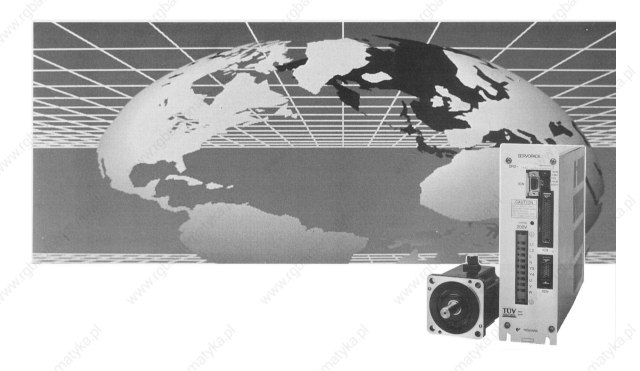
∑ Series SGM/SGMP/DR2 USER'S MANUAL

AC Servomotors and Driver

SGM/SGMP Servomotors DR2 Servopack





PREFACE

The rapid progress being made in today's automation and information technologies is resulting in a growing need for even more-advanced motion control for future high-tech equipment. The end result is a need for devices that can provide more-precise and quicker motion at higher speeds. Servo control technology makes this possible. Launched by Yaskawa in 1993, the Σ Series consists of innovative AC Servos that were developed using leading-edge servo control technology.

This manual covers all products information on the Σ Series SGM \square /DR2, which feature superior functions and performance. This manual was designed to provide comprehensible information for users who are about to use a servo for the first time as well as for users who already have experience in using servos. This manual enables users to understand what Σ -Series AC Servos are all about and how to design, install, operate, and maintain a servo system. Keep this manual in a convenient location and refer to it whenever necessary in operating and maintaining the servo system.

YASKAWA ELECTRIC CORPORATION

General Precautions

- Some drawings in this manual are shown with the protective cover or shields removed, in order to
 describe the detail with more clarity. Make sure all covers and shields are replaced before operating this product.
- Some drawings in this manual are shown as typical example and may differ from the shipped product.
- This manual may be modified when necessary because of improvement of the product, modification or changes in specifications.
 - Such modification is made as a revision by renewing the manual No.
- To order a copy of this manual, if your copy has been damaged or lost, contact your YASKAWA representative listed on the last page stating the manual No. on the front cover.
- YASKAWA is not responsible for accidents or damages due to any modification of the product made by the user since that will void our guarantee.

NOTES FOR SAFE OPERATION

Read this manual thoroughly before installation, operation, maintenance or inspection of the AC Servo Drives. In this manual, the NOTES FOR SAFE OPERATION are classified as "WARNING" or "CAUTION".



Indicates a potentially hazardous situation which, if not avoided, could result in death or serious personal injury.

⚠ CAUTION

Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate personal injury and/or damage to the equipment.

In some instances, items described in A CAUTION may also result in a serious accident. In either case, follow these important items.

⚠ WARNING

(INSTALLATION)

 After voltage resistance test, wait at least five minutes before servicing the product.

Failure to observe this warning may result in electric shock.

(WIRING)

 Grounding must be in accordance with the national code and consistent with sound local practices.

Failure to observe this warning may lead to electric shock or fire.

(OPERATION)

Never touch any rotating motor parts during operation.
 Failure to observe this warning may result in personal injury.

(INSPECTION AND MAINTENANCE)

- Be sure to turn OFF power before inspection or maintenance. Otherwise, electric shock may result.
- After turning OFF power, wait at least five minutes before servicing the product.

Otherwise, residual electric charges may result in electric shock.

↑ CAUTION

(RECEIVING)

• Use the specified combination of SERVOMOTOR and SERVOPACK. Failure to observe this caution may lead to fire or failure.

(INSTALLATION)

 Never use the equipment where it may be exposed to splashes of water, corrosive or flammable gases, or near flammable materials.
 Failure to observe this caution may lead to electric shock or fire.

(WIRING)

• Do not connect three–phase power supply to output terminals U V and W.

Failure to observe this caution may lead to personal injury or fire.

Securely tighten screws on the power supply and motor output terminals.
 Failure to observe this caution can result in a fire.

⚠ CAUTION

(OPERATION)

 To avoid inadvertent accidents, run the SERVOMOTOR only in test run (without load).

Failure to observe this caution may result in personal injury.

 Before starting operation with a load connected, set up user constants suitable for the machine.

Starting operation without setting up user constants may lead to overrun failure.

 Before starting operation with a load connected, make sure emergencystop procedures are in place.

Failure to observe this caution may result in personal injury.

• During operation, do not touch the heat sink. Failure to observe this caution may result in burns.

(INSPECTION AND MAINTENANCE)

- Do not disassemble the SERVOMOTOR.

 Failure to observe this caution may result in electric shock or personal injury.
- Never change wiring while power is ON.
 Failure to observe this caution may result in electric shock or personal injury.

Manual Contents

This manual provides Σ -Series users with information on the following:

- An overview of servo systems for first-time users.
- Checking the product on delivery and basic applications of the servo.
- · Servo applications.
- Selecting an appropriate servo for your needs and placing an order.
- · Inspection and maintenance.

Manual Structure

All chapters in this manual are classified into one or more of three areas according to their contents: **A**, **B**, and **C**. Refer to the applicable chapters for the information you require.

- A: Chapters explaining how to select a servo: For users who wish to gain a basic understanding of Σ Series products or who need to select an appropriate servo.
- **B:** Chapters explaining how to design a servo system: For users who are about to design, install, and operate a Σ-Series Servo Control System.
- C: Chapters explaining maintenance: For users who are going to maintain and troubleshoot Σ -Series products.

Chapter	Title	The state of the s		and the	Page	Area
CHAPTER 1	For First	-time Users of A	C Servos		. 1	A, B
	Provides	an overview of s	ervos and the Σ Ser	ries		
CHAPTER 2	Basic Us	ses of Σ -series P	roducts	, j	. 15	В
		s steps to take w d application met	hen product is rece hods.	eived, plus basic		
CHAPTER 3	Applicati	ions of Σ -series	Products		49	₽ B
	Describes application		age of Σ-Series featu	ires according to		
CHAPTER 4	Using th	e Digital Operat	or	Æ	. 169	В
			edures for Σ -Series ting control constan			
CHAPTER 5	Servo Se	election and Dat	a Sheets		203	A, B
		s selection metho rovides servo sp	ds for Σ-Series serve ecifications.	os and peripher-		
CHAPTER 6	Inspection	on, Maintenance	, and Troubleshoo	oting	387	С
	Describe	s user maintenar	ice and troubleshoo	ting.		
CHAPTER 7	Measure EMC Dire		Requirements of		415	Marie B
	Provides	the measures to	conform to the EMO	C Directive.		

APPENDIXE	<u>Š</u>			
A. A.	Differences between DR2 and DR1, Servopacks	SGDA and SGD	423	A, B. C
В	Servo Adjustment		429	В, С
C	List of I/O Signals			A, B, 0
D	List of User Constants		465	В, С
E	List of Alarm Displays		477	В, С
,gri} -	Relationship between Reference Fo			В, С
G	Reviewing the Full-closed Loop Spe	ecifications	489	В, С
INDEX			497∏	A,[B,[C

Basic Terms

Unless otherwise specified, the following definitions are used:

Servomotor: Σ-Series SGM/SGMP Servomotor

Servopack: An amplifier (Trademark of Yaskawa servo amplifier "DR2 Servopack")

Servodrive: A SGM/SGMP Servomotor and an amplifier (DR2 Servopack)

Servo system: A complete servo control system consisting of servodrive, host controller,

and peripheral devices

Visual Aids

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



Indicates references for additional information.



Technical terms placed in bold in the text are briefly explained in a "TERMS" section at the bottom of the page. The following kinds of technical terms are explained: Technical terms that need to be explained to users who are not very familiar with servo systems or electronic devices and technical terms specific to Σ Series Servos that need to be explained in descriptions of functions.



The text indicated by this icon is applicable only to Servopack in speed/torque control mode.



The text indicated by this icon is applicable only to Servopack in position control mode.

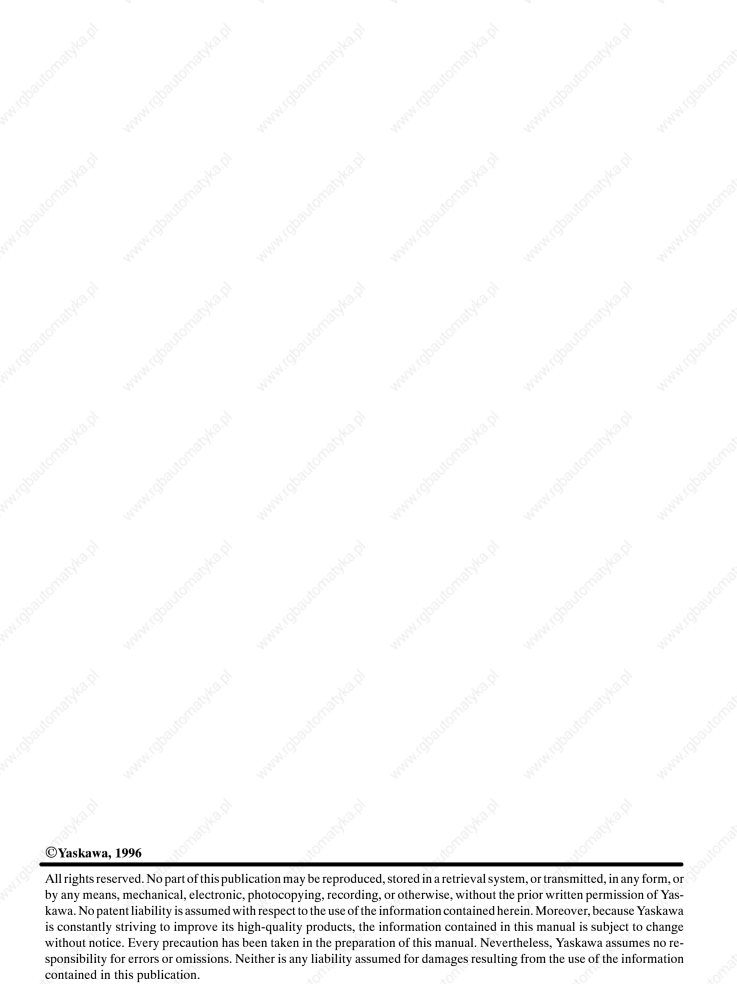


JUSP-OP02A-1

The text indicated by this icon explains the operating procedure using hand-held type digital operator (Type: JUSP-OP02A-1).

NOTE

A Σ -Series Servodrive alone cannot ensure the functionality and performance of the entire machine control system. It must be combined with an appropriate machine and host controller so that the entire control system works properly. Therefore, carefully read the instruction manuals for the machine to be used before attempting to operate the servodrive.



		<u>CONTENTS</u>	
СНАРТ	ER 1	FOR FIRST-TIME USERS OF AC SERVOS	1
1.1	Basic U	Inderstanding of AC servos	2
	1.1.1	Servo[Mechanisms]	2
	1.1.2	Servo Configuration	5
	1.1.3	Features of Σ -Series Servos	11
CHAPT	ER 2	BASIC USES OF Σ-SERIES PRODUCTS	15
2.1	Precauti	ions	16
	2.1.1	Notes on Use	16
2.2	Installat	tion	18
	2.2.1	Checking on Delivery	18
	2.2.2	Installing the Servomotor	19
	2.2.3	Installing the Servopack	22
2.3		tion and Wiring	25
	2.3.1	Connecting to Peripheral Devices	25
	2.3.2	Main Circuit Wiring and Power ON Sequence	28
	2.3.3	Examples of Connecting OS ignal Terminals	30
2.4		ting@@est@run[37
	2.4.1	Test Run In Two Steps	37
	2.4.2	Step[]:[Conducting][Test[Run[Jor[Motor[without[Load]]	39
	2.4.3	Step[2:[Conducting]][Test[Run[with]][he][Motor[Connected[]][he][Machine]]	43
	2.4.4	Supplementary Information on Test Run	45
	2.4.5	Minimum[User[Constants[Required[and[]nput[\$]ignals[]	47
CHAPT	ER 3	APPLICATIONS OF Σ -SERIES PRODUCTS	49
3.1	Setting	User Constants According to Machine Characteristics	52
	3.1.1	Changing the Direction of Motor Rotation	52
	3.1.2	Setting the Overtravel Limit Function	54
	3.1.3	Restricting Torque	57
3.2	_	User Constants According to Host Controller	64
	3.2.1	Inputting Speed Reference	64
	3.2.2	Inputting Position Reference	69
	3.2.3	Using Encoder Output	76
	3.2.4	Using Contact I/O Signals	80
	3.2.5	Using Electronic Gear	82
	3.2.6	Using Contact Input Speed Control	86
	3.2.7	Using Torque Control	91
	3.2.8	Using Torque Feed-forward Function	97
	3.2.9	Using Torque Restriction by Analog Voltage Reference	98
	3.2.10	Using the Reference Pulse Inhibit Function (INHIBIT)	100
	3.2.11	Using the Reference Pulse Input Filter Selection Function	101
	3.2.12	Using the Analog Monitor	102
3.3	_	Up the Σ Servopack	103
	3.3.1	Setting User Constants	103
	3.3.2	Setting the Jog Speed	104
	3.3.3	Setting the Number of Encoder Pulses	105
	3.3.4	Setting the Motor Type	106

CONTENTS

	3.4	Setting	Stop Mode	1
		3.4.1	Adjusting Offset	-
		3.4.2	Using Dynamic Brake	
		3.4.3	Using Zero-Clamp	6
		3.4.4	Using Holding Brake	
	3.5	Running	g the Motor Smoothly	
		3.5.1	Using the Soft Start Function	
		3.5.2	Using the Smoothing Function	
		3.5.3	Adjusting Gain	
		3.5.4	Adjusting Offset	
		3.5.5	Setting the Torque Reference Filter Time Constant	
	3.6	Minimi	zing Positioning Time	
		3.6.1	Using Autotuning Function	
		3.6.2	Setting Servo Gain	
		3.6.3	Using Feed-forward Control	
		3.6.4	Using Proportional Control	
		3.6.5	Setting Speed Bias	
		3.6.6	Using Mode Switch	
	3.7	Forming	g a Protective Sequence	
		3.7.1	Using Servo Alarm Output and Alarm Code Output	
		3.7.2	Using Servo ON Input Signal	
		3.7.3	Using Positioning Complete Signal	
		3.7.4	Using Speed Coincidence Output Signal	
		3.7.5	Using Running Output Signal	
		3.7.6	Using Servo Ready Output Signal	
	3.8	Special	Wiring	
		3.8.1	Wiring Instructions	
		3.8.2	Wiring for Noise Control	
		3.8.3	Using More Than One Servo Drive	
		3.8.4	Using Regenerative Units	
		3.8.5	Using an Absolute Encoder	
		3.8.6	Extending an Encoder Cable	
		3.8.7	Using DR2 Servopack with High Voltage Line	
		3.8.8	Connector Terminal Layouts	
		2.0.0	. 80°	
~ ==		fr _{ie}	Transfer and Drawn A Control (2002)	
		ER 4	USING THE DIGITAL OPERATOR	-
	4.1		Operations	
		4.1.1	Connecting the Digital Operator	
		4.1.2	Resetting Servo Alarms	
		4.1.3	Basic Functions and Mode Selection	
		4.1.4	Operation in Status Display Mode	
		4.1.5	Operation in User Constant Setting Mode	
		4.1.6	Operation in Monitor Mode	

