 = n.□[coast the r □□X).	motor to a sto	p (use the s	topping			
			2 Set	the stopping n	nethod wit	h Pn00A =	n.□□□X.					
			Power Input S	Selection for TI	nree-phas	e SERVOF	PACK					
		n.□X□□	0 Use	a three-phase	power su	pply input.						
				a three-phase				nase power s	supply inp	ut.		
	n.XDDD Reserved parameter (Do not change.)											
			ooorvou par		. onango.)							
	l											

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								itinuea tron	1		
Parameter No.	Size		ame	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence	
	2	Application Selections	r Function C	0000 hex to 0131 hex	_	0000 hex	-	After restart	Setup	*1	
			Function Sel	ection for Test	without a	Motor			Applica Motor	ble	
		n.□□□X	0 Dis	able tests with	out a moto	or.					
			1 En	able tests witho	out a moto	r.			All		
				solution for Tes	ts withou	a Motor			Applica Motor	ble	
Pn00C		n.□□X□		e 13 bits. e 20 bits.							
				e 20 bits.					Rotar	У	
				e 24 bits.							
			Encoder Type Selection for Tests without a Motor						Applica Motor	ble s	
		n.□X□□	0 Us	e an incrementa	al encode				All		
			1 Us	7 (11							
		n.X□□□ Reserved parameter (Do not change.)									
	2	Application Selections		0000 hex to 1001 hex	_	0000 hex	All	After restart	Setup	*1	
	n.□□□X Reserved parameter (Do not change.)										
Pn00D	n.□□X□ Reserved parameter (Do not change.)										
THOOD	n.□X□□ Reserved parameter (Do not change.)										
			Overtravel Warning Detection Selection								
		n.X□□□	0 Do not detect overtravel warnings.1 Detect overtravel warnings.								
			1 De	tect overtravel	warnings.						
	2	Application Selections	r Function F	0000 hex to 2011 hex	_	0000 hex	All	After restart	Setup	*1	
		- DDDV		Maintenance \							
Pn00F		n.□□□X		ot detect preve							
1 11001		n. 🗆 🗆 X 🗆		rameter (Do no			.90.				
		n.□X□□	Reserved pa	rameter (Do no	ot change	.)					
		n.X000	Reserved pa	rameter (Do no	ot change	.)					
			. locol vod pa		z. onango						
Pn010	2		ss Selection JSB Commu-	0000 hex to 007F hex	_	0001 hex	All	After restart	Setup	_	
Pn021	2	Reserved p	parameter (Do e.)	-	_	0000 hex	All	-	_	_	
Pn022	2		parameter (Do	_	-	0000 hex	All	-	_	-	
			-			-		<u> </u>			

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D	-				0.11.	0 - 11'	D . (II		itinuea tron	·	
Parameter No.	Size	1	Name		Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence
	2	Σ-V Comp	oatible Fund	O-	0000 hex to 2111 hex	_	0000 hex	_	After restart	Setup	-
	n.	пппх	Reserved	paraı	meter (Do not	change.)					
			Encoder R	esol	ution Compati	bility Sele	ction			Applica	
Pn040	n.		0 (Jse t	he encoder res	solution of	the conne	cted motor.		Motors	
					resolution of 27A, SGM7P, or				M7J,	Rotar	у
	n.				meter (Do not change.)						
	n.	XDDD	Reserved	paraı	meter (Do not	change.)					
		Applicatio	n Eupotion		0000 boy to		0000		Aftor		
	2	Selection	on Function s 80		0000 hex to 1111 hex	-	0000 hex	Linear	After restart	Setup	*1
	Polarity Sensor Selection										
	r	n.□□□X	0	Use	polarity senso	r.					
			1 Do not use polarity sensor.								
D=000			Motor Phase Sequence Selection								
Pn080	r	n.□□X□			a phase-A lead	•	•				
			1 1	Set	a phase-B lead	as a pha	se sequen	ce of U, V, an	a vv.		
	n.□X□□ Reserved parameter (Do not change.)										
					ethod for Max	•					
	r	1.X000	0		culate the enco	· ·	· ·				
			1 Calculate the maximum speed for a fixed encoder output pulse setting.								
		Application	n Function		0000 hex to		0000	A.II	After	Catura	*1
	2	Selection			1111 hex	-	hex	All	restart	Setup	1
	-		DI O	D 1							_
		n.□□□X	Phase-C		se Output Sele put phase-C p		in the for	vard direction	<u> </u>		
Pn081			1		put phase-C p					ns.	
FIIUOI		n.□□X□	Reserved	d par	rameter (Do no	ot change.)				
		n. 🗆 X 🗆 🗆			rameter (Do no		,				
	-	n.X□□□			rameter (Do no		,				
	_	11.7000	neserved	u pai	ameter (DO III	or change.)				
Pn100	2	Speed Lo	op Gain		10 to 20,000	0.1 Hz	400	All	Immedi- ately	Tuning	*1
Pn101	2	Speed Lo	op Integral		15 to 51,200	0.01 ms	2000	All	Immedi- ately	Tuning	*1
Pn102	2		oop Gain		10 to 20,000	0.1/s	400	All	Immedi- ately	Tuning	*1
Pn103	2	Moment of	of Inertia Ra	atio	0 to 20,000	1%	100	All	Immedi- ately	Tuning	*1
Pn104	2	Second S Gain	Speed Loop	1	10 to 20,000	0.1 Hz	400	All	Immedi- ately	Tuning	*1
Pn105	2	Second S	Speed Loop ime Consta		15 to 51,200	0.01 ms	2000	All	Immedi- ately	Tuning	*1
Pn106	2		osition Loo		10 to 20,000	0.1/s	400	All	Immedi- ately	Tuning	*1
		Guili				1			atory	<u> </u>	

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Parameter No.	Size	N	ame		Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence
Pn109	2	Feedforwa	rd		0 to 100	1%	0	All	Immedi- ately	Tuning	*1
Pn10A	2	Feedforwar Constant	rd Filter Tir	me	0 to 6,400	0.01 ms	0	All	Immedi- ately	Tuning	*1
	2	Gain Applications	cation Sele	C-	0000 hex to 5334 hex	_	0004 hex	All	_	Setup	*1
	Mode Switching Selection									Whe Enab	
			0	Use the internal torque reference as the condition (level setting: Pn10C).							
			1	Use	the speed ref	erence as	the condit	ion (level setti	ing: Pn10D).		
		n.□□□X	'	Use	the speed ref	erence as	the condit	ion (level setti	ing: Pn181).		
		11.000	2		the accelerati 0E).	ion referen	ce as the	condition (leve	el setting:	Imme atel	
Pn10B	Use the acceleration reference as the condition (level setting: Pn182).										
THIOD			3	Use	the position o	deviation a	s the cond	lition (level set	tting: Pn10F)		
			4	Do	not use mode	switching.					
										\\/ha	

	Speed L	oop Control Method	When Enabled
n.□□X□	0	PI control	
	1	I-P control	After restart
	2 to 3	Reserved settings (Do not use.)	1001011

n.□X□□ Reserved parameter (Do not change.)

n.X□□□ Reserved parameter (Do not change.)

Pn10C	2	Mode Switching Level for Torque Reference	0 to 800	1%	200	All	Immedi- ately	Tuning	*1
Pn10D	2	Mode Switching Level for Speed Reference	0 to 10,000	1 min ⁻¹	0	Rotary	Immedi- ately	Tuning	*1
Pn10E	2	Mode Switching Level for Acceleration	0 to 30,000	1 min ⁻¹ /s	0	Rotary	Immedi- ately	Tuning	*1
Pn10F	2	Mode Switching Level for Position Deviation	0 to 10,000	1 refer- ence unit	0	All	Immedi- ately	Tuning	*1
Pn11F	2	Position Integral Time Constant	0 to 50,000	0.1 ms	0	All	Immedi- ately	Tuning	*1
Pn121	2	Friction Compensation Gain	10 to 1,000	1%	100	All	Immedi- ately	Tuning	*1
Pn122	2	Second Friction Compensation Gain	10 to 1,000	1%	100	All	Immedi- ately	Tuning	*1
Pn123	2	Friction Compensation Coefficient	0 to 100	1%	0	All	Immedi- ately	Tuning	*1
Pn124	2	Friction Compensation Frequency Correction	-10,000 to 10,000	0.1 Hz	0	All	Immedi- ately	Tuning	*1
Pn125	2	Friction Compensation Gain Correction	1 to 1,000	1%	100	All	Immedi- ately	Tuning	*1
Pn131	2	Gain Switching Time 1	0 to 65,535	1 ms	0	All	Immedi- ately	Tuning	*1
Pn132	2	Gain Switching Time 2	0 to 65,535	1 ms	0	All	Immedi- ately	Tuning	*1
Pn135	2	Gain Switching Waiting Time 1	0 to 65,535	1 ms	0	All	Immedi- ately	Tuning	*1
Pn136	2	Gain Switching Waiting Time 2	0 to 65,535	1 ms	0	All	Immedi- ately	Tuning	*1

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Parameter No.	Size		N	ame		Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence
	2		matic Selection	Gain Swi	tch-	0000 hex to 0052 hex	-	0000 hex	All	Immedi- ately	Tuning	*1
		9				0002 110/1		1107		atoly		
				Gain Su	ıit chi	ng Selection						
				0	Use	e manual gain s						
				1	_	e gain is switch served setting (/G-SEL (Gair	n Selection)	signal.	
		n. 🗆 🗆 I	□X	!		e automatic gai		•	1.			
				2	The	e gain is switch tching condition cond gain to the	ed automa n A is sati	atically fron sfied. The	n the first gair gain is switch	ed automati	cally from	
Pn139				Gain Sw	/itchi	ng Condition A	١					
				0		OIN (Positioning	<u>'</u>	· ·				
				1		OIN (Positioning) signal turns	OFF.		
		n. 🗆 🗆 🗅	X□	2	_	AR (Near Outp						
				3	_	AR (Near Outp	, ,			da a fire of the	OFF	
		4 Position reference filter output is 0 and reference pulse input is OFF. 5 Position reference pulse input is ON.										
		5 Position reference pulse input is ON.										
		n.□X□□ Reserved parameter (Do not change.)										
		n.X□E		Reserve	d pa	rameter (Do no	t change.	.)				
												1
Pn13D	2	Curr	ent Ga	in Level		100 to 2,000	1%	2000	All	Immedi- ately	Tuning	*1
Pn13F	2	2 Se	cond F	tion Cont Position In Constant		0 to 50,000	0.1 ms	0	All	Immedi- ately	Tuning	_
	2			owing Co		0000 hex to 1121 hex	-	0100 hex	All	Immedi- ately	Tuning	*1
				1.2.1.0.								L
				Model Following Control Selection								
		n. 🗆 🗆 I	ΠX	Do not use model following control. I Lea model following control								
				1 Use model following control.								
					•	pression Sele						
		n. 🗆 🗆 🗅	Χ□	0		ot perform vibr						
				1		orm vibration su	• • • • • • • • • • • • • • • • • • • •					
				2	Perto	orm vibration su	uppression	i tor two sp	pecific freque	ncies.		
Pn140				Vibratio	n Sup	opression Adju	stment Se	election				
		n.□X[30	0	Do tun tun	not adjust vibr ing without a h ing.	ation supp ost referer	ression au ice, autotu	itomatically di ning with a ho	uring execut ost reference	ion of auto , and cust	om
					Adj	ust vibration su						
				1	ing	nout a host refe	erence, au	totuning w	ith a host refe	erence, and	custom tu	า-
				Spood F	Foodf	orward (VEE)/I	orano Eo	odforward	(TEE) Salacti	on		
		n.X□□	חר	Speed F	_	orward (VFF)/7	•		` ,		ard togethe	er
				1		e model followi						
					330		55116101	a opooc	10. 900 10001			
Pn141	2	Mod trol (owing Co	n-	10 to 20,000	0.1/s	500	All	Immedi- ately	Tuning	*1
Pn142	2			owing Co	n-	500 to 2,000	0.1%	1000	All	Immedi-	Tuning	*1
-	-	trol (Jain C	orrection			2/0]	ately	9	

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Parameter	Size	N	ame	Setting	Setting	Default	Applicable	When	Classi-	Refer-
No. Pn143	2		owing Con- the Forward	0 to 10,000	0.1%	Setting 1000	Motors All	Immedi- ately	fication Tuning	ence *1
Pn144	2	Model Follo	owing Con- the Reverse	0 to 10,000	0.1%	1000	All	Immedi- ately	Tuning	*1
Pn145	2		suppression 1 A	10 to 2,500	0.1 Hz	500	All	Immedi- ately	Tuning	*1
Pn146	2		Suppression 1	10 to 2,500	0.1 Hz	700	All	Immedi- ately	Tuning	*1
Pn147	2		owing Con- Feedforward tion	0 to 10,000	0.1%	1000	All	Immedi- ately	Tuning	*1
Pn148	2	Second Moing Contro	odel Follow- I Gain	10 to 20,000	0.1/s	500	All	Immedi- ately	Tuning	*1
Pn149	2		odel Follow- I Gain Correc-	500 to 2,000	0.1%	1000	All	Immedi- ately	Tuning	*1
Pn14A	2	Vibration S Frequency	Suppression 2	10 to 2,000	0.1 Hz	800	All	Immedi- ately	Tuning	*1
Pn14B	2	Vibration S Correction	suppression 2	10 to 1,000	1%	100	All	Immedi- ately	Tuning	*1
	2	Control-Retions	lated Selec-	0000 hex to 0021 hex	_	0021 hex	All	After restart	Tuning	*1
Pn14F		n.□□□X n.□□X□	0 Us 1 Us Tuning-less 0 Us	wing Control Ty e model followin e model followin Type Selection e tuning-less ty	ng control ng control pe 1.	type 1.				
		n.□X□□	2 Us	e tuning-less ty e tuning-less ty trameter (Do no	pe 3.	\				
	-	n.X000		rameter (Do no		,				
				,		,	<u> </u>	<u> </u>	1	
-	2	Anti-Resor trol-Related	nance Con- d Selections	0000 hex to 0011 hex	_	0010 hex	All	Immedi- ately	Tuning	*1
		n.□□□X	0 Do	nce Control Se not use anti-re e anti-resonance	sonance o	control.				
Pn160	•	n.□□X□	0 Do tur tur	nce Control Ad not adjust anti- ning without a hining. just anti-resona hout a host refe	resonanc ost referer	e control a nce, autotu ol automat	ning with a ho	execution of	, and cust autotuning	om
	-	n.□X□□		rameter (Do no			10311616	Terice, and c	ustorii turi	iii ig.
	1	n.X000	Reserved pa	ırameter (Do no	ot change.)				
Pn161	2	Anti-Resor quency	nance Fre-	10 to 20,000	0.1 Hz	1000	All	Immedi- ately	Tuning	*1
Pn162	2	Anti-Resor Correction	nance Gain	1 to 1,000	1%	100	All	Immedi- ately	Tuning	*1

Applicable

5.1.2 List of Parameters

Classi-

Refer-

Continued	from	provious	2222
Continued	1110111	previous	page.

When

Parameter No.	Size	N	ame		Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence
Pn163	2	Anti-Resor ing Gain	ance Dam	ıp-	0 to 300	1%	0	All	Immedi- ately	Tuning	*1
Pn164	2	Anti-Resor Time Cons rection			-1,000 to 1,000	0.01 ms	0	All	Immedi- ately	Tuning	*1
Pn165	2	Anti-Resor Time Cons rection			-1,000 to 1,000	0.01 ms	0	All	Immedi- ately	Tuning	*1
Pn166	2	Anti-Resoring Gain 2	ance Dam	ıp-	0 to 1,000	1%	0	All	Immedi- ately	Tuning	*1
	2	Tuning-less Related Se	funing-less Function- Related Selections 2711 hex 1400 hex						-	Setup	*1
		n.□□□X Tuning-less Selection 0 Disable tuning-less function.							Whe Enab	led	
			1		able tuning-less					Afte	
		- DDVD	Speed Co	ontro	ol Method					Whe Enab	
Pn170		n.□□X□	0		for speed cor				-:::	Afte	
			1	USE	e for speed cor	itroi and u	se nost co	ntroller for po	sition contro	01.	
			Rigidity L	_eve	I					Whe Enab	
		n.□X□□	0 to 7	Set	the rigidity lev	el.				Imme atel	
		n.X□□□	Tuning-le	ss L	oad Level					Whe Enab	
			0 to 2	Set	the load level	for the tun	ing-less fu	nction.		Imme atel	
		1			I						
Pn181	2	Mode Swit for Speed	Reference		0 to 10,000	1 mm/s	0	Linear	Immedi- ately	Tuning	*1
Pn182	2	Mode Swit for Acceler		el	0 to 30,000	1 mm/s ²	0	Linear	Immedi- ately	Tuning	*1
	2	Less-Devia Related Sv		ol-	0000 hex to 1101 hex	-	0100 hex	All	After restart	Setup	-
	ī	n.□□□X	Less-Dev	/iatio	on Control Sel	ection					
			0	Do r	not use less-de	viation cor	ntrol.				
			1	Use	less-deviation	control.					
Pn190	I	n.□□X□	Reserved	para	ameter (Do not	change.)					
	I	n.□X□□	Reserved	para	ameter (Do not	change.)					
	Ī	n.XDDD	Speed Fe	edfo	orward/Torque I	Feedforwa	rd Selectic	n			
			0		s-deviation cor						er.
			1 Less-deviation control and speed/torque feedforward are used together.								
Pn191	2	Less-Devia	Deviation Control 0 to 10,000 0.1% 1000 All Immediately Tuning –								_
Pn192	2	Less-Devia 1 Second I Gain	tion Contr		0 to 10,000	0.1%	1000	All	Immedi- ately	Tuning	_
Pn193	2	Less-Devia 1 Feedforw Time Cons	ard Filter	ol	0 to 65,535	0.01 ms	30	All	Immedi- ately	Tuning	_
		TITLE COINS	ιαιιι								

Setting

Setting

Default

Parameter

Continued from previous page.

Parameter No.	Size	Name	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence	
	2	Less-Deviation Function Selection Switches	0000 hex to 2113 hex	-	2102 hex	All	After restart	Setup	_	
		n.□□□X Reserved p	aramatar (Da na	t obongo \						
		n.□□□X Reserved parameter (Do not change.) n.□□X□ Reserved parameter (Do not change.)								
Pn195		'	ved parameter (Do not change.)							
111100		'	tion Mode Selec	0 /						
		0 Us	e Less-Deviatio	n Control ⁻				is enabled		
		· ·	nis mode is com served setting (•		series EXUUZ.)			
			e Less-Deviatio		·	en less-devia	tion control i	is enabled	<u> </u>	
Pn196	2	Less-Deviation Control 2 Speed Feedforward Gain	0 to 10,000	0.1%	1000	All	Immedi- ately	Tuning	-	
Pn197	2	Less-Deviation Control 2 Torque Feedforward Filter Time Constant	0 to 65,535	0.01 ms	50	All	Immedi- ately	Tuning	_	
Pn198	2	Less-Deviation Control 2 Forward Torque Feed- forward Gain	0 to 10,000	0.1%	1000	All	Immedi- ately	Tuning	_	
Pn199	2	Less-Deviation Control 2 Reverse Torque Feed- forward Gain	0 to 10,000	0.1%	1000	All	Immedi- ately	Tuning	_	
Pn19A	2	Less-Deviation Control 2 Incomplete Integra- tion Rate	0 to 10,000	0.01%	10000	All	Immedi- ately	Tuning	_	
Pn19B	2	Less-Deviation Control 2 Rotary Servomotor Viscous Friction Com- pensation Coefficient	0 to 8,000	0.01%/ 100 min ⁻¹	0	Rotary	Immedi- ately	Tuning	-	
Pn19C	2	Reserved parameter (Do not change.)	_	-	0	All	Immedi- ately	Tuning	-	
Pn19D	2	Less-Deviation Control 2 Linear Servomotor Viscous Friction Com- pensation Coefficient	0 to 8,000	0.01%/ 100 mm/s	0	Linear	Immedi- ately	Tuning	-	
Pn19E	2	Reserved parameter (Do not change.)	_	-	0	All	Immedi- ately	Tuning	-	
Pn19F	2	Less-Deviation Control 2 Torque Feedforward Moving Average Time	0 to 5,100	0.1 ms	0	All	Immedi- ately	Tuning	-	
Pn1A4	2	Reserved parameter (Do not change.)	_	-	36	-	Immedi- ately	Tuning	-	
Pn1A5	2	Reserved parameter (Do not change.)	_	_	0	-	Immedi- ately	Tuning	-	
Pn1AE	2	Reserved parameter (Do not change.)	_	-	0	-	Immedi- ately	Tuning	-	
Pn1AF	2	Reserved parameter (Do not change.)	_	_	0	-	Immedi- ately	Tuning	_	

Parameter No.	Size	N	ame	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence				
	2		ontrol Refer- Selections	0000 hex to 2236 hex	-	0000 hex	All	After restart	Setup	*1				
										,				
			Reference P	ulse Form										
			0 Sig	gn and pulse tra	in, positiv	e logic.								
				V and CCW pul										
			² po	o-phase pulse t sitive logic		· 			. ,					
		n.□□□X	po	Two-phase pulse trains with 90° phase differential (phase A and phase B) ×2, positive logic Two-phase pulse trains with 90° phase differential (phase A and phase B) ×4,										
				o-phase pulse t sitive logic	trains with	90° phase	e differential (p	hase A and	phase B)	×4,				
			_ `	gn and pulse tra										
			6 CV	V and CCW pul	se trains,	negative Ic	gic							
			Clear Signal	Form										
Pn200			0 Cle	ear position dev	iation whe	n the sign	al is at high le	vel.						
		n.□□X□	1 Cle	ear position dev	iation on t	he rising e	dge of the sig	ınal.						
			2 Cle	ear position dev	iation whe	n the sign	al is at low lev	el.						
			3 Cle	ear position dev	iation on t	he falling e	edge of the sig	gnal.						
			Clear Opera	tion										
			0 Cle	ear position dev	iation at a	base bloc	k (at servo Of	F or when a	alarm occu	urs).				
		n.□X□□		Do not clear position error (cleared only with CLR (Clear Position Deviation)										
			SIÇ	ınal). 										
			2 Cle	ear position dev	riation whe	en an alarm	occurs.							
			Filter Select	ion										
		n.X□□□		e the reference	<u> </u>			·						
				e the reference	•			•	pps max.)					
			2 Us	e reference inpu	ut filter 2 f	or a line-di	river signal. (1	to 4 Mpps)						
					ı	I				1				
Pn205	2	Multiturn L		0 to 65,535	1 rev	65535	Rotary	After restart	Setup	*1				
	2	tion Select	ontrol Func- ions	0000 hex to 2210 hex	_	1000 hex	All	After restart	Setup	*1				
				1	I.					I.				
	١.													
		n.□□□X	Reserved pa	rameter (Do no	t change.	.)								
		n.□□X□	Reserved pa	ırameter (Do no	t change.)								
		n.□X□□	Reserved pa	rameter (Do no	t change.)								
Pn207	li		/COIN (Posit	tioning Comple	tion Outp	ut) Signal	Output Timin	g						
				itput when the a					same or le	SS				
			tna	an the setting of	,		· · · · · · · · · · · · · · · · · · ·							
		n.X000	1 the	Itput when the a setting of Pn52 sition reference	22 (Positio									
						alue of the	nosition error	r is the same	or lose th					
	Output when the absolute value of the position error is the same or less than the setting of Pn522 (Positioning Completed Width) and the reference input is 0.													
			. <u> </u>					-		_				
Pn20A	4	Number of		4 to	1 scale pitch/	32768	Rotary	After	Setup	*1				
0/ \	'	Encoder S	cale Pitches	1,048,576	revolu- tion	52,55	otar y	restart	Cotap					
Pn20E	4		Gear Ratio	1 to	1	64	All	After	Setup	*1				
	Ė	(Numerato	r)	1,073,741,824		- ·		restart		d 0000				

Continued from previous page.

Parameter No.	Size	Name	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence
Pn210	4	Electronic Gear Ratio (Denominator)	1 to 1,073,741,824	1	1	All	After restart	Setup	*1
Pn212	4	Number of Encoder Output Pulses	16 to 1,073,741,824	1 P/Rev	2048	Rotary	After restart	Setup	*1
Pn216	2	Position Reference Acceleration/Decelera- tion Time Constant	0 to 65,535	0.1 ms	0	All	Immedi- ately after the motor stops	Setup	*1
Pn217	2	Average Position Reference Movement Time	0 to 10,000	0.1 ms	0	All	Immedi- ately after the motor stops	Setup	*1
Pn218	2	Reference Pulse Input Multiplier	1 to 100	× 1	1	All	Immedi- ately	Setup	*1
	2	Fully-closed Control Selections	0000 hex to 1003 hex	_	0000 hex	Rotary	After restart	Setup	*1

Pn22A

n.□□□X	Reserve	d parameter (Do not change.)						
n.□□X□	Reserve	d parameter (Do not change.)						
	11000110	a parameter (50 not onango.)						
n.□X□□	Reserve	Reserved parameter (Do not change.)						
	Fully-clo	sed Control Speed Feedback Selection						
n.X□□□	0	Use motor encoder speed.						
	1	Use external encoder speed.						

Pn234	2	Second Position Reference Acceleration/ Deceleration Time Constant	0 to 65,535	0.1 ms	0	All	Immedi- ately	Setup	_
Pn281	2	Encoder Output Resolution	1 to 4,096	1 edge/ pitch	20	All	After restart	Setup	*1
Pn282	4	Linear Encoder Scale Pitch	0 to 6,553,600	0.01 μm	0	Linear	After restart	Setup	*1
Pn300	2	Speed Reference Input Gain	150 to 3,000	0.01 V/ Rated motor speed	600	All	Immedi- ately	Setup	*1
Pn301	2	Internal Set Speed 1	0 to 10,000	Rotary: 1 min ⁻¹ Direct Drive: 0.1 min ⁻¹	100	Rotary	Immedi- ately	Setup	*1
Pn302	2	Internal Set Speed 2	0 to 10,000	Rotary: 1 min ⁻¹ Direct Drive: 0.1 min ⁻¹	200	Rotary	Immedi- ately	Setup	*1
Pn303	2	Internal Set Speed 3	0 to 10,000	Rotary: 1 min ⁻¹ Direct Drive: 0.1 min ⁻¹	300	Rotary	Immedi- ately	Setup	*1
Pn304	2	Jogging Speed	0 to 10,000	Rotary: 1 min ⁻¹ Direct Drive: 0.1 min ⁻¹	500	Rotary	Immedi- ately	Setup	*1
Pn305	2	Soft Start Acceleration Time	0 to 10,000	1 ms	0	All	Immedi- ately	Setup	*1
Pn306	2	Soft Start Deceleration Time	0 to 10,000	1 ms	0	All	Immedi- ately	Setup	*1
							Continue	d on nov	t nago

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Parameter No.	Size	Name	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence
Pn307	2	Speed Reference Filter Time Constant	0 to 65,535	0.01 ms	40	All	Immedi- ately	Setup	*1
Pn308	2	Speed Feedback Filter Time Constant	0 to 65,535	0.01 ms	0	All	Immedi- ately	Setup	*1
Pn30A	2	Deceleration Time for Servo OFF and Forced Stops	0 to 10,000	1 ms	0	All	Immedi- ately	Setup	*1
Pn30C	2	Speed Feedforward Average Movement Time	0 to 5,100	0.1 ms	0	All	Immedi- ately	Setup	*1
	2	Vibration Detection Selections	0000 hex to 0002 hex	_	0000 hex	All	Immedi- ately	Setup	*1

Pn310

	Vibration	n Detection Selection
n.□□□X	0	Do not detect vibration.
11.000	1	Output a warning (A.911) if vibration is detected.
	2	Output an alarm (A.520) if vibration is detected.
n.□□X□	Reserve	d parameter (Do not change.)
n.□X□□	Reserve	d parameter (Do not change.)
n ХППП	Reserve	d parameter (Do not change)

Pn311	2	Vibration Detection Sensitivity	50 to 500	1%	100	All	Immedi- ately	Tuning	*1
Pn312	2	Vibration Detection Level	0 to 5,000	1 min ⁻¹	50	Rotary	Immedi- ately	Tuning	*1
Pn316	2	Maximum Motor Speed	0 to 65,535	1 min ⁻¹	10000	Rotary	After restart	Setup	*1
Pn324	2	Moment of Inertia Cal- culation Starting Level	0 to 20,000	1%	300	All	Immedi- ately	Setup	*1
Pn380	2	Internal Set Speed 1	0 to 10,000	1 mm/s	10	Linear	Immedi- ately	Setup	*1
Pn381	2	Internal Set Speed 2	0 to 10,000	1 mm/s	20	Linear	Immedi- ately	Setup	*1
Pn382	2	Internal Set Speed 3	0 to 10,000	1 mm/s	30	Linear	Immedi- ately	Setup	*1
Pn383	2	Jogging Speed	0 to 10,000	1 mm/s	50	Linear	Immedi- ately	Setup	*1
Pn384	2	Vibration Detection Level	0 to 5,000	1 mm/s	10	Linear	Immedi- ately	Tuning	*1
Pn385	2	Maximum Motor Speed	1 to 100	100 mm/s	50	Linear	After restart	Setup	*1
Pn400	2	Torque Reference Input Gain	10 to 100	0.1 V/ rated torque	30	All	Immedi- ately	Setup	*1
Pn401	2	First Stage First Torque Reference Filter Time Constant	0 to 65,535	0.01 ms	100	All	Immedi- ately	Tuning	*1
Pn402	2	Forward Torque Limit	0 to 800	1%*2	800	Rotary	Immedi- ately	Setup	*1
Pn403	2	Reverse Torque Limit	0 to 800	1%*2	800	Rotary	Immedi- ately	Setup	*1
Pn404	2	Forward External Torque Limit	0 to 800	1%*2	100	All	Immedi- ately	Setup	*1
Pn405	2	Reverse External Torque Limit	0 to 800	1%*2	100	All	Immedi- ately	Setup	*1
Pn406	2	Emergency Stop Torque	0 to 800	1%*2	800	All	Immedi- ately	Setup	*1
Pn407	2	Speed Limit during Torque Control	0 to 10,000	1 min ⁻¹	10000	Rotary	Immedi- ately	Setup	*1

Continued from previous page.