		<u>CONTENTS</u>	
4.2	Using t	he Functions	183
2	4.2.1	Operation in Alarm Trace-back Mode	183
	4.2.2	Operation Using the Digital Operator	186
	4.2.3	Autotuning	188
	4.2.4	Reference Offset Automatic Adjustment	195
	4.2.5	Speed Reference Offset Manual Adjustment Mode	197
	4.2.6	Clearing Alarm Trace-back Data	200
	4.2.7	Checking Motor Type	201
	4.2.8	Checking Software Version	201
СНАР	TER 5	SERVO SELECTION AND DATA SHEETS	203
5.1		ng a Σ-Series Servo	205
	5.1.1	Selecting a Servomotor	205
	5.1.2	Selecting a Servopack	212
	5.1.3	Digital Operator	216
5.2	SGM S	ervomotor	217
	5.2.1	Ratings and Specifications	217
	5.2.2	Mechanical Characteristics	230
5.3	Servopa	ack Ratings and Specifications	233
	5.3.1	Ratings and Specifications	233
	5.3.2	Power Consumption	238
	5.3.3	Overload Characteristics	239
	5.3.4	Starting Time and Stopping Time	240
	5.3.5	Load Inertia	241
	5.3.6	Overhanging Loads	246
5.4		s Dimensional Drawings	247
	5.4.1	Servomotor Dimensional Drawings	247
	5.4.2	Servomotor Dimensional Drawings (TÜV approved, conforming to the machine instructions)	289
	5.4.3	Servopack Dimensional Drawings	329
	5.4.4	Digital Operator Dimensional Drawing	334
5.5		ng Peripheral Devices	335
	5.5.1	Selecting Peripheral Devices	335
	5.5.2	Order List	341
5.6		cations and Dimensional Drawings of Peripheral Devices	349
	5.6.1	Cable Specifications and Peripheral Devices	349
	5.6.2	Motor Cables	355
	5.6.3	Connector Kits	358
	5.6.4	Brake Power Supply	363
	5.6.5	Encoder Cables	365
	5.6.6	Battery for Absolute Encoder	371
	5.6.7	1CN Connector	371
	5.6.8	Circuit Breaker	373
	5.6.9	Noise Filter	374
	5.6.10 5.6.11	Magnetic Contactor	375
		Surge Suppressor	376
	5.6.12 5.6.13	Regenerative Unit	376 379
	, 0 1 7	VALIATION DESISTOR TO COLUMN SECTION OF THE	7/6

CONTENTS

		5.6.14	Encoder Signal Converter Unit	379
		5.6.15	Cables for Connecting PC and Servopack	
		5.6.16	4CN Connector	
CI	IAPT	ER 6	INSPECTION, MAINTENANCE, AND TR	OUBLESHOOTING . 387
	6.1	Inspect	ion and Maintenance	
	0.1	6.1.1	Servomotor	
		6.1.2	Servopack	
		6.1.3	Replacing Battery for Absolute Encoder	
	6.2	Trouble	eshooting	
		6.2.1	Troubleshooting Problems with Alarm Display	
		6.2.2	Troubleshooting Problems with No Alarm Display	
		6.2.3	Internal Connection Diagram and Instrument Connection	n Examples
CI	HAPT	FD 7	MEASURES TO SATISFY THE REQUIRE	MENTS OF
CI	1/31 1	LIC	EMC DIRECTIVE	
	7.1	What is	s European Safe Standard?	
	NO. X	7.1.1	What is EN Standard?	
		7.1.2	What is CE Marking?	
		7.1.3	EMC Directive	
		7.1.4	Certification Body TÜV Authorized by EU	
	7.2	Measur	res to Satisfy the Requirements of EMC Directive	
		7.2.1	Applicable Servomotor	
		7.2.2	Applicable Noise Filter	
		7.2.3	Motor Cables	
		7.2.4	Encoder Cables	419
		7.2.5	Control I/O	
		7.2.6	Digital Operator and Monitoring by Personal Computer	420
		7.2.7	The Core on the Cable	42
		7.2.8	Wiring	42
			, d)	
	A DDE	NDIXI	FC A	
ð.,				Co.
	A		nces Between DR2 and DR1, SGDA and SGD Servopack	
	В В.1		Adjustmentes AC Servopack Gain Adjustment	
	D.1	B.1.1	Σ-Series AC Servopacks and Gain Adjustment Methods	
		B.1.2	Basic Rules for Gain Adjustment	
	B.2		ing a Servopack for Speed Control	
	75/P.2	B.2.1	Adjusting Using Auto-tuning	
		B.2.2	Manual Adjustment	
	B.3		ing a Servopack for Position Control	
		B.3.1	Adjusting Using Auto-tuning	
		B.3.2	Manual Adjustment	
	B.4	Gain Se	etting References	
		B.4.1	Guidelines for Gain Settings According to Load Inertia	
	C	List of	I/O Signals	
	D	List of	User Constants	465

<u>CONTENTS</u>

		alfa di	Are d		
		CONTENTS	<u>5</u> 000000000000000000000000000000000000		
т.	T' CAL D' I			199 (1/0/11)	
Е	List of Alarm Displays			477	
F	Relationship between Reference				
G	Reviewing the Full-closed Loop	Specifications		489	
INDE	EX			497	

ľ

FOR FIRST-TIME USERS OF AC SERVOS

4

This chapter is intended for first-time users of AC servos. It describes the basic configuration of a servo mechanism and basic technical terms relating to servos.

Users who already have experience in using a servo should also take a look at this chapter to understand the features of Σ -Series AC Servos.

1.1	Basi	c Understanding of AC Servos	2
	1.1.1	Servo Mechanisms	2
	1.1.2	Servo Configuration	4
	113	Features of Σ-Series Servos	1

1.1.1 Servo Mechanisms

1.1 Basic Understanding of AC Servos

This section describes the basic configuration of a servo mechanism and technical terms relating to servos and also explains the features of Σ -Series AC Servos.

1.1.1	Servo Mechanisms	250.5
1.1.2	Servo Configuration	1
1.1.3	Features of Σ-Series Servos	1

1.1.1 Servo Mechanisms

You may be familiar with the following terms:

- Servo
- Servo mechanism
- · Servo control system

In fact, these terms are synonymous. They have the following meaning:

A control mechanism that monitors physical quantities such as specified positions.

In short, a servo mechanism is like a servant who does tasks faithfully and quickly according to his master's instructions. In fact, "servo" originally derives from the word "servant."



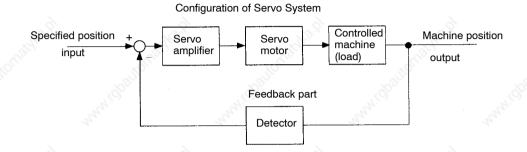
Servo mechanism

According to Japanese Industrial Standard (JIS) terminology, a "servo mechanism" is defined as a mechanism that uses the position, direction, or orientation of an object as a process variable to control a system to follow any changes in a target value (set point). More simply, a servo mechanism is a control mechanism that monitors physical quantities such as specified positions. Feedback control is normally performed by a servo mechanism. (Source: JIS B0181)

Servo system could be defined in more detail as a mechanism that:

- · Moves at a specified speed and
- · Locates an object in a specified position

To develop such a servo system, an automatic control system involving **feedback control** must be designed. This automatic control system can be illustrated in the following block diagram:



This servo system is an automatic control system that detects the machine position (output data), feeds back the data to the input side, compares it with the specified position (input data), and moves the machine by the difference between the compared data.

In other words, the servo system is a system to control the output data to match the specified input data.

If, for example, the specified position changes, the servo system will reflect the changes.

In the above example, input data is defined as a position, but input data can be any physical quantities such as orientation (angle), water pressure, or voltage.

Position, speed, force (torque), electric current, and so on are typical controlled values for a servo system.

The main technical terms used in this manual are as follows:

- 1) Servo mechanism
- 2) Servo

Normally, servo is synonymous with servo mechanism. However, because "mechanism" is omitted, the meaning becomes somewhat ambiguous. Servo may refer to the entire servo mechanism but may also refer to an integral part of a servo mechanism such as a servomotor or a servo amplifier. This manual also follows this convention in the use of the term "servo".



Feedback control

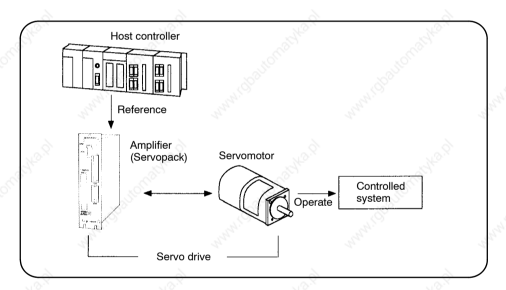
A control that returns process variables to the input side and forms a closed loop. It is also called closed-loop control.

1.1.1 Servo Mechanisms cont.

3) Servo control system

Servo control system is almost synonymous with servo mechanism but places the focus on system control. In this manual, the term "servo system" is also used as a synonym of servo control system.

Meaning
General servomotors or Yaskawa SGM/SGMP Servomotors. In some cases, a position detector (encoder) is included in a servomotor.
Trademark of Yaskawa servo amplifier "DR2 Servopack."
A Servomotor and amplifier pair. Also called "servo."
A closed control system consisting of a host controller, servo drive and controlled system to form a servo mechanism.

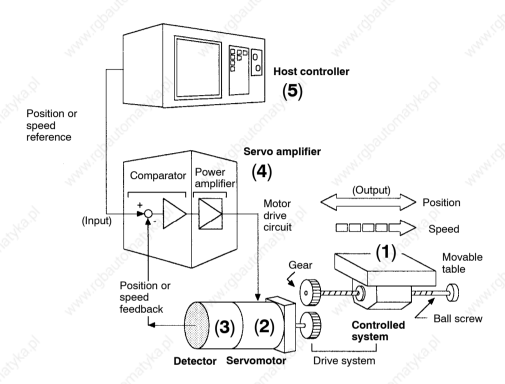


Servo system

1.1.2 Servo Configuration

1) Configuration of Servo System

The following diagram illustrates a servo system in detail:



(1) Controlled system: Mechanical system for which the position or speed is to be con-

trolled.

This includes a drive system that transmits torque from a servo-

motor.

(2) Servomotor: A main actuator that moves a controlled system. Two types are

available: AC servomotor and DC servomotor.

(3) Detector: A position or speed detector. Normally, an encoder mounted on

a motor is used as a position detector.

(4) Servo amplifier: An amplifier that processes an error signal to correct the differ-

ence between a reference and feedback data and operates the servomotor accordingly. A servo amplifier consists of a comparator, which processes error signals, and a power ampli-

fier, which operates the servomotor.

(5) Host controller: A device that controls a servo amplifier by specifying a position

or speed as a set point.

1.1.2 Servo Configuration cont.

Servo components (1) to (5) are outlined below:

(1) Controlled system

In the previous figure, the controlled system is a movable table for which the position or speed is controlled. The movable table is driven by a ball screw and is connected to the servomotor via gears.

So, the drive system consists of:

Gears + Ball Screw

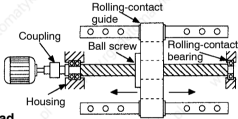
This drive system is most commonly used because the power transmission ratio (gear ratio) can be freely set to ensure high positioning accuracy. However, play in the gears must be minimized.

The following drive system is also possible when the controlled system is a movable table:

Coupling + Ball Screw

When the power transmission ratio is 1: 1, a coupling is useful because it has no play.

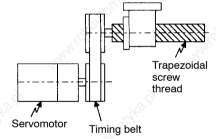
This drive system is widely used for machining tools.



Timing Belt + Trapezoidal Screw Thread

A timing belt is a coupling device that allows the power transmission ratio to be set freely and that has no play.

A trapezoidal screw thread does not provide excellent positioning accuracy, so can be treated as a minor coupling device.



To develop an excellent servo system, it is important to select a rigid drive system that has no play.

Configure the controlled system by using an appropriate drive system for the control purpose.



Drive system

Also called a drive mechanism.

A drive system connects an actuator (such as a servomotor) to a controlled system and serves as a mechanical control component that transmits torque to the controlled system, orientates the controlled system, and converts motion from rotation to linear motion and vice versa.

(2) Servomotor

(a) DC Servomotor and AC Servomotor

Servomotors are divided into two types: DC servomotors and AC servomotors.

DC servomotors are driven by direct current (DC). They have a long history. Up until the 1980s, the term "servomotor" used to imply a DC servomotor.

From 1984, AC servomotors were emerging as a result of rapid progress in microprocessor technology. Driven by alternating current (AC), AC servomotors are now widely used because of the following advantages:

• Easy maintenance: No brush

High speed: No limitation in rectification rate

Note however that servomotors and Servopacks use some parts that are subject to mechanical wear or aging. For preventive maintenance, inspect and replace parts at regular intervals.

For details, refer to Chapter 6 Inspection, Maintenance, and Troubleshooting

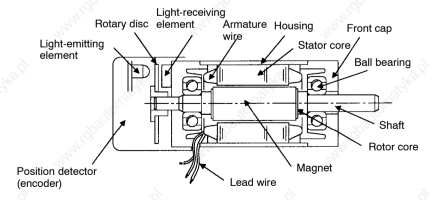
(b) AC Servomotor

AC servomotors are divided into two types: synchronous type and induction type. The synchronous type is more commonly used.

For a synchronous type servomotor, motor speed is controlled by changing the frequency of alternating current.

A synchronous type servomotor provides strong holding torque when stopped, so this type is ideal when precise positioning is required. Use this type for a servo mechanism for position control.

The following figure illustrates the structure of a synchronous type servomotor:



Yaskawa SGM and SGMP Servomotors are of the synchronous type.

1.1.2 Servo Configuration cont.

(c) Performance of Servomotor

A servomotor must have "instantaneous power" so that it can start as soon as a start reference is received.

The term "power rating (kW/s)" is used to represent instantaneous power. It refers to the electric power (kW) that a servomotor generates per second. The greater the power rating, the more powerful the servomotor.

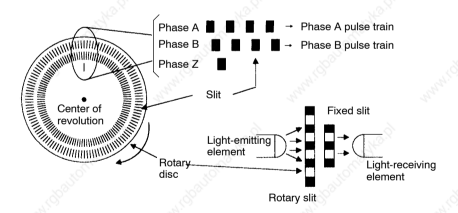
(3) Detector

A servo system requires a position or speed detector. It uses an encoder mounted on a servomotor. Optical and magnetic detection methods are both available. Encoders are divided into the following two types:

(a) Incremental Encoder

An incremental encoder is a pulse generator, which generates a certain number of pulses per revolution (e.g., 2,000 pulses per revolution). If this encoder is connected to the mechanical system and one pulse is defined as a certain length (e.g., 0.001 mm), it can be used as a position detector.