Parameter No.	Size	N	ame	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence
	2	Torque-Rel tion Selecti		0000 hex to 1111 hex	-	0000 hex	All	-	Setup	*1
			Notch Filter	Notch Filter Selection 1						
		n.□□□X		sable first stage					Imme atel	
				1 Enable first stage notch filter.						
			Speed Limit					h	Whe Enab	
			0 Pn	Use the smaller of the maximum motor speed and the setting of Pn407 as the speed limit. Use the smaller of the maximum motor speed and the setting of						
Pn408		n.□□X□	Pn	480 as the spe	ed limit.				Afte	
F11400			1 set	e the smaller of tting of Pn407 a	as the spe	ed limit.				art
			Us	e the smaller of tting of Pn480 a			n detection sp	peed and the)	
		Notch Filter Selection 2						When Enabled		
		n.□X□□		sable second st					Imme	
			1 En	able second sta	age notch	filter.			atel	
		n.X□□□	Friction Com	pensation Fun	ction Sele	ection			Whe Enab	
		11		'						
Pn409	2	First Stage Frequency	Notch Filter	50 to 5,000	1 Hz	5000	All	Immedi- ately	Tuning	*1
Pn40A	2	First Stage Q Value	Notch Filter	50 to 1,000	0.01	70	All	Immedi- ately	Tuning	*1
Pn40B	2	First Stage Depth	Notch Filter	0 to 1,000	0.001	0	All	Immedi- ately	Tuning	*1
Pn40C	2	Second Stater Frequer	age Notch Fil- ncy	50 to 5,000	1 Hz	5000	All	Immedi- ately	Tuning	*1
Pn40D	2	Second Stater Q Value	age Notch Fil-	50 to 1,000	0.01	70	All	Immedi- ately	Tuning	*1
Pn40E	2	ter Depth	age Notch Fil-	0 to 1,000	0.001	0	All	Immedi- ately	Tuning	*1
Pn40F	2		age Second erence Filter	100 to 5,000	1 Hz	5000	All	Immedi- ately	Tuning	*1
Pn410	2		age Second erence Filter	50 to 100	0.01	50	All	Immedi- ately	Tuning	*1
Pn412	2	First Stage Torque Ref Time Cons	erence Filter	0 to 65,535	0.01 ms	100	All	Immedi- ately	Tuning	*1
Pn415	2	T-REF Filte stant	r Time Con-	0 to 65,535	0.01 ms	0	All	Immedi- ately	Setup	*1

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Parameter No.	Size	N	ame	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence
	2	Torque-Rel	lated Func- ions 2	0000 hex to	-	0000 hex	All	Immedi- ately	Setup	*1
								,		
			Notch Filter Selection 3							
		n.□□□X		sable third stage	notch filt	er.				
			1 Er	1 Enable third stage notch filter.						
			Notch Filter	Selection 4						
Pn416		n.□□X□	0 Di	sable fourth stag	ge notch f	ilter.				
			1 Er	able fourth stag	je notch fi	lter.				
			Notch Filter	Selection 5						
		n.□X□□		sable fifth stage	notch filte	er.				
			1 Er	able fifth stage	notch filte	r.				
		n.X□□□	Reserved pa	arameter (Do no	ot change	.)				
				· · · · · · · · · · · · · · · · · · ·		,				
D 447		Third Stage	e Notch Filter	50 . 5 000	4.11	5000		Immedi-	- .	
Pn417	2	Frequency		50 to 5,000	1 Hz	5000	All	ately	Tuning	*1
Pn418	2	Q Value	e Notch Filter	50 to 1,000	0.01	70	All	Immedi- ately	Tuning	*1
Pn419	2	Depth	e Notch Filter	0 to 1,000	0.001	0	All	Immedi- ately	Tuning	*1
Pn41A	2	ter Frequer		50 to 5,000	1 Hz	5000	All	Immedi- ately	Tuning	*1
Pn41B	2	Fourth State ter Q Value	ge Notch Fil-	50 to 1,000	0.01	70	All	Immedi- ately	Tuning	*1
Pn41C	2	Fourth Stater Depth	ge Notch Fil-	0 to 1,000	0.001	0	All	Immedi- ately	Tuning	*1
Pn41D	2	Fifth Stage Frequency	Notch Filter	50 to 5,000	1 Hz	5000	All	Immedi- ately	Tuning	*1
Pn41E	2	Fifth Stage Q Value	Notch Filter	50 to 1,000	0.01	70	All	Immedi- ately	Tuning	*1
Pn41F	2	Fifth Stage Depth	Notch Filter	0 to 1,000	0.001	0	All	Immedi- ately	Tuning	*1
	2	Speed Rip sation Sele	ple Compen- ections	0000 hex to 1111 hex	_	0000 hex	Rotary	_	Setup	*1
			Casad Dian	la Campanastia	n Functio	n Calaatia			Whe	en
		n.□□□X		le Compensatio)		Enab	led
				sable speed ripp able speed ripp	•				Imme ate	
					•					
Pn423			Speed Ripp tion Selection	le Compensation	n Informa	ation Disag	greement Wa	rning Detec-	Whe	
111420		n.□□X□	0 De	etect A.942 aları	ns.				Afte	
			1 Do	not detect A.9	42 alarms	•			resta	art ——
			Speed Ripp	le Compensatio	n Enable	Condition	Selection		Whe Enab	
		n.□X□□	0 Sp	eed reference					Afte	
			1 Mo	otor speed					resta	
		n.XDDD	Reserved pa	arameter (Do no	ot change	.)				
					Griarigo	7				
Pn424	2	Torque Lim	nit at Main Cir- e Drop	0 to 100	1%*2	50	All	Immedi- ately	Setup	*1
	l				<u> </u>	<u> </u>	1		1	<u></u>

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Parameter No.	Size	Na	ame	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence
Pn425	2	Release Tir Limit at Ma Voltage Dro		0 to 1,000	1 ms	100	All	Immedi- ately	Setup	*1
Pn426	2	Torque Fee Average Me Time		0 to 5,100	0.1 ms	0	All	Immedi- ately	Setup	*1
Pn427	2	Speed Ripp sation Enal	ole Compen- ole Speed	0 to 10,000	1 min ⁻¹	0	Rotary Ser- vomotor	Immedi- ately	Tuning	*1
Pn456	2	Sweep Tordence Ampli		1 to 800	1%	15	All	Immedi- ately	Tuning	*1
	2	Notch Filte Selections	r Adjustment 1	0000 hex to 0101 hex	_	0101 hex	All	Immedi- ately	Tuning	*1
			Notch Filter A	Adjustment Se	lection 1					
		n.□□□X		not adjust the ting without a heing.						
				ust the first sta nout a host refe						
Pn460		n.□□X□	Reserved par	rameter (Do no	t change.)				
	Ī		Notch Filter A	Adjustment Se	lection 2					
		n.□X□□	0 aut	not adjust the otuning withoustom tuning.						
			Adj 1 ing tuni	ust the second without a host ing.	stage not reference	ch filter au , autotunin	tomatically du g with a host	uring executi reference, a	on of auto nd custon	tun-
	Ī	n.X000	Reserved par	rameter (Do no	ot change.	.)				
	2	Gravity Cor Related Se	mpensation- lections	0000 hex to 0001 hex	_	0000 hex	All	After restart	Setup	*1
		n.□□□X	Cravity Comm	anastian Calas	tion					
				ensation Selectable gravity cou		n.				
Pn475			1 Ena	able gravity con	npensatio	n.				
	I	n.□□X□	Reserved para	ameter (Do not	change.)					
		n.□X□□	Reserved para	ameter (Do not	change.)					
		n.XDDD	Reserved para	ameter (Do not	change.)					
							T			
Pn476	2	Torqué	mpensation	-1,000 to 1,000	0.1%	0	All	Immedi- ately	Tuning	*1
Pn480	2	Speed Limit Force Cont	it during rol	0 to 10,000	1 mm/s	10000	Linear	Immedi- ately	Setup	*1
Pn481	2	Polarity De Speed Loo		10 to 20,000	0.1 Hz	400	Linear	Immedi- ately	Tuning	_
Pn482	2	Polarity De Speed Loo Time Cons	p Integral	15 to 51,200	0.01 ms	3000	Linear	Immedi- ately	Tuning	_
Pn483	2	Forward Fo	orce Limit	0 to 800	1%*2	30	Linear	Immedi- ately	Setup	*1
Pn484	2	Reverse Fo	orce Limit	0 to 800	1%*2	30	Linear	Immedi- ately	Setup	*1
Pn485	2	Polarity De	tection Refer- d	0 to 100	1 mm/s	20	Linear	Immedi- ately	Tuning	_
Pn486	2	Polarity De ence Accel Deceleration		0 to 100	1 ms	25	Linear	Immedi- ately	Tuning	_

Continued from previous page.

Parameter No.	Size	Name	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence
Pn487	2	Polarity Detection Constant Speed Time	0 to 300	1 ms	0	Linear	Immedi- ately	Tuning	-
Pn488	2	Polarity Detection Reference Waiting Time	50 to 500	1 ms	100	Linear	Immedi- ately	Tuning	_
Pn48E	2	Polarity Detection Range	1 to 65,535	1 mm	10	Linear	Immedi- ately	Tuning	_
Pn490	2	Polarity Detection Load Level	0 to 20,000	1%	100	Linear	Immedi- ately	Tuning	-
Pn495	2	Polarity Detection Confirmation Force Reference	0 to 200	1%	100	Linear	Immedi- ately	Tuning	-
Pn498	2	Polarity Detection Allowable Error Range	0 to 30	1 deg	10	Linear	Immedi- ately	Tuning	_
Pn49F	2	Speed Ripple Compensation Enable Speed	0 to 10,000	1 mm/s	0	Linear	Immedi- ately	Tuning	*1
Pn501	2	Zero Clamping Level	0 to 10,000	1 min ⁻¹	10	Rotary	Immedi- ately	Setup	*1
Pn502	2	Rotation Detection Level	1 to 10,000	1 min ⁻¹	20	Rotary	Immedi- ately	Setup	*1
Pn503	2	Speed Coincidence Detection Signal Output Width	0 to 100	1 min ⁻¹	10	Rotary	Immedi- ately	Setup	*1
Pn506	2	Brake Reference-Servo OFF Delay Time	0 to 50	10 ms	0	All	Immedi- ately	Setup	*1
Pn507	2	Brake Reference Out- put Speed Level	0 to 10,000	1 min ⁻¹	100	Rotary	Immedi- ately	Setup	*1
Pn508	2	Servo OFF-Brake Com- mand Waiting Time	10 to 100	10 ms	50	All	Immedi- ately	Setup	*1
Pn509	2	Momentary Power Inter- ruption Hold Time	20 to 50,000	1 ms	20	All	Immedi- ately	Setup	*1

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Б .				0	0 1::	D (::		llinuea iron					
Parameter No.	Size	Na	ame	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence			
	2	Input Signa	al Selections	0000 hex to	_	2100	All	After	Setup	*1			
		1	FFF2 hex hex restart Setup										
			Input Signal Allocation Mode										
				se the sequence		nal termina	le with the de	fault allocation	one				
		n.□□□X		hange the seque				Tadit allocati	0110.				
				<u> </u>			oations.						
			J										
			/S-ON (Ser	vo ON) Signal A	llocation								
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
				Active when CN1-41 input signal is ON (closed).									
				Active when CN1-42 input signal is ON (closed).									
			-	ctive when CN1									
				ctive when CN1									
				ctive when CN1									
				ctive when CN1	•	signal is ON	l (closed).						
		n.□□X□	-	ne signal is alwa									
			-	ne signal is alwa	•								
			-	Active when CN1-40 input signal is OFF (open).									
				A Active when CN1-41 input signal is OFF (open).									
				1 0 (1)									
				1 0 (1)									
Pn50A				1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1									
					•								
			F A	ctive when CN1	-46 input s	signal is OF	·F (open).						
		n.□X□□	/P-CON (Pr	oportional Cont	rol) Signa	l Allocatio	า						
			0 to F The allocations are the same as the /S-ON (Servo ON) signal allocations.										
			P-OT (Forw	P-OT (Forward Drive Prohibit) Signal Allocation									
			0 E	nable forward dr	ive when (CN1-40 inp	out signal is C	N (closed).					
			1 E	nable forward dr	ive when (CN1-41 inp	out signal is C	N (closed).					
			2 E	nable forward dr	ive when (CN1-42 inp	out signal is C	N (closed).					
			3 E	Enable forward drive when CN1-42 input signal is ON (closed). Enable forward drive when CN1-43 input signal is ON (closed).									
			4 E	nable forward dr	ive when (CN1-44 inp	out signal is C	N (closed).					
			5 E	nable forward dr	ive when (CN1-45 inp	out signal is C	N (closed).					
			6 E	nable forward dr	ive when (CN1-46 inp	out signal is C	N (closed).					
		n.X□□□	7 S	et the signal to a	always pro	hibit forwa	rd drive.						
			8 S	et the signal to a	ılways ena	ble forward	d drive.						
			9 E	nable forward dr	ive when (CN1-40 inp	out signal is C	FF (open).					
			A E	nable forward dr	ive when (CN1-41 inp	out signal is C	FF (open).					
			ВЕ	nable forward dr	ive when (CN1-42 inp	out signal is C	FF (open).					
			C E	nable forward dr	ive when (CN1-43 inp	out signal is C	FF (open).					
				1 1 1									
			E E										
			F E	nable forward dr	ive when (CN1-46 inp	out signal is C	FF (open).					
								O !!	1				

Parameter Lists

Continued from previous page.

Parameter	Size	NI NI	ame	Setting	Setting	Default	Applicable	When	Classi-	Refer-		
No.	Si			Range	Unit	Setting	Motors	Enabled	fication	ence		
	2	Input Signa 2	al Selections	0000 hex to FFFF hex	-	6543 hex	All	After restart	Setup	*1		
	١.											
				erse Drive Prohib	, ,							
				Enable reverse dri		•						
				Enable reverse dri		<u> </u>						
				Enable reverse drive when CN1-42 input signal is ON (closed). Enable reverse drive when CN1-43 input signal is ON (closed).								
				inable reverse drive when CN1-44 input signal is ON (closed).								
				Enable reverse drive when CN1-45 input signal is ON (closed).								
			6 E	Enable reverse drive when CN1-46 input signal is ON (closed).								
		n.□□□X	7 5	Set the signal to a	lways pro	hibit revers	e drive.					
				Set the signal to a								
				Enable reverse dri				,				
				Enable reverse dri Enable reverse dri		<u>'</u>		,				
			l	Enable reverse dri								
				Enable reverse dri				· · · /				
				Enable reverse dri								
			F E	nable reverse dri	ve when (CN1-46 inp	out signal is O	FF (open).				
			/ALM-RST	(Alarm Reset) Si	gnal Alloc	ation						
				Active on signal ed DN (closed).	dge when	CN1-40 in	put signal cha	anges from (OFF (open)) to		
				Active on signal ed DN (closed).	dge when	CN1-41 in	put signal cha	anges from (OFF (open)) to		
Pn50B				Active on signal ed DN (closed).	dge when	CN1-42 in	put signal cha	anges from (OFF (open)) to		
РПЭОВ				Active on signal ed DN (closed).	dge when	CN1-43 in	put signal cha	anges from (OFF (open)) to		
			4	Active on signal ed DN (closed).	dge when	CN1-44 in	put signal cha	anges from (OFF (open)) to		
			5 (Active on signal ed DN (closed).			. 0					
			0 (Active on signal ed DN (closed).			put signal cha	anges from (OFF (open)) to		
		n.□□X□		Reserved setting (The signal is alwa		-						
			9 4	Active on signal ed OFF (open).	,		put signal cha	anges from C	N (closed)) to		
			^ A	Active on signal ed DFF (open).	dge when	CN1-41 in	put signal cha	anges from C	N (closed)) to		
			D /	Active on signal ed DFF (open).	dge when	CN1-42 in	put signal cha	anges from C	N (closed)) to		
				Active on signal ed DFF (open).	dge when	CN1-43 in	put signal cha	anges from C	N (closed)) to		
				Active on signal ed DFF (open).	dge when	CN1-44 in	put signal cha	anges from C	N (closed)) to		
			_ (Active on signal ed DFF (open).								
				Active on signal ed DFF (open).	dge when	CN1-46 in	put signal cha	anges from C)N (closed)) to		
		n.□X□□	/P-CL (For	ward External To	rque Limi	t Input) Siç	gnal Allocatio	n				
		11.0/00	0 to F 1	he allocations are	the same a	s the /S-ON	I (Servo ON) siç	gnal allocation	ns.			
		» VCCC	/N-CL (Rev	verse External To	rque Limi	t Input) Si	gnal Allocatio	on				
		n.X□□□	0 to F 7	The allocations are	the same a	s the /S-ON	I (Servo ON) sig	gnal allocation	ns.			
					-	-						

Continued from previous page.

Parameter No.	Size	N	ame	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence		
	2	Input Signa	al Selections	_	_	8888 hex	All	After restart	Setup	*1		
			0 /	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
				Active when CN1-41 input signal is ON (closed).								
			2 /	Active when CN1-	42 input s	signal is ON	V (closed).					
			3 /	Active when CN1-	43 input s	ignal is Ol	V (closed).					
			4	Active when CN1-	44 input s	signal is ON	V (closed).					
			5 /	Active when CN1-	45 input s	signal is Of	V (closed).					
			6 /	Active when CN1-	46 input s	signal is Of	V (closed).					
		n.□□□X	7	he signal is alwa	ys active.							
			8	he signal is alwa	ys inactive							
			9 ,	Active when CN1-	40 input s	ignal is OF	F (open).					
			A	Active when CN1-	41 input s	signal is OF	F (open).					
Pn50C			В	Active when CN1-	42 input s	signal is OF	F (open).					
			C ,	Active when CN1-	43 input s	ignal is OF	F (open).					
			D ,	Active when CN1-	44 input s	ignal is OF	F (open).					
			E /	Active when CN1-	45 input s	ignal is OF	F (open).					
			F ,	Active when CN1-	46 input s	ignal is OF	F (open).					
			/SPD-A (Internal Set Speed Selection Input) Signal Allocation									
		n.□□X□		he allocations ardions.	e the same	e as the /S	PD-D (Motor	Direction) si	gnal alloca	l- 		
	Ī		/SPD-B (Ir	ternal Set Speed	d Selection	n Input) Si	gnal Allocatio	n				
		n.□X□□		he allocations ardions.	e the same	e as the /S	PD-D (Motor	Direction) sig	gnal alloca	l- 		
	İ		/C-SEL (C	ontrol Selection I	nput) Sigr	nal Allocat	ion					
		n.X□□□	O to E	The allocations are ions.	. , .			Direction) si	gnal alloca	l-		

5.1.2 List of Parameters

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Parameter	Φ			Setting	Setting	Default	Applicable	When	Classi-	Refer
No.	Size	N	ame	Range	Unit	Setting	Motors	Enabled	fication	ence
	2	Input Signa 4	al Selections	0000 hex to FFFF hex	-	8888 hex	-	After restart	Setup	*1
	,									ble
			/ZCLAMP	ZCLAMP (Zero Clamping Input) Signal Allocation						
			0 /	Active when CN1	-40 input s	signal is Of	V (closed).			
		п. 🗆 🗆 🗆 Х		Active when CN1						
				Active when CN1		-				
				Active when CN1						
				Active when CN1		0	, ,			
				Active when CN1						
				Active when CN1		signal is Of	V (closed).			
		11.000	/ The signal is always active.							
				The signal is alwa						
				Active when CN1-						
				Active when CN1-			,			
Pn50D				Active when CN1-	<u> </u>					
1 11000				Active when CN1-43 input signal is OFF (open). Active when CN1-44 input signal is OFF (open).						
				Active when CN1-45 input signal is OFF (open). Active when CN1-46 input signal is OFF (open).						
			F /	Active when CN1-	-46 input s	signal is Of	F (open).			
			/INHIBIT (I	INHIBIT (Reference Pulse Inhibit Input) Signal Allocation						ble s
		n.□□X□		0 to F The allocations are the same as the /ZCLAMP (Zero Clamping Input) signal allocations.						
	•	. 57755	/G-SEL (G	ain Selection Inp	ut) Signal	Allocation	1		Applical Motor	ble s
		n.□X□□		The allocations ar nput) signal alloca		e as the /Z	CLAMP (Zero	Clamping	All	
	·	n.XDDD	/P-DET (P	olarity Detection	Input) Sig	nal Alloca	tion		Applicat Motors	
		п.хиии		The allocations ar nput) signal alloca	Clamping	Linear	<i>-</i>			

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Parameter No.	Size	N	Name		Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence		
	2	Output Sig tions 1	ınal Selec-	0000 hex to 6666 hex	-	3211 hex	All	After restart	Setup	*1		
			/COIN (Positioning Completion Output) Signal Allocation									
			0 Disa	abled (the abov	ve signal c	utput is no	ot used).					
			1 Out	put the signal	from the C	N1-25 or	CN1-26 outp	ut terminal.				
		n.□□□X	2 Out	Output the signal from the CN1-27 or CN1-28 output terminal.								
				Output the signal from the CN1-29 or CN1-30 output terminal.								
				Output the signal from the CN1-37 output terminal.								
				Output the signal from the CN1-38 output terminal. Output the signal from the CN1-39 output terminal.								
Pn50E			6 Out	put the signal	from the C	IN 1-39 OU	tput terminai.					
			/V-CMP (Spe	ed Coincidend	e Detecti	on Output) Signal Alloc	ation				
		n.□□X□		allocations are cations.	e the same	e as the /C	OIN (Position	ing Complet	ion) signal			
			/TGON (Rota	tion Detection	Output) S	Signal Allo	cation					
		n.□X□□		The allocations are the same as the /COIN (Positioning Completion) signal								
			/S-RDY (Servo Ready) Signal Allocation									
		n.X□□□	0 to 6 The allocations are the same as the /COIN (Positioning Completion) signal allocations.									
				I .	I		Ι					
	2	Output Sig tions 2	ınal Selec-	0000 hex to 6666 hex	-	0000 hex	All	After restart	Setup	*1		
			/CLT (Torque Limit Detection Output) Signal Allocation									
			0 Dis	abled (the abov	ve signal c	utput is no	ot used).					
			1 Out	put the signal	from the C	N1-25 or	CN1-26 outp	ut terminal.				
		n.□□□X		put the signal								
				put the signal				ut terminal.				
				put the signal			•					
				put the signal								
Pn50F			6 Out	put the signal	from the C	N1-39 out	tput terminal.					
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Limit Detection	, 0							
		n.□□X□		allocations are allocations.	e the same	e as the /C	CLT (Torque Li	mit Detection	n Output) :	sig-		
			/BK (Brake O	utput) Signal A	Allocation							
		n.□X□□		allocations are allocations.	e the same	e as the /C	CLT (Torque Lir	mit Detection	n Output) :	sig-		
			/WARN (Warı	ning Output) S	ignal Allo	cation						
		n.X□□□	O to 6 The	allocations are allocations.	-		CLT (Torque Li	mit Detection	n Output) s	sig-		

Continued from previous page.

Parameter	Size	N	lame	Setting	Setting	Default	Applicable	When	Classi-	Refer-		
No.	<u>ა</u>	Output Sig	gnal Selec-	Range 0000 hex to	Unit _	Setting 0000	Motors All	Enabled After	fication Setup	ence *1		
		tions 3		0666 hex		hex	7 (11	restart	Остар			
			/NIEAD /NI=	Ott\ C:								
				ar Output) Signa isabled (the abo			ot used)					
				utput the signal				ıt terminal.				
				utput the signal								
		n.□□□X		utput the signal			· · · · · · · · · · · · · · · · · · ·					
			4 O	utput the signal	from the C	N1-37 ou	tput terminal.					
Pn510			5 O	Output the signal from the CN1-38 output terminal.								
			6 O	utput the signal	from the C	CN1-39 ou	tput terminal.					
		n.□□X□	Reserved p	arameter (Do no	ot change	.)						
			/PSELA (Re	eference Pulse II	nput Multi	plication 9	Switching Out	put) Signal	Allocation			
		n.□X□□		he allocations are	-	-						
		- VDDD	D			\		-				
		n.X□□□	Reserved p	arameter (Do no	ot change.	.)						
	2		gnal Inverse	0000 hex to	_	0000	All	After	Setup	*1		
		Settings		1111 hex		hex		restart				
			Output Sign	nal Inversion for	CN1-25 a	and CN1-2	26 Terminals					
		n.□□□X	0 TI	he signal is not i	nverted.							
			1 TI	he signal is inver	ted.							
			Output Signal Inversion for CN1-27 and CN1-28 Terminals									
		n.□□X□	0 The signal is not inverted.									
Pn512			1 TI	he signal is inver	ted.							
			Output Signal Inversion for CN1-29 and CN1-30 Terminals									
		n.□X□□	Output Signal Inversion for CN1-29 and CN1-30 Terminals O The signal is not inverted.									
				he signal is inver								
			0 1: 10::		ON4 07.7	F ' I						
		n.X000		nal Inversion for he signal is not in		ierminai						
		11. 人口口口		he signal is inver								
				no dignario invol	tou.							
	2	Output Sig Settings 2	gnal Inverse	0000 hex to 0011 hex	_	0000 hex	All	After restart	Setup	*1		
		Jettings 2		0011 Hex		TIEX		Testart]		
			Output Sign	nal Inversion for	CN1-38	Terminal						
		n.□□□X		he signal is not in								
			1 TI	he signal is inver	ted.							
Pn513			Output Sign	nal Inversion for	CN1-39 7	Terminal						
		n.□□X□		he signal is not in								
			1 TI	he signal is inver	ted.							
		n. 🗆 X 🗆 🗆	Reserved n	arameter (Do no	ot change	.)						
				`		,						
		n.X□□□	Reserved p	arameter (Do no	ot change	.)						

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Parameter No.	Size	N	Name		Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence		
	2	Output Sig tions 4	gnal Selec-	0000 hex to 0666 hex	-	0000 hex	All	After restart	Setup	*1		
		n.□□□X Reserved parameter (Do not change.) n.□□X□ Reserved parameter (Do not change.)										
			/PM (Preventative Maintenance Output) Signal Allocation									
			0 Dis	Disabled (the above signal output is not used).								
Pn514			1 Ou	Output the signal from the CN1-25 or CN1-26 output terminal.								
		n. 🗆 X 🗆 🗆	2 Ou	Output the signal from the CN1-27 or CN1-28 output terminal.								
			3 Ou	tput the signal	from the C	N1-29 or	CN1-30 outpi	ut terminal.				
			4 Ou	Output the signal from the CN1-37 output terminal.								
			5 Ou	tput the signal	from the C	N1-38 out	tput terminal.					
			6 Ou	Output the signal from the CN1-39 output terminal.								
	n.XDDD Reserved parameter (Do not change.)											

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Parameter No.	Size	N	ame	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence		
	2	Input Signa 6	al Selections	0000 hex to FFFF hex	-	8888 hex	All	After restart	Setup	*1		
			CEN (Aback	to Data Dague	at langet\ C	Signal Alla	antion.					
				te Data Reque	. ,							
				tive when CN1-			,					
				tive when CN1-			, ,					
				tive when CN1-								
				tive when CN1-								
				tive when CN1-								
				tive when CN1-								
		n.□□□X		e signal is alwa		igriai is Oi	v (ciosea).					
		11.000		able when 5 V i	•	CN1-4						
				tive when CN1-	•		F (onen)					
				tive when CN1-			,					
				tive when CN1-			,					
				tive when CN1-	•		,					
				tive when CN1-			,					
				tive when CN1-			,					
				ive when CN1-								
Pn515			/PSEL (Refer	rence Pulse Inp	out Multip	lication Sv	vitching Input) Signal Allo	cation			
			0 Ac	tive when CN1-	40 input s	ignal is ON	V (closed).					
			1 Ac	tive when CN1-	41 input s	ignal is ON	V (closed).					
			2 Ac	tive when CN1-	42 input s	ignal is ON	V (closed).					
			3 Ac	3 Active when CN1-43 input signal is ON (closed).								
			4 Ac	tive when CN1-	44 input s	ignal is ON	V (closed).					
			5 Ac	tive when CN1-	45 input s	ignal is ON	V (closed).					
			6 Ac	tive when CN1-	46 input s	ignal is ON	V (closed).					
		n.□□X□	7 The	e signal is alwa	ys enabled	ł.						
			8 The	e signal is alwa	ys inactive							
			9 Ac	ive when CN1-	40 input s	ignal is OF	F (open).					
			A Ac	ive when CN1-	41 input s	ignal is OF	F (open).					
			B Ac	ive when CN1-	42 input s	ignal is OF	F (open).					
			C Ac	ive when CN1-	43 input s	ignal is OF	F (open).					
			D Ac	ive when CN1-	44 input s	ignal is OF	F (open).					
			E Ac	ive when CN1-	45 input s	ignal is OF	F (open).					
			F Ac	ive when CN1-	46 input s	ignal is OF	F (open).					
		n.□X□□	Reserved pa	rameter (Do no	ot change.)						
		n.X□□□	Reserved pa	rameter (Do no	ot change.	.)						

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Parameter No.	Size	ı	Name	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence			
	2	Input Sigr	nal Selections	0000 hex to FFFF hex	-	8888 hex	All	After restart	Setup	*1			
					•				•				
	FSTP (Forced Stop Input) Signal Allocation												
			0 Enable drive when CN1-40 input signal is ON (closed).										
			1 En	able drive wher	n CN1-41	input signa	al is ON (close	ed).					
				able drive wher			•						
				Enable drive when CN1-43 input signal is ON (closed).									
				Enable drive when CN1-44 input signal is ON (closed).									
				Enable drive when CN1-45 input signal is ON (closed). Enable drive when CN1-46 input signal is ON (closed).									
				t the signal to a					stop).				
5		n.□□□X		t the signal to a			. ,						
Pn516			SIC		0111 10		055 /	`					
				able drive wher									
							nal is OFF (open).						
				able drive wher									
				able drive wher		·		·					
			E En	able drive wher	n CN1-45	input signa	al is OFF (ope	n).					
			F En	able drive wher	n CN1-46	input signa	al is OFF (ope	n).					
	n.□□X□ Reserved parameter (Do not change.)												
	n.□X□□ Reserved parameter (Do not change.)												
		n.X□□□ Reserved parameter (Do not change.)											
			ricocived pare	ameter (Be not	oriarigo.,								
	2	Output Si tions 5	gnal Selec-	0000 hex to 0666 hex	-	0654 hex	All	After restart	Setup	*1			
			ALO1 (Alarm Code Output) Signal Allocation										
				abled (the abov			ot used).						
			1 Out	Output the signal from the CN1-25 or CN1-26 output terminal.									
		n.□□□X	2 Out	tput the signal	from the C	N1-27 or	CN1-28 outp	ut terminal.					
				tput the signal			· · · · · · · · · · · · · · · · · · ·	ut terminal.					
				tput the signal			•						
Pn517				tput the signal			<u> </u>						
							tput tommu.			_			
		n.□□X□		Code Output)			04 (ΔΙ 0						
		11.0000	0 to 6 tion	e allocations are ns.	e tne same	e as the AL	-OT (Alarm Co	ode Output)	signai allo	ca-			
			Al O3 (Alarm	Code Output)	Signal All	ocation							
		n.□X□□	The	allocations are	•		O1 (Alarm Co	ode Output) :	signal allo	 ca-			
			0 to 6 tion					. ,					
		n.X□□□	Reserved pa	rameter (Do no	t change.	.)							
Pn518*3	1	Safety Mo Paramete	odule-Related ers	-	-	-	All	-	-	_			
Pn51B	4	Motor-Los Deviation Detection		0 to 1,073,741,824	1 refer- ence unit	1000	Rotary	Immedi- ately	Setup	*1			
				l		l	<u> </u>	l	L	<u> </u>			

Continued from previous page.

Parameter No.	Size	Name	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence
Pn51E	2	Position Deviation Over- flow Warning Level	10 to 100	1%	100	All	Immedi- ately	Setup	*1
Pn520	4	Position Deviation Over- flow Alarm Level	1 to 1,073,741,823	1 refer- ence unit	524288 0	All	Immedi- ately	Setup	*1
Pn522	4	Positioning Completed Width	0 to 1,073,741,824	1 refer- ence unit	7	All	Immedi- ately	Setup	*1
Pn524	4	Near Signal Width	1 to 1,073,741,824	1 refer- ence unit	107374 1824	All	Immedi- ately	Setup	*1
Pn526	4	Position Deviation Over- flow Alarm Level at Servo ON	1 to 1,073,741,823	1 refer- ence unit	524288 0	All	Immedi- ately	Setup	*1
Pn528	2	Position Deviation Over- flow Warning Level at Servo ON	10 to 100	1%	100	All	Immedi- ately	Setup	*1
Pn529	2	Speed Limit Level at Servo ON	0 to 10,000	1 min ⁻¹	10000	Rotary	Immedi- ately	Setup	*1
Pn52A	2	Multiplier per Fully- closed Rotation	0 to 100	1%	20	Rotary	Immedi- ately	Tuning	*1
Pn52B	2	Overload Warning Level	1 to 100	1%	20	All	Immedi- ately	Setup	*1
Pn52C	2	Base Current Derating at Motor Overload Detection	10 to 100	1%	100	All	After restart	Setup	*1
Pn52D	2	Reserved parameter (Do not change.)	_	_	50	All	-	_	_
Pn52F	2	Monitor Display at Startup	0000 hex to 0FFF hex	_	0FFF hex	All	Immedi- ately	Setup	*1
	2	Program Jogging- Related Selections	0000 hex to 0005 hex	_	0000 hex	All	Immedi- ately	Setup	*1

			Program J	ogging Operation	n Pattern					
	Ш			Vaiting time in Pr novements in Pn5		rward by t	ravel distanc	e in Pn531) >	× Number	of
30	Ш			(Waiting time in Pn535 \rightarrow Reverse by travel distance in Pn531) \times Nummovements in Pn536						
			2 n	Vaiting time in Pn535 \rightarrow Forward by travel distance in Pn531) \times Number of overnents in Pn536 (vaiting time in Pn535 \rightarrow Reverse by travel distance in Pn531) \times Number of overnents in Pn536						
		n.□□□X	3 r	novements in Pn5 Vaiting time in Pr	aiting time in Pn535 \rightarrow Reverse by travel distance in Pn531) \times Number of every overhead to Pn536 aiting time in Pn535 \rightarrow Forward by travel distance in Pn531) \times Number of every overhead to Pn536					
			4 ir	Vaiting time in Pr Pn535 → Rever n536						
			5 lì	Vaiting time in Pr Pn535 → Forwa n536						
		n.□□X□	Reserved	arameter (Do no	ot change.)				
		n.□X□□	Reserved	arameter (Do no	ot change.)				
		n.X□□□	Reserved parameter (Do not change.)							
						,				
1	4	Program J Distance	ogging Trave	I 1 to 1,073,741,824	1 refer- ence	32768	All	Immedi- ately	Setup	*

5.1.2 List of Parameters

Continued from previous page.