However, this encoder does not detect an absolute position and merely outputs a pulse train. Hence zero return operation must be performed before positioning. The following figure illustrates the operation principle of a pulse generator (Optical method):



(b) Absolute Encoder

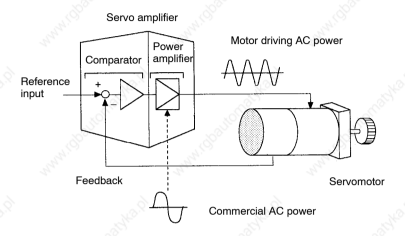
An absolute encoder is designed to detect an absolute angle of rotation as well as to perform the general functions of an incremental encoder. With an absolute encoder, therefore, it is possible to create a system that does not require zero return operation at the beginning of each operation.

Difference between an <u>absolute</u> and <u>incremental</u> encoder:
 An <u>absolute</u> encoder will keep track of the motor shaft position even if system power is lost and some motion occurs during that period of time. The <u>incremental</u> encoder is incapable of the above.

(4) Servo amplifier

A servo amplifier is required to operate an AC servomotor.

The following figure illustrates the configuration of a servo amplifier:



A servo amplifier consists of the following two sections:

(a) Comparator

A comparator consists of a comparison function and a control function. The comparison function compares reference input (position or speed) with a feedback signal and generates a differential signal.

The control function amplifies and transforms the differential signal. In other words, it performs proportional (P) control or **proportional/integral (PI) control**. (It is not important if you do not understand these control terms completely at this point.)

(b) Power Amplifier

A power amplifier runs the servomotor at a speed or torque proportional to the output of the comparator. In other words, from the commercial power supply of 50/60 Hz, it generates alternating current with a frequency proportional to the reference speed and runs the servomotor with this current.



Proportional/integral (PI) control

PI control provides more accurate position or speed control than proportional control, which is more commonly used.

1.1.2 Servo Configuration cont.

(5) Host Controller

A host controller controls a servo amplifier by specifying a position or speed as a set point.

For speed reference, a position control loop may be formed in the host controller when a position feedback signal is received. Yaskawa **PROGIC-8** is a typical host controller.



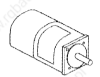
PROGIC-8

A programmable machine controller. If combined with a servo amplifier for speed control (maximum eight axis control), the PROGIC-8 can provide position control. The PROGIC-8 also provides programmable controller functions.



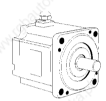
1.1.3 Features of Σ -Series Servos

- 1) Σ -Series SGM/SGMP Servomotors are synchronous type servomotors and have the following features:
 - Size and weight reduced to one-third those of our conventional models.
 Compact Servomotor for saving installation space.
 - Servo performance (power rating) enhanced to three times that of our conventional models.
 Enhanced power rating (kW/s) to satisfy every need.
 - A wide product range covering rated output of 30 W to 750 W.



SGM type

SGMP type



Supply Voltage Rated Output

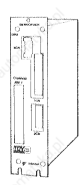
100 VAC: 30 W, 50 W, 100 W, 200 W, 300 W

(0.04 HP, 0.07 HP, 0.13 HP, 0.27 HP, 0.40 HP)

200 VAC: 30 W, 50 W, 100 W, 200 W, 400 W, 750 W

(0.04 HP, 0.07 HP, 0.13 HP, 0.27 HP, 0.53 HP, 1.01 HP)

- 2) DR2 Servopacks can perform speed/torque or position control. Select the control mode by setting of the user constant Cn-02 (memory switch).
 - Speed/Torque Control Mode: User constant Cn-02 (memory switch) Bit B = 0
 This mode uses speed or torque reference input. Reference input is by analog voltage.
 - Position Control Mode: User constant Cn-02 (memory switch) Bit B = 1 This mode uses position reference input. Reference input is by pulse train.



DR2 Servopack



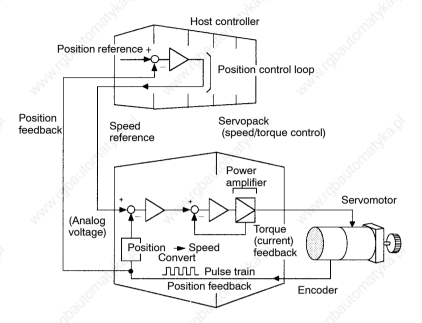
Power rating (kW/s)

A constant that represents response performance of a servomotor. It can be determined by dividing squared rated torque by motor inertia. Power rating is the electric power (kW) that a servomotor can generate per second.

The greater the power rating, the more powerful the servomotor.

1.1.3 Features of \(\Series \) Serves cont.

- 3) The most common usage of a speed/torque control Servopack is shown below:
 - Using Servopack in Speed/Torque Control Mode (Speed Control)



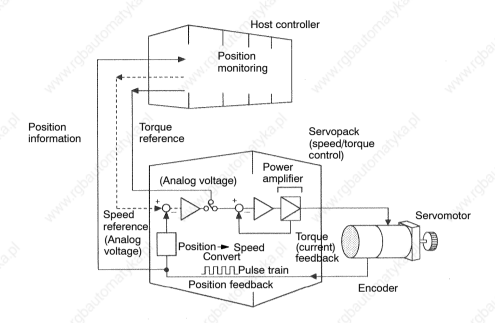
As shown in the figure above, a position control loop is formed in the host controller. The host controller compares a position reference with a position feedback signal and sends processing results to the Servopack as a speed reference.

In this way, the host controller can freely perform the control required for the servo mechanism.

The Servopack undertakes the speed control loop and subsequent control processing.

Yaskawa programmable machine controller PROGIC-8 is available as a typical host controller.

- 4) Speed/torque control Servopack can also provide torque control as shown below.
 - Using Servopack in Speed/Torque Control Mode (Torque Control)



Set the user constants for Servopack to switch between the following torque control modes:

- (1) Controlling servomotor torque by torque reference
 (Torque control I)
- (2) Operating servomotor by switching between torque reference and speed reference

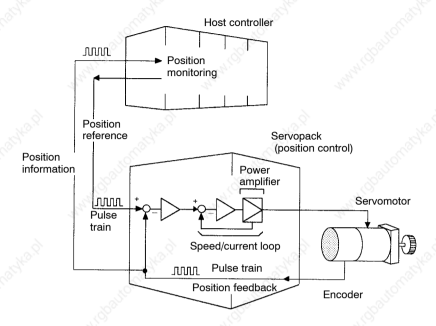
(Torque control II)

The host controller outputs a torque reference or speed reference to control the Servopack.

It also receives a pulse train (position information) from the Servopack and uses it to monitor the position.

1.1.3 Features of Σ Series Servos cont.

- 5) Position control Servopack can be used as below.
 - Using Servopack in Position Control Mode



The host controller can send a position reference (pulse train) to the Servopack to perform positioning or interpolation.

This type of Servopack contains a position control loop.

User constants can be used to select either of the following pulse trains:

- (1) Code and pulse train
- (2) Two-phase pulse train with 90° phase difference
- (3) Forward and reverse pulse trains

The host controller receives a pulse train (position information) from the Servopack and uses it to monitor the position.

- 6) A Digital Operator can be used to set user constants for a Servopack as follows:
 - (1) Setting user constants to enable or disable each function
 - (2) Setting user constants required for functions to be used

Set user constants according to the servo system to be set up.

BASIC USES OF Σ-SERIES PRODUCTS

2

This chapter describes the first things to do when Σ -Series products are delivered. It also explains the most fundamental ways of connecting and operating Σ -Series products. Both first-time and experienced servo users **must read** this chapter.

2.1	Precautions	16
	2.1.1 Notes on Use	16
2.2	Installation	18
	2.2.1 Checking on Delivery	18
	2.2.2 Installing the Servomotor	19
	2.2.3 Installing the Servopack	22
2.3	Connection and Wiring	25
	2.3.1 Connecting To Peripheral Devices	25
	2.3.2 Main Circuit Wiring and Power ON Sequence	28
	2.3.3 Examples of Connecting OS ignal Terminals	30
2.4 □	Conducting a Test Run	37
	2.4.1 Test Run in Two \$\text{\$teps}\$	37
	2.4.2 Step : Conducting Test Run for Motor without Load	39
	2.4.3 Step 2: Conducting a Test Run with the Motor Connected to the Machine	43
	2.4.4 Supplementary Information on Test Run	45
	2.4.5 Minimum User Constants Required and Input Signals	47

2.1.1 Notes on Use

2.1 Precautions

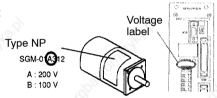
This section provides notes on using Σ-Series products
--

2.1.1 Notes on Use

NOTE Always note the following to ensure safe use.

Two types of supply voltage are available, 100 V and 200 V.

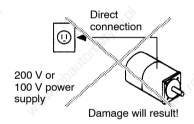
Both Σ -Series Servomotor and Servopack have 100 V and 200 V types. Be sure to use the correct type.



Always use the SGM/SGMP Servomotor and DR2 Servopack in pairs.

The SGM/SGMP Servomotor cannot run without the DR2 Servopack.

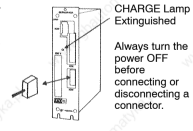
Do not plug the SGM Servomotor directly into the commercial power supply. (Direct connection to the commercial power supply will damage the Servomotor.)



Do not change wiring when power is ON.

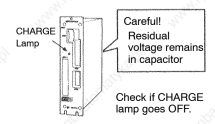
Always turn the power OFF before connecting or disconnecting a connector.

(Except for Digital Operator (Type: JUSP-OP02A-1))



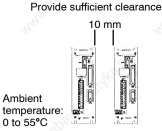
Note that residual voltage still remains in the Servopack even after the power is turned OFF.

Even after the power is turned OFF, residual voltage still remains in the capacitor inside the Servopack. Before inspection is to be performed, make sure if CHARGE lamp is extinguished.



Always follow the specified installation method.

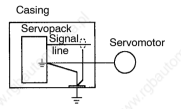
The Servopack generates heat. Install the Servopack so that it can radiate heat freely. Note also that the Servopack must be in an environment free from condensation, vibration and shock.



Perform noise reduction and grounding properly.

If the signal line is noisy, vibration or malfunction will result.

- Separate high-voltage cables from low-voltage cables.
- Use cables as short as possible.
- Use at least class 3 grounding (ground resistance 100Ω or below) for the Servomotor and Servopack.
- Never use a line filter for the power supply in the motor circuit.



Conduct a voltage resistance test under the following conditions.

- Voltage: 1500 Vrms AC, one minute
- Braking current: 30 mA
 Fragues at 50/60 LT
- Frequency: 50/60 Hz
- Voltage applied point: Between L1, L2, L, N, +, -,
 Y3, Y4, U, V, W terminals and ground terminal (connect between terminals securely.)



Conduct a voltage resistance test as described on the left.

Use a fast-response type ground-fault detector.

For a ground-fault detector, always use a fast-response type or one designed for PWM inverters. Do not use a time-delay type.

Ground-fault detector

GOOD GOOD POOR

Fast-response type For PWM inverter type

Do not perform continuous operation under overhanging load.

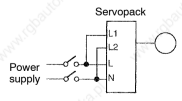
Continuous operation cannot be performed by rotating the motor from the load and applying regenerative braking. Regenerative braking by the Servopack can be applied only for a short period, such as the motor deceleration time.



Regenerative braking continuously applied

The Servomotor cannot be operated by turning the power ON and OFF.

Frequently turning the power ON and OFF causes the internal circuit elements to deteriorate. Always start or stop the servomotor by using reference pulses.



Starting and stopping by turning power ON and OFF

2.2.1 Checking on Delivery

2.2 Installation

This section describes how to check Σ -Series products on delivery and how to install them.

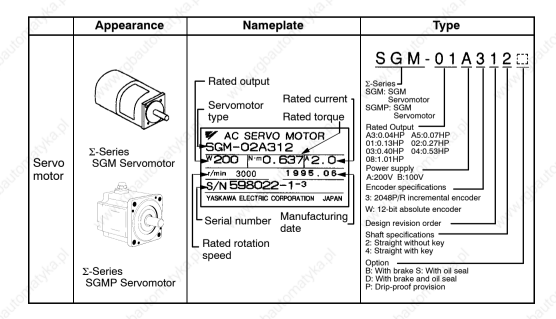
2.2.1	Checking on Delivery	18
2.2.2	Installing the Servomotor	19
2.2.3	Installing the Servopack	22

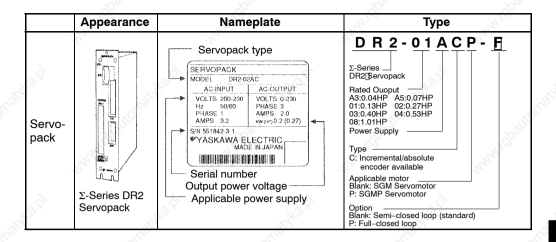
2.2.1 Checking on Delivery

1) When Σ -Series products are delivered, check the following items:

Check Items	Remarks		
Check if the delivered products are the ones you ordered.	Check the types marked on the nameplates of Servomotor and Servopack (see the table below).		
Check if the motor shaft rotates smoothly.	If the motor shaft is smoothly turned by hand, it is normal. However, if the motor has brakes, it cannot be turned manually.		
Check for damage.	Check the overall appearance, and check for damage or scratches resulting from transportation.		
Check screws for looseness.	Check for looseness by using a screwdriver as necessary.		

If any of the above items are faulty or incorrect, contact the dealer from which you purchased the products or your nearest local sales representative.





2.2.2 Installing the Servomotor

Servomotor SGM and SGMP types can be installed either horizontally or vertically. However, if the Servomotor is installed incorrectly or in an inappropriate location, the service life will be shortened or unexpected problems will occur. To prevent this, always observe the installation instructions described below.

Before installation:

Anticorrosive paint is coated on the edge of the motor shaft. Clean off the anticorrosive paint thoroughly using a cloth moistened with thinner.



NOTE Avoid getting thinner on other parts of the Servomotor when cleaning the shaft.

Storage:

When the Servomotor is to be stored with the power cable disconnected, store it in the following temperature range:

Between -20°C and 60°C

2.2.2 Installing the Servomotor cont.

Installation sites:

The Servomotor SGM and SGMP types are designed for indoor use.

Install Servomotor in an environment which meets the following conditions:

- a) Free from corrosive and explosive gases
- b) Well-ventilated and free from dust and moisture
- c) Ambient temperature of 0 to 40°C
- d) Relative humidity of 20% to 80% (non-condensing)
- e) Inspection and cleaning can be performed easily

If the Servomotor is used in a location subject to water or oil mist, install a shield cover over the Servomotor.