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Parameter No.	Size	Name	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence
Pn533	2	Program Jogging Move- ment Speed	1 to 10,000	Rotary: 1 min ⁻¹ Direct Drive: 0.1 min ⁻¹	500	Rotary	Immedi- ately	Setup	*1
Pn534	2	Program Jogging Acceleration/Deceleration Time	2 to 10,000	1 ms	100	All	Immedi- ately	Setup	*1
Pn535	2	Program Jogging Wait- ing Time	0 to 10,000	1 ms	100	All	Immedi- ately	Setup	*1
Pn536	2	Program Jogging Number of Movements	0 to 1,000	Times	1	All	Immedi- ately	Setup	*1
Pn550	2	Analog Monitor 1 Offset Voltage	-10,000 to 10,000	0.1 V	0	All	Immedi- ately	Setup	*1
Pn551	2	Analog Monitor 2 Offset Voltage	-10,000 to 10,000	0.1 V	0	All	Immedi- ately	Setup	*1
Pn552	2	Analog Monitor 1 Mag- nification	-10,000 to 10,000	× 0.01	100	All	Immedi- ately	Setup	*1
Pn553	2	Analog Monitor 2 Mag- nification	-10,000 to 10,000	× 0.01	100	All	Immedi- ately	Setup	*1
Pn55A	2	Power Consumption Monitor Unit Time	1 to 1,440	1 min	1	All	Immedi- ately	Setup	-
Pn560	2	Residual Vibration Detection Width	1 to 3,000	0.1%	400	All	Immedi- ately	Setup	*1
Pn561	2	Overshoot Detection Level	0 to 100	1%	100	All	Immedi- ately	Setup	*1
Pn580	2	Zero Clamping Level	0 to 10,000	1 mm/s	10	Linear	Immedi- ately	Setup	*1
Pn581	2	Zero Speed Level	1 to 10,000	1 mm/s	20	Linear	Immedi- ately	Setup	*1
Pn582	2	Speed Coincidence Detection Signal Output Width	0 to 100	1 mm/s	10	Linear	Immedi- ately	Setup	*1
Pn583	2	Brake Reference Output Speed Level	0 to 10,000	1 mm/s	10	Linear	Immedi- ately	Setup	*1
Pn584	2	Speed Limit Level at Servo ON	0 to 10,000	1 mm/s	10000	Linear	Immedi- ately	Setup	*1
Pn585	2	Program Jogging Movement Speed	1 to 10,000	1 mm/s	50	Linear	Immedi- ately	Setup	*1
Pn586	2	Motor Running Cooling Ratio	0 to 100	1%/ Max. speed	0	Linear	Immedi- ately	Setup	_
Pn600	2	Regenerative Resistor Capacity*4	Depends on model.*5	10 W	0	All	Immedi- ately	Setup	*1
Pn601	2	Dynamic Brake Resistor Allowable Energy Consumption	0 to 65,535	10 J	0	All	After restart	Setup	*6
Pn603	2	Regenerative Resistance	0 to 65,535	10 mΩ	0	All	Immedi- ately	Setup	*1
Pn604	2	Dynamic Brake Resistance	0 to 65,535	10 mΩ	0	All	After restart	Setup	*6

Parameter No.	Size	Name		Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence
	2	Overheat F Selections	Protection	0000 hex to 0003 hex	-	0000 hex	Linear	After restart	Setup	*1
Pn61A	Pn61A Overheat Protection Selection Disable overheat protection. Use overheat protection in the Yaskawa Linear Servomotor.*7 Monitor a negative voltage input from a sensor attached to the use overheat protection. Monitor a positive voltage input from a sensor attached to the use overheat protection. n.□□X□ Reserved parameter (Do not change.) Reserved parameter (Do not change.) Reserved parameter (Do not change.)						ched to the r			
Pn61B *8	2	Overheat A	Alarm Level	0 to 500	0.01 V	250	All	Immedi- ately	Setup	*1
Pn61C *8	2	Overheat V	Varning Level	0 to 100	1%	100	All	Immedi- ately	Setup	*1
Pn61D *8	2	Overheat A Time	Overheat Alarm Filter Time		1 s	0	All	Immedi- ately	Setup	*1
Pn621 to Pn628*3	-	Safety Mod Parameter	dule-Related s	_	_	_	All	_	_	_

*1. Refer to the following manual for details.

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- Σ-7-Series Σ-7S SERVOPACK with Analog Voltage/Pulse Train References Product Manual (Manual No.: SIEP S800001 26)
- *2. Set a percentage of the motor rated torque.
- *3. These parameters are for SERVOPACKs with a Safety Module. Refer to the following manual for details.
 - Σ-V-Series/Σ-V-Series for Large-Capacity Models/Σ-7-Series User's Manual Safety Module (Manual No.: SIEP C720829 06)
- *4. Normally set this parameter to 0. If you use an External Regenerative Resistor, set the capacity (W) of the External Regenerative Resistor.
- *5. The upper limit is the maximum output capacity (W) of the SERVOPACK.
- *6. These parameters are for SERVOPACKs with the dynamic brake option. Refer to the following manual for details.
 - Ω 2-7-Series Σ-7S/Σ-7W SERVOPACK with Dynamic Brake Hardware Option Specifications Product Manual (Manual No.: SIEP S800001 73)
- *7. The SGLFW2 is the only Yaskawa Linear Servomotor that supports this function.
- *8. Enabled only when Pn61A is set to n.□□□2 or n.□□□3.

5.1.3 Parameter Recording Table

Use the following table to record the settings of the parameters.

Parameter No.	Default Setting	Name	When Enabled
Pn000	0000 hex	Basic Function Selections 0	After restart
Pn001	0000 hex	Application Function Selections 1	After restart
Pn002	0000 hex	Application Function Selections 2	After restart
Pn006	0002 hex	Application Function Selections 6	Immediately
Pn007	0000 hex	Application Function Selections 7	Immediately
Pn008	0000 hex	Application Function Selections 8	After restart
Pn009	0010 hex	Application Function Selections 9	After restart
Pn00A	0001 hex	Application Function Selections A	After restart
Pn00B	0000 hex	Application Function Selections B	After restart
Pn00C	0000 hex	Application Function Selections C	After restart
Pn00D	0000 hex	Application Function Selections D	After restart
Pn00F	0000 hex	Application Function Selections F	After restart
Pn010	0001 hex	Axis Address Selection for UART/USB Communications	After restart
Pn021	0000 hex	Reserved parameter	_
Pn022	0000 hex	Reserved parameter	_
Pn040	0000 hex	Σ-V Compatible Function Switch	After restart
Pn080	0000 hex	Application Function Selections 80	After restart
Pn081	0000 hex	Application Function Selections 81	After restart
Pn100	400	Speed Loop Gain	Immediately
Pn101	2000	Speed Loop Integral Time Constant	Immediately
Pn102	400	Position Loop Gain	Immediately
Pn103	100	Moment of Inertia Ratio	Immediately
Pn104	400	Second Speed Loop Gain	Immediately
Pn105	2000	Second Speed Loop Integral Time Constant	Immediately
Pn106	400	Second Position Loop Gain	Immediately
Pn109	0	Feedforward	Immediately
Pn10A	0	Feedforward Filter Time Constant	Immediately
Pn10B	0004 hex	Gain Application Selections	*
Pn10C	200	Mode Switching Level for Torque Reference	Immediately
Pn10D	0	Mode Switching Level for Speed Reference	Immediately

Lists	
Parameter	

Parameter No.	Default Setting	Name	When Enabled
Pn10E	0	Mode Switching Level for Acceleration	Immediately
Pn10F	0	Mode Switching Level for Position Deviation	Immediately
Pn11F	0	Position Integral Time Constant	Immediately
Pn121	100	Friction Compensation Gain	Immediately
Pn122	100	Second Friction Compensation Gain	Immediately
Pn123	0	Friction Compensation Coefficient	Immediately
Pn124	0	Friction Compensation Frequency Correction	Immediately
Pn125	100	Friction Compensation Gain Correction	Immediately
Pn131	0	Gain Switching Time 1	Immediately
Pn132	0	Gain Switching Time 2	Immediately
Pn135	0	Gain Switching Waiting Time 1	Immediately
Pn136	0	Gain Switching Waiting Time 2	Immediately
Pn139	0000 hex	Automatic Gain Switching Selections 1	Immediately
Pn13D	2000	Current Gain Level	Immediately
Pn13F	0	Less-Deviation Control 2 Second Position Integral Time Constant	Immediately
Pn140	0100 hex	Model Following Control- Related Selections	Immediately
Pn141	500	Model Following Control Gain	Immediately
Pn142	1000	Model Following Control Gain Correction	Immediately
Pn143	1000	Model Following Control Bias in the Forward Direction	Immediately
Pn144	1000	Model Following Control Bias in the Reverse Direc- tion	Immediately
Pn145	500	Vibration Suppression 1 Frequency A	Immediately
Pn146	700	Vibration Suppression 1 Frequency B	Immediately
Pn147	1000	Model Following Control Speed Feedforward Com- pensation	Immediately
Pn148	500	Second Model Following Control Gain	Immediately
Pn149	1000	Second Model Following Control Gain Correction	Immediately
Pn14A	800	Vibration Suppression 2 Frequency	Immediately
Pn14B	100	Vibration Suppression 2 Correction	Immediately
Pn14F	0021 hex	Control-Related Selections	After restart

5.1.3 Parameter Recording Table

Continued from previous page.

		Continued from p	
Parameter No.	Default Setting	Name	When Enabled
Pn160	0010 hex	Anti-Resonance Control-Related Selections	Immediately
Pn161	1000	Anti-Resonance Frequency	Immediately
Pn162	100	Anti-Resonance Gain Correction	Immediately
Pn163	0	Anti-Resonance Damping Gain	Immediately
Pn164	0	Anti-Resonance Filter Time Constant 1 Correction	Immediately
Pn165	0	Anti-Resonance Filter Time Constant 2 Correction	Immediately
Pn166	0	Anti-Resonance Damping Gain 2	Immediately
Pn170	1400 hex	Tuning-less Function- Related Selections	*
Pn181	0	Mode Switching Level for Speed Reference	Immediately
Pn182	0	Mode Switching Level for Acceleration	Immediately
Pn190	0100 hex	Less-Deviation Control- Related Switches	After restart
Pn191	1000	Less-Deviation Control 1 Feedforward Gain	Immediately
Pn192	1000	Less-Deviation Control 1 Second Feedforward Gain	Immediately
Pn193	30	Less-Deviation Control 1 Feedforward Filter Time Constant	Immediately
Pn195	2102 hex	Less-Deviation Function Selection Switches	After restart
Pn196	1000	Less-Deviation Control 2 Speed Feedforward Gain	Immediately
Pn197	50	Less-Deviation Control 2 Torque Feedforward Filter Time Constant	Immediately
Pn198	1000	Less-Deviation Control 2 Forward Torque Feedforward Gain	Immediately
Pn199	1000	Less-Deviation Control 2 Reverse Torque Feedforward Gain	Immediately
Pn19A	10000	Less-Deviation Control 2 Incomplete Integration Rate	Immediately
Pn19B	0	Less-Deviation Control 2 Rotary Servomotor Vis- cous Friction Compensa- tion Coefficient	Immediately
Pn19C	0	Reserved parameter	Immediately
Pn19D	0	Less-Deviation Control 2 Linear Servomotor Viscous Friction Compensation Coefficient	Immediately
Pn19E	0	Reserved parameter	Immediately
Pn19F	0	Less-Deviation Control 2 Torque Feedforward Moving Average Time	Immediately
Pn1A4	36	Reserved parameter	Immediately
		Continued	on next page

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Continued from previous page.

Parameter No.	Default Setting	Continued from p	When Enabled
Pn1A5	0	Reserved parameter	Immediately
Pn1AE	0	Reserved parameter	Immediately
Pn1AF	0	Reserved parameter	Immediately
Pn200	0000 hex	Position Control Reference Form Selections	After restart
Pn205	65535	Multiturn Limit	After restart
Pn207	1000 hex	Position Control Function Selections	After restart
Pn20A	32768	Number of External Scale Pitches	After restart
Pn20E	64	Electronic Gear Ratio (Numerator)	After restart
Pn210	1	Electronic Gear Ratio (Denominator)	After restart
Pn212	2048	Number of Encoder Output Pulses	After restart
Pn216	0	Position Reference Acceleration/Deceleration Time Constant	Immediately after the motor stops
Pn217	0	Average Position Reference Movement Time	Immediately after the motor stops
Pn218	1	Reference Pulse Input Multiplier	Immediately
Pn22A	0000 hex	Fully-closed Control Selections	After restart
Pn234	0	Second Position Reference Acceleration/Deceleration Time Constant	Immediately
Pn281	20	Encoder Output Resolution	After restart
Pn282	0	Linear Encoder Scale Pitch	After restart
Pn300	600	Speed Reference Input Gain	Immediately
Pn301	100	Internal Set Speed 1	Immediately
Pn302	200	Internal Set Speed 2	Immediately
Pn303	300	Internal Set Speed 3	Immediately
Pn304	500	Jogging Speed	Immediately
Pn305	0	Soft Start Acceleration Time	Immediately
Pn306	0	Soft Start Deceleration Time	Immediately
Pn307	40	Speed Reference Filter Time Constant	Immediately
Pn308	0	Speed Feedback Filter Time Constant	Immediately
Pn30A	0	Deceleration Time for Servo OFF and Forced Stops	Immediately
Pn30C	0	Speed Feedforward Average Movement Time	Immediately
Pn310	0000 hex	Vibration Detection Selections	Immediately
Pn311	100	Vibration Detection Sensitivity	Immediately
Pn312	50	Vibration Detection Level	Immediately
Pn316	10000	Maximum Motor Speed	After restart

5.1.3 Parameter Recording Table

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Parameter No.	Default Setting	Name	When Enabled			
Pn324	300	Moment of Inertia Calculation Starting Level	Immediately			
Pn380	10	Internal Set Speed 1	Immediately			
Pn381	20	Internal Set Speed 2	Immediately			
Pn382	30	Internal Set Speed 3	Immediately			
Pn383	50	Jogging Speed	Immediately			
Pn384	10	Vibration Detection Level	Immediately			
Pn385	50	Maximum Motor Speed	After restart			
Pn400	30	Torque Reference Input Gain	Immediately			
Pn401	100	First Stage First Torque Reference Filter Time Constant	Immediately			
Pn402	800	Forward Torque Limit	Immediately			
Pn403	800	Reverse Torque Limit	Immediately			
Pn404	100	Forward External Torque Limit	Immediately			
Pn405	100	Reverse External Torque Limit	Immediately			
Pn406	800	Emergency Stop Torque	Immediately			
Pn407	10000	Speed Limit during Torque Control	Immediately			
Pn408	0000 hex	Torque-Related Function Selections	*			
Pn409	5000	First Stage Notch Filter Frequency	Immediately			
Pn40A	70	First Stage Notch Filter Q Value	Immediately			
Pn40B	0	First Stage Notch Filter Depth	Immediately			
Pn40C	5000	Second Stage Notch Filter Frequency	Immediately			
Pn40D	70	Second Stage Notch Filter Q Value	Immediately			
Pn40E	0	Second Stage Notch Filter Depth	Immediately			
Pn40F	5000	Second Stage Second Torque Reference Filter Frequency	Immediately			
Pn410	50	Second Stage Second Torque Reference Filter Q Value	Immediately			
Pn412	100	First Stage Second Torque Reference Filter Time Constant	Immediately			
Pn415	0	T-REF Filter Time Constant	Immediately			
Pn416	0000 hex	Torque-Related Function Selections 2	Immediately			
Pn417	5000	Third Stage Notch Filter Frequency	Immediately			
Pn418	70	Third Stage Notch Filter Q Value	Immediately			
Pn419	0	Third Stage Notch Filter Depth	Immediately			

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Parameter No.	Default Setting			Name	When Enabled
Pn41A	5000			Fourth Stage Notch Filter Frequency	Immediately
Pn41B	70			Fourth Stage Notch Filter Q Value	Immediately
Pn41C	0			Fourth Stage Notch Filter Depth	Immediately
Pn41D	5000			Fifth Stage Notch Filter Frequency	Immediately
Pn41E	70			Fifth Stage Notch Filter Q Value	Immediately
Pn41F	0			Fifth Stage Notch Filter Depth	Immediately
Pn423	0000 hex			Speed Ripple Compensation Selections	*
Pn424	50			Torque Limit at Main Circuit Voltage Drop	Immediately
Pn425	100			Release Time for Torque Limit at Main Circuit Voltage Drop	Immediately
Pn426	0			Torque Feedforward Average Movement Time	Immediately
Pn427	0			Speed Ripple Compensation Enable Speed	Immediately
Pn456	15			Sweep Torque Reference Amplitude	Immediately
Pn460	0101 hex			Notch Filter Adjustment Selections 1	Immediately
Pn475	0000 hex			Gravity Compensation- Related Selections	After restart
Pn476	0			Gravity Compensation Torque	Immediately
Pn480	10000			Speed Limit during Force Control	Immediately
Pn481	400			Polarity Detection Speed Loop Gain	Immediately
Pn482	3000			Polarity Detection Speed Loop Integral Time Constant	Immediately
Pn483	30			Forward Force Limit	Immediately
Pn484	30			Reverse Force Limit	Immediately
Pn485	20			Polarity Detection Reference Speed	Immediately
Pn486	25			Polarity Detection Reference Acceleration/Deceleration Time	Immediately
Pn487	0			Polarity Detection Constant Speed Time	Immediately
Pn488	100			Polarity Detection Reference Waiting Time	Immediately
Pn48E	10			Polarity Detection Range	Immediately
Pn490	100			Polarity Detection Load Level	Immediately
Pn495	100			Polarity Detection Confirmation Force Reference	Immediately
Pn498	10			Polarity Detection Allowable Error Range	Immediately

5.1.3 Parameter Recording Table

Continued from previous page.

Parameter No.Default SettingNamePn49F0Speed Ripple Compensation Enable SpeedPn50110Zero Clamping LevelPn50220Rotation Detection LevelPn50310Speed Coincidence Detection Signal Output WidthPn5060Brake Reference-Servo OFF Delay TimePn507100Brake Reference Output Speed LevelPn50850Servo OFF-Brake Command Waiting TimePn50920Momentary Power Interruption Hold TimePn50A2100 hexInput Signal Selections 1Pn50B6543 hexInput Signal Selections 2Pn50C8888 hexInput Signal Selections 3	When Enabled Immediately Immediately Immediately Immediately Immediately Immediately Immediately Immediately
Pn501 10 Zero Clamping Level Pn502 20 Rotation Detection Level Pn503 10 Speed Coincidence Detection Signal Output Width Pn506 0 Brake Reference-Servo OFF Delay Time Pn507 100 Brake Reference Output Speed Level Pn508 50 Servo OFF-Brake Command Waiting Time Pn509 20 Momentary Power Interruption Hold Time Pn50A 2100 hex Input Signal Selections 2	Immediately Immediately Immediately Immediately Immediately
Pn50220Rotation Detection LevelPn50310Speed Coincidence Detection Signal Output WidthPn5060Brake Reference-Servo OFF Delay TimePn507100Brake Reference Output Speed LevelPn50850Servo OFF-Brake Command Waiting TimePn50920Momentary Power Interruption Hold TimePn50A2100 hexInput Signal Selections 1Pn50B6543 hexInput Signal Selections 2	Immediately Immediately Immediately
Pn50310Speed Coincidence Detection Signal Output WidthPn5060Brake Reference-Servo OFF Delay TimePn507100Brake Reference Output Speed LevelPn50850Servo OFF-Brake Command Waiting TimePn50920Momentary Power Interruption Hold TimePn50A2100 hexInput Signal Selections 1Pn50B6543 hexInput Signal Selections 2	Immediately Immediately Immediately
Pn506 0 tion Signal Output Width Pn506 0 Brake Reference-Servo OFF Delay Time Pn507 100 Brake Reference Output Speed Level Pn508 50 Servo OFF-Brake Command Waiting Time Pn509 20 Momentary Power Interruption Hold Time Pn50A 2100 hex Input Signal Selections 1 Pn50B 6543 hex Input Signal Selections 2	Immediately
Pn506 Pn507 100 Pn508 50 Servo OFF-Brake Command Waiting Time Pn509 20 Momentary Power Interruption Hold Time Pn50A 2100 hex Pn50B 6543 hex OFF Delay Time Brake Reference Output Speed Level Servo OFF-Brake Command Waiting Time Momentary Power Interruption Hold Time Input Signal Selections 1	Immediately
Pn507 100 Speed Level Pn508 50 Servo OFF-Brake Command Waiting Time Pn509 20 Momentary Power Interruption Hold Time Pn50A 2100 hex Input Signal Selections 1 Pn50B 6543 hex Input Signal Selections 2	
Pn508 50 mand Waiting Time Pn509 20 Momentary Power Interruption Hold Time Pn50A 2100 hex Input Signal Selections 1 Pn50B 6543 hex Input Signal Selections 2	Immediately
Pn509 20 tion Hold Time Pn50A 2100 hex Input Signal Selections 1 Pn50B 6543 hex Input Signal Selections 2	
Pn50B 6543 hex Input Signal Selections 2	Immediately
	After restart
Pn50C 8888 hex Input Signal Selections 3	After restart
	After restart
Pn50D 8888 hex Input Signal Selections 4	After restart
Pn50E 3211 hex Output Signal Selections 1	After restart
Pn50F 0000 hex Output Signal Selections 2	After restart
Pn510 0000 hex Output Signal Selections 3	After restart
Pn512 0000 hex Output Signal Inverse Settings	After restart
Pn513 0000 hex Output Signal Inverse Settings 2	After restart
Pn514 0000 hex Output Signal Selections 4	After restart
Pn515 8888 hex Input Signal Selections 6	After restart
Pn516 8888 hex Input Signal Selections 7	After restart
Pn517 0654 hex Output Signal Selections 5	After restart
Pn51B 1000 Motor-Load Position Deviation Overflow Detection Level	Immediately
Pn51E 100 Position Deviation Over-flow Warning Level	Immediately
Pn520 5242880 Position Deviation Over-flow Alarm Level	Immediately
Pn522 7 Positioning Completed Width	Immediately
Pn524 1073741824 Near Signal Width	Immediately
Pn526 5242880 Position Deviation Over- flow Alarm Level at Servo ON	Immediately
Pn528 100 Position Deviation Over-flow Warning Level at Servo ON	Immediately
Pn529 10000 Speed Limit Level at Servo ON	Immediately
Pn52A 20 Multiplier per Fully-closed Rotation	Immediately
Pn52B 20 Overload Warning Level	Immediately
Pn52C 100 Base Current Derating at Motor Overload Detection	After restart
	-
Pn52D50Reserved parameterPn52F0FFF hexMonitor Display at Startup	Immediately

Continued from previous page.

Parameter No.	Default Setting	Name	When Enabled		
Pn530	0000 hex	Program Jogging-Related Selections	Immediately		
Pn531	32768	Program Jogging Travel Distance	Immediately		
Pn533	500	Program Jogging Move- ment Speed	Immediately		
Pn534	100	Program Jogging Acceleration/Deceleration Time	Immediately		
Pn535	100	Program Jogging Waiting Time	Immediately		
Pn536	1	Program Jogging Number of Movements	Immediately		
Pn550	0	Analog Monitor 1 Offset Voltage	Immediately		
Pn551	0	Analog Monitor 2 Offset Voltage	Immediately		
Pn552	100	Analog Monitor 1 Magnifi- cation	Immediately		
Pn553	100	Analog Monitor 2 Magnifi- cation	Immediately		
Pn55A	1	Power Consumption Monitor Unit Time	Immediately		
Pn560	400	Residual Vibration Detection Width	Immediately		
Pn561	100	Overshoot Detection Level	Immediately		
Pn580	10	Zero Clamping Level	Immediately		
Pn581	20	Zero Speed Level	Immediately		
Pn582	10	Speed Coincidence Detection Signal Output Width	Immediately		
Pn583	10	Brake Reference Output Speed Level	Immediately		
Pn584	10000	Speed Limit Level at Servo ON	Immediately		
Pn585	50	Program Jogging Move- ment Speed	Immediately		
Pn586	0	Motor Running Cooling Ratio	Immediately		
Pn600	0	Regenerative Resistor Capacity	Immediately		
Pn601	0	Dynamic Brake Resistor Allowable Energy Con- sumption	After restart		
Pn603	0	Regenerative Resistance	Immediately		
Pn604	0	Dynamic Brake Resistance	After restart		
Pn61A	0000 hex	Overheat Protection Selections	After restart		
Pn61B	250	Overheat Alarm Level	Immediately		
Pn61C	100	Overheat Warning Level	Immediately		
Pn61D	0	Overheat Alarm Filter Time Immediately			

5.2.1 Interpreting the Parameter Lists

SERVOPACKs with MECHATROLINK-III Communications References

5.2.1 Interpreting the Parameter Lists

List of Servo Parameters

The types of motors to which the parameter applies.

- All: The parameter is used for both Rotary Servomotors and Linear Servomotors.
- Rotary: The parameter is used for only Rotary Servomotors.
- Linear: The parameter is used for only Linear Servomotors.

Rotary Servomotor terms are used for parameters that are applicable to all Servomotors. If you are using a Linear Servomotor, you need to interpret the terms accordingly. Refer to the following section for details.

◆ Differences in Terms for Rotary Servomotors and Linear Servomotors on page xii

"After restart" indicates parameters that will be effective after one of the following is executed.

- The power supply is turned OFF and ON again.
- The CONFIG command is sent.
- · A software reset is executed.

Parameter No.	Size	N	lame	Setting Range	Setting Unit	Default Setting	Applica- ble Motors	When Enabled	Classi- fication	Refer- ence		
	2	Basic Funct	ion Selections 0	0000 hex to 10B1 hex	-	0000 hex	All	After restart	Setup	_		
Pn000 M3	ward direction.											
			a parameter is va	, ,	•							
• <u>M3</u>	Parar	meters that are val	id only for a MECHAT						D.C.			
	ot Connected PACK for	Referer	nce									
		n.X□□□		n an encoder i Servomotor.	is not conr	nected, stai	rt as SERVO	PACK for Lin-	for Lin-			

List of MECHATROLINK-III Common Parameters

The types of motors to which the parameter applies.

- All: The parameter is used for both Rotary Servomotors and Linear Servomotors.
- Rotary: The parameter is used for only Rotary Servomotors.
- Linear: The parameter is used for only Linear Servomotors.

Rotary Servomotor terms are used for parameters that are applicable to all Servomotors. If you are using a Linear Servomotor, you need to interpret the terms accordingly. Refer to the following section for details.

◆ Differences in Terms for Rotary Servomotors and (F Linear Servomotors on page xii

Indicates when a change to the parameter will be effective.

"After restart" indicates parameters that will be effective after one of the following is executed.

- The power supply is turned OFF and ON again.
- The CONFIG command is sent.
- A software reset is executed.

							- V	
Parameter No.	Size	Name	Setting Range	Setting Unit [Resolution]	Default Setting	Applicable Motors	When Enabled	Classi- fication
61 PnAC2	4	Speed Loop Gain	1,000 hex to 2,000,000 hex	0.001 Hz [0.1 Hz]	40000 hex	All	Immedi- ately	Tuning

You can set the parameter in increments of the setting unit.

Default | Applicable

However, if a unit is given in square brackets, the setting is automatically converted to the resolution given in the square brackets.

5.2.2 **List of Servo Parameters**

The following table lists the parameters.

Note: Do not change the following parameters from their default settings.

Reserved parameter

Parameter

· Parameters not given in this manual

Name

· Parameters that are not valid for the Servomotor that you are using, as given in the parameter table

Setting

Setting

No.	Si		arric	Range	Unit	Setting	Motors	Enabled	fication	ence		
	2	Basic Fund tions 0	ction Selec-	0000 hex to 10B1 hex	-	0000 hex	All	After restart	Setup	*1		
			Rotation Di	ection Selection	n							
			Movement I	Direction Select	ion							
			U:	Use CCW as the forward direction.								
	1	n.□□□X		Use the direction in which the linear encoder counts up as the forwartion.								
			U	Use CW as the forward direction. (Reverse Rotation Mode)								
Pn000				Use the direction in which the linear encoder counts down as the forward direction. (Reverse Movement Mode)								
	I	n.□□X□	Reserved parameter (Do not change.)									
		n.□X□□	Reserved p	arameter (Do no	ot change.	.)						
	Ī		Rotary/Line	ar Servomotor S	Startup Se	election W	hen Encoder	Is Not Conr	nected			
		n.X□□□	()	hen an encoder otor.	is not cor	nected, st	art as SERVC	PACK for Ro	otary Serve	0-		
			When an encoder is not connected, start as SERVOPACK for Linear Sertor.						ear Servo	mo-		

Continued on next page.

Classi-

Refer-

When

Continued from previous page.

Parameter No.	Size	N	Name		Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence
	2	Application Selections	n Function 1	0000 hex to 1142 hex	_	0000 hex	All	After restart	Setup	*1
										_
				ing Method for			•			
			0 Sto	p the motor by	applying	the dynam	ic brake.			
		n.□□□X		p the motor by ke.	the apply	ing dynam	ic brake and t	then release	the dynar	nic
			2 Co	ast the motor to	o a stop w	ithout the	dynamic brak	e.		
	İ		Overtravel S	topping Metho	d					
				oly the dynamic thod set in Pn0			motor to a sto	op (use the s	topping	
		n.□□X□		Decelerate the motor to a stop using the torque set in Pn406 as the maximum torque and then servo-lock the motor.						
Pn001			2 De	celerate the mo	tor to a state the moto	op using thor coast.	ne torque set i	n Pn406 as	the maxim	um
				Decelerate the motor to a stop using the deceleration time set in Pn30A an then servo-lock the motor.					nd	
				celerate the motor		op using tl	he deceleration	on time set ir	Pn30A a	nd
	Ī		Main Circuit	Power Supply	AC/DC In	put Select	ion			
		~ UVUU		ut AC power as nals (do not use			wer supply usi	ing the L1, L	2, and L3	ter-
		n.□X□□ -	1 teri	ut DC power as minals or the B ared converter).	1 and \ominus 2			•		2
	n.XDDD Reserved parameter (Do not change.)									

5.2.2 List of Servo Parameters

Continued from previous page.

Parameter No.	Size	N	Name		Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence
	2	Application Selections		0000 hex to 4213 hex	-	0011 hex	-	After restart	Setup	-
			MECHATRO Option	LINK Comman	d Position	and Spee	ed Control	Applicable Motors	Refere	ence
			0 Re	eserved setting (Do not us					
		n.□□□X	1 Us	e TLIM as the t	orque limit					
				served setting (•			All	*2	
				e P_TLIM or N_ CL or N_CL in t						
	Ī		Torque Con	Applicable Motors	Refere	ence				
		n.□□X□	0 Re	eserved setting (
				se the speed lim eed limit.	VLIM) as the	All	*2			
Pn002			Encoder Us	Applicable Motors	Refere	ence				
		n.□X□□		e the encoder ans.	All					
			1 Us	e the encoder a	as an incre	mental en	coder.		*1	
				se the encoder a coder.	as a single	-turn abso	lute	Rotary		
			External End	coder Usage				Applicable Motors	Refere	ence
			0 Do	not use an ext	ernal encc	der.				
		n.X□□□		e external enco n for CCW mot			ward direc-			
			2 Re	Reserved setting (Do not use.)					*1	
				e external enco n for CCW mot			erse direc-			
			4 Re	served setting (Do not us	e.)				

Continued from previous page.

Parameter No.	Size	N	ame	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence	
	2	Application Selections		0000 hex to	-	0002 hex	All	Immedi- ately	Setup	*1	
		Coloculorio		TOOT TIOX		HOX		atory			
			Analog Mo	nitor 1 Signal Se	election						
			00	Motor speed (1							
				Speed reference (1 V/1,000 min ⁻¹)							
			01	Speed reference	-						
				Torque reference			raue)				
			02	Force reference	•						
			03	Position deviation	•						
				Position amplifie	•		,	0.05 V/enco	der pulse	unit)	
			04	Position amplified pulse unit)							
			0.5	Position reference speed (1 V/1,000 min ⁻¹)							
			05	Position reference speed (1 V/1,000 mm/s)							
			06	Reserved setting	Reserved setting (Do not use.)						
			07	Load-motor pos	sition devia	tion (0.01	V/reference u	ınit)			
Pn006		n.□□XX	08	Positioning completed: 0 V)	Positioning completion (positioning completed: 5 V, positioning not completed: 0 V)						
			Speed feedforward (1 V/1,000 min ⁻¹)								
			09	Speed feedforward (1 V/1,000 mm/s)							
			OA	Torque feedforw	ard (1 V/1	00% rated	I torque)				
			UA	Force feedforwa	ırd (1 V/10	0% rated	force)				
			0B	Active gain (1st	gain: 1 V,	2nd gain: 2	2 V)				
			0C	Completion of p pleted: 0 V)	osition ref	erence dis	tribution (com	pleted: 5 V,	not com-		
			0D	External encode	r speed (1	V/1,000 r	min ⁻¹ : value at	the motor s	shaft)		
			0E	Reserved setting	g (Do not ı	use.)					
			0F	Reserved setting	g (Do not ı	use.)					
			10	Main circuit DC	voltage						
			11 to 24	Reserved setting	gs (Do not	use.)					
			25	Position deviation	n after po	sition refer	ence filter (0.	05 V/referen	ce unit)		
			26 to 5F	Reserved setting	gs (Do not	use.)					
		n.□X□□	Reserved	parameter (Do no	ot change.)					
		n.X□□□	Reserved	parameter (Do no	ot change.	.)					
				(= 2 110		,					

Applicable

Motors

5.2.2 List of Servo Parameters

Classi-

fication

Refer-

Continued from previous page.