Alignment:

Align the shaft of the Servomotor with that of the equipment to be controlled, then connect the shafts with couplings. Install the Servomotor so that alignment accuracy falls within the range shown below.

Measure this distance at four different positions in the circumference. The difference between the maximum and minimum measurements must be 0.03 mm or less. (Turn together with couplings)

Measure this distance at four different positions in the circumference. The difference between the maximum and minimum measurements must be 0.03 mm or less. (Turn together with couplings)

NOTE If the shafts are not aligned properly, vibration will occur, resulting in damage to the bearings.

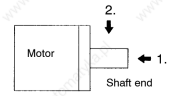
Mechanical shock to the shaft end must be less than $98m/s^2$ (10G) and must be applied no more than twice.

Design the mechanical system so that **thrust load and radial load** applied to the servomotor shaft end during operation falls within the range shown in the following table.



Thrust load and radial load

- Thrust load: Shaft-end load applied parallel to the centerline of a shaft
- 2. Radial load: Shaft-end load applied perpendicular to the centerline of a shaft



• Servomotor with incremental encoder

Motor Type	Allowable Radial Load Fr [N(lb)]	Allowable Thrust Load Fs [N(lb)]	LR mm (in.)	Reference Drawing
SGM-A3	68 (15)	54 (12)	20 (0.82)	LR Fr Fr
SGM-A5	68 (15)	54 (12)	20 (0.82)	
SGM-01	78 (17)	54 (12)	20 (0.82)	
SGM-02	245 (55)	74 (16)	25 (1.02)	
SGM-03	245 (55)	74 (16)	25 (1.02)	
SGM-04	245 (55)	74 (16)	25 (1.02)	
SGM-08	392 (88)	147 (33)	35 (1.43)	
SGMP-01	78 (17)	49 (11)	20 (0.82)	
SGMP-02	245 (55)	68 (15)	25 (1.02)	
SGMP-03	245 (55)	68 (15)	25 (1.02)	
SGMP-04	245 (55)	69 (15)	25 (1.02)	
SGMP-08	392 (88)	147 (33)	35 (1.43)	27,

• Servomotor with absolute encoder

Motor Type	Allowable Radial Load Fr [N(lb)]	Allowable Thrust Load Fs [N(lb)]	LR mm (in.)	Reference Drawing
SGM-A3	49 (11)	19 (4)	20 (0.82)	
SGM-A5	68 (15)	19 (4)	20 (0.82)	
SGM-01	68 (15)	19 (4)	20 (0.82)	
SGM-02	196 (44)	49 (11)	25 (1.02)	LR
SGM-03	196 (44)	49 (11)	25 (1.02)	Fr Fr
SGM-04	196 (44)	68 (15)	25 (1.02)	Fs
SGM-08	343 (77)	98 (22)	35 (1.43)	→
SGMP-01	78 (17)	49 (11)	20 (0.82)	
SGMP-02	245 (55)	68 (15)	25 (1.02)	Syll
SGMP-03	245 (55)	68 (15)	25 (1.02)	
SGMP-04	245 (55)	69 (15)	25 (1.02)	
SGMP-08	392 (88)	147 (33)	35 (1.43)	

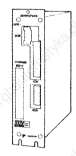
Note The radial load and thrust load values shown above are the maximum allowed values for the sum of the load generated by motor torque and the load externally applied to the shaft.

2

2.2.3 Installing the Servopack

 Σ -Series DR2 Servopack is a rack–mounted type servo controller.

Incorrect installation will cause problems. Always observe the installation instructions described in the next page.



DR2 Servopack

Storage:

When the Servopack is to be stored with the power cable disconnected, store it in the following temperature range:

Between -20°C and 85°C

Installation sites:

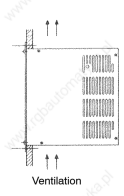
Situation	Notes on Installation			
When installed in a control panel	Design the control panel size, unit layout, and cooling method so that the temperature around the periphery of the Servopack does not exceed 55°C.			
When installed near a heating unit	Suppress radiation heat from the heating unit and a temperature rise caused by convection so that the temperature around the periphery of the Servopack does not exceed 55°C.			
When installed near a source of vibration	Install a vibration isolator underneath the Servopack to prevent it from receiving vibration.			
When installed in a place receiving corrosive gases	Corrosive gases do not immediately affect the Servopack but will eventually cause contactor-related devices to malfunction. Take appropriate action to prevent corrosive gases.			
Others	Avoid installation in a hot and humid place or where excessive dust or iron powder is present in the air.			

Orientation:

Install the Servopack perpendicularly as shown in the figure.

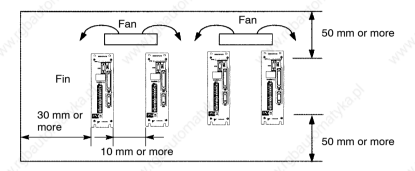
The Servopack must be orientated as shown in the figure because it is designed to be cooled by natural convection.

 Firmly secure the Servopack through three or four mounting holes.



Installation method:

When installing multiple Servopacks side by side in a control panel, observe the following installation method:



- a) Install Servopack perpendicularly so that the front panel (containing connectors) faces outward.
- b) Provide sufficient space around each Servopack to allow cooling by natural convection.

2.2.3 Installing the Servopack cont.

- c) When installing Servopacks side by side, provide at least 10 mm space between them and at least 50 mm space above and below them as shown in the figure above. Install cooling fans above the Servopacks to prevent the temperature around each Servopack from increasing excessively and also to maintain the temperature inside the control panel evenly.
- d) Maintain the following conditions inside the control panel:

• Ambient temperature for Servopack: 0 to 55°C

• Humidity: 90%RH or less

Vibration: 0.5G (4.9 m/s²)

· Condensation and freezing: None

• Ambient temperature to ensure long-term reliability: 45°C or less

2.3 Connection and Wiring

This section describes how to connect Σ -Series products to peripheral devices and explains a typical example of wiring the main circuit. It also describes an example of connecting to main host controllers.

2.3.1	Connecting to Peripheral Devices	25
2.3.2[Main@ircuit@Viring@and@ower@N@sequence	28
2.3.3∏	Examples of Connecting Oo Signal Terminals	30

2.3.1 Connecting to Peripheral Devices

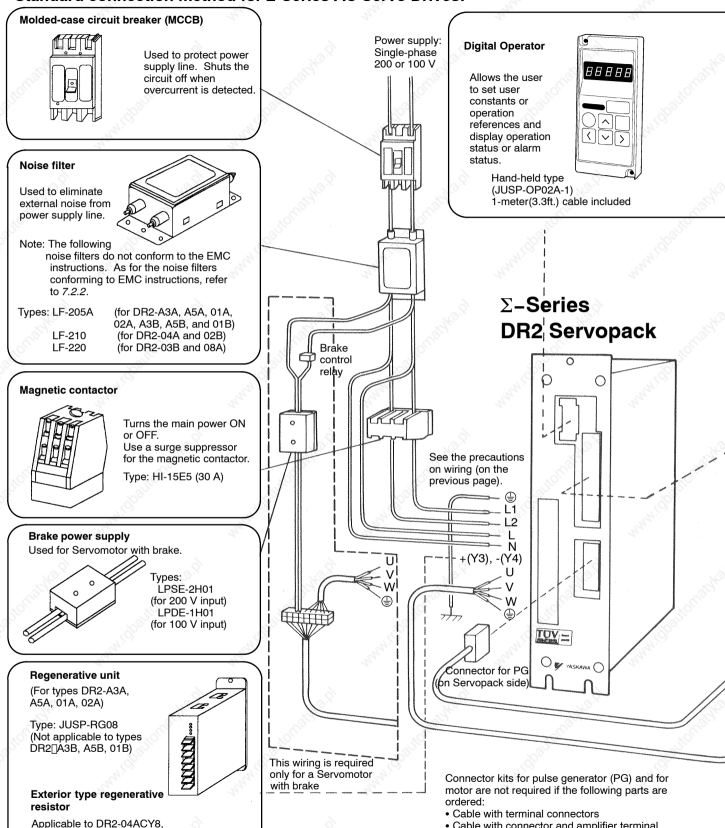
This section shows a standard example of connecting Σ -Series products to peripheral devices and briefly explains how to connect to each peripheral device.

NOTE Read the following notes before wiring:

- Connect only one cable to one terminal. Never connect two cables to one terminal.
- · Do not solder the cable.
- Peel back the cable shield by about 10mm (0.39in.) min. Then insert the cable into the terminal securely and tighten the screw. Never leave the bare wires outside of the termianl.
- When the cable is inserted into the flat terminal, use the following ferrules.
 Non-insulated ferrules, 2.5mm² or less (Made by PHOENIX CONTACT)

<Reference> Terminal block type: FRONT 2.5H/SA5 (Made by PHOENIX CONTACT)

Standard connection method for Σ -Series AC Servo Drives:



· Cable with connector and amplifier terminal

08ACY8, 02BCY8, 03BCY8)



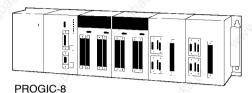
Personal computer

Exclusive-use cable between personal computer and Servopack (for NEC PC) is available. Type: DE9405258 (2m, 6.6ft.) consult factory about cable for IBM PC.

Host controller

Servopack is compatible with most P.L.C.motion controllers and indexers.

> References are input as analog signals or pulse trains.



Cable for PG

This cable is used to connect a Servomotor encoder to a Servopack.

The following two types of cable are available according to the encoder type.
As for the PG cables conforming to EMC instructions, refer to

Cable for incremental encoder

(with connector on both ends)

9.8ft: DP9320082-1 16.4ft: DP9320082-2 32.8ft: DP9320082-3 49.2ft: DP9320082-4

65.6ft: DP9320082-5

Cable for absolute encoder (with connectors on both ends)

16.4ft: DP9320084-2 DP9320084-1

32.8ft: DP9320084-3 49.2ft: DP9320084-4

65.6ft: DP9320084-5

A cable with a single connector (without connector on Servopack side) and a cable without connectors are also available.

Connector kit for PG

On Servomotor side

On Servopack side



This connector kit is required for cables witnout connectors. For moving parts, a cable for robot must be ordered separately.



This is a power cable for connecting a Servomotor to a Servopack.

For a Servomotor with brake, this cable is also used to wire the brake.

As for the motor cables conforming to EMC instructions, refer to

Without brake (connector included)

9.8ft: DP9320659-1 16.4ft: DP9320659-2 32.8ft: DP9320659-3 49.2ft: DP9320659-4 65.6ft: DP9320659-5

· With brake (connector included)

9.8ft: DP9320660-1 16.4ft: DP9320660-2 32.8ft: DP9320660-3 49.2ft: DP9320660-4

65.6ft: DP9320660-5

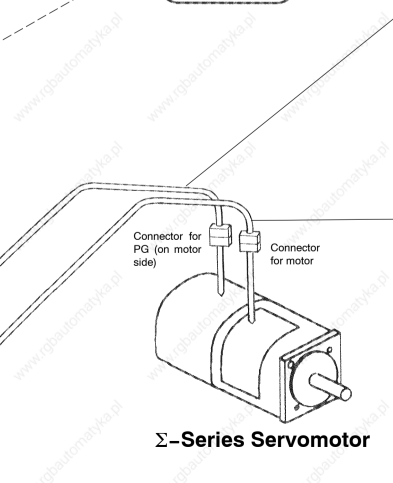
A cable without connector and spare solder is also available.

Connector kit for motor

Connector for motor (on motor side)



This connector kit is required for cables without connector and amplifier terminal.



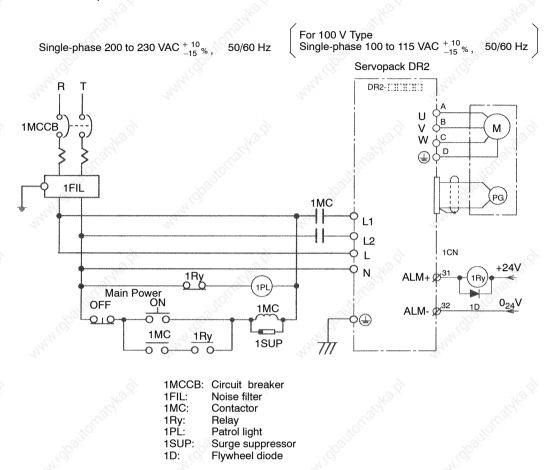
1CN connector kit

(Type: DP9420010)

2.3.2 Main Circuit Wiring and Power ON Sequence

2.3.2 Main Circuit Wiring and Power ON Sequence

1) The following diagram shows a typical example of wiring the main circuit for Σ -Series products:



2) The following table shows the name and description of each main circuit terminal:

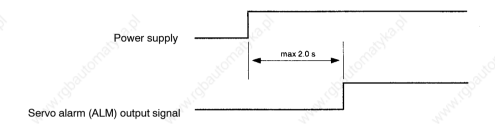
Terminal Symbol	Name	Description
L1, L2	Main circuit AC input	Single-phase 200 to 230 VAC ^{+ 10} ₋₁₅ % , 50/60Hz*1
L, N	Control power supply input	Single-phase 200 to 230 VAC ^{+ 10} ₋₁₅ , 50/60Hz*1
U, V, W Motor connection		Connects terminal U to motor terminal (red), V to (white) and W to (blue).
OF (I) VO I Ground terminal I		Connects to ground and motor terminal (for ground and motor grounding)
Y3, Y4	Regenerative resistor connection (External connection resistor connection normally required.)*2	
+, -	Regenerative unit connection	Regenerative unit connection terminal (Connection is not normally required.)*3

^{*1} For 100 V power supply: Single-phase 100 to 115 VAC $^{+\ 10}_{-15}$ %, 50/60Hz

^{*2} Provided only for types 400W, 750W (200VAC) and 200W, 300W (100VAC).

^{*3} Provided only for types 30W to 200W (200VAC).

- 3) Form a power ON sequence as follows:
 - a) Form a power ON sequence so that the main power is turned OFF when a servo alarm signal is output. (See the circuit diagram shown on the previous page.)
 - b) Hold down the power ON push-button for at least two seconds. The Servopack outputs a servo alarm signal for approximately two seconds or less when the power is turned ON. This operation is required to initialize the Servopack.



NOTE • After turning the power OFF, do not touch the power terminals for 5 minutes. High voltage may remain in the Servopack.

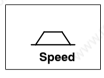
 Avoid frequently turning the power ON and OFF. Since the Servopack has a capacitor in the power supply, a high charging current flows (for 0.2 second) when the power is turned ON. Therefore, frequently turning the power ON and OFF causes the main power devices (such as capacitors and fuses) to deteriorate, resulting in unexpected problems. 2.3.3 Examples of Connecting I/O Signal Terminals

2.3.3 Examples of Connecting I/O Signal Terminals

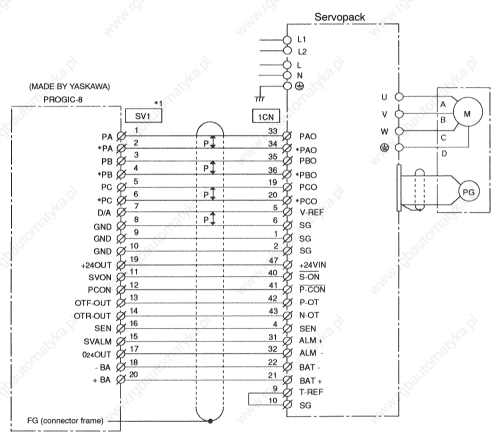
This sub-section provides typical examples of connecting to main host controllers. Connection to other host controllers is also possible. Connect to the host controller according to the connection examples shown below by referring to technical documentation for the host controller.

NOTE This sub-section describes signals related to the DR2 Servopack only. For other signals, refer to the relevant technical documentation.

2) Example of Connecting to PROGIC-8



Servopack for Speed Control



^{*1} These pin numbers are also applicable to SV2 to SV4.



Cable between PROGIC-8 and DR2 Servopack

Type JEPMC - W5521 - 05 (1.6ft.)

JEPMC - W5521 - 10 (3.3ft.)

JEPMC - W5521 - 30 (9.8ft.)

^{*2} Do not change the standard settings of user constants for the Servopack.

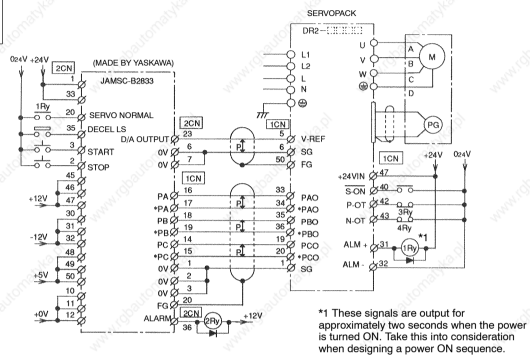
Relay 1Ry is used to stop main circuit power

supply to the Servopack.

3) Example of Connecting to GL-Series Positioning Module B2833

Speed

Servopack for Speed Control

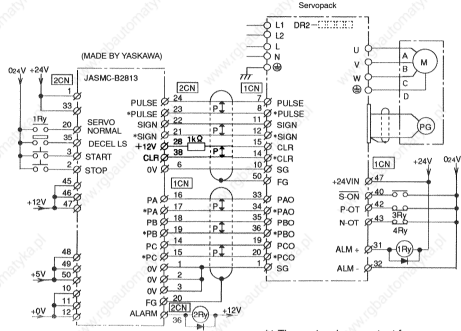


2.3.3 Examples of Connecting I/O Signal Terminals cont.

4) Example of Connecting to GL-Series Positioning Module B2813

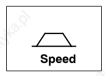


Servopack for Position Control

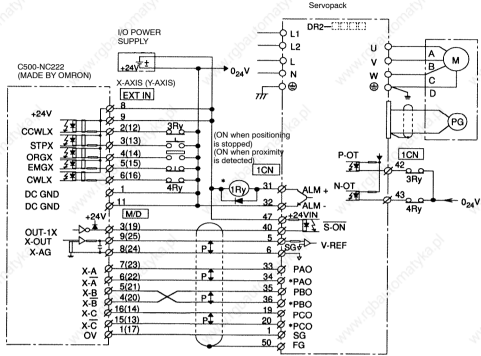


- *1 These signals are output for approximately two seconds when the power is turned ON. Take this into consideration when designing a power ON sequence. Relay 1Ry is used to stop main circuit power supply to Servopack.
- *2 Change the Cn-02 setting as follows: Bit No. 3 = 0
- Bit No. 4 = 0
- Bit No. 5 = 0
- Bit No. B = 1
- *3 Pull up the CLR signal with 1 k Ω resistance.
- Change the Cn-02 setting as follows:
- Bit No. A =1

5) Example of Connecting to OMRON Position Control Unit C500-NC222



Servopack for Speed Control



^{*} These signals are output for approximately two seconds when the power is turned ON. Take this into consideration when designing a power ON sequence. Relay 1Ry is used to stop main circuit power supply to Servopack.

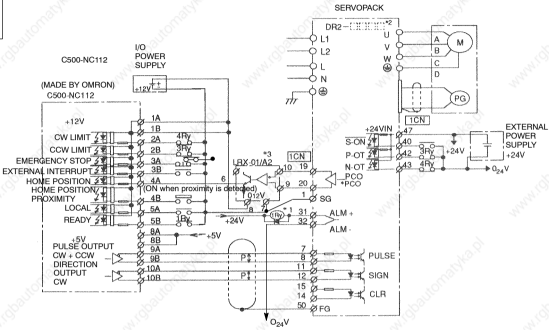
Note The signals shown here are applicable only to OMRON Sequencer C500-NC222 and Yaskawa Servopack DR2-□□□□.

2.3.3 Examples of Connecting I/O Signal Terminals cont.

6) Example of Connecting to OMRON Position Control Unit C500-NC112



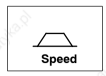
Servopack for Position Control



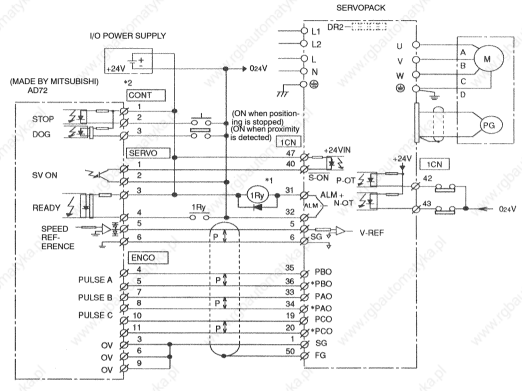
- *1 These signals are output for approximately two seconds when the power is turned ON. Take this into consideration when designing a power ON sequence. Relay 1Ry is used to stop main circuit power supply to Servopack.
- *2 Change the Cn-02 setting as follows: Bit No. 3 = 1 Bit No. 4 = 0 Bit No. 5 = 0
- *3 Manufactured by Yaskawa Controls Co., Ltd.

Note The signals shown here are applicable only to OMRON Sequencer C500-NC112 and Yaskawa Servopack DR2-

7) Example of Connecting to MITSUBISHI Positioning Unit AD72



Servopack for Speed Control



^{*1} These signals are output for approximately two seconds when the power is turned ON. Take this into consideration when designing a power ON sequence. Relay 1Ry is used to stop main circuit power supply to Servopack.

Note The signals shown here are applicable only to MITSUBISHI Sequencer AD72 and Yaskawa Servopack DR2-□□□□.

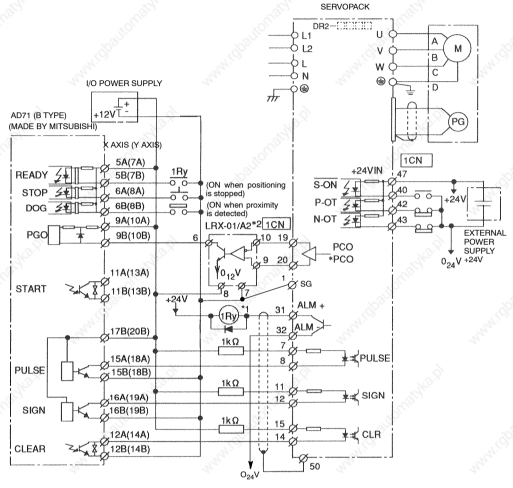
^{*2} These pin numbers are the same for both X and Y axes.

2.3.3 Examples of Connecting I/O Signal Terminals cont.

8) Example of Connecting to MITSUBISHI Positioning Unit AD71 (B Type)



Servopack for Position Control



^{*1} These signals are output for approximately two seconds when the power is turned ON. Take this into consideration when designing a power ON sequence. Relay 1Ry is used to stop main circuit power supply to Servopack.

Note The signals shown here are applicable only to MITSUBISHI Sequencer AD71 (B Type) and Yaskawa Servopack DR2-□□□□.

^{*2} Manufactured by Yaskawa Controls Co., Ltd.

2.4 Conducting a Test Run

This section describes how to conduct a full test run. The test run is divided into two steps. Complete a test run in step 1 first, then proceed to step 2.

2.4.1	Test Run in Two Steps	37
2.4.2	Step 1: Conducting a Test Run for Motor without Load	39
2.4.3	Step 2: Conducting a Test Run with the Motor Connected to the Machine	43
2.4.4	Supplementary Information on Test Run	45
2.4.5	Minimum User Constants Required and Input Signals	47

2.4.1 Test Run in Two Steps

Conduct the test run when wiring is complete.

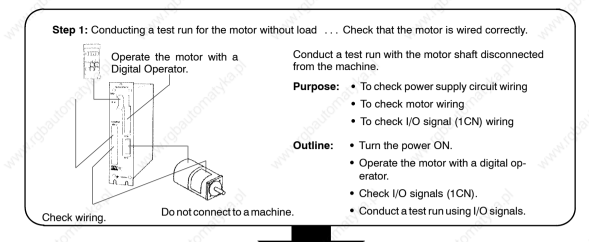
Generally, conducting a test run for servo drives can be difficult. However, by following the two steps described below, the test run can be performed safely and correctly.

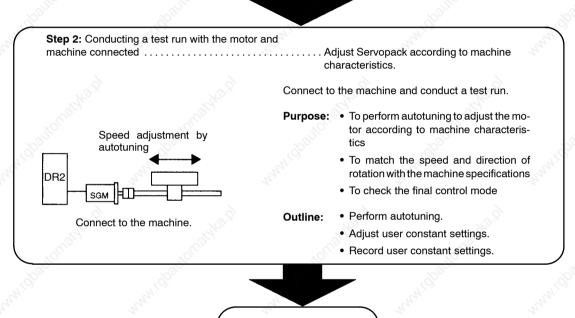
NOTE To prevent accidents, initially conduct a test run only for a servomotor under no load (i.e., with all couplings and belts disconnected). Do not run the servomotor while it is connected to a machine.

The test run is divided here into steps 1 and 2.

Complete the test run in step 1 first, then proceed to step 2. The purposes of each step are described on the next page.

2.4.1 Test Run in Two Steps cont.





For customers who use a servomotor with a brake, refer to *Section 2.4.4 Supplementary Information on Test Run* before starting a test run.

End of test run

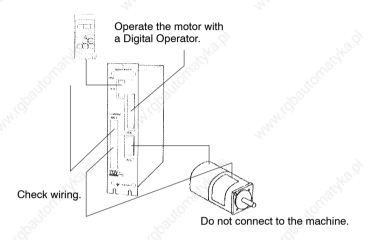
The following pages describe the test run procedure in detail.

2.4.2 Step 1: Conducting a Test Run for Motor without Load

Check that the motor is wired correctly.

If the motor fails to rotate properly during a servo drive test run, the cause most frequently lies in incorrect wiring.

Conduct a test run for the motor without load according to the procedure described below. For customers who use a servomotor with brake, refer to Section 2.4.4 Supplemental Information on Test Run before starting a test run.



(1) Secure the servomotor.

Secure the servomotor to mounting holes to prevent it from moving during operation. Alternatively, install the servomotor on the machine and disconnect couplings and belts.

(2) Disconnect connector 1CN, then check the motor wiring in the power supply circuit.

(When incremental encoder is used)

I/O signals (1CN) are not to be used so leave connector 1CN disconnected.

(When absolute encoder is used)

Connect the battery to the battery terminals 1CN-21, -22.

(3) Short the alarm signal circuit.

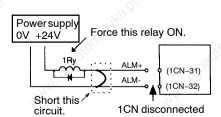
Because connector 1CN is disconnected, the alarm signal prevents the power supply circuit from being turned ON. Therefore, temporarily short the alarm signal circuit.

Secure servomotor to mounting holes.



Do not connect anything to the motor shaft (no-load status).





2.4.2 Step 1: Conducting a Test Run for Motor without Load cont.

(4) Turn the power ON.

Turn the Servopack power ON. If the Servopack is turned ON normally, the LED on the Digital Operator lights up as shown in the figure.

Power is not supplied to the servomotor because the servo is OFF.

If an alarm display appears on the LED as shown in the figure above, the power supply circuit, motor wiring or encoder wiring is incorrect. In this case, turn the power OFF, then correct the problem.

(5) Operate using the Digital Operator

Operate the motor with the Digital Operator. Check that the motor runs normally.

Refer to 4.2.2 Operating Using the Digital Operator.

(6) Connect signal lines.

Connect connector 1CN as follows:

- (1) Turn the power OFF.
- (2) Return the alarm signal circuit shorted in the above step (3) to its original state.
- (3) Connect connector 1CN.
- (4) Turn the power ON again.

(7) Check input signals.

Check the input signal wiring in monitor mode. For the checking method, refer to 4.1.6 Operation in Monitor Mode.

Checking method
 Turn each connected signal line ON and
 OFF to check that the monitor bit display
 changes accordingly.



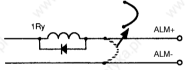


Operation by Digital Operator



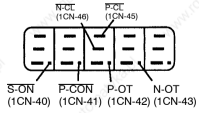
If an alarm occurs, the power supply circuit, motor wiring, or encoder wiring is incorrect.

After turning the power OFF, remove the short circuit.





Example of Un-05 Internal status bit display (Un-05, Un-06)



The memory switch can be used to eliminate the need for external short-circuits in wiring (Refer to 3.1.2).

Input Signal	ON/OFF	Monitor Bit Display
High level or open	OFF	Extinguished
0 V level	ON	Lit

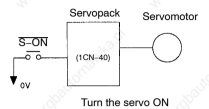
If the signal lines below are not wired correctly, the motor fails to rotate. Always wire them correctly. (If signal lines are not to be used, short them as necessary.)

P-OT	1CN-42	Motor can rotate in forward direction when this input signal is at 0 V.
N-OT	1CN-43	Motor can reverse when this input signal is at 0 V.
S-ON	1CN-40	Servo is turned ON when this input signal is at 0 V. However, leave the servo in OFF status.

(8) Turn servo (motor) ON.

Turn the servo ON as follows:

(1) Check that no reference has been input.



Speed/torque control mode:

V-REF (1CN-5) and T-REF (1CN-9) are at 0 V.

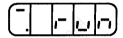
Position control mode:

PULS (1CN-7) and SIGN (1CN-11) are fixed.

(2) Turn the servo ON signal ON.

Set S-ON (1CN-40) to 0 V. If normal, the motor is turned ON and the Digital Operator displays the data as shown in the figure. If an alarm display appears, take appropriate action as described in *Appendix E List of Alarm Displays*.

Display when servo is turned ON



(9) Operate by reference input.

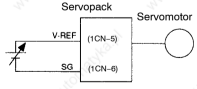
The operating procedure differs according to the Servopack control mode used.



Speed/Torque Control Mode

(This section describes the standard speed control setting.)

 Gradually increase the speed reference input (V-REF, 1CN-5) voltage. The motor will rotate.



Servomotor rotates at a speed proportional to the reference voltage.