When

Enabled

	2	Application Selections			0000 hex to 105F hex	-	0000 hex	All	Immedi- ately	Setup	*1	
			Analog Mo	onit	or 2 Signal Se	lection						
			00	N	lotor speed (1	V/1,000 m	in ⁻¹)					
			00	N	lotor speed (1	V/1,000 m	ım/s)					
			01	S	peed reference	e (1 V/1,00	0 min ⁻¹)					
				+	peed reference	•						
			02	-	orque reference							
			00	+	orce reference	`		•				
			03	+	osition deviation osition amplifie	•		dor pulso	unit)			
			04	Р	osition amplifieulse unit)		,	- , ,			uriit)	
				l '	osition reference	ce speed (1 V/1.000	min ⁻¹)				
			05	Position reference speed (1 V/1,000 mm/s)								
			06	R	Reserved setting (Do not use.)							
	. 550			L	Load-motor position deviation (0.01 V/reference unit)							
Pn007		n.□□XX	08		ositioning com eted: 0 V)	pletion (po	positioning completed: 5 V, positioning not com					
			Speed feedforward (1 V/1,000 min ⁻¹)									
			00	S	peed feedforwa	ard (1 V/1,	000 mm/s	s)				
			0A	-	orque feedforw	•						
				-	orce feedforwa	•						
			0B	-	ctive gain (1st			-				
			0C	р	ompletion of peted: 0 V)							
			0D	-	xternal encode			min ⁻¹ : value at	the motor s	haft)		
			0E	-	eserved setting							
			0F	-	eserved setting	, ,	ıse.)					
			10	+	lain circuit DC							
			11 to 24	_	eserved setting	<u> </u>			25 1// (11		
			25	1	osition deviation			ence fliter (U.	J5 V/reteren	ce unit)		
			26 to 5F	H	eserved setting	אס (טט ווטנ	use.)					
		n.□X□□	Reserved	paı	ameter (Do no	t change.)					
		n.X□□□	Reserved	paı	ameter (Do no	t change.)					

Setting

Range

Setting

Unit

Default

Setting

Parameter

No.

Size

Name

Continued from previous page.

Parameter	Φ			Setting	Setting	Default	Applicable	When	Classi-	Refer-	
No.	Size	N	lame	Range	Unit	Setting	Motors	Enabled	fication	ence	
	2	Application Selections	n Function 8	0000 hex to 7121 hex	_	4000 hex	Rotary	After restart	Setup	*1	
			 	Voltage Alarm							
		n.□□□X		tput alarm (A.8							
			Tarper Harring (Mars) Harring (Mars)								
			Function Sel	ection for Und	ervoltage						
Pn008			Do not detect undervoltage. Detect undervoltage warning and limit torque at host controller.								
		n.□□X□									
				tect undervolta SERVOPACK).	ge warning	and limit	torque with Pr	1424 and Pn	425 (i.e., c	only	
			Warning Det	ection Selection	n						
		n.□X□□	0 Detect warnings.								
		1 Do not detect warnings except for A.971.									
		n.X□□□	Reserved pa	rameter (Do no	t change.)					
	2	Application Selections	n Function 9	0000 hex to 0121 hex	-	0010 hex	All	After restart	Tuning	*1	
		n.□□□X	Reserved pa	rameter (Do no	t change.)					
	Ī		Current Conf	rol Mode Sele	ction						
			0 Use	e current contro	ol mode 1.						
				ERVOPACK Mo			-R90A, -1R6A	A, -2R8A, -5	R5A, and		
Pn009		n.□□X□	1 • S	R6A: Use curre	dels SGD	7S-120A,		., -330A, -47	OA, -550A	۸,	
				590A, and -780 e current contro		rrent contr	ol mode 2.				
			2 08	e current contro	i mode 2.						
			<u> </u>	tion Method S							
		n.□X□□		e speed detecti							
			1 Use speed detection 2.								
		n.X□□□	Reserved pa	rameter (Do no	t change.)					

Continued	from	provious	2222
Continued	1110111	previous	page.

Parameter No.	Size	Na	ame	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence	
	2	Application Selections		0000 hex to 1044 hex	-	0001 hex	All	After restart	Setup	*1	
			Motor Stopp	oing Method fo	r Group 2	Alarms					
			U m	pply the dynami ethod set in Pn	001 = n.□	□□X).		. ,			
			' to	ecelerate the more	etting of P	n001 = n. l	□□□X for the	e status after	stopping		
		n.□□□X	² to	ecelerate the mo rque and then l	et the mot	or coast.					
			3 th	ecelerate the me e setting of Pn0	001 = n. □ [□□X for th	e status after	stopping.			
				ecelerate the me en let the motor		top using t	he deceleration	on time set i	n Pn30A a	and 	
Pn00A			Stopping M	ethod for Force	ed Stops						
			O Ap	pply the dynami ethod set in Pn	c brake or 001 = n.□	coast the □□X).	motor to a st	op (use the s	stopping		
			1 De	ecelerate the more rque. Use the s	otor to a st etting of P	op using t n001 = n. l	he torque set □□□X for the	in Pn406 as e status after	the maxin stopping	num 	
		n.□□X□		ecelerate the more rque and then le			he torque set	in Pn406 as	the maxin	num	
				ecelerate the me e setting of Pn0					n Pn30A.	Use 	
				ecelerate the me en let the motor		top using t	he deceleration	on time set i	n Pn30A a	and 	
		n.□X□□ Reserved parameter (Do not change.)									
		n.X□□□	Reserved pa	ved parameter (Do not change.)							
		Application	Function	0000 hex to		0000		After			
	2	Selections	B	1121 hex	-	hex	All	restart	Setup	*1	
	١.									_	
		+		ameter Display							
		n.□□□X		play only setup play all parame		S.					
	П		Motor Stopp	ing Method for	Group 2 A	Alarms					
D - 00D			0 Sto	p the motor by	setting th	e speed re	ference to 0.				
Pn00B		n.□□X□		oly the dynamic thod set in Pn0			notor to a sto	p (use the s	topping		
			2 Set	the stopping n	nethod wit	h Pn00A =	n.□□□X.				
			Power Input	Selection for T	hree-phas	e SERVOF	PACK				
		n.□X□□ 0 Use a three-phase power supply input.									
			1 Use	a three-phase	power su	oply input	as a single-ph	nase power s	supply inp	ut.	
		n.X□□□	Reserved par	rameter (Do no	t change.)						

Continued from previous page.

Parameter	Φ			Setting	Setting	Default	Applicable	When	Classi-	Refer-		
No.	Size		ame	Range	Unit	Setting	Motors	Enabled	fication	ence		
	2	Application Selections		0000 hex to 0131 hex	-	0000 hex	_	After restart	Setup	*1		
			Function Sele	ection for Test	without a	Motor			Applical	ble		
		n.□□□X	0 Dis	able tests with	out a moto	or.			Motor	S		
			1 Enable tests without a motor.						All			
			Encoder Res	Encoder Resolution for Tests without a Motor						ble s		
Pn00C		» UU\U	0 Use	e 13 bits.								
		n.□□X□		e 20 bits.					Rotan	y		
				e 22 bits.								
			3 Use 24 bits.									
		n. 🗆 X 🗆 🗆	Encoder Type	e Selection for	Tests wit	hout a Mo	tor		Applical Motor	ble s		
		11.0700										
			I USE	1 Use an absolute encoder.								
		n.X□□□	X□□□ Reserved parameter (Do not change.)									
	2	Application Selections	Function	0000 hex to 1001 hex	_	0000 hex	All	After restart	Setup	*1		
		Coloculorio		1001110%		TIOX		rootart				
		n.□□□X	Reserved pa	rameter (Do no	ot change.	.)						
Pn00D		n.□□X□	Reserved pa	deserved parameter (Do not change.)								
1 11002		n.□X□□	Reserved pa	rameter (Do no	ot change.	.)						
			Overtravel Warning Detection Selection									
		n.X□□□	0 Do not detect overtravel warnings.									
			Detect overtravel warnings.									
	2	Application Selections		0000 hex to 2011 hex	-	0000 hex	All	After restart	Setup	*1		
		Coloculorio	<u> </u>	2011110%		TIOX		rootart				
				Maintenance \								
D 005		n.□□□X		ot detect preve								
Pn00F			1 Dete	ct preventative	mamtena	nce warnii	igs.					
		n.□□X□	Reserved pa	rameter (Do no	ot change.	.)						
		n.□X□□	Reserved pa	rameter (Do no	ot change.	.)						
		n.X□□□	Reserved pa	rameter (Do no	ot change.	.)						
Pn021	2	not change		_	-	0000 hex	All	_	_	-		
Pn022	2	Reserved p	parameter (Do e.)	_	_	0000 hex	All	_	_	_		
								O 1'	1			

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Parameter No.	Size		Name	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence			
	2	Σ-V Com tion Swit	patible Func- ch	0000 hex to 2111 hex	-	0000 hex	-	After restart	Setup	_			
	_		I						Applica	abla			
			Communication	ons Interface C	ompatibili	ty Selection	on		Applicable Motors				
	n.	пппх	0 Perfo	orm Σ-7 commu	rm Σ-7 communications.								
			1 Perfo	orm Σ-V commu	unications.				All				
Pn040			Encoder Reso	lution Compati		Applica Motor							
	n.												
				a resolution of 2 17A, SGM7P, or				M7J,	Rotar	<u>—</u>			
	n.		Reserved para	meter (Do not	change.)								
	n.	XDDD	Reserved para	ameter (Do not	change.)								
	2	Application Selection	on Function	0000 hex to 1111 hex	_	0000 hex	Linear	After restart	Setup	*1			
			Dolowity Come	or Coloction									
	n	X	+	Polarity Sensor Selection Use polarity sensor.									
				not use polarity									
Pn080			Motor Phase Sequence Selection 0 Set a phase-A lead as a phase sequence of U, V, and W.										
	n	ı.□□X□				· · · · · · · · · · · · · · · · · · ·							
	n.□X□□ Reserved parameter (Do not change.)												
	Calculation Method for Maximum Speed or Encoder Output Pulses												
	n	ı.X000		lculate the encoder output pulse setting for a fixed maximum speed.									
	1 Calculate the maximum speed for a fixed encoder output pulse setting												
	2	Application Selection	on Function ns 81	0000 hex to 1111 hex	-	0000 hex	All	After restart	Setup	*1			
	_												
				se Output Sele									
		n.□□□X		tput phase-C p									
Pn081			1 Ou	tput phase-C p	uises in Di	our the for	ward and reve	erse direction	is.				
		n.□□X□	Reserved pa	rameter (Do no	ot change.	.)							
	I	n.□X□□	Reserved pa	rameter (Do no	ot change.	.)							
	Ī	n.X□□□	Reserved pa	rameter (Do no	ot change.)							
	_		-										
Pn100	2	Speed Lo	oop Gain	10 to 20,000	0.1 Hz	400	All	Immedi- ately	Tuning	*1			
Pn101	2	Speed Lo Time Co	oop Integral nstant	15 to 51,200	0.01 ms	2000	All	Immedi- ately	Tuning	*1			
Pn102	2	Position	Loop Gain	10 to 20,000	0.1/s	400	All	Immedi- ately	Tuning	*1			
Pn103	2	Moment	of Inertia Ratio	0 to 20,000	1%	100	All	Immedi- ately	Tuning	*1			
Pn104	2	Second S Gain	Speed Loop	10 to 20,000	0.1 Hz	400	All	Immedi- ately	Tuning	*1			
			-		-		-	Continue	d on nev	t nago			

Continued from previous page.

Parameter No.	Size	Name	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence
Pn105	2	Second Speed Loop Integral Time Constant	15 to 51,200	0.01 ms	2000	All	Immedi- ately	Tuning	*1
Pn106	2	Second Position Loop Gain	10 to 20,000	0.1/s	400	All	Immedi- ately	Tuning	*1
Pn109	2	Feedforward	0 to 100	1%	0	All	Immedi- ately	Tuning	*1
Pn10A	2	Feedforward Filter Time Constant	0 to 6,400	0.01 ms	0	All	Immedi- ately	Tuning	*1
	2	Gain Application Selections	0000 hex to 5334 hex	_	0004 hex	All	_	Setup	*1
									·
		Mode Switching Selection							en led
			Use the internal torque reference as the condition (level setting:						

Pn10B

	Mode Sv	witching Selection	When Enabled				
n.□□□X	0	Use the internal torque reference as the condition (level setting: Pn10C).					
	1	Use the speed reference as the condition (level setting: Pn10D).					
	'	Use the speed reference as the condition (level setting: Pn181).					
	2	Use the acceleration reference as the condition (level setting: Pn10E).	Immedi- ately				
	2	Use the acceleration reference as the condition (level setting: Pn182).					
	3	Use the position deviation as the condition (level setting: Pn10F).					
	4	Do not use mode switching.					

	Speed Loop Control Method						
n.□□X□	0	PI control	A.C.				
	1	I-P control	After restart				
	2 to 3	Reserved settings (Do not use.)	lootart				

n.□X□□	Reserved parameter (Do not change.)
n.X□□□	Reserved parameter (Do not change.)

Pn10C	2	Mode Switching Level for Torque Reference	0 to 800	1%	200	All	Immedi- ately	Tuning	*1
Pn10D	2	Mode Switching Level for Speed Reference	0 to 10,000	1 min ⁻¹	0	Rotary	Immedi- ately	Tuning	*1
Pn10E	2	Mode Switching Level for Acceleration	0 to 30,000	1 min ⁻¹ /s	0	Rotary	Immedi- ately	Tuning	*1
Pn10F	2	Mode Switching Level for Position Deviation	0 to 10,000	1 refer- ence unit	0	All	Immedi- ately	Tuning	*1
Pn11F	2	Position Integral Time Constant	0 to 50,000	0.1 ms	0	All	Immedi- ately	Tuning	*1
Pn121	2	Friction Compensation Gain	10 to 1,000	1%	100	All	Immedi- ately	Tuning	*1
Pn122	2	Second Friction Compensation Gain	10 to 1,000	1%	100	All	Immedi- ately	Tuning	*1
Pn123	2	Friction Compensation Coefficient	0 to 100	1%	0	All	Immedi- ately	Tuning	*1
Pn124	2	Friction Compensation Frequency Correction	-10,000 to 10,000	0.1 Hz	0	All	Immedi- ately	Tuning	*1
Pn125	2	Friction Compensation Gain Correction	1 to 1,000	1%	100	All	Immedi- ately	Tuning	*1
Pn131	2	Gain Switching Time 1	0 to 65,535	1 ms	0	All	Immedi- ately	Tuning	*1
Pn132	2	Gain Switching Time 2	0 to 65,535	1 ms	0	All	Immedi- ately	Tuning	*1
Pn135	2	Gain Switching Waiting Time 1	0 to 65,535	1 ms	0	All	Immedi- ately	Tuning	*1
Pn136	2	Gain Switching Waiting Time 2	0 to 65,535	1 ms	0	All	Immedi- ately	Tuning	*1

Setting Default Applicable

When Classi- Refer-

No.	Size	N	ame	Range	Unit	Setting	Motors	Enabled	fication	ence		
	2	Automatic ing Selection	Gain Switch	0000 hex to 0052 hex	-	0000 hex	All	Immedi- ately	Tuning	*1		
	Ì		Gain Switc	ning Selection								
			0 T	se manual gain s ne gain is switch als (SVCMD_IO).		lly with G-	SEL in the ser	vo comman	d output s	ig-		
		n.□□□X		eserved setting (Do not us	e.)						
			2 T	Use automatic gain switching pattern 1. The gain is switched automatically from the first gain to the second gain when switching condition A is satisfied. The gain is switched automatically from the second gain to the first gain when switching condition A is not satisfied.								
Pn139	Ī		Gain Switc	Gain Switching Condition A								
			0 /0	COIN (Positioning	g Completi	ion Output) signal turns	ON.				
			1 /0	COIN (Positioning	g Completi	ion Output) signal turns	OFF.				
		n.□□X□		NEAR (Near Outp								
				NEAR (Near Outp								
				osition reference			position refe	rence input i	is OFF.			
			5 P	osition reference	input is C	N.						
		n.□X□□	Reserved p	arameter (Do no	t change.	.)						
	Ī	n.X□□□	Reserved p	Reserved parameter (Do not change.)								
	•											
								Immedi-	1 1			
Pn13D	2	Current Ga		100 to 2,000	1%	2000	All	ately	Tuning	*1		
Pn13F	2	2 Second I	Deviation Control ond Position Inte-ime Constant 0 to 50,000 0.1 ms 0 All Immediately Tuning									
	2		owing Con- d Selections	0000 hex to 1121 hex	_	0100 hex	All	Immedi- ately	Tuning	*1		
					I .							
	ī		Model Following Control Selection									
	~ DDDV		Model Following Control Selection O Do not use model following control.									
		n.□□□X		e model following		Jittoi.						
										_		
				uppression Sele								
		n.□□X□		not perform vibr	- ' '		olfio f					
				form vibration su	•		•	<u> </u>				
Pn140	_		2 Per	form vibration su	uppressior	I IOI IWO S	Jecilic Trequel	icles.				
			Vibration S	uppression Adju	stment Se	election						
		n.ロXロロ	0 tu	o not adjust vibraning without a ha Ining.								
			1 w	djust vibration suithout a host refe g.						า-		
			0	df			/TEE\ Calaati					
		, VOOO		dforward (VFF)/7 o not use model					rd togotho			
		n.X□□□		se model followi						·r.		
			1 10	GO THOUGH TOHOWII	ig contion	and speed	a, torque recur	ioi wara toge	, IOI.			
Pn141	2	Model Follo	owing Con-	10 to 20,000	0.1/s	500	All	Immedi- ately	Tuning	*1		
Pn142	2		owing Con- orrection	500 to 2,000	0.1%	1000	All	Immedi- ately	Tuning	*1		
		a or dairi o	0.1000011				1		nd on nev	t page		

Setting

Parameter 0

Continued from previous page.

Parameter No.	Size	N	ame	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence
Pn143	2		owing Con- the Forward	0 to 10,000	0.1%	1000	All	Immedi- ately	Tuning	*1
Pn144	2	Model Follotrol Bias in Direction	owing Con- the Reverse	0 to 10,000	0.1%	1000	All	Immedi- ately	Tuning	*1
Pn145	2	Vibration S Frequency	Suppression 1 A	10 to 2,500	0.1 Hz	500	All	Immedi- ately	Tuning	*1
Pn146	2	Vibration S Frequency	Suppression 1 B	10 to 2,500	0.1 Hz	700	All	Immedi- ately	Tuning	*1
Pn147	2		owing Con- Feedforward ation	0 to 10,000	0.1%	1000	All	Immedi- ately	Tuning	*1
Pn148	2	Second Ming Contro	odel Follow- I Gain	10 to 20,000	0.1/s	500	All	Immedi- ately	Tuning	*1
Pn149	2		odel Follow- I Gain Correc-	500 to 2,000	0.1%	1000	All	Immedi- ately	Tuning	*1
Pn14A	2	Vibration S Frequency	Suppression 2	10 to 2,000	0.1 Hz	800	All	Immedi- ately	Tuning	*1
Pn14B	2	Vibration S Correction	Suppression 2	10 to 1,000	1%	100	All	Immedi- ately	Tuning	*1
	2	Control-Retions	elated Selec-	0000 hex to 0021 hex	-	0021 hex	All	After restart	Tuning	*1
Pn14F		n.00X0 n.0X00	Tuning-less 1 0 Use 1 Use 2 Use Reserved pa	e model following per Selection e tuning-less type tuning-less type tuning-less type tuning-less type tuning-less type tuning-less type rameter (Do no rameter (Do no	pe 1. pe 2. pe 3.)				
	2		nance Con- d Selections	0000 hex to 0011 hex	-	0010 hex	All	Immedi- ately	Tuning	*1
		n.□□□X Anti-Resonance Control Selection 0 Do not use anti-resonance control. 1 Use anti-resonance control.								
Pn160	ı	n.00X0	0 Do tun tun	nce Control Ad not adjust anti- ing without a ho ing. just anti-resona hout a host refe	resonanc ost referer	e control a ice, autotu ol automat	ning with a ho	execution of	, and cust autotuning	om
		n.□X□□	Reserved pa	rameter (Do no	t change.)				
		n.X□□□	Reserved pa	rameter (Do no	t change.)				
Pn161	2	Anti-Resor	nance Fre-	10 to 20,000	0.1 Hz	1000	All	Immedi- ately	Tuning	*1
Pn162	2	<u> </u>	nance Gain	1 to 1,000	1%	100	All	Immedi- ately	Tuning	*1

Applicable

5.2.2 List of Servo Parameters

Classi-

Refer-

Continuod	from	mravia	0000
Continued	11()111	Drevious	Dage

When

No.	Siz	Nai	me	Range	Unit	Setting	Motors	Enabled	fication	ence
Pn163	2	Anti-Resona ing Gain	ance Damp-	0 to 300	1%	0	All	Immedi- ately	Tuning	*1
Pn164	2	Anti-Resona Time Consta rection		-1,000 to 1,000	0.01 ms	0	All	Immedi- ately	Tuning	*1
Pn165	2	Anti-Resona Time Consta rection		-1,000 to 1,000	0.01 ms	0	All	Immedi- ately	Tuning	*1
Pn166	2	Anti-Resona ing Gain 2	Anti-Resonance Damping Gain 2 0 to 1,000 1% 0 A					Immedi- ately	Tuning	*1
	2	Tuning-less Related Sele		0000 hex to 2711 hex	_	1400 hex	All	-	Setup	*1
		-	Tuning-less \$	Funing-less Selection						
		n.□□□X		Disable tuning-less function. Enable tuning-less function.						
		n.□□X□	Speed Contr						Whe Enab	
Pn170		-		e for speed cor					Afte	
	1 Use for speed control and use host controller for position control									
	Rigidity Level Wh									
		n.□X□□	0 to 7 Set	the rigidity lev	Imme	edi-				
		n.X□□□	Tuning-less I	Load Level					Whe Enab	
		III.XUUU	0 to 2 Set	the load level	for the tun	ing-less fu	nction.		Imme atel	
				T	T	Г		T		
Pn181	2	Mode Switch for Speed R	hing Level eference	0 to 10,000	1 mm/s	0	Linear	Immedi- ately	Tuning	*1
Pn182	2	Mode Switch for Accelera		0 to 30,000	1 mm/s ²	0	Linear	Immedi- ately	Tuning	*1
	2	Less-Deviati Related Swi		0000 hex to 1101 hex	_	0100 hex	All	After restart	Setup	-
			1							
		n.□□□X		tion Control Se		antrol				
				se less-deviation		JOHNOI.				
Pn190		n.□□X□	Reserved p	arameter (Do n	ot change	.)				
		n.□X□□	Reserved p	arameter (Do n	ot change	.)				
			•	,		,				
		n.X□□□		dforward/Torqu						
				ess-deviation dess-deviation dess-deviation des			•			
			'	- Coo Goviation C	Jonard and	г оросол гог	que localeiv	vara are asec	rogotiloi.	
Pn191	2	Less-Deviati	ard Gain	0 to 10,000	0.1%	1000	All	Immedi- ately	Tuning	-
Pn192	2	Less-Deviati 1 Second Fe Gain		0 to 10,000	0.1%	1000	All	Immedi- ately	Tuning	-
Pn193	2	Less-Deviati 1 Feedforwa Time Consta	ard Filter	0 to 65,535	0.01 ms	30	All	Immedi- ately	Tuning	-
	•							0 .:		

Setting

Setting

Default

Parameter

ize

Name

Continued from previous page.

Parameter No.	Size	Na	ame		Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence		
	2	Less-Deviation Selection			0000 hex to 2113 hex	-	2102 hex	All	After restart	Setup	-		
		- DDDV	D	-1		t -l\							
		n.□□□X			rameter (Do no	3 /							
		n.□□X□	Reserve	d paı	rameter (Do no	t change.)							
Pn195		n.□X□□	Reserve	d pai	rameter (Do no	t change.)							
		n.XDDD	Less-De		on Mode Select								
			0		Less-Deviation le is compatible				tion control i	ol is enabled. (This			
			1	Res	erved setting ([Do not use	r.)	· · · · · · · · · · · · · · · · · · ·					
			2	Use	Less-Deviation	n Control 2	Mode wh	en less-devia	tion control i	s enabled			
		Less-Deviat	tion Contr	rol									
Pn196	2	Less-Deviation Control 2 Speed Feedforward Gain			0 to 10,000	0.1%	1000	All	Immedi- ately	Tuning	_		
Pn197	2	Less-Deviation Control 2 Torque Feedforward Filter Time Constant			0 to 65,535	0.01 ms	50	All	Immedi- ately	Tuning	_		
Pn198	2	Less-Deviate 2 Forward forward Gain	Гorque Fe	rol ed-	0 to 10,000	0.1%	1000	All	Immedi- ately	Tuning	_		
Pn199	2		Deviation Control Perse Torque Feed- d Gain		0 to 10,000	0.1%	1000	All	Immedi- ately	Tuning	_		
Pn19A	2	Less-Deviat 2 Incomplet tion Rate			0 to 10,000	0.01%	10000	All	Immedi- ately	Tuning	_		
Pn19B	2	Less-Deviat 2 Rotary Se Viscous Frid pensation C	ervomotor ction Com	1-	0 to 8,000	0.01%/ 100 min ⁻¹	0	Rotary	Immedi- ately	Tuning	_		
Pn19C	2	Reserved particular not change		(Do	_	-	0	All	Immedi- ately	Tuning	_		
Pn19D	2	Less-Deviat 2 Linear Se Viscous Frid pensation C	rvomotor ction Con	۱-	0 to 8,000	0.01%/ 100 mm/s	0	Linear	Immedi- ately	Tuning	_		
Pn19E	2	Reserved particular not change	\	(Do	-	-	0	All	Immedi- ately	Tuning			
Pn19F	2	Less-Deviat 2 Torque Fe Moving Ave	edforwar	d	0 to 5,100	0.1 ms	0	All	Immedi- ately	Tuning			
Pn1A4	2	Reserved particular not change		(Do	_	-	36	_	Immedi- ately	Tuning			
Pn1A5	2	Reserved particular not change	arameter .)	(Do	_	-	0	-	Immedi- ately	Tuning			
Pn1AE	2	Reserved pa		(Do	_	_	0	_	Immedi- ately	Tuning	_		
Pn1AF	2	Reserved particular not change		(Do	_	-	0	_	Immedi- ately	Tuning	_		
Pn205	2	Multiturn Li	mit		0 to 65,535	1 rev	65535	Rotary	After restart	Setup	*1		

Continued from previous page.

Parameter No.	Size	N	lame	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence	
	2	Position Contion Select	ontrol Func- ions	0000 hex to 2210 hex	_	1000 hex	All	After restart	Setup	*1	
		n.□□□X	Reserved pa	arameter (Do no	ot change.)					
		n.□□X□	Reserved pa	arameter (Do no	ot change.)					
		n.□X□□	Reserved pa	arameter (Do no	ot change.)					
Pn207			_ `	tioning Comple	<u> </u>	, 0	•				
			tha	an the setting of	f Pn522 (P	ositioning	Completed W	'idth).			
		n.X□□□	1 the	tput when the absolute value of the position error is the same or less than a setting of Pn522 (Positioning Completed Width) and the reference after a position reference filter is 0.							
					t when the absolute value of the position error is the same or less than ting of Pn522 (Positioning Completed Width) and the reference input is						
					1 scale						
Pn20A	4	Number of Encoder S	External cale Pitches	4 to 1,048,576	pitch/ revolu- tion	32768	Rotary	After restart	Setup	*1	
Pn20E	4	Electronic (Numerato	Gear Ratio r)	1 to 1,073,741,824	1	16	All	After restart	Setup	*1	
Pn210	4	Electronic (Denomina	Gear Ratio	1 to 1,073,741,824	1	1	All	After restart	Setup	*1	
Pn212	4	Number of Output Pu		16 to 1,073,741,824	1 P/Rev	2048	Rotary	After restart	Setup	*1	
	2	Fully-close Selections		0000 hex to 1003 hex	-	0000 hex	Rotary	After restart	Setup	*1	
		n.□□□X	Reserved pa	arameter (Do no	ot change.)					
Pn22A		n.□□X□	Reserved pa	arameter (Do no	ot change.)					
	n.□X□□ Reserved parameter (Do not change.)										
	_	n.LIXLLL	Reserved pa	arameter (Do no	n change.	,					
	Ī		Fully-closed	Control Speed	l Feedbac	,	n				
		n.UXUU	Fully-closed	,	I Feedbac er speed.	k Selectio	n				
		n.X000	Fully-closed 0 Us 1 Us	Control Speed se motor encode se external enco	I Feedbac er speed.	k Selectio	n	Attac			
	2	n.X□□□	Fully-closed	Control Speeds e motor encode e external enco	I Feedbac er speed.	k Selectio	n All	After restart	Setup	*1	
		n.X□□□	Fully-closed 0 Us 1 Us	Control Speeds emotor encode external enco	I Feedbac er speed.	k Selectio			Setup	*1	
	2	n.X□□□ Position Control sion Funct	Fully-closed 0 Us 1 Us ontrol Expanion Selections	Control Speeds e motor encode e external encode of the external enco	I Feedbacer speed. der speed -	k Selectio			Setup	*1	
Pn230	2	n.X□□□	Fully-closed 0 Us 1 Us ontrol Expanion Selections Backlash Co 0 Co	Control Speeds e motor encode se external encode of the external enc	I Feedbacer speed. der speed - rection ard referer	k Selectio			Setup	*1	
Pn230	2	n.X□□□ Position Control sion Funct	Fully-closed O Us 1 Us ontrol Expanion Selections Backlash Co 1 Co	Control Speeds e motor encode se external encode of the external enc	I Feedbacer speed. der speed rection ard references referen	k Selectio			Setup	*1	
Pn230	2	Position Consion Funct	Fully-closed 0 Us 1 Us ontrol Expanion Selections Backlash Co 1 Co Reserved pa	Control Speeds e motor encode se external encode encode encode encode encode encode encode encode encode enc	I Feedbacer speed. der speed rection ard referer rise referen	k Selectio			Setup	*1	
Pn230	2	Position C sion Funct	Fully-closed 0 Us 1 Us ontrol Expanion Selections Backlash Co 1 Co Reserved pa	Control Speeds e motor encode se external encode e external encode of the external encode o	I Feedbacer speed. der speed rection ard reference reference the change.	k Selectio . 0000 hex nces. nces.			Setup	*1	
Pn230	2	Position C sion Funct n.□□□X n.□□□X n.□□X□ n.□□X□	Fully-closed 0 Us 1 Us ontrol Expanion Selections Backlash Co 1 Co Reserved pa	Control Speeds e motor encode se external encode e external encode se external encode e external encode e external encode e external encode ex	I Feedbacer speed. der speed rection ard reference reference the change.	k Selectio . 0000 hex nces. nces.			Setup	*1	

Continued from previous page.