When a host controller such as a programmable controller performs position control, it may be difficult to directly input the speed reference voltage. In this case, constant voltage reference should be input once to ensure correct operation.

2.4.2 Step 1: Conducting a Test Run for Motor without Load cont.

- (2) Check the following items in monitor mode (Refer to 4.6.1.):
 - (1) Has a reference speed been input?
 - (2) Is the motor speed as designed?
 - (3) Does the reference speed match the actual motor speed?
 - (4) Does the motor stop when no reference is input?

Un-00	Actual motor speed	All
Un-01	Reference speed	2401

- (3) If the motor rotates at an extremely slow speed when 0 V is specified as the reference voltage, correct the reference offset value as described in Section 4.2.4 Reference Offset Automatic Adjustment
- (4) To change motor speed or the direction of rotation, reset the user constants shown below.

Cn-03	Speed reference gain (Refer to 3.2.7.)	My.
Cn-02 bit 0	Reverse rotation mode (Refer to 3.1.1.)	7



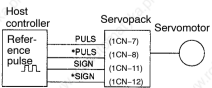
Position Control Mode

(1) Set user constant Cn-02 so that the reference pulse form matches the host controller output form. (Refer to 4.1.5 for details on how to set user constants.)

Selecting reference pulse form (Refer to 3.2.2.)

	Bit 3	32
Cn-02	Bit 4	100
	Bit 5	. 202

(2) Input a slow speed pulses from the host controller and execute low-speed operation.



- (3) Check the following items in monitor mode (Refer to 4.6.1.):
 - (1) Has a reference pulse been input?
 - (2) Is the motor speed as set?
 - (3) Does the reference speed match the actual motor speed?
 - (4) Does the motor stop when no reference is input?

Un-00	Actual motor speed
Un-07	Reference pulse speed display
Un-08	Position error

(4) To change motor speed or the direction of rotation, reset the user constants shown below.

	Cn-24,Cn-25	Electronic gear ratio (Refer to 3.2.5.)
ſ	Cn-02 bit 0	Reverse rotation mode (Refer to 3.1.1.)

If an alarm occurs or the motor fails to rotate during the above operation, connector 1CN wiring is incorrect or the user constant settings do not match the host controller specifications.

In this case, check the wiring and review the user constant settings, then repeat step 1.

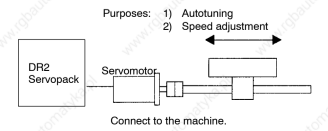
Refer to Appendix E List of Alarm Displays and Appendix D List of User Constants.

This is all that is required to complete step 1 (conducting a test run for motor without load). Whenever possible, perform tuning associated with the host controller and other necessary adjustments in step 1 (before installing the motor on the machine).

2.4.3 Step 2: Conducting a Test Run with the Motor Connected to the Machine

After step 1 is complete, proceed to step 2 in which a test run is conducted with the motor connected to the machine. The purpose of step 2 is to adjust the Servopack according to the machine characteristics.

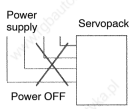
Conduct a test run according to the procedure described below.



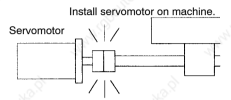
2.4.3 Step 2: Conducting a Test Run with the Motor Connected to the Machine cont.

NOTE Before proceeding to step 2, repeat step 1 (conducting a test run for the motor without load) until you are fully satisfied that the test has been completed successfully. Operation faults that arise after the motor is connected to the machine not only damage the machine but may also cause an accident resulting in injury or death. Therefore, all items including user constants setting and wiring should be tested as conclusively as possible before step 1 is complete.

(1) Check that power is OFF.
Turn the Servopack power OFF.

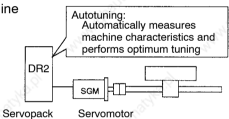


(2) Connect the servomotor to the machine. Refer to *2.2.2 Installing the Servomotor*.

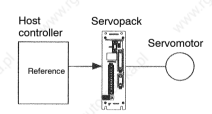


(3) Perform autotuning.

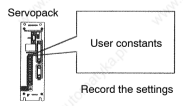
Tune the Servopack according to the machine characteristics. Refer to *4.2.3 Autotuning*.



(4) Operate by reference input. As in step 1 (conducting a test run for motor without load), perform (9) Operate by reference input on page 41. Perform tuning associated with the host controller.



(5) Set user constants and record the settings. Set user constants as necessary. Record all the user constant settings for maintenance purposes.



This is all that is required to conduct the test run.

Normally, the machine may cause much friction because of an insufficient running-in period. After a test run is complete, perform adequate running-in.

2.4.4 Supplementary Information on Test Run

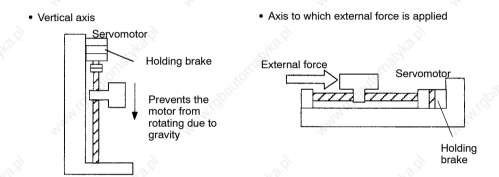
In the following cases, always refer to the information described below before starting a test run:

- · When using a servomotor with a brake
- When performing position control from the host controller

1) When using a servomotor with brake

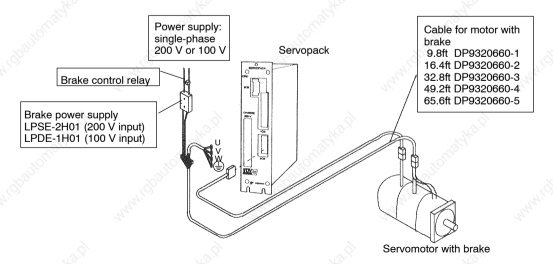
The brake prevents the motor shaft from rotating due to a backdriving torque. Such a torque may be created by an external force or the force of gravity acting on the load and may result in undesired motion or the load, should motor power be lost.

Servopack uses the brake interlock output (BK) signal to control holding brake operation for a servomotor with brake.



NOTE To prevent faulty operation caused by gravity (or external force), first check that the motor and holding brake operate normally with the motor disconnected from the machine. Then, connect the motor to the machine and conduct a test run.

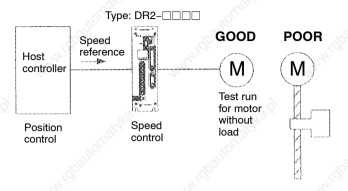
For wiring of a servomotor with a brake, refer to 3.4.4 Using Holding Brake.



2.4.4 Supplementary Information on Test Run cont.

2) When performing position control from the host controller

Check motor operation first and then conduct a test run as described in the table below.



NOTE Check the motor operation with the motor disconnected from the machine. If the host controller does not perform position control correctly, the motor may run out of control.

Reference from Host Controller	Check Items	Check Method	Review Items
THE ST.	" P. C. C.	Check the motor speed as follows:	*2/40'S.
Jogging (constant-speed reference input from host controller)	Motor speed	 Use the speed monitor (Un-00) of the digital operator. Run the motor at low speed. For example, input a speed reference of 60 r/min and check that the motor makes one revolution per one second. 	Check whether the speed reference gain value (user constant Cn-03) is correct.
Simple positioning	Number of motor revolutions	Input a reference equivalent to one motor revolution and visually check that the motor shaft makes one revolution.	Check whether the dividing ratio count (user constant Cn-0A) is correct.
Overtravel (when P-OT and N-OT signals are used)	Whether the motor stops rotating when P-OT and N-OT signals are input	Check that the motor stops when P-OT and N-OT signals are input during continuous motor operation.	If the motor does not stop, review the P-OT and N-OT wiring.

2.4.5 Minimum User Constants Required and Input Signals

- 1) This section describes the minimum user constants that must be set to conduct a test run. For details on how to set each user constant, refer to 4.1.5 Operation in User Constant Setting Mode.
 - a) Servopack in speed/torque control mode

Cn-03	Speed reference gain	11,	No.
Cn-0A	Dividing ratio setting	<i>A</i>	>

b) Servopack in torque control mode

Cn-13	Torque reference adjustment gain	77/20	7/90
Cn-0A	Dividing ratio setting	N. C.	Me

c) Servopack in position control mode

Cn-02 bits 3, 4 and 5	Reference pulse form selection	8
Cn-24	Electronic gear ratio (numerator)	190
Cn-25	Electronic gear ratio (denominator)	Apr.

After changing the Cn-02 setting, always turn the power OFF, then ON. This makes the new setting valid.

2) If the specified direction of rotation differs from the actual direction of rotation, the wiring may be incorrect. In this case, recheck the wiring and correct it accordingly. Then, if the direction of rotation is to be reversed, set the following user constant:

Cn-02 (bit 0)	Reverse rotation mode	

After changing the Cn-02 setting, always turn the power OFF, then ON. This makes the new setting valid.

3) The following table lists the minimum input signals required to conduct a test run. For details of each input signal, refer to the relevant page.

Signal Name Pin Numbe		Pin Number	Function	
S-ON	(servo ON)	1CN-40	Switching between motor ON and OFF status. The memory switch can be used to eliminate the need for external short-circuit wiring (see page 132).	
P-OT	(forward rotation prohibited)	1CN-42	Overtravel limit switch	
N-OT	(revere rotation prohibited)	1CN-43	The memory switch can be used to eliminate the need for external short-circuit wiring (see page 54).	

APPLICATIONS OF Σ -SERIES PRODUCTS

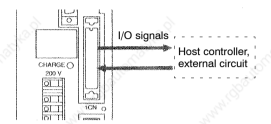
This chapter is prepared for readers who wish to learn more about the applications of Σ -series products after fully understanding *Chapter 2 Basic Uses of* Σ -series *Products*. It explains how to set user constants for each purpose and how to use each function. Read the applicable sections according to your requirements.

	Before	e Reading this Chapter	51
3.1	Setti	ing User Constants	
710		ording to Machine Characteristics	52
		Changing the Direction of Motor Rotation	52
	3.1.2	Setting the Overtravel Limit Function	
	3.1.3	Restricting Torque	
		to, Tho.	
3.2	Setti	ing User Constants	
		ording to Host Controller	64
	3.2.1	Inputting Speed Reference	64
	3.2.2	Inputting Position Reference	
	3.2.3	Using Encoder Output	
	3.2.4	Using Contact I/O Signals	80
	3.2.5		
	3.2.6	Using Contact Input Speed Control	86
	3.2.7	Using Torque Control	91
	3.2.8	Using Torque Feed-forward Function	97
	3.2.9	Using Torque Restriction by Analog Voltage Reference	98
	3.2.10	Using the Reference Pulse Inhibit Function (INHIBIT)	100
	3.2.11	Using the Reference Pulse Input Filter Selection Function	101
	3.2.12	2 Using the Analog Monitor	102
3.3	Setti	ing Up the Σ Servopack	103
	3.3.1	Setting User Constants	103
	3.3.2	Setting the Jog Speed	104
	3.3.3	Setting the Number of Encoder Pulses	
	3.3.4] Setting[the]Motor[Type]	106
3.4	Setti	ing Stop Mode	107
		Adjusting[Dffset[]	

	3.4.2] Using Dynamic Brake []		108
	3.4.3	Using Zero-Clamp		109
	3.4.4			110
		9		
3.5	Run	ning the Motor Smoothly		14
		Using the Soft Start Function		11 <u>8</u>
		Using[the[\$moothing[Function]]		115
		Adjusting[Gain[]		115
] Adjusting[Offset[]		۔ 11 <u>5</u>
		Setting the Torque Reference Filter Time C		116
3.6	Min	imizing Positioning Time	12.7	18
J.U		Using Autotuning Function		118
		Setting[\$ervo[Gain[]		118
		Using Feed-forward Control		120
		Using Proportional Control		120
	3.6.5			121
		Using Mode Switch		122
	0.0.0	Value Switch	13.5	
3.7□	For	ming[a Protective Sequence	19 A	28
3.7□	3.7.1	Using Servo Alarm Output and Alarm Cod		20 128
	3.7.1	Using Servo ON Input Signal	\$40°	132
	3.7.2	Using Positioning Complete Signal		132 133
	3.7.4	Using Speed Coincidence Output Signal		134
	3.7.5	Using Running Output Signal		136
	3.7.6	Using Servo Ready Output Signal		138
	5.7.0	Osing Servo Ready Output Signal	12/2	LJC
2 0□	Small		*O(C)	40
ა.ი⊔				40
] Wiring [Instructions []		140
	3.8.2 3.8.3	Wiring for Noise Control		l42 l47
		Using More Than One Servo Drive		
	3.8.4 3.8.5	Using Regenerative Units		148 151
	3.8.6	Using an Absolute Encoder		151 159
		Extending an Encoder Cable		155 161
		Using DR2 Servopack with High Voltage I		163

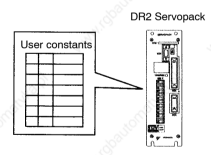
Before Reading this Chapter

- 1) This chapter describes how to use each 1CN connector I/O signal for the DR2 Servopack and how to set the corresponding user constant.
- For a list of I/O signals of 1CN connecor, refer to Appendix C List of I/O Signals.
 For terminal arrangement for I/O signals of 1CN connecor, refer to 3.8.8 Connector Terminal Layouts.



- 3) For a list of user constants, refer to Appendix D List of User Constants.
- 4) User constants are divided into the following two types.

-7-7	774
1) Memory switch Cn-01 and Cn-02	Set each bit to ON or OFF to select a function.
	Set a numerical value such as a torque limit value or speed loop gain.



5) For details on how to set user constants, refer to 4.1.5 Operation in User Constant Setting Mode.

3.1.1 Changing the Direction of Motor Rotation

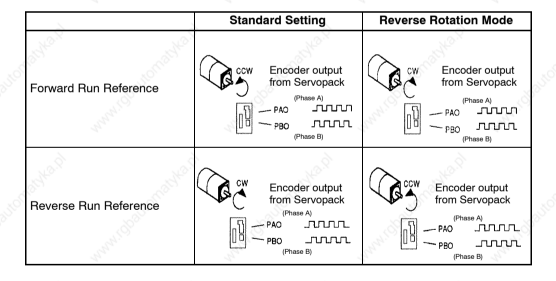
3.1 Setting User Constants According to Machine Characteristics

This section describes how to set user constants according to the dimensions and performance of the machine to be used.

3.1.1	Changing the Direction of Motor Rotation	52
3.1.2	Setting the Overtravel Limit Function	54
3.1.3	Restricting Torque	57

3.1.1 Changing the Direction of Motor Rotation

- This Servopack provides a reverse rotation mode in which the direction of rotation can be reversed without altering the servomotor wiring. With the standard setting, forward rotation is defined as counterclockwise (CCW) rotation when viewed from the drive end.
- 2) If reverse rotation mode is used, the direction of motor rotation can be reversed without other items being changed. The direction (+/-) of axial motion is reversed.



3) Setting Reverse Rotation Mode:

Reverse rotation mode can be set in either of the following two ways. Normally, method 1 is easier to use.

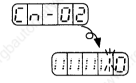
a) Method 1: Setting Memory Switch

Set bit 0 of memory switch Cn-02 to select reverse rotation mode.

Cn-02 Bit 0	Rotation Direction	Factory	For Speed/Torque Control
The same	Selection	Setting: 0	and Position Control

Set the direction of rotation.

	100	N. C.
Setting	Meaning	Valey.
0	Forward rotation is defined as counterclockwise rotation when viewed from the drive end.	(Standard setting)
1	Forward rotation is defined as clockwise rotation when viewed from the drive end.	(Reverse rotation mode)

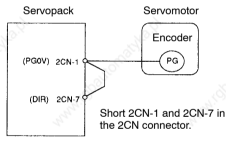


b) Method 2: Shorting the Wiring in the 2CN Connector

Reverse rotation mode can be set for the 2CN connector for the encoder. This method is used to standardize user constant settings without using the memory switch.

In this case, reverse rotation mode is set regardless of the memory switch setting.





3.1.2 Setting the Overtravel Limit Function

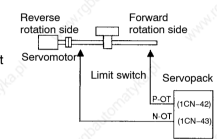
3.1.2 Setting the Overtravel Limit Function

- 1) The overtravel limit function forces the moving part of the machine to stop when it exceeds the movable range.
- 2) To use the overtravel limit function, connect the following input signal terminals correctly.

→ Input P-OT 1CN-42	Forward Rotation Prohibited (Forward Overtravel)	For Speed/Torque Control and Position Control
→ Input N-OT 1CN-43	Reverse Rotation Prohibited (Reverse Overtravel)	For Speed/Torque Control and Position Control

Inputs terminals for overtravel limit switch.

For linear motion, connect a limit switch to prevent damage to the machine.



P-OT	ON: 1CN-42 is at low level.	Forward rotation allowed. Normal operation status.	
19/2.21	OFF: 1CN-42 is at high level.	Forward rotation prohibited (reverse rotation allowed).	
N-OT	ON: 1CN-43 is at low level.	Reverse rotation allowed. Normal operation status.	
	OFF: 1CN-43 is at high level.	Reverse rotation prohibited (forward rotation allowed).	41.00

3) Use the following user constants (memory switch) to specify whether input signals for overtravel are to be used.

Cn-01 Bit 2	Use of P-OT Input Signal	Factory Setting: 0	For Speed/Torque Control and Position Control
Cn-01 Bit 3	Use of N-OT Input Signal	Factory Setting: 0	For Speed/Torque Control and Position Control

Specifies whether the P-OT input signal for prohibiting forward rotation at overtravel (1CN-42) is to be used and whether the N-OT input signal for prohibiting reverse rotation at overtravel (1CN-43) is to be used.



Specifies "1" when external short-circuit wiring is to be omitted.

The short-circuit wiring shown in the figure can be omitted when P-OT and N-OT are not used.

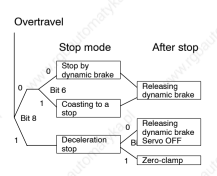
Bit	Setting	Meaning
D# 0	0	Uses the P-OT input signal for prohibiting forward rotation. (Forward rotation is prohibited when 1CN-16 is open. Forward rotation is allowed when 1CN-42 is at 0 V.)
Bit 2	T. L.	Does not use the P-OT input signal for prohibiting forward rotation. (Forward rotation is always allowed. This has the same effect as shorting 1CN-42 to 0 V.)
Dia C	0	Uses the N-OT input signal for prohibiting reverse rotation. (Reverse rotation is prohibited when 1CN-17 is open. Reverse rotation is allowed when 1CN-43 is at 0 V.)
Bit 3	1	Does not use the N-OT input signal for prohibiting reverse rotation. (Reverse rotation is always allowed. This has the same effect as shorting 1CN-43 to 0 V.)

4) If the P-OT and N-OT input signals are used, set the following user constants to specify how to stop the motor.

Cn-01 Bit 8	How to Stop Motor at Overtravel	Factory Setting: 0	For Speed Control and Position Control
Cn-01 Bit 9	Operation to be Performed when Motor Stops after Overtravel	Factory Setting: 0	For Speed Control and Position Control

- Inputs signal for prohibiting forward rotation (P-OT, 1CN-42)
- Inputs signal for prohibiting reverse rotation (N-OT, 1CN-43)

Specify how to stop the motor when either of the above signals is input.



3.1.2 Setting The Overtravel Limit Function cont.

	Setting	Meaning
	200	Stops the motor in the same way as when the servo is turned OFF.
Cn-01	0	The motor is stopped by dynamic brake or coasts to a stop. Either of these stop modes can be selected by setting bit 6 of Cn-01.
bit 8	4	Stops the motor by decelerating it with the preset torque.
Ø.,]]	Preset value: Cn-06 (EMGTRQ) emergency stop torque

If deceleration stop mode is selected, specify the operation to be done after the motor stops.

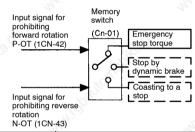
13.5	Setting	Meaning
C= 01	0	Turns the servo OFF when the motor stops in deceleration stop mode.
Cn-01 bit 9	1	Causes the motor to enter zero-clamp status after it stops in deceleration stop mode.

If torque control mode is selected, the motor stops in the same way as when the servo is turned OFF, regardless of the setting of Cn-01 bit 8.

	TO's	EMGTRQ	Unit:	Setting	Factory	For Speed/Torque
Ś	Cn-06	Emergency Stop	%	Range: 0 to	Setting:	Control and Position
2	C11-06	Torque		Maximum	Maximum	Control
		700		Torque	Torque	S ^{o-} ×

Specifies the stop torque to be applied at overtravel when the input signal for prohibiting forward or reverse rotation is to be used.

Specifies a torque value in terms of a percentage of the rated torque.

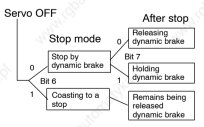


1 (:n-0) Rif 6		,	For Speed/Torque Control and Position Control
Cn-01 Bit 7	Operation to Be Performed when Motor Stops after Servo OFF		For Speed/Torque Control and Position Control

The Servopack enters servo OFF status when:

- Servo ON input signal (S-ON, 1CN-40) is turned OFF.
- · Servo alarm arises.
- Main power is turned OFF.

Specify how to stop the motor when one of the above events occurs during operation.



Dynamic brake is a function that electrically applies brakes by using a resistor to consume motor rotation energy.

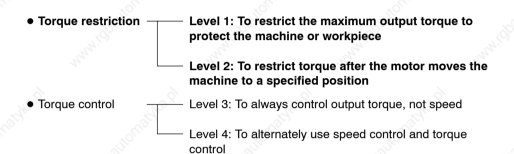
	Setting	Meaning			
- 25	0	Stops the motor by dynamic brake.			
Cn-01 bit 6	1	Causes the motor to coast to a stop.			
DIL O		The motor power is OFF and stops due to machine friction.			

If dynamic brake stop mode is selected, specify the operation to be performed when the motor stops.

2	Setting	Meaning			
Cn-01	0	Releases dynamic brake after the motor stops.			
bit 7	1	Does not release dynamic brake even after the motor stops.			

3.1.3 Restricting Torque

1) The Servopack can provide the following torque control:



This section describes how to use levels 1 and 2 of the torque restriction function.

2) How to Set Level 1: Internal Torque Limit

The maximum torque is restricted to the values set in the following user constants.

Cn-08	TLMTF Forward Rotation Torque Limit	Unit: %	Setting Range: 0 to Maximum Torque	Factory Setting: Maximum Torque	For Speed/Torque Control and Position Control
Cn-09	TLMTR Reverse Rotation Torque Limit	Unit:	Setting Range: 0 to Maximum Torque	Factory Setting: Maximum Torque	For Speed/Torque Control and Position Control

3.1.3 Restricting Torque cont.

Sets the maximum torque values for forward rotation and reverse rotation, respectively.

Sets these user constants when torque must be restricted according to machine conditions.

This torque restriction function always monitors torque, and outputs the signal shown on the right when the limit value is reached.

Specifies a torque limit value in terms of a percentage of the rated torque.

Output Signal for Torque Restriction Function

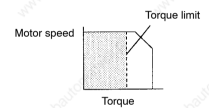
- CLT+ (1CN-25), CLT- (1CN-26)
- Status indication mode bit data
- Monitor mode (Un-05) bit 4

User Constant Setting:

Memory switch (Cn-01) bit 4 = 0



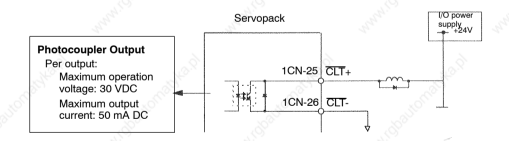
Example of Use: Machine Protection



Note that too small a torque limit value will result in torque shortage at acceleration or deceleration.

• Using CLT+, CLT- Signals

This section describes how to use contact output signals $\overline{\text{CLT}}_+$, $\overline{\text{CLT}}_-$ as a torque limit output signal.



Output → CLT+ 1CN-25	Torque Limit Output (Running Output)	For Speed/Torque
Output → CLT- 1CN-26	σιιραί)	Control

This signal indicates whether motor output torque (current) is being restricted.

ON status: The circuit between 1CN-25 and 1CN-26 is closed. 1CN-25 is at low level.	Motor output torque is being restricted. (Internal torque reference is greater than the preset value.)
OFF status: The circuit between 1CN-25 and 1-CN26 is open. 1CN-25 is at high level.	Motor output torque is not being restricted. (Internal torque reference is equal to or below the preset value.)

Preset Value: Cn-08 (TLMTF) Cn-09 (TLMTR)

Cn-18 (CLMIF): P-CL input only Cn-19 (CLMIR): N-CL input only

Note This function is changed to another function depending on the setting of bit 4 of memory switch Cn-01.

To use output signals $\overline{\text{CLT}}$ +, $\overline{\text{CLT}}$ - as a torque limit output signal, set the following memory switch to 0.

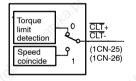
This memory switch can also be used to set level 2 torque restriction (described in the next subsection).

Cn-01 Bit 4 CLT+, CLT- Output Signals Selection	Factory For Speed/Torque Control Setting: 0
---	---

Sets the output conditions for output signals $\overline{\text{CLT}}$ + (1CN-25) and $\overline{\text{CLT}}$ - (1CN-26).

Setting	Meaning	
	Uses CLT+, CLT- output signals as a torque limit output signal.	
, ĝ	Compares the DR2 Servopack internal torque (current) reference with the preset value.	
0	Preset Value: Cn-08 (TL Cn-09 (TL Cn-18 (CL Cn-19 (CL	
	Internal torque (current) reference ≧ preset value	Opens the circuit between 1CN-25 and 1CN-26
2.Q)	Internal torque (current) reference < preset value	Closes the circuit between 1CN-25 and 1CN-26
	10,	10
1	Uses CLT+, CLT- output scoincide output signal. For details, refer to 3.7.4	4.0

Bit 4 of memory switch Cn-01



When CLT+, CLT- output signals are changed, the following bit data are also changed:

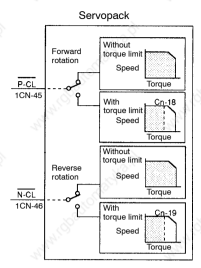
- Status indication mode bit data
- Monitor mode Un-05 bit 4

3.1.3 Restricting Torque cont.

3) How to Set Level 2: External Torque Limit

First, use a contact input signal to make the torque (current) limit value set in the user constant valid. Torque limit can be set separately for forward and reverse rotation.

To use this function, always set bit 2 of memory switch Cn-02 to 0 (standard setting). The contact input speed control function cannot be used.



P-CL	ON: 1CN-45 is at low level.	5 is at Torque restriction applies during forward rotation.	
	OFF: 1CN-45 is at high level.	Torque restriction does not apply during forward rotation.	
N-CL	ON: 1CN-46 is at low level.	Torque restriction applies during reverse rotation.	Limit value: Cn-19
	OFF: 1CN-46 is at high level.	Torque restriction does not apply during reverse rotation.	

This torque restriction function outputs the signal shown on the right.

Output Signal for Torque Restriction Function

- CLT+ (1CN-25), CLT- (1CN-26)
- · Status indication mode bit data
- Monitor mode Un-05 bit 4

User Constant Setting: Memory switch Cn-01 bit 4 = 0

Examples of Use:

- Forced stopping
- Holding workpiece by robot

Cn-18	CLMIF Forward External Torque Limit	Unit: %	Setting Range: 0 to Maximum Torque	Factory Setting: 100	For Speed/Torque Control and Position Control
Cn-19	CLMIR Reverse External Torque Limit	Unit: %	Setting Range: 0 to Maximum Torque	Factory Setting: 100	For Speed/Torque Control and Position Control

Sets a torque limit value when torque is restricted by external contact input.

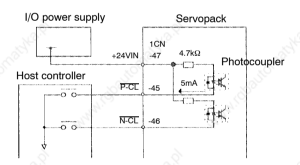
This function is valid when bit 2 of memory switch Cn-02 is set to 0.

When P-CL (1CN-45) is input	Applies torque restriction as specified in Cn-18
When N-CL (1CN-46) is input	Applies torque restriction as specified in Cn-19

For torque restriction by analog voltage reference, refer to 3.2.9 Using Torque Restriction by Analog Voltage Reference.

• Using P-CL and N-CL Signals

This section describes how to use input signals P-CL and N-CL as torque limit input signals.



→ Input P-CL 1CN-45	Forward External Torque Limit Input (Speed Selection 1)	For Speed/Torque Control and Position Control
→ Input N-CL 1CN-46	Reverse External Torque Limit Input (Speed Selection 2)	For Speed/Torque Control and Position Control

These signals are for forward and reverse external torque (current) limit input.

This function is useful in forced stopping.

Output Signal for Torque Restriction Function

- CLT+ (1CN-25), CLT- (1CN-26)
- Status indication mode bit data
- Monitor mode Un-05 bit 4
- User Constant Setting: Memory switch Cn-01 bit 4 = 0

3.1.3 Restricting Torque cont.

P-CL	ON: 1CN-45 is at low level.	Torque restriction applies during forward rotation.	Limit value: Cn-18
	OFF: 1CN-45 is at high level.	Torque restriction does not apply during forward rotation. Normal operation status.	
NO.	ON: 1CN-46 is at low level.	Torque restriction applies during reverse rotation.	Limit value: Cn-19
N-CL	OFF: 1CN-46 is at high level.	Torque restriction does not apply during reverse rotation. Normal operation status.	

The signal shown on the right is output while torque is being restricted.

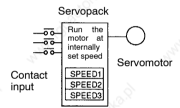
Note This function is changed to another function depending on the setting of bit 2 of memory switch Cn-02 (see below).

To use input signals $\overline{\text{P-CL}}$ and $\overline{\text{N-CL}}$ as torque limit input signals, set the following memory switch to 0.

Cn-02 Bit 2	Contact Input Speed Control	Factory	For Speed/Torque Control
CII-02 Bit 2	Selection	Setting: 0	and Position Control

Prohibits the contact input speed control function.