Parameter No.	Size	Na	me	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence
Pn234	2	Time Speed Feedback Filter Time Constant Deceleration Time for Servo OFF and Forced Stops Speed Feedforward Average Movement Time Vibration Detection Selections Vibration I 0 1 0		0 to 65,535	0.1 ms	0	All	Immedi- ately	Setup	-
Pn281	2		tput Resolu-	1 to 4,096	1 edge/ pitch	20	All	After restart	Setup	*1
Pn282	4		der Scale	0 to 6,553,600	0.01 μm	0	Linear	After restart	Setup	*1
Pn304	2	Jogging Spe	eed	0 to 10,000	Rotary: 1 min ⁻¹ Direct Drive: 0.1 min ⁻¹	500	Rotary	Immedi- ately	Setup	*1
Pn305	2		cceleration	0 to 10,000	1 ms	0	All	Immedi- ately	Setup	*2
Pn306	2			0 to 10,000	1 ms	0	All	Immedi- ately	Setup	*2
Pn308	2	Speed Feedback Filter Time Constant		0 to 65,535	0.01 ms	0	All	Immedi- ately	Setup	*1
Pn30A	2	Deceleration Time for Servo OFF and Forced		0 to 10,000	1 ms	0	All	Immedi- ately	Setup	*1
Pn30C	2	Average Mo		0 to 5,100	0.1 ms	0	All	Immedi- ately	Setup	*1
	2	Vibration Detection		0000 hex to 0002 hex		0000 hex	All	Immedi- ately	Setup	*1
Pn310	1	n.00X0	1 Out 2 Out Reserved par	not detect vibr put a warning put an alarm (rameter (Do no rameter (Do no rameter (Do no	(A.911) if vi A.520) if vi ot change.	bration is ()				
Pn311	2	Vibration Desitivity	etection Sen-	50 to 500	1%	100	All	Immedi- ately	Tuning	*1
Pn312	2	Vibration De	etection	0 to 5,000	1 min ⁻¹	50	Rotary	Immedi- ately	Tuning	*1
Pn316	2	Maximum M	Notor Speed	0 to 65,535	1 min ⁻¹	10000	Rotary	After restart	Setup	*1
Pn324	2	Moment of I culation Sta	Inertia Cal- rting Level	0 to 20,000	1%	300	All	Immedi- ately	Setup	*1
Pn383	2	Jogging Spe	eed	0 to 10,000	1 mm/s	50	Linear	Immedi- ately	Setup	*1
Pn384	2	Vibration De Level	etection	0 to 5,000	1 mm/s	10	Linear	Immedi- ately	Tuning	*1
Pn385	2	Maximum M	lotor Speed	1 to 100	100 mm/s	50	Linear	After restart	Setup	*1
Pn401	2	First Stage I Reference F Constant	First Torque Filter Time	0 to 65,535	0.01 ms	100	All	Immedi- ately	Tuning	*1
Pn402	2	Forward Tor	que Limit	0 to 800	1%*3	800	Rotary	Immedi- ately	Setup	*1
Pn403	2	Reverse Tor	•	0 to 800	1%*3	800	Rotary	Immedi- ately	Setup	*1
Pn404	2	Forward Ext Limit	ernal Torque	0 to 800	1%*3	100	All	Immedi- ately	Setup	*1

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Parameter No.	Size	Name	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence
Pn405	2	Reverse External Torque Limit	0 to 800	1%*3	100	All	Immedi- ately	Setup	*1
Pn406	2	Emergency Stop Torque	0 to 800	1%*3	800	All	Immedi- ately	Setup	*1
Pn407	2	Speed Limit during Torque Control	0 to 10,000	1 min ⁻¹	10000	Rotary	Immedi- ately	Setup	*1
	2	Torque-Related Function Selections	0000 hex to 1111 hex	-	0000 hex	All	-	Setup	*1

		Notch F	Filter Selection 1	When Enabled		
	n.□□□X	0	Disable first stage notch filter.	Immedi-		
		1	Enable first stage notch filter.	ately		
		Speed I	Speed Limit Selection			
		0	Use the smaller of the maximum motor speed and the setting of Pn407 as the speed limit.			
Pn408	n.□□X□		Use the smaller of the maximum motor speed and the setting of Pn480 as the speed limit.	After		
Pn408		1	Use the smaller of the overspeed alarm detection speed and the setting of Pn407 as the speed limit.	restart		
			Use the smaller of the overspeed alarm detection speed and the setting of Pn480 as the speed limit.			
		Notch F	Filter Selection 2	When Enabled		
	n.□X□□	0	Disable second stage notch filter.	Immedi-		
		1	Enable second stage notch filter.	ately		
		Friction	Compensation Function Selection	When Enabled		
	n.X□□□	0	Disable friction compensation.	Immedi-		
		1	Enable friction compensation.	ately		

Pn409	2	First Stage Notch Filter Frequency	50 to 5,000	1 Hz	5000	All	Immedi- ately	Tuning	*1
Pn40A	2	First Stage Notch Filter Q Value	50 to 1,000	0.01	70	All	Immedi- ately	Tuning	*1
Pn40B	2	First Stage Notch Filter Depth	0 to 1,000	0.001	0	All	Immedi- ately	Tuning	*1
Pn40C	2	Second Stage Notch Filter Frequency	50 to 5,000	1 Hz	5000	All	Immedi- ately	Tuning	*1
Pn40D	2	Second Stage Notch Filter Q Value	50 to 1,000	0.01	70	All	Immedi- ately	Tuning	*1
Pn40E	2	Second Stage Notch Filter Depth	0 to 1,000	0.001	0	All	Immedi- ately	Tuning	*1
Pn40F	2	Second Stage Second Torque Reference Filter Frequency	100 to 5,000	1 Hz	5000	All	Immedi- ately	Tuning	*1
Pn410	2	Second Stage Second Torque Reference Filter Q Value	50 to 100	0.01	50	All	Immedi- ately	Tuning	*1
Pn412	2	First Stage Second Torque Reference Filter Time Constant	0 to 65,535	0.01 ms	100	All	Immedi- ately	Tuning	*1

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Parameter No.	Size		ame	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence
	2	Torque-Re tion Select	lated Func- ions 2	0000 hex to 1111 hex	-	0000 hex	All	Immedi- ately	Setup	*1
				II.	I.					1
			A	2 1 11 2						_
		n.□□□X	Notch Filter S	able third stage	a notch filt	or				
		11.000		able third stage						
			Notch Filter	Solootion 1						
Pn416		n.□□X□	1	able fourth stag	ae notch f	ilter.				
			+	able fourth stag						
	Ī		Notch Filter	Selection 5						
		n.□X□□		able fifth stage	notch filte	er.				
			1 Ena	able fifth stage	notch filte	r.				
	l	n.X□□□	Reserved pa	rameter (Do no	ot change	.)				
Pn417	2	Third Stag	e Notch Filter	50 to 5 000	4 1 1=	5000	۸	Immedi-	Tunina	*1
Pn417	2	Frequency		50 to 5,000	1 Hz	5000	All	ately	Tuning	*1
Pn418	2	Q Value	e Notch Filter	50 to 1,000	0.01	70	All	Immedi- ately	Tuning	*1
Pn419	2	Depth	e Notch Filter	0 to 1,000	0.001	0	All	Immedi- ately	Tuning	*1
Pn41A	2	ter Frequei		50 to 5,000	1 Hz	5000	All	Immedi- ately	Tuning	*1
Pn41B	2	ter Q Value		50 to 1,000	0.01	70	All	Immedi- ately	Tuning	*1
Pn41C	2	ter Depth	ge Notch Fil-	0 to 1,000	0.001	0	All	Immedi- ately	Tuning	*1
Pn41D	2	Frequency		50 to 5,000	1 Hz	5000	All	Immedi- ately	Tuning	*1
Pn41E	2	Q Value	Notch Filter	50 to 1,000	0.01	70	All	Immedi- ately	Tuning	*1
Pn41F	2	Depth	Notch Filter	0 to 1,000	0.001	0	All	Immedi- ately	Tuning	*1
	2	Speed Rip sation Sele	ple Compen- ections	0000 hex to 1111 hex	_	0000 hex	Rotary	_	Setup	*1
			Speed Ripple	e Compensatio	n Functio	n Selectio	n		Whe Enab	
		n.□□□X	0 Dis	able speed ripp	ole compe	nsation.			Imme	
			1 Ena	able speed ripp	le compe	nsation.			ate	
			Speed Ripple	e Compensatio	on Informa	ation Disaç	greement War	rning Detec-	- Whe	
Pn423		n.□□X□		tect A.942 alarr	ms.				Afte	
			1 Do	not detect A.9	42 alarms				resta	
			Speed Ripple	e Compensatio	on Enable	Condition	Selection		Whe Enab	
		n.□X□□	<u> </u>	eed reference					Afte	
			1 Mo	tor speed					resta	ur t
		n.X□□□	Reserved pa	rameter (Do no	ot change	.)				
Pn424	2	Torque Lim cuit Voltag	nit at Main Cir-	0 to 100	1%*2	50	All	Immedi- ately	Setup	*1
		Juli voltay	0 DIOD	<u> </u>				Continue		

Continued from previous page.

							Con					
Parameter No.	Size	N	ame	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence		
Pn425	2	Release Ti Limit at Ma Voltage Dr		0 to 1,000	1 ms	100	All	Immedi- ately	Setup	*1		
Pn426	2	Torque Fee Average M Time	edforward lovement	0 to 5,100	0.1 ms	0	All	Immedi- ately	Setup	*1		
Pn427	2	Speed Rip sation Ena	ple Compen- ble Speed	0 to 10,000	1 min ⁻¹	0	Rotary Ser- vomotor	Immedi- ately	Tuning	*1		
Pn456	2	Sweep Tor ence Amp	que Refer- litude	1 to 800	1%	15	All	Immedi- ately	Tuning	*1		
	2	Notch Filte Selections	er Adjustment 1	0000 hex to 0101 hex	_	0101 hex	All	Immedi- ately	Tuning	*1		
			Notch Filter	Adjustment Se	lection 1							
		n.□□□X	0 tur		adjust the first stage notch filter automatically during execution of autwithout a host reference, autotuning with a host reference, and custor							
			4 Ad	just the first sta hout a host refe								
Pn460	n.□□X□ Reserved parameter (Do not change.)											
	Ιī		Notch Filter	Adjustment Se	lection 2							
			ļ	not adjust the		ngo notoh	filtor automat	ically during	ovocution	of		
		n.□X□□	0 au	cotuning withoustom tuning.								
			1 ing	just the second without a host iing.								
	-			-								
		n.X□□□	Reserved pa	rameter (Do no	ot change.)						
	2	Gravity Co Related Se	mpensation- elections	0000 hex to 0001 hex	-	0000 hex	All	After restart	Setup	*1		
	l	n.□□□X	Gravity Comp	pensation Selec	tion							
			0 Dis	able gravity co	mpensatio	n.						
Dn 475			1 En	able gravity cor	npensatior	า.						
Pn475		n.□□X□		rameter (Do not	•							
	:	n.□X□□	•	a								
			Reserved par	ameter (Do not	change.)							
		n.X□□□	-	rameter (Do not rameter (Do not								
		n.X□□□	-	•								
Pn476	2		-	•		0	All	Immedi- ately	Tuning	*1		
		Gravity Co	Reserved parampensation	rameter (Do not	change.)	0 10000	All Linear		Tuning Setup	*1		
Pn480	2	Gravity Co Torque Speed Lim	Reserved parampensation mit during trol	-1,000 to	change.)	-		ately Immedi-	-			
Pn480 Pn481	2 2	Gravity Co Torque Speed Lim Force Con Polarity De	Reserved parampensation init during trol extection op Gain extection op Integral	-1,000 to 1,000	0.1% 1 mm/s	10000	Linear	ately Immediately Immedia	Setup	*1		
Pn480 Pn481 Pn482	2 2 2	Gravity Co Torque Speed Lim Force Con Polarity De Speed Loc Polarity De Speed Loc	mpensation it during trol stection op Gain etection op Integral stant	-1,000 to 1,000 0 to 10,000 10 to 20,000	0.1% 1 mm/s 0.1 Hz	10000	Linear Linear	ately Immediately Immediately Immediately	Setup	*1		
Pn480 Pn481 Pn482 Pn483	2 2 2	Gravity Co Torque Speed Lim Force Con Polarity De Speed Loc Polarity De Speed Loc Time Cons	mpensation iit during trol stection op Gain stection op Integral stant orce Limit	-1,000 to 1,000 0 to 10,000 10 to 20,000 15 to 51,200	0.1% 1 mm/s 0.1 Hz 0.01 ms	10000	Linear Linear Linear	ately Immediately Immediately Immediately Immediately Immediately	Setup Tuning Tuning	*1		
Pn476 Pn480 Pn481 Pn482 Pn483 Pn484 Pn485	2 2 2 2	Gravity Co Torque Speed Lim Force Con Polarity De Speed Loc Polarity De Speed Loc Time Cons Forward Forwa	Reserved parampensation mit during trol extection op Gain extection op Integral stant orce Limit extection Refer-	-1,000 to 1,000 to 10 to 20,000 15 to 51,200 0 to 800	0.1% 1 mm/s 0.1 Hz 0.01 ms 1%*3	10000 400 3000 30	Linear Linear Linear Linear	ately Immediately Immediately Immediately Immediately Immediately Immediately	Setup Tuning Tuning Setup	*1 - *1		

0 to 100

1 ms

25

Linear

Pn486

2

Polarity Detection Reference Acceleration/ Deceleration Time

Continued on next page.

Immedi-

Tuning

Continued from previous page.

Parameter No.	Size	Name	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence
Pn487	2	Polarity Detection Constant Speed Time	0 to 300	1 ms	0	Linear	Immedi- ately	Tuning	-
Pn488	2	Polarity Detection Reference Waiting Time	50 to 500	1 ms	100	Linear	Immedi- ately	Tuning	-
Pn48E	2	Polarity Detection Range	1 to 65,535	1 mm	10	Linear	Immedi- ately	Tuning	-
Pn490	2	Polarity Detection Load Level	0 to 20,000	1%	100	Linear	Immedi- ately	Tuning	-
Pn495	2	Polarity Detection Confirmation Force Reference	0 to 200	1%	100	Linear	Immedi- ately	Tuning	_
Pn498	2	Polarity Detection Allowable Error Range	0 to 30	1 deg	10	Linear	Immedi- ately	Tuning	-
Pn49F	2	Speed Ripple Compensation Enable Speed	0 to 10,000	1 mm/s	0	Linear	Immedi- ately	Tuning	*1
Pn502	2	Rotation Detection Level	1 to 10,000	1 min ⁻¹	20	Rotary	Immedi- ately	Setup	*1
Pn503	2	Speed Coincidence Detection Signal Output Width	0 to 100	1 min ⁻¹	10	Rotary	Immedi- ately	Setup	*1
Pn506	2	Brake Reference-Servo OFF Delay Time	0 to 50	10 ms	0	All	Immedi- ately	Setup	*1
Pn507	2	Brake Reference Output Speed Level	0 to 10,000	1 min ⁻¹	100	Rotary	Immedi- ately	Setup	*1
Pn508	2	Servo OFF-Brake Com- mand Waiting Time	10 to 100	10 ms	50	All	Immedi- ately	Setup	*1
Pn509	2	Momentary Power Inter- ruption Hold Time	20 to 50,000	1 ms	20	All	Immedi- ately	Setup	*1
	2	Input Signal Selections	0000 hex to FFF2 hex	_	1881 hex	All	After restart	Setup	*1

	n.□□□X	Rese	rved parameter (Do not change.)							
	n.□□X□	Rese	rved parameter (Do not change.)							
	n.□X□□	Rese	Reserved parameter (Do not change.)							
		P-OT	(Forward Drive Prohibit) Signal Allocation							
		0	Enable forward drive when CN1-13 input signal is ON (closed).							
		1	Enable forward drive when CN1-7 input signal is ON (closed).							
		2	Enable forward drive when CN1-8 input signal is ON (closed).							
		3	Enable forward drive when CN1-9 input signal is ON (closed).							
50A		4	Enable forward drive when CN1-10 input signal is ON (closed).							
		5	Enable forward drive when CN1-11 input signal is ON (closed).							
		6	Enable forward drive when CN1-12 input signal is ON (closed).							
	n.X□□□	7	Set the signal to always prohibit forward drive.							
		8	Set the signal to always enable forward drive.							
		9	Enable forward drive when CN1-13 input signal is OFF (open).							
		А	Enable forward drive when CN1-7 input signal is OFF (open).							
		В	Enable forward drive when CN1-8 input signal is OFF (open).							
		С	Enable forward drive when CN1-9 input signal is OFF (open).							
		D	Enable forward drive when CN1-10 input signal is OFF (open).							
		Е	Enable forward drive when CN1-11 input signal is OFF (open).							
		F	Enable forward drive when CN1-12 input signal is OFF (open).							

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Parameter No.	Size	N	ame	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence		
	2	Input Signa 2	al Selections	0000 hex to FFFF hex	_	8882 hex	All	After restart	Setup	*1		
					I	<u>I</u>						
			N-OT (Rever	se Drive Prohib	oit) Signal	Allocation	1					
				able reverse dri				N (closed).				
				able reverse dri			-					
				able reverse dri		•		, ,				
			3 En	able reverse dri	ve when C		t signal is ON	(closed).				
			4 En	able reverse dri	ve when C	N1-10 inp	ut signal is O	N (closed).				
			5 En	able reverse dri	ve when C	N1-11 inp	ut signal is O	N (closed).				
				able reverse dri								
		n.□□□X	7 Se	t the signal to a	lways prol	hibit revers	e drive.					
			8 Se	t the signal to a	lways ena	ble reverse	e drive.					
			9 En	able reverse dri	ve when C	N1-13 inp	ut signal is O	FF (open).				
			A En	able reverse dri	ve when C	N1-7 inpu	it signal is OF	F (open).				
			B En	able reverse dri	ve when C	N1-8 inpu	it signal is OF	F (open).				
			C En	able reverse dri	ve when C	N1-9 inpu	it signal is OF	F (open).				
			D En	able reverse dri	ve when C	N1-10 inp	ut signal is O	FF (open).				
			E En	able reverse dri	ve when C	N1-11 inp	ut signal is O	FF (open).				
			F En	able reverse dri	ve when C	N1-12 inp	ut signal is O	FF (open).				
Pn50B	n.□□X□ Reserved parameter (Do not change.)											
			/P-CL (Forw	ard External To	rque Limi	t Input) Si	gnal Allocatio	n				
			0 Ac	tive when CN1-	13 input s	signal is ON	l (closed).					
			1 Ac	tive when CN1-	7 input siç	gnal is ON	(closed).					
			2 Ac	tive when CN1-	8 input siç	gnal is ON	(closed).					
			3 Ac	tive when CN1-	9 input siç	gnal is ON	(closed).					
			4 Ac	tive when CN1-	10 input s	signal is ON	V (closed).					
			5 Ac	tive when CN1-	11 input s	signal is ON	l (closed).					
			6 Ac	tive when CN1-	12 input s	signal is ON	l (closed).					
		n.□X□□	7 Th	e signal is alwa	ys active.							
			8 Th	e signal is alwa	ys inactive							
			9 Ac	tive when CN1-	13 input s	ignal is OF	F (open).					
			A Ac	tive when CN1-	7 input siç	gnal is OFF	(open).					
			B Ac	tive when CN1-	8 input siç	gnal is OFF	(open).					
			C Ac	tive when CN1-	9 input siç	gnal is OFF	(open).					
			D Ac	tive when CN1-	10 input s	signal is OF	F (open).					
			E Ac	tive when CN1-	11 input s	ignal is OF	F (open).					
			F Ac	tive when CN1-	12 input s	ignal is OF	F (open).					
			/N-CL (Reve	rse External To	rque Limi	t Input) Si	gnal Allocatio	n				
		n.X□□□		e allocations are out) signal alloca		e as the /P	-CL (Forward	External Tor	rque Limit			

Continued from previous page.

Parameter No.	Size	N	ame	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence	
	2	Output Sig tions 1	ınal Selec-	0000 hex to 6666 hex	-	0000 hex	All	After restart	Setup	*1	
			/COIN (Positioning Completion Output) Signal Allocation								
		n.□□□X		Disabled (the above signal output is not used).							
				Output the signal from the CN1-1 or CN1-2 output terminal.							
				Output the signal from the CN1-23 or CN1-24 output terminal.							
				Output the signal from the CN1-25 or CN1-26 output terminal.							
			4 to 6 Reserved setting (Do not use.)								
Pn50E			/V-CMP (Speed Coincidence Detection Output) Signal Allocation								
		n.□□X□		6 The allocations are the same as the /COIN (Positioning Completion) signal allocations.							
			/TGON (Rotation Detection Output) Signal Allocation								
		n.□X□□	0 to 6 The allocations are the same as the /COIN (Positioning Completion) signal allocations.								
		n.X000	/S-RDY (Servo Ready) Signal Allocation								
			0 to 6 The allocations are the same as the /COIN (Positioning Completion) signal allocations.								
	2 Output Signal Stions 2		ınal Selec-	0000 hex to 6666 hex	_	0100 hex	All	After restart	Setup	*1	
		n.□□□X	/CLT (Torque Limit Detection Output) Signal Allocation								
			0 Dis	Disabled (the above signal output is not used).							
				Output the signal from the CN1-1 or CN1-2 output terminal.							
				Output the signal from the CN1-23 or CN1-24 output terminal.							
			4 to 6 Re	served setting (Do not us	e.)					
Pn50F		n.□□X□	/VLT (Speed Limit Detection) Signal Allocation								
			0 to 6 The allocations are the same as the /CLT (Torque Limit Detection Output) signal allocations.								
			/BK (Brake Output) Signal Allocation								
		n.□X□□	0 to 6 The allocations are the same as the /CLT (Torque Limit Detection Output) signal allocations.								
		n.X□□□	/WARN (Warning Output) Signal Allocation								
				The allocations are the same as the /CLT (Torque Limit Detection Output) sign							

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	-	Darameter Liete	rameter

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Parameter No.	Size	N	ame	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence	
	2	Output Sig tions 3	nal Selec-	0000 hex to 0666 hex	-	0000 hex	All	After restart	Setup	*1	
			/NEAR (Near Output) Signal Allocation								
			Disabled (the above signal output is not used).								
Pn510		n.□□□X		Output the signal from the CN1-1 or CN1-2 output terminal.							
				Output the signal							
				Output the signal							
			4 to 6 F	Reserved setting (Do not us	e.)					
		n.□□X□	Reserved parameter (Do not change.)								
		n.□X□□	Reserved parameter (Do not change.)								
		n.X000									
	2		al Selections		_	6543	All	After	Setup	*1	
		5		FFFF hex		hex		restart			
			/DEC (Origin Return Deceleration Switch Input) Signal Allocation								
		n.□□□X		active when CN1-	· ·	•					
			1 Active when CN1-7 input signal is ON (closed).								
			2 Active when CN1-8 input signal is ON (closed).								
			3 Active when CN1-9 input signal is ON (closed).								
			4 Active when CN1-10 input signal is ON (closed).								
			5 Active when CN1-11 input signal is ON (closed). 6 Active when CN1-12 input signal is ON (closed).								
			7 The signal is always active.								
				8 The signal is always active.							
				Active when CN1-7 input signal is OFF (open).							
			C A	Active when CN1-9 input signal is OFF (open).							
			D A	Active when CN1-10 input signal is OFF (open).							
Pn511			E A								
			F A	active when CN1-	12 input s	ignal is Of	F (open).				
			/EXT1 (Ext	ernal Latch Inpu	t 1) Signal	Allocation	า				
		n.□□X□	0 to 3 The signal is always inactive.								
			4 Active when CN1-10 input signal is ON (closed).								
			5 A	5 Active when CN1-11 input signal is ON (closed).							
			6 A	ctive when CN1-	12 input s	ignal is Of	V (closed).				
				D Active when CN1-10 input signal is OFF (open).							
			E Active when CN1-11 input signal is OFF (open).								
				active when CN1-			F (open).				
			7 to C T	he signal is alway	ys inactive						
			/EXT2 (External Latch Input 2) Signal Allocation								
		n.□X□□		The allocations are ations.	e the same	e as the /E	XT1 (External	Latch Input	1) signal a	allo-	
		n.X□□□	/EXT3 (External Latch Input 3) Signal Allocation The allocations are the same as the /EXT1 (External Latch Input 1) signal allo-								
				he allocations are ations.	e the same	e as the /E	XII (External	Latch Input	ı) sıgnal a	illO-	

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Parameter No.	Size	N	Name		Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence		
	2	Output Sig Settings	gnal Inverse	0000 hex to 1111 hex	-	0000 hex	All	After restart	Setup	*1		
				Output Signal Inversion for CN1-1 and CN1-2 Terminals								
		n.□□□X		e signal is not in								
			1 Th	e signal is inver	ted.							
Pn512				al Inversion for		and CN1-2	4 Terminals					
		n.□□X□		e signal is not ir								
			1 Th	e signal is inver	ted.							
			Output Sign	al Inversion for	CN1-25 a	and CN1-2	6 Terminals					
		n.□X□□	0 Th	e signal is not ir	nverted.							
			1 Th	e signal is inver	ted.							
		n.XDDD	Reserved pa	rameter (Do no	ot change.	.)						
	2	Output Sig	gnal Selec-	0000 hex to 0666 hex	_	0000 hex	All	After restart	Setup	*1		
		n.□□□X	Reserved pa	rameter (Do no	ot change.	.)						
		n.□□X□	Reserved pa	rameter (Do no	ot change.	.)						
			/PM (Preven	tative Maintena	ance Outp	ut) Signal	Allocation					
Pn514			0 Dis	sabled (the abo	ve signal c	utput is no	ot used).					
		n.□X□□	1 Ou	tput the signal	from the C	N1-1 or C	N1-2 output	terminal.				
		11.0700		tput the signal								
				tput the signal			CN1-26 outp	ut terminal.				
			4 to 6 Re	served setting (Do not us	e.)						
		n.X□□□	Reserved pa	rameter (Do no	ot change.)						

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No. の	Name	Range	Unit	Setting	Motors	Enabled	fication	ence
2	Input Signal Selections 7	0000 hex to FFFF hex	_	8888 hex	All	After restart	Setup	*1

		FSTP (Fo	orced Stop Input) Signal Allocation
		0	Enable drive when CN1-13 input signal is ON (closed).
		1	Enable drive when CN1-7 input signal is ON (closed).
		2	Enable drive when CN1-8 input signal is ON (closed).
		3	Enable drive when CN1-9 input signal is ON (closed).
		4	Enable drive when CN1-10 input signal is ON (closed).
		5	Enable drive when CN1-11 input signal is ON (closed).
		6	Enable drive when CN1-12 input signal is ON (closed).
	n.□□□X	7	Set the signal to always prohibit drive (always force the motor to stop).
Pn516		8	Set the signal to always enable drive (always disable forcing the motor to stop).
		9	Enable drive when CN1-13 input signal is OFF (open).
		А	Enable drive when CN1-7 input signal is OFF (open).
		В	Enable drive when CN1-8 input signal is OFF (open).
		С	Enable drive when CN1-9 input signal is OFF (open).
		D	Enable drive when CN1-10 input signal is OFF (open).
		E	Enable drive when CN1-11 input signal is OFF (open).
		F	Enable drive when CN1-12 input signal is OFF (open).
	n.□□X□	Reserved	d parameter (Do not change.)
	n.□X□□	Reserved	d parameter (Do not change.)
	n.X□□□	Reserved	d parameter (Do not change.)

Pn518*4	_	Safety Module-Related Parameters	_	-	-	All	_		
Pn51B	4	Motor-Load Position Deviation Overflow Detection Level	0 to 1,073,741,824	1 refer- ence unit	1000	Rotary	Immedi- ately		
Pn51E	2	Position Deviation Over- flow Warning Level	10 to 100	1%	100	All	Immedi- ately Setup		*1
Pn520	4	Position Deviation Over- flow Alarm Level	1 to 1,073,741,823	1 refer- ence unit	524288 0	All	Immedi- ately Setup		*1
Pn522	4	Positioning Completed Width	0 to 1,073,741,824	1 refer- ence unit	7	All	Immedi- ately	Setup	*1
Pn524	4	Near Signal Width	1 to 1,073,741,824	1 refer- ence unit	107374 1824	All	All Immediately Setu		*1
Pn526	4	Position Deviation Over- flow Alarm Level at Servo ON	1 to 1,073,741,823	1 refer- ence unit	524288 0	All	All Immediately Se		*1
Pn528	2	Position Deviation Over- flow Warning Level at Servo ON	10 to 100	1%	100	All	Immedi- ately	Setup	*1
Pn529	2	Speed Limit Level at Servo ON	0 to 10,000	1 min ⁻¹	10000	Rotary	Rotary Immediately Setup		*1
Pn52A	2	Multiplier per Fully- closed Rotation	0 to 100	1%	20	Rotary	Immedi- ately Tuning		*1
Pn52B	2	Overload Warning Level	1 to 100	1%	20	All	Immedi- ately Setup		*1

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		1 1 0								
Parameter No.	Size	Name		Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence
Pn52C	2	Base Curre at Motor Or Detection	nt Derating verload	10 to 100	1%	100	All	After restart	Setup	*1
Pn52D	2	Reserved parameter (Do not change.)		_	-	50	All	-	_	_
	2	Program Jogging- Related Selections		0000 hex to 0005 hex	_	0000 hex	All	Immedi- ately	Setup	*1
	Program Jogging Operation Pattern									
	0 (Waiting time in Pn535 → Forward by travel distance in Pn531) × Number of movements in Pn536						of			
			(M/a	iting time in Pr	1535 → Be	everse hy t	ravel distance	in Pn531) x	Number	of.

Pn530

	Program	Jogging Operation Pattern
	0	(Waiting time in Pn535 \rightarrow Forward by travel distance in Pn531) \times Number of movements in Pn536
n.□□□X	1	(Waiting time in Pn535 \rightarrow Reverse by travel distance in Pn531) \times Number of movements in Pn536
	2	(Waiting time in Pn535 → Forward by travel distance in Pn531) × Number of movements in Pn536 (Waiting time in Pn535 → Reverse by travel distance in Pn531) × Number of movements in Pn536
	3	(Waiting time in Pn535 → Reverse by travel distance in Pn531) × Number of movements in Pn536 (Waiting time in Pn535 → Forward by travel distance in Pn531) × Number of movements in Pn536
	4	(Waiting time in Pn535 \rightarrow Forward by travel distance in Pn531 \rightarrow Waiting time in Pn535 \rightarrow Reverse by travel distance in Pn531) \times Number of movements in Pn536
	5	(Waiting time in Pn535 \rightarrow Reverse by travel distance in Pn531 \rightarrow Waiting time in Pn535 \rightarrow Forward by travel distance in Pn531) \times Number of movements in Pn536

$n.\Box\Box X\Box$	Reserved parameter (Do not change.)
n.□X□□	Reserved parameter (Do not change.)
n.X□□□	Reserved parameter (Do not change.)

Pn531	4	Program Jogging Travel Distance	1 to 1,073,741,824	1 refer- ence unit	32768	All	Immedi- ately	Setup	*1
Pn533	2	Program Jogging Move- ment Speed	1 to 10,000	Rotary: 1 min ⁻¹ Direct Drive: 0.1 min ⁻¹	500	Rotary	Immedi- ately	Setup	*1
Pn534	2	Program Jogging Acceleration/Deceleration Time	2 to 10,000	1 ms	100	All	Immedi- ately	Setup	*1
Pn535	2	Program Jogging Wait- ing Time	0 to 10,000	1 ms	100	All	Immedi- ately	Setup	*1
Pn536	2	Program Jogging Number of Movements	0 to 1,000	Times	1	All	Immedi- ately	Setup	*1
Pn550	2	Analog Monitor 1 Offset Voltage	-10,000 to 10,000	0.1 V	0	All	Immedi- ately	Setup	*1
Pn551	2	Analog Monitor 2 Offset Voltage	-10,000 to 10,000	0.1 V	0	All	Immedi- ately	Setup	*1
Pn552	2	Analog Monitor 1 Mag- nification	-10,000 to 10,000	× 0.01	100	All	Immedi- ately	Setup	*1
Pn553	2	Analog Monitor 2 Mag- nification	-10,000 to 10,000	× 0.01 100 Al		All	Immedi- ately	Setup	*1
Pn55A	2	Power Consumption Monitor Unit Time	1 to 1,440	1 min	1	All	Immedi- ately	Setup	_
Pn560	2	Residual Vibration Detection Width	1 to 3,000	0.1%	400	All	Immedi- ately	Setup	*1
Pn561	2	Overshoot Detection Level	0 to 100	1%	100	All	Immedi- ately	Setup	*1

Continued from previous page.

Parameter No.	Size	Name	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence
Pn581	2	Zero Speed Level	1 to 10,000	1 mm/s	20	Linear	Immedi- ately	Setup	*1
Pn582	2	Speed Coincidence Detection Signal Output Width	0 to 100	1 mm/s	10	Linear	Immedi- ately	Setup	*1
Pn583	2	Brake Reference Output Speed Level	0 to 10,000	1 mm/s	10	Linear	Immedi- ately	Setup	*1
Pn584	2	Speed Limit Level at Servo ON	0 to 10,000	1 mm/s	10000	Linear	Immedi- ately	Setup	*1
Pn585	2	Program Jogging Move- ment Speed	1 to 10,000	1 mm/s	50	Linear	Immedi- ately	Setup	*1
Pn586	2	Motor Running Cooling Ratio	0 to 100	1%/ Max. speed	0	Linear	Immedi- ately	Setup	_
	2	Polarity Detection Execution Selection for Absolute Linear Encoder	0000 hex to 0001 hex	_	0000 hex	Linear	Immedi- ately	Setup	*1
		ı	ı	1	1	1		ı	

Pn587

	Polarity	Polarity Detection Selection for Absolute Linear Encoder								
n.□□□X	0	Do not detect polarity.								
	1	Detect polarity.								
n.□□X□	Reserved parameter (Do not change.)									
n.□X□□	Reserved parameter (Do not change.)									
n.X□□□	Reserved parameter (Do not change.)									

Pn600	2	Regenerative Resistor Capacity*5	Depends on model.*6	10 W	0	All	Immedi- ately	Setup	*1
Pn601	2	Dynamic Brake Resistor Allowable Energy Consumption	able Energy 0 to 65,535 10 J		0	All	After restart	Setup	*7
Pn603	2	Regenerative Resistance	0 to 65,535 10		0	All	Immedi- ately	Setup	*1
Pn604	2	Dynamic Brake Resistance	0 to 65,535	10 mΩ	0	All	After restart Set		*7
	2	Overheat Protection Selections	0000 hex to 0003 hex	_	0000 hex	Linear	After restart	Setup	*1

Pn61A

n.□□□X	Overheat	Protection Selection				
	0	Disable overheat protection.				
	1	Use overheat protection in the Yaskawa Linear Servomotor.*8				
	2	Monitor a negative voltage input from a sensor attached to the machine and use overheat protection.				
	3	Monitor a positive voltage input from a sensor attached to the machine and use overheat protection.				

n.□□X□	Reserved parameter (Do not change.)
n.□X□□	Reserved parameter (Do not change.)
n.X□□□	Reserved parameter (Do not change.)

Pn61B *9	2	Overheat Alarm Level	0 to 500	0.01 V	250	All	Immedi- ately	Setup	*1
Pn61C *9	2	Overheat Warning Level	0 to 100	1%	100	All	Immedi- ately	Setup	*1
Pn61D *9	2	Overheat Alarm Filter Time	0 to 65,535	1 s	0	All	Immedi- ately	Setup	*1

Continued from previous page.

Parameter No.	Size	N	lame		Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence
											31100
Pn621 to Pn628*4	-	Safety Mod Parameter		ed	-	_	-	All	_	_	_
	2	Communic trols	cations Co	n-	0000 hex to 1FF3 hex	-	1040 hex	All	Immedi- ately	Setup	-
											_
					INK Communi	ications C	heck Mas	k for Debugg	ing		
					ot mask.	INIIZ		/A FG	10)		=
		n.□□□X			e MECHATROL		nunication	s errors (A.Ec	50).		_
					e WDT errors (oommunio	otiona orrora	(A E60) and	WDT	=
					e both MECHA s (A.E50).	II ROLINK	communic	cations errors	(A.E60) and	וטעע	_
			Warning	Che	ck Masks						
			0	Do no	ot mask.						= .
			1	Ignor	e data setting v	warnings (A.94 □).				_
			2	Ignor	e command wa	arnings (A.	.95 □).				_
			3	Ignor	e both A.94□	and A.95 E] warnings				_
					e communicati						_
Pn800					e both A.94□						_
				0	e both A.95						_
		n.□□X□			e A.94□, A.95						=
					e data setting	- 0 (_
					e A.94□, A.97						_
					e A.95□, A.97.						=
			_		e A.94□, A.95						=
					e A.96□, A.97 e A.94□, A.96			<u> </u>			=
					e A.94 □ , A.96 e A.95 □ , A.96						_
			_		e A.94 □ , A.95				ninge		_
						·		10 7 1.07 5 Wai	- III 190.		-
		n.□X□□			ameter (Do no		,				
		n.X□□□			arning Clear S			ing ^{*10}			
		M3 *10			n warnings for		-				_
			1 1	Autor	natically clear	warnings (MECHAIR	OLINK-III spe	ecification).		_
		Г				T		Γ		1	T
	2	Application Selections Limits)			0000 hex to 0103 hex	_	0003 hex	All	Immedi- ately	Setup	*1
		•									
			Software	e Lim	it Selection						Ī
			0	Enab	le both forward	d and reve	rse softwa	re limits.			-
		n.□□□X	1	Disab	le forward soft	ware limit.					=
			2	Disab	le reverse soft	ware limit.					=
Pn801			3	Disab	le both forwar	d and reve	erse softwa	re limits.			_
		n.□□X□	Reserve	d par	ameter (Do no	ot change.)				Ī
			Software	e l im	it Check for R	eferences					ī
		n.□X□□			ot perform soft			references			
					rm software lin						_
			1 1								-
		n.X□□□	Reserve	d par	rameter (Do no	t change.)				

Continued from previous page.

Parameter No.	Size	Name	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence
Pn803	2	Origin Range	0 to 250	1 refer- ence unit	10	All	Immedi- ately	Setup	*2
Pn804	4	Forward Software Limit	-1,073,741,823 to 1,073,741,823	1 refer- ence unit	107374 1823	All	Immedi- ately	Setup	*1
Pn806	4	Reverse Software Limit	-1,073,741,823 to 1,073,741,823	1 refer- ence unit	-10737 41823	All	Immedi- ately	Setup	*1
Pn808	4	Absolute Encoder Origin Offset	-1,073,741,823 to 1,073,741,823	1 refer- ence unit	0	All	Immedi- ately *11	Setup	*1
Pn80A	2	First Stage Linear Acceleration Constant	1 to 65,535	10,000 refer- ence units/s ²	100	All	Immedi- ately *12	Setup	*2
Pn80B	2	Second Stage Linear Acceleration Constant	1 to 65,535	10,000 refer- ence units/s ²	100	All	Immedi- ately *12	Setup	*2
Pn80C	2	Acceleration Constant Switching Speed	0 to 65,535	100 reference units/s	0	All	Immedi- ately *12	Setup	*2
Pn80D	2	First Stage Linear Deceleration Constant	1 to 65,535	10,000 refer- ence units/s ²	100	All	Immedi- ately *12	Setup	*2
Pn80E	2	Second Stage Linear Deceleration Constant	1 to 65,535	10,000 refer- ence units/s ²	100	All	Immedi- ately *12	Setup	*2
Pn80F	2	Deceleration Constant Switching Speed	0 to 65,535	100 ref- erence units/s	0	All	Immedi- ately *12	Setup	*2
Pn810	2	Exponential Accelera- tion/Deceleration Bias	0 to 65,535	100 reference units/s	0	All	Immedi- ately *13	Setup	*2
Pn811	2	Exponential Acceleration/Deceleration Time Constant	0 to 5,100	0.1 ms	0	All	Immedi- ately *13	Setup	*2
Pn812	2	Movement Average Time	0 to 5,100	0.1 ms	0	All	Immedi- ately *13	Setup	*2
Pn814	n814 4 External Positioning Final Travel Distance		-1,073,741,823 to 1,073,741,823	1 refer- ence unit	100	All	Immedi- ately	Setup	*2
	2	Origin Return Mode Settings	0000 hex to 0001 hex	_	0000 hex	All	Immedi- ately	Setup	*14

Pn816	
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M2 *15

	Origin	Return Direction
n.□□□X	0	Return in forward direction.
	1	Return in reverse direction.
	1	
n.□□X□	Reserv	ed parameter (Do not change.)
	,	
n.□X□□	Reserv	ed parameter (Do not change.)
n.X□□□	Reserv	ed parameter (Do not change.)

Pn817 *16	2	Origin Approach Speed 1	0 to 65,535	100 reference units/s	50	All	Immedi- ately *12	Setup	*2
Pn818 *17	2	Origin Approach Speed 2	0 to 65,535	100 reference units/s	5	All	Immedi- ately *12	Setup	*2

Continued from previous page.

Parameter No.	Size	N	ame	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence
Pn819	4	Final Trave Origin Retu	l Distance for urn	-1,073,741,823 to 1,073,741,823	1 refer- ence unit	100	All	Immedi- ately	Setup	*2
	2	Input Signa Selections	al Monitor	0000 hex to 7777 hex	_	0000 hex	All	Immedi- ately	Setup	*14
			IO12 Signal	Mapping						Ī
			0 Do i	not map.						
			1 Mor	itor CN1-13 inp	ut termina	ıl.				= .
			2 Mor	itor CN1-7 inpu	t terminal.					_
		n.□□□X	3 Mor	itor CN1-8 inpu	t terminal.					_
D 045			4 Mor	itor CN1-9 inpu	t terminal.					_
Pn81E				itor CN1-10 inp						=
M2 *15				itor CN1-11 inp						_
IVIZ			7 Mor	itor CN1-12 inp	ut termina	ıl.				_
			IO13 Signal	Mapping						Ī
		n.□□X□		mappings are t	he same a	s the IO12	signal mappi	ngs.		-
			10440:	Manager				-		- I
		n.□X□□	IO14 Signal			- 11 1040				
			0 to 7 The	mappings are t	ne same a	s the IOT2	signai mappi	ngs.		=
		n.X□□□	IO15 Signal	Mapping						
		11.7000	0 to 7 The	mappings are t	he same a	s the IO12	signal mappi	ngs.		=
	2	Command	Data Alloca-	0000 hex to	-	0010 hex	All	After restart	Setup	*14
						1.07				
			Option Field							l
		n.□□□X		ble option field						=
Pn81F			1 Ena	ole option field a	allocation.					=
M2 *15			Position Co	ntrol Command	TFF/TLIN	1 Allocatio	n			Ī
IVIZ 13		n.□□X□	0 Disa	ble allocation.						_
			1 Ena	ole allocation.						_
		n. 🗆 X 🗆 🗆	Reserved pa	arameter (Do no	ot change.	.)				
		- VOOD	December			\				-
		n.X□□□	Reserved pa	arameter (Do no	ot change.	.)				l
				2 147 402 640	1 rofor					
Pn820	4	Forward La	atching Area	-2,147,483,648 to 2,147,483,647	1 refer- ence unit	0	All	Immedi- ately	Setup	*2
Pn822	4	Reverse La	atching Area	-2,147,483,648 to 2,147,483,647	1 refer- ence unit	0	All	Immedi- ately	Setup	*2
		1		, , ,,-	1		I .	Continue	d on nev	+ 2222

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Parameter No.	Size	Name	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence
	2	Option Monitor 1 Selection	0000 hex to FFFF hex	-	0000 hex	-	Immedi- ately	Setup	*2

	Setting	Monitor	Applicable Motors
	High-Speed	d Monitor Region	
	0000 hex	Motor speed [1000000 hex/overspeed detection speed]	All
	0001 hex	Speed reference [1000000 hex/overspeed detection speed]	All
	0002 hex	Torque [1000000 hex/maximum torque]	All
	0003 hex	Position deviation (lower 32 bits) [reference units]	All
	0004 hex	Position deviation (upper 32 bits) [reference units]	All
	000A hex	Encoder count (lower 32 bits) [reference units]	All
	000B hex	Encoder count (upper 32 bits) [reference units]	All
	000C hex	FPG count (lower 32 bits) [reference units]	All
	000D hex	FPG count (upper 32 bits) [reference units]	All
	Low-Speed	Monitor Region	
	0010 hex	Un000: Motor speed [min ⁻¹]	All
	0011 hex	Un001: Speed Reference [min ⁻¹]	All
	0012 hex	Un002: Torque Reference [%]	All
	0013 hex	Un003: Rotational Angle 1 [encoder pulses] Number of encoder pulses from origin within one encoder rotation displayed in decimal	All
		Un003: Rotational Angle 1 [linear encoder pulses] Linear encoder pulses from the polarity origin displayed in decimal	
1824	0014 hex	Un004: Rotational Angle 2 [deg] Electrical angle from polarity origin	- All
*10	0014116X	Un004: Electrical Angle 2 [deg] Electrical angle from polarity origin	All
13	0015 hex	Un005: Input Signal Monitor	All
	0016 hex	Un006: Output Signal Monitor	All
	0017 hex	Un007: Input Reference Speed [min-1]	All
	0018 hex	Un008: Position Deviation [reference units]	All
	0019 hex	Un009: Accumulated Load Ratio [%]	All
	001A hex	Un00A: Regenerative Load Ratio [%]	All
	001B hex	Un00B: Dynamic Brake Resistor Power Consumption [%]	All
	001C hex	Un00C: Input Reference Pulse Counter [reference units]	All
	001D hex	Un00D: Feedback Pulse Counter [encoder pulses]	All
	001E hex	Un00E: Fully-closed Loop Feedback Pulse Counter [external encoder resolution]	Rotary
	0023 hex	Initial multiturn data [Rev]	Rotary
	0024 hex	Initial incremental data [pulses]	Rotary
	0025 hex	Initial absolute position data (lower 32 bits) [pulses]	Linear
	0026 hex	Initial absolute position data (upper 32 bits) [pulses]	Linear
	0040 hex	Un025: SERVOPACK Installation Environment Monitor	All
	0041 hex	Un026: Servomotor Installation Environment Monitor	All
	0042 hex	Un027: Built-in Fan Remaining Life Ratio	All
	0043 hex	Un028: Capacitor Remaining Life Ratio	All
	0044 hex	Un029: Surge Prevention Circuit Remaining Life Ratio	All
	0045 hex	Un02A: Dynamic Brake Circuit Remaining Life Ratio	All
	0046 hex	Un032: Instantaneous Power	All
	0047 hex	Un033: Power Consumption	All
	0048 hex	Un034: Cumulative Power Consumption	All

Continued from previous page.

Parameter No.	Size	N	lame	Setting Range	Setting Unit	Default Setting	Applicable Motors	W	hen ibled	Classi- fication	Refer- ence
		Setting			Monitor				Applic	cable Moto	ors
		Communica	ations Module	Only				I			
D=004		0080 hex	Previous valuunits]	e of latched fee	edback po	sition (LPC	OS1) [reference	Э		All	
Pn824		0081 hex	Previous valuunits]	e of latched fee	edback po	sition (LPC	OS2) [reference	Э		All	
M3 *10		0084 hex	Continuous L	atch Status (EX	(STATUS)					All	
		All Areas									
		Other values	Reserved set	tings (Do not us	se.)					All	
	2	Option Mo	onitor 2 Selec-	0000 hex to FFFF hex	-	0000 hex	All		nedi- ely	Setup	*2
Pn825		0000 hex to	The settings	s are the same	as those f	or the Opt	ion Monitor 1	Selec	tion.		_
					-					<u>, </u>	
Pn827	2	Linear Dec Constant	celeration 1 for Stopping	1 to 65,535	10,000 refer- ence units/s ²	100	All		nedi- ly *12	Setup	*2
Pn829	2	SVOFF Wa SVOFF at to Stop)	aiting Time (for Deceleration	0 to 65,535	10 ms	0	All		nedi- ly *12	Setup	*2
	2	Option Fie	eld Allocations	0000 hex to	_	1813	All		fter	Setup	*12
	H	I TETETIEX TIEX TESTART .									
			ACCFIL Allo	cation (Option)							
			Allocate bits 0 and 1 to ACCFIL. Allocate bits 1 and 2 to ACCFIL.							=	
											_
			2 Allocate bits 2 and 3 to ACCFIL. 3 Allocate bits 3 and 4 to ACCFIL.							_	
											_
			4 Allocate bits 4 and 5 to ACCFIL. 5 Allocate bits 5 and 6 to ACCFIL.								
			5 Allocate bits 5 and 6 to ACCFIL. 6 Allocate bits 6 and 7 to ACCFIL.								
		n.□□□X	7 Alloc	ate bits 7 and	8 to ACCF	īL.					_
				ate bits 8 and							
			9 Alloc	ate bits 9 and	10 to ACC	FIL.					_
Pn82A				ate bits 10 and							_
				ate bits 11 and							=
M2 *15				ate bits 12 and							_
				ate bits 13 and							_
			E Alloc	ate bits 14 and	1 15 to AC	OFIL.					_
			<u> </u>	cation Enable/l		election					
		n.□□X□		ole ACCFIL allo							_
			1 Enab	le ACCFIL allo	cation.						_
			G SFL Alloc	ation (Option)							1
		n.□X□□		settings are the	same as	for the AC	CFIL allocation	ns.			_
			G_SEL Alloc	ation Enable/D	isable Sel	ection					
		n. X🗆 🗆 🗆		ole G_SEL alloc							_
			1 Enab	le G_SEL alloc	ation.						_

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Parameter No.	Size		Name	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence
	2	Option F	ield Allocations	0000 hex to 1F1F hex	-	1D1C hex	All	After restart	Setup	*14
		2		II II IICX		TICX		TOStart		
			V PPI Alloca	ation (Option)						
				cate bit 0 to V_F	PPI.					-
			1 Allo	cate bit 1 to V_F	PPI.					_
			2 Allo	cate bit 2 to V_F	PPI.					-
				cate bit 3 to V_F						_
				cate bit 4 to V_F						_
				cate bit 5 to V_F						=
		~ UUUV		cate bit 6 to V_F						_
		n.□□□X		cate bit 7 to V_F cate bit 8 to V_F						_
				cate bit 9 to V_F						_
D - 00D				cate bit 10 to V						=
Pn82B				cate bit 11 to V						_
M2 *15			C Allo	cate bit 12 to V	_PPI.					_
			D Allo	cate bit 13 to V	_PPI.					_
				cate bit 14 to V	_PPI.					<u> </u>
			F Allo	cate bit 15 to V	_PPI.					_
			V_PPI Alloca	ation Enable/Di	sable Sele	ection				
		n.□□X□	0 Disa	ble V_PPI alloc	ation.					_
			1 Ena	ole V_PPI alloca	ation.					_
			P PI CIRA	llocation (Option	on)					
		n. 🗆 X 🗆 🗆		settings are the	•	for the V_F	PPI allocations	S.		-
	o to 1 The detailings are the called action the V_1 11 allocations.									_
			P_PI_CLR Allocation Enable/Disable Selection							
		n.X□□□		ble P_PI_CLR a						_
			1 Ena	ole P_PI_CLR a	llocation.					_
		1		T	1	I	1		T	
	2	Option F	ield Allocations	0000 hex to 1F1F hex	_	1F1E hex	All	After restart	Setup	*14
					1	I.	I	<u>I</u>		
			P_CL Alloca	tion (Option)						
		n.□□□X		settings are the	same as	for the V_F	PPI allocations	3.		_
										_ _
				tion Enable/Dis		ction				
Pn82C		n.□□X□		ble P_CL alloca						=
M2 *15			1 Ena	ole P_CL alloca	tion.					=
IVIZ			N CL Alloca	tion (Option)						
		n.□X□□		settings are the	same as	for the V F	PPI allocations	 3.		-
										_
			N_CL Alloca	N_CL Allocation Enable/Disable Selection						
		n.X□□□	0 Disa	ble N_CL alloca	ation.					_
			1 Ena	ole N_CL alloca	tion.					_

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Parameter No.	Size	N	lame	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence				
	2	Option Fiel 4	ld Allocations	0000 hex to 1F1C hex	_	0000 hex	All	After restart	Setup	*14				
			BANK_SEL1	Allocation (Op	otion)									
			0 Allo	cate bits 0 to 3	to BANK_	SEL1.								
			1 Allo	cate bits 1 to 4	to BANK_	SEL1.				_				
				2 Allocate bits 2 to 5 to BANK_SEL1.										
				Allocate bits 3 to 6 to BANK_SEL1.										
			4 Allocate bits 4 to 7 to BANK_SEL1.											
		n.□□□X	5 Allocate bits 5 to 8 to BANK_SEL1.											
			6 Allocate bits 6 to 9 to BANK_SEL1.											
				cate bits 7 to 10						_				
				cate bits 8 to 11		_				_				
Pn82D				cate bits 9 to 12						_				
*15				cate bits 10 to 1						_				
M2 *15				cate bits 11 to 1						_				
			C Allo	cate bits 12 to 1	15 to BANI	K_SEL1.				_				
	Ī		BANK SEL1 Allocation Enable/Disable Selection											
		n.□□X□		ble BANK SEL						_				
			1 Ena	ole BANK_SEL1	allocation	າ.				_				
										_				
		n. 🗆 X 🗆 🗆	LT_DISABLE	Allocation (Op	otion)									
		п.шхшш	0 to F The	settings are the	same as	for the V_F	PI allocations	8.		_				
										_				
				Allocation Ena			on							
		n.X□□□		ble LT_DISABL						_				
			1 Ena	ole LT_DISABLE	allocation	٦.				_				

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Parameter No.	Size	N	lame	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence			
	2	Option Fie 5	ld Allocations	0000 hex to 1D1F hex	_	0000 hex	All	After restart	Setup	*14			
										_			
		n.□□□X	Reserved p	arameter (Do no	ot change.)							
		n.□□X□	Reserved p	arameter (Do no	ot change.	.)							
			OUT_SIGNA	L Allocation (C	ption)								
			0 Allo	cate bits 0 to 2	to OUT_SI	GNAL.							
				cate bits 1 to 3	to OUT_SI	GNAL.				_			
				cate bits 2 to 4						_			
				cate bits 3 to 5						_			
Pn82E				cate bits 4 to 6 cate bits 5 to 7						<u> </u>			
M2 *15		n.□X□□		cate bits 6 to 8						_			
M2 *15				cate bits 7 to 9						_			
				cate bits 8 to 10						_			
			9 Allo										
			A Allo	_									
			B Allocate bits 11 to 13 to OUT_SIGNAL.										
			D Allo	cate bits 13 to 1	15 to OUT_	_SIGNAL.				_			
			OUT_SIGNA	L Allocation Er	nable/Disa	ble Select	ion						
		n.X□□□	0 Disa	able OUT_SIGNA	AL allocation	on.				_			
			1 Ena	ble OUT_SIGNA	L allocatio	n.				_			
	2	Motion Se	ttings	0000 hex to 0001 hex	_	0000	All	After	Setup	*2			
				000 T TIEX		hex		restart					
	Ī		Linear Acceleration/Deceleration Constant Selection										
			Use Pn80A to Pn80F and Pn827. (The settings of Pn834 to Pn840 are						-				
		n.□□□X	igno	ignored.)									
Pn833				1 Use Pn834 to Pn840. (The settings of Pn80A to Pn80F and Pn827 are ignored.)									
	Ī	n. 🗆 🗆 X 🗆		arameter (Do no	ot change)				- I			
				•		,				_			
		n.□X□□	Reserved p	arameter (Do no	ot change.	.)							
		n.X□□□	Reserved p	arameter (Do no	ot change.	.)							
					10,000					,			
Pn834	4	First Stage eration Co	ELinear Accel	1 to 20,971,520	refer- ence	100	All	Immedi- ately *12	Setup	*2			
		212301130			units/s ²			atory					
		Second C	age Lincor	1 to	10,000 refer-			Immedi-					
Pn836	4	Acceleration	age Linear on Constant 2		ence	100	All	ately *12	Setup	*2			
					units/s ²				1				
Pn838	4	Acceleration Switching	on Constant	0 to 2,097,152,000	1 refer- ence	0	All	Immedi- ately *12	Setup	*2			
		Switching	opedu z	2,001,102,000	unit/s			ately "2					
Dn Q 2 A	4	First Stage	e Linear	1 to	10,000 refer-	100	ΛII	Immedi-	Sotup	*2			
Pn83A	4		on Constant 2		ence units/s ²	100	All	ately *12	Setup	*2			
		1			ui iit5/5		<u> </u>	Continue	-1	4			

Continued from previous page.

Parameter No.	Size	Name	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence
Pn83C	4	Second Stage Linear Deceleration Constant 2	1 to 20,971,520	10,000 refer- ence units/s ²	100	All	Immedi- ately *12	Setup	*2
Pn83E	4	Deceleration Constant Switching Speed 2	0 to 2,097,152,000	1 refer- ence unit/s	0	All	Immedi- ately *12	Setup	*2
Pn840	4	Linear Deceleration Constant 2 for Stopping	1 to 20,971,520	10,000 refer- ence units/s ²	100	All	Immedi- ately *12	Setup	*2
Pn842 *16	4	Second Origin Approach Speed 1	0 to 20,971,520	100 reference units/s	0	All	Immedi- ately *12	Setup	*2
Pn844 *17	4	Second Origin Approach Speed 2	0 to 20,971,520	100 ref- erence units/s	0	All	Immedi- ately *12	Setup	*2
Pn846	2	POSING Command Scurve Acceleration/ Deceleration Rate	0 to 50	1%	0	All	Immedi- ately *12	Setup	_
Pn850	2	Number of Latch Sequences	0 to 8	-	0	All	Immedi- ately	Setup	*2
Pn851	2	Continuous Latch Sequence Count	0 to 255	-	0	All	Immedi- ately	Setup	*2
	2	Latch Sequence 1 to 4 Settings	0000 hex to 3333 hex	-	0000 hex	All	Immedi- ately	Setup	*2
		-							

		Latch \$	Sequence 1 Signal Selection						
		0	Phase C						
	n.□□□X	1	EXT1 signal						
		2	EXT2 signal						
		3	EXT3 signal						
Pn852		Latch S	atch Sequence 2 Signal Selection						
	n.□□X□	0 to 3	The settings are the same as those for the Latch Sequence 1 Signal Selection.						
		Latch S	Sequence 3 Signal Selection						
	n.□X□□	0 to 3	The settings are the same as those for the Latch Sequence 1 Signal Selection.						
		Latch \$	Sequence 4 Signal Selection						
	n.X□□□	0 to 3	The settings are the same as those for the Latch Sequence 1 Signal Selection.						

Continued from	previous	nage

Parameter No.	Size	N	ame	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence	
	2	Latch Sequent Settings	uence 5 to 8	0000 hex to 3333 hex	-	0000 hex	All	Immedi- ately	Setup	*2	
Pn853		n. 🗆 🗆 X	0 Phas 1 EXT 2 EXT 3 EXT 3 Latch Seque	nce 5 Signal S ee C signal signal signal signal nce 6 Signal S settings are the	election	those for t	he Latch Seq	uence 5 Sigi	nal Selec-	[- - -	
		n.□X□□									
		n.X000		th Sequence 8 Signal Selection The settings are the same as those for the Latch Sequence 5 Signal Selection.							
	2	SVCMD_IC Monitor All) Input Signal ocations 1	0000 hex to 1717 hex	_	0000 hex	All	Immedi- ately	Setup	*2	
Pn860		n.□□□X	0 Alloc 1 Alloc 2 Alloc 3 Alloc 4 Alloc 5 Alloc 6 Alloc	Monitor Alloca ate bit 24 (IO_5 ate bit 25 (IO_5 ate bit 26 (IO_5 ate bit 27 (IO_5 ate bit 28 (IO_5 ate bit 29 (IO_5 ate bit 30 (IO_5 ate bit 31 (IO_5	STS1) to C STS2) to C STS3) to C STS4) to C STS5) to C STS6) to C STS7) to C	N1-13 inp N1-13 inp N1-13 inp N1-13 inp N1-13 inp N1-13 inp N1-13 inp	ut signal mon ut signal mon ut signal mon ut signal mon ut signal mon ut signal mon ut signal mon	itor. itor. itor. itor. itor. itor. itor. itor.		- - - - - -	
M3 *10		n.□□X□	0 Disal	t Signal Monit ole allocation for ole allocation for	or CN1-13	input sign	al monitor.				
		n.□X□□ Input Signal Monitor Allocation for CN1-7 (SVCMD_IO) 0 to 7 The settings are the same as the CN1-13 allocations.]	
	_	n.X□□□	0 Disal	Signal Monito ole allocation for ole allocation for	or CN1-7 i	nput signa	I monitor.				

Continued from previous page.

Parameter No.	Size	Nan	me	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence
	2	SVCMD_IO II Monitor Alloc	nput Signal cations 2	0000 hex to 1717 hex	_	0000 hex	All	Immedi- ately	Setup	*2
		n.□□□X ⊢		Monitor Alloca		•	,			
Pn861		n.□□X□	0 Disab	Signal Monitor le allocation for le allocation for	or CN1-8 ir	nput signal	monitor.			[-
<u>M3</u> *10		n.□X□□		Monitor Alloca ettings are the		•	,			
		n.X□□□ CN1-9 Input Signal Monitor Enable/Disable Selection O Disable allocation for CN1-9 input signal monitor. 1 Enable allocation for CN1-9 input signal monitor.								- -
	2	SVCMD_IO II	nput Signal cations 3	0000 hex to 1717 hex	_	0000 hex	All	Immedi- ately	Setup	*2
	n.□□□X Input Signal Monitor Allocation for CN1-10 (SVCMD_IO) 0 to 7 The settings are the same as the CN1-13 allocations.									
Pn862		n.□□X□	0 Disab	t Signal Monitor ble allocation for the allocation for	r CN1-10	input signa	al monitor.] -
<u>livio</u> j		n.□X□□	·	Monitor Alloca ettings are the		•	_ <i>,</i>			_
		n.X000	0 Disab	t Signal Monitoral Signal Monitoral Signal Monitoral Signal Monitoral Signal Monitoral Signal Monitor	r CN1-11	input signa	al monitor.			[- -
	2	SVCMD_IO II Monitor Alloc	nput Signal cations 4	0000 hex to 1717 hex	-	0000 hex	All	Immedi- ately	Setup	*2
		n.□□□X ⊢		Monitor Alloca						
Pn863 M3 *10	n.□□X□ CN1-12 Input Signal Monitor Enable/Disable Selection 0 Disable allocation for CN1-12 input signal monitor. 1 Enable allocation for CN1-12 input signal monitor.									- [-
		n.□X□□ F	Reserved par	ameter (Do no	ot change.)				I
		n.X□□□ F	Reserved par	ameter (Do no	ot change.)				

Continued from previous page.

Parameter No.	Size	N	ame	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence	
NO.	2	SVCMD_IC	Output Sig- r Allocations	0000 hex to 1717 hex	-	0000 hex	All	Immedi- ately	Setup	*2	
		'									
			Output Sign	al Monitor Allo	cation for	CN1-1 and	d CN1-2 (SV	CMD IO)			
				cate bit 24 (IO_S			•				
				cate bit 25 (IO_S			. 0			_	
			2 Allo	cate bit 26 (IO_S	STS3) to C	N1-1/CN1	-2 output sig	nal monitor.		=	
		n.□□□X	3 Allo	cate bit 27 (IO_9	STS4) to C	N1-1/CN1	-2 output sig	nal monitor.		- -	
				cate bit 28 (IO_S						=	
Pn868				5 Allocate bit 29 (IO_STS6) to CN1-1/CN1-2 output signal monitor. 6 Allocate bit 30 (IO_STS7) to CN1-1/CN1-2 output signal monitor.							
										=	
M3 *10			7 Allocate bit 31 (IO_STS8) to CN1-1/CN1-2 output signal monitor.								
			CN1-1/CN1-2 Output Signal Monitor Enable/Disable Selection								
		n.□□X□	Disable allocation for CN1-1/CN1-2 output signal monitor. Fnable allocation for CN1-1/CN1-2 output signal monitor.								
			Enable allocation for CN1-1/CN1-2 output signal monitor.								
		n. 🗆 X 🗆 🗆	Output Signal Monitor Allocation for CN1-23 and CN1-24 (SVCMD_IO)								
			0 to 7 The settings are the same as the CN1-1/CN1-2 allocations.							_	
			CN1-23/CN	1-24 Output Sig	gnal Moni	tor Enable	/Disable Sele	ection			
		n.X□□□	0 Disa	ble allocation fo	or CN1-23.	/CN1-24 o	utput signal n	nonitor.		-	
			1 Ena	ole allocation fo	r CN1-23/	CN1-24 o	utput signal m	nonitor.		- -	
		SVCMD IC	Output Sig-	0000 haveta		0000		lanana a ali			
	2	nal Monito 2	r Allocations	0000 hex to 1717 hex	_	0000 hex	All	Immedi- ately	Setup	*2	
										<u> </u>	
										_	
		n.□□□X	Output Signal Monitor Allocation for CN1-25 and CN1-26 (SVCMD_IO)								
Pn869			0 to 7 The settings are the same as the CN1-1/CN1-2 allocations.							_	
*10			CN1-25/CN1-26 Output Signal Monitor Enable/Disable Selection								
M3 *10		n.□□X□	Disable allocation for CN1-25/CN1-26 output signal monitor.								
			1 Ena	ole allocation fo	r CN1-25/	CN1-26 ou	utput signal m	nonitor.		_	
		n.□X□□	Reserved pa	arameter (Do no	ot change	.)					
		n.XDDD	Reserved no	arameter (Do no	nt change)				_	
		П.ХООО	rieserved pe	arameter (Do ne	or change	•)					
		T			T.	T	T	Г	T.		
Pn880	2	Station Ad tor (for ma	dress Moni- intenance.	03 hex to	_	_	All	_	Setup	_	
		read only)		EF hex							
D 004	0		nission Byte nitor [bytes]	17.00.10					0.1		
Pn881	2		nance, read	17, 32, 48	_	_	All	_	Setup	_	
		3.7	on Cycle Set-								
Pn882	2	ting Monito	or $[\times 0.25 \mu s]$	0 hex to	_	_	All	_	Setup	_	
		only)	nance, read	FFFF hex					<u> </u>		
			cations Cycle								
Pn883	2	mission cy		0 to 32	_	_	All	_	Setup	_	
		maintenan	ce, read only)								

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ъ .	Commission of the control of the con									
Parameter No.	Size	1	Name	Setting Range	Setting Unit	Default Setting	Applicable Motors	When Enabled	Classi- fication	Refer- ence
	2	Communi trols 2	ications Con-	0000 hex to 0001 hex	_	0000 hex	All	Immedi- ately	Setup	*2
Pn884 M3 *10	n.	000X 00X0 0X00	U TROLII	in the status so NK communica the holding bra meter (Do not meter (Do not	et by the E ations erro ke when a change.)	BRK_ON or occurs.	r BRK_OFF co	ommand wh		
Pn88A	2	Monitor	ROLINK Error Counter enance, read	0 to 65,535	_	0	All	-	Setup	_
Pn890 to Pn8A6	4	tor during ing	d Data Moni- ı Alarm/Warn- enance, read	0 hex to FFFFFFF hex	-	0 hex	All	-	Setup	*2
Pn8A8 to Pn8BE	4	during Ala	e Data Monitor arm/Warning enance, read	0 hex to FFFFFFF hex	-	0 hex	All	-	Setup	*2
Pn900	2	Number of Banks	of Parameter	0 to 16	-	0	All	After restart	Setup	*2
Pn901	2	Number of Bank Mer	of Parameter mbers	0 to 15	_	0	All	After restart	Setup	*2
Pn902 to Pn910	2	Paramete ber Defini	r Bank Mem- tion	0000 hex to 08FF hex	_	0000 hex	All	After restart	Setup	*2
Pn920 to Pn95F	2		er Bank Data d in nonvolatile	0000 hex to FFFF hex	_	0000 hex	All	Immedi- ately	Setup	*2

- *1. Refer to the following manual for details.
 - Σ-7-Series Σ-7S SERVOPACK with MECHATROLINK-III Communications References Product Manual (Manual No.: SIEP S800001 28)
- *2. Refer to the following manual for details.
 - Σ-7-Series MECHATROLINK-III Communications Standard Servo Profile Command Manual (Manual No.: SIEP S800001 31)
- *3. Set a percentage of the motor rated torque.
- *4. These parameters are for SERVOPACKs with a Safety Module. Refer to the following manual for details.
 - Σ -V-Series/ Σ -V-Series for Large-Capacity Models/ Σ -7-Series User's Manual Safety Module (Manual No.: SIEP C720829 06)
- *5. Normally set this parameter to 0. If you use an External Regenerative Resistor, set the capacity (W) of the External Regenerative Resistor.
- *6. The upper limit is the maximum output capacity (W) of the SERVOPACK.
- *7. These parameters are for SERVOPACKs with the dynamic brake option. Refer to the following manual for details.
 - Σ-7-Series Σ-7S/Σ-7W SERVOPACK with Hardware Option Specifications Dynamic Brake Product Manual (Manual No.: SIEP S800001 73)
- *8. The SGLFW2 is the only Yaskawa Linear Servomotor that supports this function.
- *9. Enabled only when Pn61A is set to n.□□□2 or n.□□□3.
- *10.This parameter is valid only when the MECHATROLINK-III standard servo profile is used.
- *11. The parameter setting is enabled after SENS_ON command execution is completed.
- *12. Change the setting when the reference is stopped (i.e., while DEN is set to 1). If you change the setting during operation, the reference output will be affected.
- *13. The settings are updated only if the reference is stopped (i.e., only if DEN is set to 1).
- *14.Refer to the following manual for details.
 - Σ-7-Series AC Servo Drive MECHATROLINK-II Communications Command Manual (Manual No.: SIEP S800001 30)
- *15.This parameter is valid only when the MECHATROLINK-II-compatible profile is used.
- *16.The setting of Pn842 is valid while Pn817 is set to 0.
- *17. The setting of Pn844 is valid while Pn818 is set to 0.

Parameter List

List of MECHATROLINK-III Common Parameters

5.2.3

The following table lists the common MECHATROLINK-III parameters. These common parameters are used to make settings from the host controller via MECHATROLINK communications. Do not change the settings with the Digital Operator or any other device.

Parameter No.	Size	Nar	ne	Setting Range	Setting Unit [Resolution]	Default Setting	Applicable Motors	When Enabled	Classi- fication
	4	Encoder Ty tion (read c		0 hex, 1 hex	_	-	All	_	
01									
PnA02		0000 hex	Absolute (encoder					
		0001 hex	Increment	al encoder					
	4	4 Motor Type Selection (read only) 0 hex, 1 hex - All -						-	
02									_
PnA04		0000 hex	Rotary Se	ervomotor					atior
		0001 hex	Linear Se	rvomotor					Jrm3
									info
	4	Semi-close closed Sele (read only)		0 hex, 1 hex	-	-	All	_	Device information
03									
PnA06		0000 hex	Semi-clos	sed					
		0001 hex	Fully-clos	ed					
04 PnA08	4	Rated Moto (read only)	or Speed	0 hex to FFFFFFF hex	1 min ⁻¹	-	All	_	-
05 PnA0A	4	Maximum (Speed (rea		0 hex to FFFFFFF hex	1 min ⁻¹	-	All	-	
06 PnA0C	4	Speed Mul (read only)	tiplier	-1,073,741,823 to 1,073,741,823	_	-	All	_	
07 PnA0E	4	Rated Torq (read only)	ue	0 hex to FFFFFFF hex	1 N·m	-	All	_	-
08 PnA10	4	Maximum (Torque (rea		0 hex to FFFFFFF hex	1 N·m	-	All	_	nation
09 PnA12	4	Torque Mul (read only)	tiplier	-1,073,741,823 to 1,073,741,823	-	-	All	_	Device information
0A PnA14	4	Resolution (read only)		0 hex to FFFFFFF hex	1 pulse/rev	-	Rotary	_	Devic
0B PnA16	4	Scale Pitch	l	0 to 65,536,000	1 nm [0.01 μm]	0	Linear	After restart*1	
0C PnA18	4	Pulses per Pitch (read	Scale only)	0 hex to FFFFFFF hex	1 pulse/ pitch	-	Linear	-	

5.2.3 List of MECHATROLINK-III Common Parameters

Continued from previous page.

Parameter No.	Size	Nam	е	Setting Range	Setting Unit [Resolution]	Default Setting	Applicable Motors	When Enabled	Classi- fication		
21 PnA42	4	Electronic G (Numerator)	ear Ratio	1 to 1,073,741,824	-	16	All	After restart			
22 PnA44	4	Electronic Go (Denominato		1 to 1,073,741,824	-	1	All	After restart			
23 PnA46	4	Absolute En Origin Offset		-1,073,741,823 to 1,073,741,823	1 reference unit	0	All	Immedi- ately*1			
24 PnA48	4	Multiturn Lin Setting	nit	0 to 65,535	1 Rev	65535	Rotary	After restart			
	4	Limit Setting	J	0 hex to 33 hex	-	0000 hex	All	After restart			
		Bit 0	P-OT	(0: Enabled, 1: Di	sabled)				Suc		
		Bit 1	N-OT	(0: Enabled, 1: Di	sabled)				zatic		
25		Bit 2	Rese	rved.	· · · · · · · · · · · · · · · · · · ·				cific		
PnA4A		Bit 3	Rese						bed		
		Bit 4		T (0: Disabled, 1:	Enabled)				90		
		Bit 5		OT (0: Disabled, 1:	· · · · · · · · · · · · · · · · · · ·				Machine specifications		
		Bits 6 to 31			Lilabida)				Ma		
	Bits 6 to 31 Reserved.										
26		Forward Sof	turara	-1,073,741,823	1 reference	10737418		Imm a di	-		
PnA4C	4	Limit	tware	to	unit	23	All	Immedi- ately			
27		D 1		1,073,741,823				_	-		
PnA4E	4	Reserved pa (Do not char	arameter nge.)	-	_	0	All	Immedi- ately			
28 PnA50	4	Reverse Sof Limit	tware								
29 PnA52	4	Reserved pa (Do not char		_	_	0	All	Immedi- ately			
	4	Speed Unit Selection*2		0 hex to 4 hex	_	0 hex	All	After restart			
		0000 hex	Reference	e units/s							
41		0001 hex	Reference	e units/min							
PnA82		0002 hex	Percenta	ge (%) of rated spe	eed*3						
		0003 hex	min ^{-1*3}								
		0004 hex		n motor speed/400)00000 hex*4						
									SD		
					1	1	1	1	Unit settings		
		Speed Base Selection*3,*	Unit						l se		
42		(Set the value						Λftor	Uni		
PnA84	4	from the follo	owing	-3 to 3	_	0	All	After restart			
	formula: Speed unit selection (41 PnA82)										
		× 10 ⁿ)									
	4	Position Unit Selection	t	0 hex	-	0 hex	All	After restart			
43	43										
PnA86		0000 hex	Reference	e units							
		3330 1107									

Continued from previous page.

Parameter	Size	Nar	ma	Setting Range	Setting Unit	Default	Applicable	When	Classi-
No.	JIZE			Setting Harige	[Resolution]	Setting	Motors	Enabled	fication
44 PnA88	4	Position Ba Selection (Set the val from the fo formula: Po selection (4 × 10 ⁿ)	lue of n llowing osition unit	0	-	0	All	After restart	
	4	Acceleratio Selection	n Unit	0 hex	-	0 hex	All	After restart	
45 PnA8A		0000 hex	Reference	e units/s²					
46 PnA8C	4	Acceleratio Unit Selecti (Set the val from the fo formula: Ac unit selection PnA8A) x 1	ion lue of n llowing celeration on (45	4 to 6	-	4	All	After restart	
	4	Torque Unit Selection	t	1 hex, 2 hex	-	1 hex	All	After restart	
47									
PnA8E		0001 hex	Percenta	ge (%) of rated tord	que				
		0002 hex	Maximur	n torque/40000000) hex*5				
48 PnA90	4	Torque Base Unit Selection*5 (Set the value of n from the following formula: Torque unit selection (47 PnA8E) × 10 ⁿ)		-5 to 0	-	0	All	After restart	Unit settings
	4	Supported tems (read	Unit Sys- only)	-	-	0601011F hex	All	-	
		Speed Unit							
		Bit 0 Reference units/s (1: Enabled)							
		Bit 1		eference units/min	,				
		Bit 2		ercentage (%) of rat		:nabled)			
		Bit 3		in ⁻¹ (rpm) (1: Enable aximum motor spe		ov (1: Enable	nd)		
		Bits 5 to 7		eserved (0: Disable		SX (T. ETIABLE	,,,,		
		Position Ur		()	-,				
49		Bit 8	R	eference units (1: E	nabled)				
PnA92		Bits 9 to 15	5 R	eserved (0: Disable	d).				
		Acceleratio							
		Bit 16		eference units/s ² (1	· · · · · · · · · · · · · · · · · · ·				
		Bit 17		s (acceleration time		ach rated sp	eed) (0: Disa	bled)	
		Bits 18 to 2		eserved (0: Disable	d).				
		Torque Uni Bit 24		em (0: Disabled)					
		Bit 25		m (0: Disabled) ercentage (%) of rat	ted torque (1 · F	-nabled)			
		Bit 26		aximum torque/400					
		Bits 27 to 3		eserved (0: Disable					
			1	<u> </u>	•				

5.2.3 List of MECHATROLINK-III Common Parameters

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Parameter No.	Size	Name	Setting Range	Setting Unit [Resolution]	Default Setting	Applicable Motors	When Enabled	Classi- fication
61 PnAC2	4	Speed Loop Gain	1,000 to 2,000,000	0.001 Hz [0.1 Hz]	40000	All	Immedi- ately	
62 PnAC4	4	Speed Loop Integral Time Constant	150 to 512,000	1 μs [0.01 ms]	20000	All	Immedi- ately	-
63 PnAC6	4	Position Loop Gain	1,000 to 2,000,000	0.001/s [0.1/s]	40000	All	Immedi- ately	
64 PnAC8	4	Feedforward Compensation	0 to 100	1%	0	All	Immedi- ately	
65 PnACA	4	Position Loop Integral Time Constant	0 to 5,000,000	1 μs [0.1 ms]	0	All	Immedi- ately	
66 PnACC	4	Positioning Completed Width	0 to 1,073,741,824	1 reference unit	7	All	Immedi- ately	
67 PnACE	4	Near Signal Width	1 to 1,073,741,824	1 reference unit	10737418 24	All	Immedi- ately	
81 PnB02	4	Exponential Acceleration/Deceleration Time Constant	0 to 510,000	1 μs [0.1 ms]	0	All	Immedi- ately*6	
82 PnB04	4	Movement Average Time	0 to 510,000	1 μs [0.1 ms]	0	All	Immedi- ately*6	
83 PnB06	4	External Positioning Final Travel Distance	-1,073,741,823 to 1,073,741,823	1 reference unit	100	All	Immedi- ately	
84 PnB08	4	Origin Approach Speed	0 hex to 3FFFFFF hex	10 ⁻³ min ⁻¹	× 5,000 hex reference units/s con- verted to 10 ⁻³ min ⁻¹	All	Immedi- ately	
85 PnB0A	4	Origin Return Creep Speed	0 hex to 3FFFFFF hex	10 ⁻³ min ⁻¹	× 500 hex reference units/s con- verted to 10^{-3} min ⁻¹	All	Immedi- ately	Tuning
86 PnB0C	4	Final Travel Distance for Origin Return	-1,073,741,823 to 1,073,741,823	1 reference unit	100	All	Immedi- ately	
	4	Fixed Monitor Selection 1	0 hex to F hex	-	1 hex	All	Immedi- ately	=
87 PnB0E		000B hex Reserved 000C hex CMN1 (c 000D hex CMN2 (c 000E hex OMN1 (c	d (undefined value). d (undefined value). ommon monitor 1) ommon monitor 2) ptional monitor 2)					

Size Name Setting Bange ~								C	ontinued fr	om previo	us page.					
100 100		Size	Nar	ne	Setting Range				• •		Classi- fication					
PnB10		4		tor Selec-												
Monitor Selection 1				The settings are the same as those for Fixed Monitor Selection 1.												
0001 hex		4			0 hex to 9 hex	× –	0 h	iex	All							
0002 hex				·					n)							
0003 hex TSPD (target speed) 0004 hex SPD_LIM (speed limit)			0002 hex							mand)	-					
10004 hex SPD_LIM (speed limit) 10005 hex TRQ_LIM (torque limit) 10005 hex TRQ_LIM (torque limit) 10005 hex TRQ_LIM (torque limit) 10005 hex 1					•				-,,	/	-					
SV_STAT (servo actual operating status)																
SV_STAT (servo actual operating status) Monitor Description Byte 1: Current communications phase 00 hex: Phase 0 01 hex: Phase 1 02 hex: Phase 3 Byte 2: Current control mode 00 hex: Possilion control mode 01 hex: Speed control mode 02 hex: Torque control mode 03 hex: Torque control mode Byte 3: Reserved Byte 4: Expansion signal monitor Bit Name Description Value Setting					` ' '											
Bit 1 LT_RDY1			UUUS TIEX	SV_STAT Monitor I Byte 1: C 00 hex: 01 hex: 02 hex: Byte 2: C 00 hex: 01 hex: 02 hex: Byte 3: R Byte 4: E	(servo actual o Description Jurrent commun Phase 0 Phase 1 Phase 2 Phase 3 Jurrent control n Position control Speed control I Torque control Jeserved Expansion signal	node I mode mode mode monitor		Volue	Cottin		meters					
Bit 1 LT_RDY1				Bit	Name	Description	n	Value			ran					
Bit 1 LT_RDY1			0006 hex	Rit 0	LT_RDY1	latch detection	for	0	not yet pro		lated pa					
Bit 1 LT_RDY1								1	detection in		mand-re					
Bits 2 and 3 LT_SEL1R Latch signal Bits 4 and 5 LT_SEL2R Latch signal Bits 4 and 5 LT_SEL2R Latch signal Bit 6 Reserved (0). O007 hex Reserved. O008 hex INIT_PGPOS (High) D_CTRL region	PnB12					latch detection for LT_REQ2 in SVCM-	for	0	not yet pro		Comr					
Bits 2 and 3 LT_SEL1R Latch signal 1 2 External input signal 2 3 External input signal 3 0 Phase C 1 External input signal 3 0 Phase C 1 External input signal 1 2 External input signal 3 1 External input signal 2 2 External input signal 1 2 External input signal 1 2 External input signal 1 2 External input signal 2 3 External input signal 2 3 External input signal 3 External input signal 3 External input signal 3 External input signal 3 External input signal 3 External input signal 3 External input signal 1 2 External input signal 1 2 External input signal 3 External input signal 1 2 External input signal 1 2 External input signal 3 External input signal 3 External input signal 2 3 External input signal 3 External input signal 3 External input signal 2 3 External input signal 3 External input signal 3								1	detection in							
Bits 2 and 3 LT_SEL1R Latch signal								0	Phase C							
Bits 4 and 5 LT_SEL2R Latch signal 2 Bits 6 Reserved (0). Description Descriptio					IT SEL1R	Latch signal		1	signal 1							
Bits 4 and 5 LT_SEL2R Latch signal Bit 6 Reserved (0). Down 1				and 3	LI_OLLIN	Latori sigilal			signal 2							
Bits 4 and 5 LT_SEL2R Latch signal Latch signal 1 2 External input signal 2 3 External input signal 2 3 External input signal 3 Bit 6 Reserved (0). 0007 hex Reserved. 0008 hex INIT_PGPOS (Low) Lower 32 bits of initial encoder position converted to 64-bit position reference data 0009 hex INIT_PGPOS (High) Upper 32 bits of initial encoder position converted to 64-bit position reference data									signal 3							
Bits 4 and 5				D., .					External inp	out						
Bit 6 Reserved (0). O007 hex Reserved. O008 hex INIT_PGPOS (Low) Lower 32 bits of initial encoder position converted to 64-bit position reference data O009 hex INIT_PGPOS (High) Upper 32 bits of initial encoder position con-					LT_SEL2R	Latch signal		2		out						
0007 hex Reserved. 0008 hex INIT_PGPOS (Low) Lower 32 bits of initial encoder position converted to 64-bit position reference data Upper 32 bits of initial encoder position con-								3		out						
0008 hex INIT_PGPOS (Low) Lower 32 bits of initial encoder position converted to 64-bit position reference data Upper 32 bits of initial encoder position con-				Bit 6	Reserved (0).										
0008 hex INIT_PGPOS (Low) Lower 32 bits of initial encoder position converted to 64-bit position reference data Upper 32 bits of initial encoder position con-			0007 hex	Reserved	i.				·							
			-			Lower 32 bit verted to 64	ts of ini	tial end	oder positio	n con- a						
			0009 hex	INIT_PGF	POS (High)											

5.2.3 List of MECHATROLINK-III Common Parameters

Continued from previous page.

Parameter No.	Size	Name	Setting Range	Setting Unit [Resolution]	Default Setting	Applicable Motors	When Enabled	Classi- fication
	4	SEL_MON (CMN2) Monitor Selection :	0 hex to 9 hex	-	0 hex	All	Immedi- ately	
8A PnB14		0000 to 0009 hex The set	tings are the same as	those for SEL	_MON Moni	tor Selection	1.	
8B PnB16	4	Origin Detection Width	0 to 250	1 reference unit	10	All	Immedi- ately	
8C PnB18	4	Forward Torque Lin	nit 0 to 800	1%	100	All	Immedi- ately	
8D PnB1A	4	Reverse Torque Lir	nit 0 to 800	1%	100	All	Immedi- ately	
8E PnB1C	4	Zero Speed Detection Range	10,000,000	10 ⁻³ min ⁻¹	20000	All	Immedi- ately	ø
8F PnB1E	4	Speed Coincidenc Signal Detection Width	0 to 100,000	10 ⁻³ min ⁻¹	10000	All	Immedi- ately	ameter
	4	Servo Command Control Field Enab Disable Selections (read only)	le/ _	_	0FFF3F3F hex	All	_	Command-related parameters
								and-i
		Bit 0	CMD_PAUSE (1: Ena					E E
		Bit 1	CMD_CANCEL (1: E					රි
		Bits 2 and 3	STOP_MODE (1: En					
		Bits 4 and 5	ACCFIL (1: Enabled)					
00		Bits 6 and 7	Reserved (0: Disable	•				
90 PnB20		Bit 8	LT_REQ1 (1: Enable					
TTIDZO		Bit 9	LT_REQ2 (1: Enable	,				
		Bits 10 and 11	LT_SEL1 (1: Enabled	*				
		Bits 12 and 13	LT_SEL2 (1: Enabled	*				
		Bits 14 and 15	Reserved (0: Disable	7				
		Bits 16 to 19						
		Bits 20 to 23 Bits 24 to 27	SEL_MON2 (1: Enab					
		Bits 24 to 27	Reserved (0: Disable					
		טונט בס נט ט ז	neserveu (u: Disable	tu).				

Default

Setting

007F01F0

hex

ΑII

Setting Unit

[Resolution]

Setting Range

Reserved (0: Disabled).

Reserved (0: Disabled).

L_CMP1 (1: Enabled)

L_CMP2 (1: Enabled)

M_RDY (1: Enabled)

SV_ON (1: Enabled)

Reserved (0: Disabled)

SEL_MON1 (1: Enabled)

SEL_MON2 (1: Enabled)

SEL_MON3 (1: Enabled)

Reserved (0: Disabled)

POS_RDY (1: Enabled) PON (1: Enabled)

ACCFIL (1: Enabled)

CMD_PAUSE_CMP (1: Enabled)

CMD_CANCEL_CMP (1: Enabled)

Applicable

Motors

All

When

Enabled

Classi-

fication

Parameter

No.

91

PnB22

Size

4

Name

Servo Status Field Enable/Disable

Selections (read

only)

Bit 0

Bit 1

Bit 8

Bit 9

Bit 10

Bit 11 Bit 12

Bit 13

Bits 14 and 15

Bits 16 to 19

Bits 20 to 23

Bits 24 to 27

Bits 28 to 31

(read only)

4

Output Bit Enable/

Disable Selections

Bit 2 and 3

Bits 4 and 5

Bits 6 and 7

Bits 0 to 3	Reserved (0: Disabled).
Bit 4	V_PPI (1: Enabled)
Bit 5	P_PPI (1: Enabled)
Bit 6	P_CL (1: Enabled)
Bit 7	N_CL (1: Enabled)
Bit 8	G_SEL (1: Enabled)
Bits 9 to 11	G_SEL (0: Disabled)
Bits 12 to 15	Reserved (0: Disabled).
Bits 16 to 19	BANK_SEL (1: Enabled)
Bits 20 to 22	SO1 to SO3 (1: Enabled)
Bit 23	Reserved (0: Disabled).
Bits 24 to 31	Reserved (0: Disabled).

5.2.3 List of MECHATROLINK-III Common Parameters

Continued from previous page

Parameter				Setting Unit	Default		When	Classi-
Parameter No.	Size	Name	Setting Range	[Resolution]	Setting	Applicable Motors	vvnen Enabled	fication
	4	Input Bit Enable/Dis able Selections (read only)		-	FF0FFEFE hex	All	-	
93 PnB26	4	Bit 0 Bit 1 Bit 2 Bit 3 Bit 4 Bit 5 Bit 6 Bit 7 Bit 8 Bit 9 Bit 10 Bit 11 Bit 12 Bit 13 Bit 14 Bit 15 Bit 16 Bit 17 Bit 18 Bit 19	Reserved (0: Disable DEC (1: Enabled) P-OT (1: Enabled) P-OT (1: Enabled) EXT1 (1: Enabled) EXT2 (1: Enabled) EXT3 (1: Enabled) EXT3 (1: Enabled) EXT9 (1: Enabled) Reserved (0: Disable BRK_ON (1: Enabled) P-SOT (1: Enabled) N-SOT (1: Enabled) DEN (1: Enabled) DEN (1: Enabled) PSET (1: Enabled) T_LIM (1: Enabled) T_LIM (1: Enabled) V_LIM (1: Enabled) V_CMP (1: Enabled)	od).		All		Command-related parameters
		Bits 20 to 23	Reserved (0: Disabled).					
			10_STS1 to 10_STS8					

- *1. The parameter setting is enabled after SENS_ON command execution is completed.
- *2. When using fully-closed loop control, set the reference units/s.
- *3. If you set the Speed Unit Selection (parameter 41) to either 0002 hex or 0003 hex, set the Speed Base Unit Selection (parameter 42) to a number between -3 and 0.
- *4. If you set the Speed Unit Selection (parameter 41) to 0004 hex, set the Speed Base Unit Selection (parameter 42) to 0.
- *5. If you set the Torque Unit Selection (parameter 47) to 0002 hex, set the Torque Base Unit Selection (parameter 48) to 0.
- *6. Change the setting when the reference is stopped (i.e., while DEN is set to 1). If you change the setting during operation, the reference output will be affected.

Parameter Recording Table 5.2.4

Use the following table to record the settings of the parameters.

Parameter No.	Default Setting		Name	When Enabled
Pn000	0000 hex		Basic Function Selections 0	After restart
Pn001	0000 hex		Application Function Selections 1	After restart
Pn002	0011 hex		Application Function Selections 2	After restart
Pn006	0002 hex		Application Function Selections 6	Immediately
Pn007	0000 hex		Application Function Selections 7	Immediately
Pn008	4000 hex		Application Function Selections 8	After restart
Pn009	0010 hex		Application Function Selections 9	After restart
Pn00A	0001 hex		Application Function Selections A	After restart
Pn00B	0000 hex		Application Function Selections B	After restart
Pn00C	0000 hex		Application Function Selections C	After restart
Pn00D	0000 hex		Application Function Selections D	After restart
Pn00F	0000 hex		Application Function Selections F	After restart
Pn021	0000 hex		Reserved parameter	_
Pn022	0000 hex		Reserved parameter	_
Pn040	0000 hex		Σ-V Compatible Function Switch	After restart
Pn080	0000 hex		Application Function Selections 80	After restart
Pn081	0000 hex		Application Function Selections 81	After restart
Pn100	400		Speed Loop Gain	Immediately
Pn101	2000		Speed Loop Integral Time Constant	Immediately
Pn102	400		Position Loop Gain	Immediately
Pn103	100		Moment of Inertia Ratio	Immediately
Pn104	400		Second Speed Loop Gain	Immediately
Pn105	2000		Second Speed Loop Integral Time Constant	Immediately
Pn106	400		Second Position Loop Gain	Immediately
Pn109	0		Feedforward	Immediately
Pn10A	0		Feedforward Filter Time Constant	Immediately
Pn10B	0004 hex		Gain Application Selections	*1
Pn10C	200		Mode Switching Level for Torque Reference	Immediately
Pn10D	0		Mode Switching Level for Speed Reference	Immediately
Pn10E	0		Mode Switching Level for Acceleration	Immediately
Pn10F	0		Mode Switching Level for Position Deviation	Immediately

5.2.4 Parameter Recording Table

Continued from previous page.

Parameter		Continued from p	When
No.	Default Setting	Name	Enabled
Pn11F	0	Position Integral Time Constant	Immediately
Pn121	100	Friction Compensation Gain	Immediately
Pn122	100	Second Friction Compensation Gain	Immediately
Pn123	0	Friction Compensation Coefficient	Immediately
Pn124	0	Friction Compensation Frequency Correction	Immediately
Pn125	100	Friction Compensation Gain Correction	Immediately
Pn131	0	Gain Switching Time 1	Immediately
Pn132	0	Gain Switching Time 2	Immediately
Pn135	0	Gain Switching Waiting Time 1	Immediately
Pn136	0	Gain Switching Waiting Time 2	Immediately
Pn139	0000 hex	Automatic Gain Switching Selections 1	Immediately
Pn13D	2000	Current Gain Level	Immediately
Pn13F	0	Less-Deviation Control 2 Second Position Integral Time Constant	Immediately
Pn140	0100 hex	Model Following Control- Related Selections	Immediately
Pn141	500	Model Following Control Gain	Immediately
Pn142	1000	Model Following Control Gain Correction	Immediately
Pn143	1000	Model Following Control Bias in the Forward Direction	Immediately
Pn144	1000	Model Following Control Bias in the Reverse Direc- tion	Immediately
Pn145	500	Vibration Suppression 1 Frequency A	Immediately
Pn146	700	Vibration Suppression 1 Frequency B	Immediately
Pn147	1000	Model Following Control Speed Feedforward Com- pensation	Immediately
Pn148	500	Second Model Following Control Gain	Immediately
Pn149	1000	Second Model Following Control Gain Correction	Immediately
Pn14A	800	Vibration Suppression 2 Frequency	Immediately
Pn14B	100	Vibration Suppression 2 Correction	Immediately
Pn14F	0021 hex	Control-Related Selections	After restart
Pn160	0010 hex	Anti-Resonance Control-Related Selections	Immediately
Pn161	1000	Anti-Resonance Frequency	Immediately
Pn162	100	Anti-Resonance Gain Correction	Immediately

		Continued from p	revious page.
Parameter No.	Default Setting	Name	When Enabled
Pn163	0	Anti-Resonance Damping Gain	Immediately
Pn164	0	Anti-Resonance Filter Time Constant 1 Correction	Immediately
Pn165	0	Anti-Resonance Filter Time Constant 2 Correction	Immediately
Pn166	0	Anti-Resonance Damping Gain 2	Immediately
Pn170	1400 hex	Tuning-less Function- Related Selections	*1
Pn181	0	Mode Switching Level for Speed Reference	Immediately
Pn182	0	Mode Switching Level for Acceleration	Immediately
Pn190	0100 hex	Less-Deviation Control- Related Switches	After restart
Pn191	1000	Less-Deviation Control 1 Feedforward Gain	Immediately
Pn192	1000	Less-Deviation Control 1 Second Feedforward Gain	Immediately
Pn193	30	Less-Deviation Control 1 Feedforward Filter Time Constant	Immediately
Pn195	2102 hex	Less-Deviation Function Selection Switches	After restart
Pn196	1000	Less-Deviation Control 2 Speed Feedforward Gain	Immediately
Pn197	50	Less-Deviation Control 2 Torque Feedforward Filter Time Constant	Immediately
Pn198	1000	Less-Deviation Control 2 Forward Torque Feedfor- ward Gain	Immediately
Pn199	1000	Less-Deviation Control 2 Reverse Torque Feedfor- ward Gain	Immediately
Pn19A	10000	Less-Deviation Control 2 Incomplete Integration Rate	Immediately
Pn19B	0	Less-Deviation Control 2 Rotary Servomotor Vis- cous Friction Compensa- tion Coefficient	Immediately
Pn19C	0	Reserved parameter	Immediately
Pn19D	0	Less-Deviation Control 2 Linear Servomotor Viscous Friction Compensation Coefficient	Immediately
Pn19E	0	Reserved parameter	Immediately
Pn19F	0	Less-Deviation Control 2 Torque Feedforward Mov- ing Average Time	Immediately
Pn1A4	36	Reserved parameter	Immediately
Pn1A5	0	Reserved parameter	Immediately
Pn1AE	0	Reserved parameter	Immediately
Pn1AF	0	Reserved parameter	Immediately
Pn205	65535	Multiturn Limit	After restart

5.2.4 Parameter Recording Table

Continued from previous page.

Parameter No. Default Setting Name When Enabled Enabled Pn207 1000 hex Position Control Function Selections Selections After restart Selections Selections Pn208 16 Number of External Scale Pitches After restart Selections Gear Ratio (Numerator) After restart Selections Selections Pn210 1 Electronic Gear Ratio (Numerator) After restart Selections Pn212 2048 Number of Encoder Output After restart Fully closed Control Selections After restart Fully closed Control Selections Pn22A 0000 hex Position Control Expansion Function Selections After restart Function Selections Pn231 0 Backlash Compensation Immediately Immediately Immediately Pn233 0 Backlash Compensation Immediately Pn234 0 Second Popition Reference Acceleration Time Constant Immediately Pn284 20 Encoder Output Resolution After restart Research Ph284 After restart Research Ph284 After restart Research Ph284 After restart Research Ph284 After restart Research Ph284 After restart Research Ph284 After restart Research Ph284 After restart Research Ph284 After restart Research Ph284			Continued from p	
Page 1		Default Setting	Name	When Enabled
Pn20E 16 Electronic Gear Ratio After restart Electronic Gear Ratio Cheministory After restart Number of Encoder Output After restart Pn212 2048 Pn214 Pn215 Pn216 Pn216 Pn217 Pn217 Pn217 Pn218 Pn	Pn207	1000 hex		After restart
Parallo	Pn20A	32768		After restart
Pn212 2048 Number of Encoder Output Pulses After restart Pn22A	Pn20E	16		After restart
Pn22A 0000 hex Fully-closed Control Selections 0000 hex Fully-closed Control Expansion Function Selections 1 Description Selection 1 Description Selection 1 Description Selection 1 Description Selection 1 Description Selection 1 Description Selection 1 Description Selection 1 Description Selection 1 Description Selection 1 Description Selection 1 Description Selection 1 Description Selection Selection 1 Description Selection Selection 1 Description Selection Selection 1 Description Selection 1 Description Selection Selection 1 Description 1 Description Selection 1 Description 1 Description Selection 1 Description 1 Des	Pn210	1		After restart
Pn230 0000 hex Position Control Expansion Function Selections Pn231 0 Backlash Compensation Immediately Backlash Compensation Immediately Backlash Compensation Immediately Time Constant Immediately Time Constant Pn234 0 Backlash Compensation Immediately Time Constant Pn234 0 Backlash Compensation Immediately Time Constant Pn234 0 Backlash Compensation Immediately Time Constant Pn234 0 Backlash Compensation Immediately Time Constant Pn234 0 Backlash Compensation Immediately Time Constant Pn234 0 Backlash Compensation Immediately Time Constant Pn234 0 Backlash Compensation Immediately Dn235 0 Backlash Compensation Immediately Dn236 0 Backlash Compensation Immediately Dn305 0 Backlash Compensation Immediately Dn306 0 Backlash Compensation Immediately Dn308 0 Backlash Compensation Immediately Dn308 0 Backlash Compensation Immediately Dn308 0 Backlash Compensation Immediately Dn308 0 Backlash Compensation Dn308 Dn30	Pn212	2048		After restart
Pn231 0 Backlash Compensation Immediately Pn233 0 Backlash Compensation Immediately Immediately Pn233 0 Backlash Compensation Immediately	Pn22A	0000 hex		After restart
Pn233 0 Backlash Compensation Time Constant Immediately Pn234 0 Second Position Reference Acceleration/Deceleration Time Constant Immediately Time Constant Pn281 20 Encoder Output Resolution After restart Pn304 500 Linear Encoder Scale Pitch After restart Pn304 500 Jogging Speed Immediately Pn305 0 Soft Start Acceleration Time Immediately Pn306 0 Soft Start Deceleration Time for Servo OfF and Forced Stops Immediately Pn308 0 Deceleration Time for Servo OfF and Forced Stops Immediately Pn30A 0 Speed Feedforward Average Movement Time Immediately Pn310 0000 hex Vibration Detection Selections Immediately Pn311 100 Vibration Detection Selections Immediately Pn312 50 Vibration Detection Level Immediately Pn316 10000 Maximum Motor Speed After restart Pn324 300 Moment of Inertia Calculation Starting Level Immediately <	Pn230	0000 hex		After restart
Pn234 0 Second Position Reference Acceleration/Deceleration Prime Constant Immediately Time Constant Immediately Time Constant Immediately Time Constant Pn282 0 Encoder Output Resolution After restart Pn304 500 Jogging Speed Immediately Soft Start Acceleration Immediately Pn305 0 Soft Start Acceleration Immediately Soft Start Deceleration Immediately Time Immediately Time Pn306 0 Soft Start Deceleration Immediately Time Constant Immediately Time Constant Immediately Pn308 0 Speed Feedback Filter Immediately Time Constant Immediately Pn30A 0 Speed Feedback Filter Immediately Deceleration Time for Servo OFF and Forced Stops Immediately Pn30C 0 Speed Feedback Filter Immediately Pn30C 0 Speed Feedback Filter Immediately Vibration Detection Selections Selections Selections Selections Selections Selections Selections Vibration Detection Selections Selections Vibration Detection Sensitivity Vibration Detection Level Immediately Pn312 50 Vibration Detection Level Immediately Pn316 10000 Maximum Motor Speed After restart Moment of Inertia Calculation Starting Level Immediately Pn383 50 Jogging Speed Immediately Immediately Pn384 10 Vibration Detection Level Immediately Pn385 50 Maximum Motor Speed After restart First Stage First Torque Reference Filter Time Constant First Stage First Torque Reference Filter Time Constant Immediately Pn403 800 Forward Torque Limit Immediately Immediate	Pn231	0	Backlash Compensation	Immediately
Pn281 0 Acceleration/Deceleration Time Constant Immediately Time Constant Pn282 0 Encoder Output Resolution After restart Pn304 500 Linear Encoder Scale Pitch After restart Pn305 0 Soft Start Acceleration Time Immediately Pn306 0 Soft Start Deceleration Time Immediately Pn308 0 Speed Feedback Filter Time Constant Immediately Pn30A 0 Deceleration Time for Servo OFF and Forced Stops Immediately Pn30C 0 Speed Feedforward Average Movement Time Immediately Pn310 0000 hex Vibration Detection Selections Immediately Pn311 100 Vibration Detection Sensitivity Immediately Pn312 50 Vibration Detection Level Immediately Pn316 10000 Maximum Motor Speed After restart Pn324 300 Moment of Inertia Calculation Starting Level Immediately Pn383 50 Jogging Speed Immediately Pn384 10 <th< td=""><td>Pn233</td><td>0</td><td></td><td>Immediately</td></th<>	Pn233	0		Immediately
Pn282 0 Linear Encoder Scale Pitch After restart Pn304 500 Jogging Speed Immediately Pn305 0 Soft Start Acceleration Time Immediately Pn306 0 Soft Start Deceleration Time Immediately Pn308 0 Speed Feedback Filter Time Constant Immediately Pn30A 0 Deceleration Time for Servo OFF and Forced Stops Immediately Pn30C 0 Speed Feedforward Average Movement Time Immediately Pn310 0000 hex Vibration Detection Selections Immediately Pn311 100 Vibration Detection Sensitivity Immediately Pn312 50 Vibration Detection Level Immediately Pn316 10000 Maximum Motor Speed After restart Pn324 300 Moment of Inertia Calculation Starting Level Immediately Pn383 50 Jogging Speed Immediately Pn384 10 Vibration Detection Level Immediately Pn385 50 Maximum Motor Speed Aft	Pn234	0	Acceleration/Deceleration	Immediately
Pn304 500 Jogging Speed Immediately Pn305 0 Soft Start Acceleration Time Immediately Pn306 0 Soft Start Deceleration Time for Start Deceleration Time for Start Dimediately Immediately Pn308 0 Speed Feedback Filter Time Constant Immediately Pn30A 0 Deceleration Time for Servo OFF and Forced Stops Immediately Pn30C 0 Speed Feedforward Average Movement Time Immediately Pn310 0000 hex Vibration Detection Selections Immediately Pn311 100 Vibration Detection Sensitivity Immediately Pn312 50 Vibration Detection Level Immediately Pn316 10000 Maximum Motor Speed After restart Pn324 300 Moment of Inertia Calculation Starting Level Immediately Pn383 50 Jogging Speed Immediately Pn384 10 Vibration Detection Level Immediately Pn385 50 Maximum Motor Speed After restart Pn401 100	Pn281	20	Encoder Output Resolution	After restart
Pn305 0 Soft Start Acceleration Time Immediately Pn306 0 Soft Start Deceleration Time Immediately Pn308 0 Speed Feedback Filter Time Constant Immediately Pn30A 0 Deceleration Time for Servo OFF and Forced Stops Immediately Pn30C 0 Speed Feedforward Average Movement Time Immediately Pn310 0000 hex Vibration Detection Selections Immediately Pn311 100 Vibration Detection Sensitivity Immediately Pn312 50 Vibration Detection Level Immediately Pn316 10000 Maximum Motor Speed After restart Pn324 300 Moment of Inertia Calculation Starting Level Immediately Pn383 50 Jogging Speed Immediately Pn384 10 Vibration Detection Level Immediately Pn385 50 Maximum Motor Speed After restart Pn401 100 Forward Torque Limit Immediately Pn402 800 Forward Torque Limit	Pn282	0	Linear Encoder Scale Pitch	After restart
Pn306 0 Time Immediately Pn306 0 Soft Start Deceleration Immediately Pn308 0 Deceleration Time Constant Immediately Pn30A 0 Deceleration Time for Servo OFF and Forced Stops Pn30C 0 Speed Feedforward Average Movement Time Pn310 0000 hex Vibration Detection Selections Vibration Detection Sensitivity Pn312 50 Vibration Detection Level Immediately Pn316 10000 Maximum Motor Speed After restart Pn324 300 Moment of Inertia Calculation Starting Level Pn383 50 Jogging Speed Immediately Pn384 10 Vibration Detection Level Immediately Pn385 50 Maximum Motor Speed After restart Pn401 100 Reference Filter Time Constant Pn402 800 Forward Torque Limit Immediately Pn403 800 Reverse Torque Limit Immediately Pn404 100 Reverse External Torque Immediately Pn405 100 Reverse External Torque Immediately Immediately Immediately Immediately Immediately Pn405 Indicated Immediately Immediately Immediately Immediately Immediately Immediately Immediately Immediately Immediately Immediately Immediately Immediately Immediately Immediately Immediately Immediately Immediately Immediately Immediately	Pn304	500	Jogging Speed	Immediately
Pn308 0 Time Immediately Pn308 0 Speed Feedback Filter Time Constant Immediately Pn30A 0 Deceleration Time for Servo OFF and Forced Stops OFF and Forced Stops OFF and Forced Stops OFF and Forced Stops OFF and Forced Stops OFF and Forced Stops OFF and Forced Stops OFF and Forced Stops Immediately Pn310 0000 hex Vibration Detection Selections Detection Selections OFF Selections OFF Selections OFF Selections OFF Selections OFF Selections OFF Selections OFF Selections OFF Selections OFF Selections OFF Selections OFF Selection OFF Se	Pn305	0		Immediately
Pn30A 0 Time Constant Immediately Pn30A 0 Deceleration Time for Servo OFF and Forced Stops Immediately Pn30C 0 Speed Feedforward Average Movement Time Pn310 0000 hex Vibration Detection Selections Immediately Pn311 100 Vibration Detection Sensitivity Pn312 50 Vibration Detection Level Immediately Pn316 10000 Maximum Motor Speed After restart Pn324 300 Moment of Inertia Calculation Starting Level Pn383 50 Jogging Speed Immediately Pn384 10 Vibration Detection Level Immediately Pn385 50 Maximum Motor Speed After restart Pn401 100 Reference Filter Time Constant Pn402 800 Forward Torque Limit Immediately Pn403 800 Reverse Torque Limit Immediately Pn404 100 Reverse External Torque Immediately Pn405 100 Reverse External Torque Immediately Pn405 Immediately	Pn306	0		Immediately
Pn30C 0 Speed Feedforward Average Movement Time Immediately Pn310 0000 hex Vibration Detection Selections Pn311 100 Vibration Detection Sensitivity Immediately Pn312 50 Vibration Detection Level Immediately Pn316 10000 Maximum Motor Speed After restart Pn324 300 Moment of Inertia Calculation Starting Level Immediately Pn383 50 Jogging Speed Immediately Pn384 10 Vibration Detection Level Immediately Pn385 50 Maximum Motor Speed After restart Pn401 100 First Stage First Torque Reference Filter Time Constant Pn402 800 Forward Torque Limit Immediately Pn403 800 Reverse Torque Limit Immediately Pn404 100 Reverse External Torque Immediately Pn405 100 Reverse External Torque Immediately	Pn308	0		Immediately
Pn310 0000 hex Vibration Detection Selections Immediately Vibration Detection Selections Immediately Vibration Detection Sensitivity Immediately Pn311 100 Vibration Detection Level Immediately Pn312 50 Vibration Detection Level Immediately Pn316 10000 Maximum Motor Speed After restart Moment of Inertia Calculation Starting Level Immediately Pn383 50 Jogging Speed Immediately Pn384 10 Vibration Detection Level Immediately Pn385 50 Maximum Motor Speed After restart First Stage First Torque Reference Filter Time Constant First Stage First Torque Reference Filter Time Constant Forward Torque Limit Immediately Pn402 800 Forward Torque Limit Immediately Pn403 800 Reverse Torque Limit Immediately Pn404 100 Reverse External Torque Limit Immediately	Pn30A	0		Immediately
Pn311 100 Vibration Detection Sensitivity Pn312 50 Vibration Detection Level Immediately Pn316 10000 Maximum Motor Speed After restart Pn324 300 Moment of Inertia Calculation Starting Level Immediately Pn383 50 Jogging Speed Immediately Pn384 10 Vibration Detection Level Immediately Pn385 50 Maximum Motor Speed After restart Pn401 100 First Stage First Torque Reference Filter Time Constant Pn402 800 Forward Torque Limit Immediately Pn403 800 Reverse Torque Limit Immediately Pn404 100 Reverse External Torque Limit Immediately Reverse External Torque Immediately Reverse External Torque Immediately Imm	Pn30C	0		Immediately
Pn312 50 Vibration Detection Level Immediately Pn316 10000 Maximum Motor Speed After restart Pn324 300 Moment of Inertia Calculation Starting Level Immediately Pn383 50 Jogging Speed Immediately Pn384 10 Vibration Detection Level Immediately Pn385 50 Maximum Motor Speed After restart Pn401 100 First Stage First Torque Reference Filter Time Constant Pn402 800 Forward Torque Limit Immediately Pn403 800 Reverse Torque Limit Immediately Pn404 100 Reverse External Torque Immediately Pn405 100 Reverse External Torque Immediately Reverse External Torque Immediately Immediately	Pn310	0000 hex		Immediately
Pn31610000Maximum Motor SpeedAfter restartPn324300Moment of Inertia Calculation Starting LevelImmediatelyPn38350Jogging SpeedImmediatelyPn38410Vibration Detection LevelImmediatelyPn38550Maximum Motor SpeedAfter restartPn401100First Stage First Torque Reference Filter Time ConstantImmediatelyPn402800Forward Torque LimitImmediatelyPn403800Reverse Torque LimitImmediatelyPn404100Forward External Torque LimitImmediatelyPn405100Reverse External Torque LimitImmediately	Pn311	100		Immediately
Pn324300Moment of Inertia Calculation Starting LevelImmediatelyPn38350Jogging SpeedImmediatelyPn38410Vibration Detection LevelImmediatelyPn38550Maximum Motor SpeedAfter restartPn401100First Stage First Torque Reference Filter Time ConstantImmediatelyPn402800Forward Torque LimitImmediatelyPn403800Reverse Torque LimitImmediatelyPn404100Forward External Torque LimitImmediatelyPn405100Reverse External Torque LimitImmediately	Pn312	50	Vibration Detection Level	Immediately
Pn383 50 Jogging Speed Immediately Pn384 10 Vibration Detection Level Immediately Pn385 50 Maximum Motor Speed After restart Pn401 100 First Stage First Torque Reference Filter Time Constant Pn402 800 Forward Torque Limit Immediately Pn403 800 Reverse Torque Limit Immediately Pn404 100 Forward External Torque Limit Reverse External Torque Limit Immediately Pn405 100 Reverse External Torque Limit Immediately	Pn316	10000	· · · · · · · · · · · · · · · · · · ·	After restart
Pn38410Vibration Detection LevelImmediatelyPn38550Maximum Motor SpeedAfter restartPn401100First Stage First Torque Reference Filter Time ConstantImmediatelyPn402800Forward Torque LimitImmediatelyPn403800Reverse Torque LimitImmediatelyPn404100Forward External Torque LimitImmediatelyPn405100Reverse External Torque LimitImmediately	Pn324		tion Starting Level	Immediately
Pn38550Maximum Motor SpeedAfter restartPn401100First Stage First Torque Reference Filter Time Con- stantImmediatelyPn402800Forward Torque LimitImmediatelyPn403800Reverse Torque LimitImmediatelyPn404100Forward External Torque LimitImmediatelyPn405100Reverse External Torque LimitImmediately	Pn383			Immediately
Pn401 100 First Stage First Torque Reference Filter Time Constant Immediately stant Pn402 800 Forward Torque Limit Immediately Pn403 800 Reverse Torque Limit Immediately Pn404 100 Forward External Torque Limit Immediately Pn405 100 Reverse External Torque Limit Immediately Immediat	Pn384			Immediately
Pn401100Reference Filter Time ConstantImmediatelyPn402800Forward Torque LimitImmediatelyPn403800Reverse Torque LimitImmediatelyPn404100Forward External Torque LimitImmediatelyPn405100Reverse External Torque LimitImmediately	Pn385	50	Maximum Motor Speed	After restart
Pn403 800 Reverse Torque Limit Immediately Pn404 100 Forward External Torque Limit Immediately Pn405 100 Reverse External Torque Limit Immediately	Pn401	100	Reference Filter Time Con-	Immediately
Pn404 100 Forward External Torque Limit Immediately Pn405 100 Reverse External Torque Limit Immediately	Pn402	800	Forward Torque Limit	Immediately
Pn405 100 Limit Reverse External Torque Limit Immediately	Pn403	800	Reverse Torque Limit	Immediately
Limit Limit	Pn404	100		Immediately
Pn406 800 Emergency Stop Torque Immediately	Pn405	100		Immediately
	Pn406	800	Emergency Stop Torque	Immediately

Parameter No.	Default Setting	Name	When Enabled
Pn407	10000	Speed Limit during Torque Control	Immediately
Pn408	0000 hex	Torque-Related Function Selections	*1
Pn409	5000	First Stage Notch Filter Frequency	Immediately
Pn40A	70	First Stage Notch Filter Q Value	Immediately
Pn40B	0	First Stage Notch Filter Depth	Immediately
Pn40C	5000	Second Stage Notch Filter Frequency	Immediately
Pn40D	70	Second Stage Notch Filter Q Value	Immediately
Pn40E	0	Second Stage Notch Filter Depth	Immediately
Pn40F	5000	Second Stage Second Torque Reference Filter Fre- quency	Immediately
Pn410	50	Second Stage Second Torque Reference Filter Q Value	Immediately
Pn412	100	First Stage Second Torque Reference Filter Time Con- stant	Immediately
Pn416	0000 hex	Torque-Related Function Selections 2	Immediately
Pn417	5000	Third Stage Notch Filter Frequency	Immediately
Pn418	70	Third Stage Notch Filter Q Value	Immediately
Pn419	0	Third Stage Notch Filter Depth	Immediately
Pn41A	5000	Fourth Stage Notch Filter Frequency	Immediately
Pn41B	70	Fourth Stage Notch Filter Q Value	Immediately
Pn41C	0	Fourth Stage Notch Filter Depth	Immediately
Pn41D	5000	Fifth Stage Notch Filter Frequency	Immediately
Pn41E	70	Fifth Stage Notch Filter Q Value	Immediately
Pn41F	0	Fifth Stage Notch Filter Depth	Immediately
Pn423	0000 hex	Speed Ripple Compensation Selections	*1
Pn424	50	Torque Limit at Main Circuit Voltage Drop	Immediately
D 405	103	Release Time for Torque	

Pn425

Pn426

Pn427

100

0

0

Continued on next page.

Immediately

Immediately

Immediately

Limit at Main Circuit Voltage

Torque Feedforward Average Movement Time

Speed Ripple Compensation Enable Speed

Drop

5.2.4 Parameter Recording Table

Continued from previous page.

		Continued from p	
Parameter No.	Default Setting	Name	When Enabled
Pn456	15	Sweep Torque Reference Amplitude	Immediately
Pn460	0101 hex	Notch Filter Adjustment Selections 1	Immediately
Pn475	0000 hex	Gravity Compensation- Related Selections	After restart
Pn476	0	Gravity Compensation Torque	Immediately
Pn480	10000	Speed Limit during Force Control	Immediately
Pn481	400	Polarity Detection Speed Loop Gain	Immediately
Pn482	3000	Polarity Detection Speed Loop Integral Time Constant	Immediately
Pn483	30	Forward Force Limit	Immediately
Pn484	30	Reverse Force Limit	Immediately
Pn485	20	Polarity Detection Reference Speed	Immediately
Pn486	25	Polarity Detection Reference Acceleration/Deceleration Time	Immediately
Pn487	0	Polarity Detection Constant Speed Time	Immediately
Pn488	100	Polarity Detection Reference Waiting Time	Immediately
Pn48E	10	Polarity Detection Range	Immediately
Pn490	100	Polarity Detection Load Level	Immediately
Pn495	100	Polarity Detection Confirmation Force Reference	Immediately
Pn498	10	Polarity Detection Allowable Error Range	Immediately
Pn49F	0	Speed Ripple Compensation Enable Speed	Immediately
Pn502	20	Rotation Detection Level	Immediately
Pn503	10	Speed Coincidence Detection Signal Output Width	Immediately
Pn506	0	Brake Reference-Servo OFF Delay Time	Immediately
Pn507	100	Brake Reference Output Speed Level	Immediately
Pn508	50	Servo OFF-Brake Com- mand Waiting Time	Immediately
Pn509	20	Momentary Power Interruption Hold Time	Immediately
Pn50A	1881 hex	Input Signal Selections 1	After restart
Pn50B	8882 hex	Input Signal Selections 2	After restart
Pn50E	0000 hex	Output Signal Selections 1	After restart
Pn50F	0100 hex	Output Signal Selections 2	After restart
Pn510	0000 hex	Output Signal Selections 3	After restart
Pn511	6543 hex	Input Signal Selections 5	After restart
Pn512	0000 hex	Output Signal Inverse Settings	After restart
Pn514	0000 hex	Output Signal Selections 4	After restart

Continued from previous page

		Continued from previous page.				
Parameter No.	Default Setting	Name	When Enabled			
Pn516	8888 hex	Input Signal Selections 7	After restart			
Pn51B	Motor-Load Position De tion Overflow Detection Level					
Pn51E	100	Position Deviation Over- flow Warning Level	Immediately			
Pn520	5242880	Position Deviation Over- flow Alarm Level	Immediately			
Pn522	7	Positioning Completed Width	Immediately			
Pn524	1073741824	Near Signal Width	Immediately			
Pn526	5242880	Position Deviation Over- flow Alarm Level at Servo ON	Immediately			
Pn528	100	Position Deviation Over- flow Warning Level at Servo ON	Immediately			
Pn529	10000	Speed Limit Level at Servo ON	Immediately			
Pn52A	20	Multiplier per Fully-closed Rotation	Immediately			
Pn52B	20	Overload Warning Level	Immediately			
Pn52C	100	Base Current Derating at Motor Overload Detection	After restart			
Pn52D	50	Reserved parameter	_			
Pn530	0000 hex	Program Jogging-Related Selections	Immediately			
Pn531	32768	Program Jogging Travel Distance	Immediately			
Pn533	500	Program Jogging Movement Speed	Immediately			
Pn534	100	Program Jogging Acceleration/Deceleration Time	Immediately			
Pn535	100	Program Jogging Waiting Time	Immediately			
Pn536	1	Program Jogging Number of Movements	Immediately			
Pn550	0	Analog Monitor 1 Offset Voltage	Immediately			
Pn551	0	Analog Monitor 2 Offset Voltage	Immediately			
Pn552	100	Analog Monitor 1 Magnification	Immediately			
Pn553	100	Analog Monitor 2 Magnification	Immediately			
Pn55A	1	Power Consumption Monitor Unit Time	Immediately			
Pn560	400 Residual Vibration Detection Width					
Pn561	100 Overshoot Detection Level					
Pn581	Zero Speed Level					
Pn582	Speed Coincidence Detection Signal Output Width					
Pn583	Brake Reference Output Speed Level					

5.2.4 Parameter Recording Table

Continued from previous page.

	Continued from previous page.				
Parameter No.	Default Setting	Name	When Enabled		
Pn584	10000	Speed Limit Level at Servo ON	Immediately		
Pn585	50	Program Jogging Movement Speed	Immediately		
Pn586	0	Motor Running Cooling Ratio	Immediately		
Pn587	0000 hex	Polarity Detection Execu- tion Selection for Absolute Linear Encoder	Immediately		
Pn600	0	Regenerative Resistor Capacity	Immediately		
Pn601	0	Dynamic Brake Resistor Allowable Energy Con- sumption	After restart		
Pn603	0	Regenerative Resistance	Immediately		
Pn604	0	Dynamic Brake Resistance	After restart		
Pn61A	0000 hex	Overheat Protection Selections	After restart		
Pn61B	250	Overheat Alarm Level	Immediately		
Pn61C	100	Overheat Warning Level	Immediately		
Pn61D	0	Overheat Alarm Filter Time	Immediately		
Pn800	1040 hex	Communications Controls	Immediately		
Pn801	0003 hex	Application Function Selections 6 (Software Limits)	Immediately		
Pn803	10	Origin Range	Immediately		
Pn804	1073741823	Forward Software Limit	Immediately		
Pn806	-1073741823	Reverse Software Limit	Immediately		
Pn808	0	Absolute Encoder Origin Offset	Immedi- ately*2		
Pn80A	100	First Stage Linear Acceleration Constant	Immedi- ately*3		
Pn80B	100	Second Stage Linear Acceleration Constant	Immedi- ately*3		
Pn80C	0	Acceleration Constant Switching Speed	Immedi- ately*3		
Pn80D	100	First Stage Linear Deceleration Constant	Immedi- ately*3		
Pn80E	100	Second Stage Linear Deceleration Constant	Immedi- ately*3		
Pn80F	0	Deceleration Constant Switching Speed	Immedi- ately ^{*3}		
Pn810	0	Exponential Acceleration/ Deceleration Bias	Immedi- ately*3		
Pn811	0	Exponential Acceleration/ Deceleration Time Constant	Immedi- ately*3		
Pn812	0	Movement Average Time	Immedi- ately*3		
Pn814	100	External Positioning Final Travel Distance	Immedi- ately*3		
Pn816	0000 hex	Origin Return Mode Set- tings	Immedi- ately*3		
Pn817	50 Origin Approach Speed 1				

	Continued from previous p							
Parameter No.	Default Setting	Name	When Enabled					
Pn818	5	Origin Approach Speed 2	Immedi- ately ^{*3}					
Pn819	100	Final Travel Distance for Origin Return	Immedi- ately*3					
Pn81E	0000 hex	Input Signal Monitor Soloc-						
Pn81F	0010 hex	Command Data Allocations	After restart					
Pn820	0	Forward Latching Area	Immediately					
Pn822	0	Reverse Latching Area	Immediately					
Pn824	0000 hex	Option Monitor 1 Selection	Immediately					
Pn825	0000 hex	Option Monitor 2 Selection	Immediately					
Pn827	100	Linear Deceleration Constant 1 for Stopping	Immedi- ately*3					
Pn829	SVOFF Waiting Time (for SVOFF at Deceleration to Stop)							
Pn82A	1813 hex	Option Field Allocations 1	After restart					
Pn82B	1D1C hex	Option Field Allocations 2	After restart					
Pn82C	1F1E hex	Option Field Allocations 3	After restart					
Pn82D	0000 hex	Option Field Allocations 4	After restart					
Pn82E	0000 hex	Option Field Allocations 5	After restart					
Pn833	0000 hex	Motion Settings	After restart					
Pn834	100	First Stage Linear Acceleration Constant 2	Immedi- ately*3					
Pn836	100	Second Stage Linear Acceleration Constant 2	Immedi- ately*3					
Pn838	0	Acceleration Constant Switching Speed 2	Immedi- ately*3					
Pn83A	100	First Stage Linear Deceleration Constant 2	Immedi- ately*3					
Pn83C	Second Stage Linear Deceleration Constant 2							
Pn83E	0	Deceleration Constant Switching Speed 2	Immedi- ately*3					
Pn840	100	Linear Deceleration Constant 2 for Stopping	Immedi- ately*3					
Pn842	0	Second Origin Approach Speed 1	Immedi- ately*3					
Pn844	0	Second Origin Approach Speed 2	Immedi- ately*3					
Pn846	0 POSING Command Acceleration/Deceler							
Pn850	0 Number of Latch Sequences							
Pn851	O Continuous Latch Sequence Count							
Pn852	0000 hex Latch Sequence 1 to 4 Settings							
Pn853	0000 hex	Latch Sequence 5 to 8 Settings	Immediately					
Pn860	0000 hex SVCMD_IO Input Signal Imm Continued on po							

Continued on next page.

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Continued from previous page.

Б.	Continued from previous page				
Parameter No.	Default Setting	Name	When Enabled		
Pn861	0000 hex	SVCMD_IO Input Signal Monitor Allocations 2	Immediately		
Pn862	0000 hex	SVCMD_IO Input Signal Monitor Allocations 3	Immediately		
Pn863	0000 hex	SVCMD_IO Input Signal Monitor Allocations 4	Immediately		
Pn868	0000 hex	SVCMD_IO Output Signal Monitor Allocations 1	Immediately		
Pn869	0000 hex	SVCMD_IO Output Signal Monitor Allocations 2	Immediately		
Pn880	_	Station Address Monitor (for maintenance, read only)	Immediately		
Pn881	_	Set Transmission Byte Count Monitor [bytes] (for maintenance, read only)	Immediately		
Pn882	_	Transmission Cycle Setting Monitor [× 0.25 μs] (for maintenance, read only)	Immediately		
Pn883	_	Communications Cycle Setting Monitor [transmis- sion cycles] (for mainte- nance, read only)	Immediately		
Pn884	0000 hex	Communications Controls 2	Immediately		
Pn88A	0	MECHATROLINK Receive Error Counter Monitor (for maintenance, read only)	Immediately		
Pn890 to Pn8A6	0 hex	Command Data Monitor during Alarm/Warning (for maintenance, read only)	Immediately		
Pn8A8 to Pn8BE	0 hex	Response Data Monitor during Alarm/Warning (for maintenance, read only)	Immediately		
Pn900	0	Number of Parameter Banks	After restart		
Pn901	0	Number of Parameter Bank Members	After restart		
Pn902 to Pn910	0000 hex	Parameter Bank Member Definition	After restart		
Pn920 to Pn95F	0000 hex	Parameter Bank Data (Not saved in nonvolatile memory.)	Immediately		
01 PnA02	-	Encoder Type Selection (read only)	_		
02 PnA04	-	Motor Type Selection (read only)	_		
03 PnA06	-	Semi-closed/Fully-closed Selection (read only)	_		
04 PnA08	_ Rated Motor Speed (read only)		_		
05 PnA0A	_	Maximum Output Speed (read only)	_		
06 PnA0C	- Speed Multiplier (read only)				
07 PnA0E	- Rated Torque (read only)				

Parameter No.	Default Setting	Name	When Enabled		
08 PnA10	-	Maximum Output Torque (read only)	_		
09 PnA12	- Torque Multiplier (read only)				
0A PnA14	-	Resolution (read only)	_		
0B PnA16	0	Scale Pitch	After restart		
0C PnA18	-	Pulses per Scale Pitch (read only)	_		
21 PnA42	16	Electronic Gear Ratio (Numerator)	After restart		
22 PnA44	1	Electronic Gear Ratio (Denominator)	After restart		
23 PnA46	0	Absolute Encoder Origin Offset	Immedi- ately*2		
24 PnA48	65535	Multiturn Limit Setting	After restart		
25 PnA4A	0000 hex	Limit Setting	After restart		
26 PnA4C	1073741823	Forward Software Limit	Immediately		
27 PnA4E	0	Reserved parameter (Do not change.)	Immediately		
28 PnA50	-1073741823	Reverse Software Limit	Immediately		
29 PnA52	0	Reserved parameter (Do not change.)	Immediately		
41 PnA82	0 hex	Speed Unit Selection	After restart		
42 PnA84	0	Speed Base Unit Selection	After restart		
43 PnA86	0 hex	Position Unit Selection	After restart		
44 PnA88	0	Position Base Unit Selection	After restart		
45 PnA8A	0 hex	Acceleration Unit Selection	After restart		
46 PnA8C	4	Acceleration Base Unit Selection	After restart		
47 PnA8E	1 hex	Torque Unit Selection	After restart		
48 PnA90	0	Torque Base Unit Selection	After restart		
49 PnA92	0601011F hex	Supported Unit Systems (read only)	_		
61 PnAC2	40000	Immediately			
62 PnAC4	20000 Speed Loop Integral Time Constant				
63 PnAC6	40000 Position Loop Gain Ir				
64 PnAC8	0	Feedforward Compensation	Immediately		

5.2.4 Parameter Recording Table

Continued from previous page.

Parameter	D (110		When	
No.	Default Setting	Name	Enabled	
65 PnACA	0	Position Loop Integral Time Constant	Immediately	
66 PnACC	7	Positioning Completed Width	Immediately	
67 PnACE	1073741824	Near Signal Width	Immediately	
81 PnB02	0	Exponential Acceleration/ Deceleration Time Constant	Immedi- ately ^{*3}	
82 PnB04	0	Movement Average Time	Immedi- ately*3	
83 PnB06	100	External Positioning Final Travel Distance	Immediately	
84 PnB08	× 5,000 hex reference units/s converted to 10 ⁻³ min ⁻¹	Origin Approach Speed	Immediately	
85 PnB0A	× 500 hex reference units/s converted to 10 ⁻³ min ⁻¹	Origin Return Creep Speed	Immediately	
86 PnB0C	100	Final Travel Distance for Origin Return	Immediately	
87 PnB0E	1 hex	Fixed Monitor Selection 1	Immediately	
88 PnB10	0 hex	Fixed Monitor Selection 2	Immediately	
89 PnB12	0 hex	SEL_MON (CMN1) Monitor Selection 1	Immediately	
8A PnB14	0 hex	SEL_MON (CMN2) Monitor Selection 2	Immediately	
8B PnB16	10	Origin Detection Width	Immediately	
8C PnB18	100	Forward Torque Limit	Immediately	
8D PnB1A	100	Reverse Torque Limit	Immediately	
8E PnB1C	20000	Zero Speed Detection Range	Immediately	
8F PnB1E	10000	Speed Coincidence Signal Detection Width	Immediately	
90 PnB20	OFFF3F3F hex Servo Command Cor Field Enable/Disable tions (read only)		_	
91 PnB22	0FFF3F33 hex	Servo Status Field Enable/ Disable Selections (read only)	_	
92 PnB24	007F01F0 hex Output Bit Enable/Disable Selections (read only)			
93 PnB26	FF0FFEFE hex	Input Bit Enable/Disable Selections (read only)	_	

^{*1.} The enable timing depends on the digit that is changed. Refer to the following section for details.

^{5.2.2} List of Servo Parameters on page 5-45

^{5.2.3} List of MECHATROLINK-III Common Parameters on page 5-85

^{*2.} The parameter setting is enabled after SENS_ON command execution is completed.

^{*3.} Change the setting when the reference is stopped (i.e., while DEN is set to 1). If you change the setting during operation, the reference output will be affected.

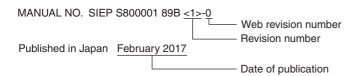


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Revision History

The revision dates and numbers of the revised manuals are given on the bottom of the back cover.



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			Back cover	Revision: Address
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September 2015	-	-	_	First edition
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Σ -7-Series AC Servo Drive

Σ -7S SERVOPACK with FT/EX Specification for Tracking Application

Product Manual

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