If the contact input speed control function is used, the contents of the input signals shown below will change.



After this memory switch is reset, the meanings of the following signals will also change:

Monitor mode (Un-05) bit 7 and bit 8

Setting	Meaning	Input Signal			
stelf.	Does not use the contact	P-CON (1CN-41) P-CL (1CN-45)		Used to switch between P control and PI control. (For speed/torque control, bits A and B of Cn-01 take precedence over this signal.) Used for forward external torque limit input	
0	Uses the contact input speed control function.				
		N-CL (1CN-46) Used for reverse external torque liminput			verse external torque limit
0-		28	300		0: OFF, 1: ON
		P-CON	P-C	N-CL	Speed Setting
1 ::4 ⁴⁰ .7 ¹		Direction of rotation	0	0	Normal speed/torque or position control
		0: Forward 1: Reverse	0	1	Cn-1F (SPEED1)
			1,	<u>)</u> 1	Cn-20 (SPEED2)
			201°	0	Cn-21 (SPEED3)
	Office		100	•	- office

• Handling of the CLT+, CLT- signals are the same as for level 1 (internal torque limit). Refer to *Using CLT+*, *CLT- Signals* on page 58.

3.2 Setting User Constants According to Host Controller

This section describes how to connect a Σ -series Servo to a host controller and how to set user constants.

3.2.1	Inputting Speed Reference	64
3.2.2	Inputting Position Reference	69
3.2.3	Using Encoder Output	76
3.2.4	Using Contact I/O Signals	80
3.2.5	Using Electronic Gear	82
3.2.6	Using Contact Input Speed Control	86
3.2.7	Using Torque Control	91
3.2.8	Using Torque Feed-forward Function	97
3.2.9	Using Torque Restriction by Analog Voltage Reference	98
3.2.10	Using the Reference Pulse Inhibit Function (INHIBIT)	100
3.2.11	Using the Reference Pulse Input Filter Selection Function	10
3.2.12	Using the Analog Monitor	102

3.2.1 Inputting Speed Reference

1) Using the following memory switch, select the speed/torque control.

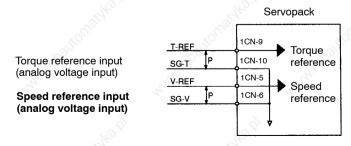
Cn-02 Bit B	Selection of Speed/Torque	Factory	For Speed/Torque Control
CII-02 BIL B	Control or Position Control	Setting: 0	and Position Control

Select the control mode (speed/torque control or position control) by bit B of memory switch Cn-02.

Setting	Meaning	7/0
0	Selects speed or torque control. Select the control form by bits A and B of memory switch Cn-01.	n _M
1	Selects position control.	9

Note For the memory switch Cn-02, always turn the power OFF and then ON after changing the setting. This makes the new setting valid.

2) Input a speed reference by using the following input signal "speed reference input." Since this signal can be used in different ways, set the optimum reference input for the system to be created.



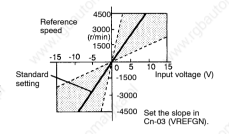
‡P: Represents twisted-pair cables

→ Input V-REF	1CN-5	Speed Reference Input	For Speed/Torque Control Only
→ Input SG-V	1CN-6	Signal Ground for Speed Reference Input	For Speed/Torque Control Only

Use these signals when speed control is selected (memory switch Cn-02 bit B=0).

For ordinary speed control, always wire the V-REF and SG-V terminals.

Motor speed is controlled in proportion to the input voltage between V-REF and SG-V.



Standard Setting:

Cn-03 = 500: This setting means that 6 V is equivalent to rated speed (3,000 r/min)

Examples:

- +6 V input → 3000 r/min in forward direction
- +1 V input → 500 r/min in forward direction
- -3 V input → 1500 r/min in reverse direction

User constant Cn-03 can be used to change the voltage input range.

• Example of Input Circuit (See the figure on the right)

rol, always use twisted-pair

+15 V 1CN-23

2 kΩ

V-REF
1CN-5

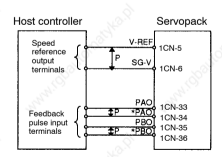
SG-V
1CN-6

For noise control, always use twisted-pair cables.

Recommended Variable Resistor for Speed Setting: Type 25HP-10B manufactured by Sakae Tsushin Kogyo Co., Ltd.

When position control is performed by a host controller such as a programmable controller.

Connect V-REF and SG-V to speed reference output terminals on the host controller. In this case, adjust Cn-03 according to output voltage specifications.



‡P: Represents twisted-pair cables

Output → +15V	1CN-23	+15V power supply for speed/torque control	For Speed/Torque Control Only
Output → -15V	1CN-24	-15V power supply for speed/torque control	For Speed/Torque Control Only

Power output for speed/torque control. Max. output current is 30mADC.

3.2.1 Inputting Speed Reference cont.

3) Use the memory switch and input signal P-CON to specify one of the four modes shown below.

Cn-01 Bit A	Control Mode Selection	Factory Setting: 0	For Speed/Torque Control Only
Cn-01 Bit B	Control Mode Selection	Factory Setting: 0	For Speed/Torque Control Only

The Servopack for speed/torque control provides four different control modes.

	i-01 ting	(-)	Control Mode	N. S. M.	(9)
Bit B	Bit A		Solition mode		
³ .21		Speed Control This is normal s Speed referer (1CN-5).	peed control.	DR2 Servopace Speed reference V-REF (1CN-5) P/PI changeover P-CON	sk
0	0	,	41) signal is used to switch ntrol and PI control.	(1CN-41)	
	man	1CN-41 is at 0 V • Torque referer cannot be use	P control nce input T-REF (1CN-9) ed.	"Idpatious."	
	nn	• Speed referer (1CN-5).	rol allows the zero-clamp et when the motor stops. ace is input from V-REF	DR2 Servopace Speed reference V-REF (1CN-5) Zero-clamp P-CON (1CN-41) Zero-clamp is performed with the following two conditions C	when
³ -S.			41) signal is used to turn the nction ON or OFF.	are met: Condition 1: P-CON is turn ON. Condition 2: Motor speed drops below the preset val Preset value: Cn-29 (ZCLV)	ned lue.
0	Try .	1CN-41 is open 1CN-41 is at 0 V	Turns zero-clamp function OFF Turns zero-clamp function ON	Sallonally dil	
	nen	Torque referer cannot be use	nce input T-REF (1CN-9)	"io, "unu,	
		14.5		ACC	
1	0	Torque control I	10,	, 10,	

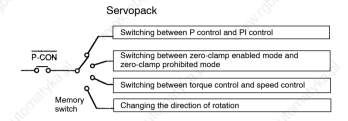
For torque control, refer to 3.2.7 Using Torque Control.

3.2.1 Inputting Speed Reference cont.

• Using P-CON Signal:

→ Input P-CON 1CN-41	Proportional Control, etc.	For Speed/Torque Control and Position Control
	13°	Position Control

The function of input signal P-CON changes with the memory switch setting.

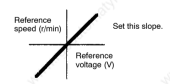


Ме	mory Swit	ch	W. W.
Cn-02 Bit 2	Cn-01 Bit B	Cn-01 Bit A	Meaning of P-CON Signal
0	0	0	Switching between proportional (P) control and proportional/integral (PI) control
0	0	iol(g)	Switching between zero-clamp enabled/prohibited mode Speed control with zero-clamp function
0	1 300	0	Torque control I (P-CON is not used.)
0	3/1/4	1	Switching between torque control and speed control (Torque control II)
1	-	- 2	Changing the direction of rotation during contact input speed control

4) Adjust the speed reference gain using the following user constant.

Cn-03	VREFGN Speed Reference Gain	Unit: (r/min)/V	Setting Range: 10 to 2162	Factory Setting: 500	For Speed/Torque Control Only
-------	--------------------------------	--------------------	------------------------------------	----------------------------	----------------------------------

This user constant is for speed/torque control only. Sets the voltage range for speed reference input V-REF (1CN-5). Sets this user constant according to the output form of the host controller or external circuit.



The factory setting is as follows: Rated speed (3000 r/min)/6 V = 500



Zero-clamp function

This function is used for a system in which the host controller does not form a position loop. In this case, the stopping position may shift even if a speed reference is set to 0. If the zero-clamp function is turned ON, a position loop is internally formed so that the stopping position is firmly "clamped."

3.2.2 Inputting Position Reference

1) Using the following memory switch, select the position control.

Cn-02 Bit B	Selection of Speed/Torque	Factory	For Speed/Torque Control
CII-02 DIL D	Control or Position Control	Setting: 0	and Position Control

Select the control mode (speed/torque control or position control) by bit B of memory switch Cn-02.

Setting	Meaning	
0	Selects speed or torque control. Select the control form by bits A and B of memory switch Cn-01.	50 ¹
1	Selects position control.	710

Note For the memory switch Cn-02, always turn the power OFF and then ON after changing the setting. This makes the new setting valid.

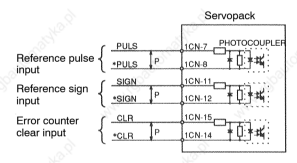


2) Input a position reference by using the following input signal "reference pulse input." Since there are several specifications for input signal, select reference input for the system to be created.

Inputs a move reference by pulse input.

Position reference can correspond to the following three types of output form:

- Line driver output
- +12V Open collector output
- +5V Open collector output

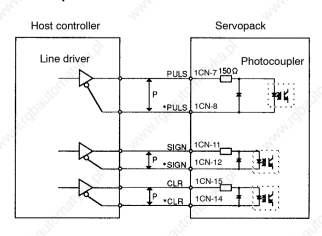


‡P: Represents twisted-pair cables

Connection Example 1: Line Driver Output

Line Driver Used:

SN75174 manufactured by Texas Instruments Inc., or MC3487 or equivalent.



3.2.2 Inputting Position Reference cont.

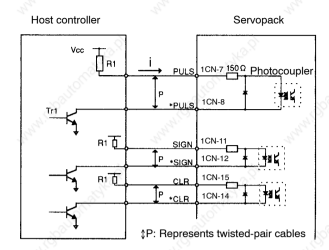
Connection Example 2: Open Collector Output

Sets the value of limiting resistor R1 so that input current i falls within the following range:

Input Current i: 7 to 15 mA

Examples:

- When Vcc is 12 V, R1 = 1 $k\Omega$
- When Vcc is 5 V, R1 = 180 Ω



Note The signal logic for open collector output is as follows.

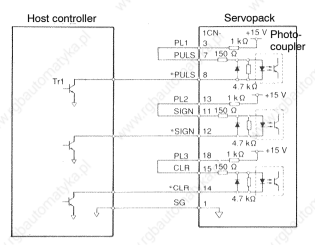
When Tr1 is ON	Equivalent to high level input
When Tr1 is OFF	Equivalent to low level input

Output → PL1 1CN-3	Power for Open Collector Reference	For Position Control Only
Output → PL2 1CN-1		Control Offiny
Output → PL3 1CN-1	8	8

For details, refer to the Connection Example 3 (When Power for Open Collector Reference is Used) shown below:

Connection Example 3: When Power for Open Collector Reference is Used

When power for open collector reference (PL1, PL2, PL3) is used, connect between PL1 and PULS, PL2 and SIGN, PL3 and CLR as follows:



↑P: Represents twisted-pair cables

Note The signal logic for open collector output is as follows.

 A 1	A 1
When Tr1 is ON	Equivalent to high level input
When Tr1 is OFF	Equivalent to low level input

3) Use the following memory switch to select the reference pulse form to be used:

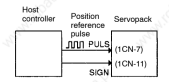
→ Input PULS	1CN-7	Reference Pulse Input	For Position Control Only
→ Input *PULS	1CN-8	Reference Pulse Input	For Position Control Only
→ Input SIGN	1CN-11	Reference Sign Input	For Position Control Only
→ Input *SIGN	1CN-12	Reference Sign Input	For Position Control Only

The motor only rotates at an angle proportional to the input pulse.

Cn-02 Bit 3	Reference Pulse Form Selection	Factory Setting: 0	For Position Control Only
Cn-02 Bit 4	Reference Pulse Form Selection	Factory Setting: 0	For Position Control Only
Cn-02 Bit 5	Reference Pulse Form Selection	Factory Setting: 0	For Position Control Only

Sets the form of a reference pulse that is externally output to the Servopack.

Sets the pulse form according to the host controller specifications.



Set also the input pulse logic in bit D of Cn-02.

3.2.2 Inputting Position Reference cont.

	Cn-02		Input Refer-		Matau Famusiki	- I - III	
Bit D	Bit 5	Bit 4	Bit 3	Pulse Multipli- er	ence Pulse Form	Motor Forward Run Reference	Motor Reverse Run Reference
Mousialy	0	0	0		Sign + pulse train	PULS	PULS
0 (Posi-	0	1	0	×1	Two- phase pulse train with	PULS (1CN-7) SIGN (1CN-11)	PULS (1CN-7) SIGN (1CN-11)
tive logic setting)	0	1	1,5	×2	90° phase differ-	Purs	
	1	0	0	×4	ence	(1CN-7) SIGN (1CN-11)	(1CN-7) SIGN (1CN-11)
Litornath A	0	0	1		CW *1 pulse + CCW pulse	PULS "L" (1CN-7) SIGN (1CN-11)	PULS 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	0	0	0		Sign + pulse train	PULS (1CN-7) SIGN L" "L"	PULS (1CN-7) SIGN "H"
1 (Nega-	0	1	0	×1	Two- phase pulse train with	PULS (1CN-7)	PULS (1CN-7) SIGN (1CN-11)
tive logic setting)	0	ny.	1	×2	90° phase differ-	PULS PULS	Purs
. C. C. Bicko	1	0	0	×4	ence	(1CN-7)	(1CN-7) SIGN (1CN-11)
	0	0	30 ³⁰ 1		CW *2 pulse + CCW pulse	PULS 'H" (1CN-7) SIGN (1CN-11)	PULS (1CN-7) SIGN "H"

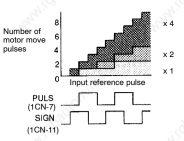
^{*1} When CW pulse + CCW pulse and positive logic setting, make sure to set each of the signals (the one not being input the pulse) to Low level.

^{*2} When CW pulse + CCW pulse and negative logic setting, make sure to set each of the signals (the one not being input the pulse) to High level.

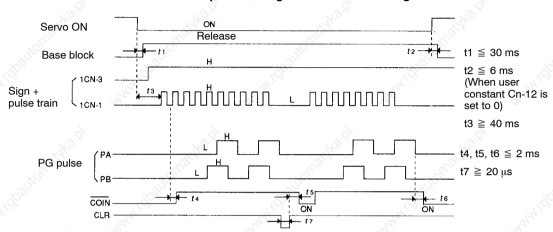
Input Pulse Multiply Function:

When the reference form is two-phase pulse train with 90° phase difference, the input pulse multiply function can be used.

The electronic gear function can also be used to convert input pulses.



Example of I/O Signal Generation Timing



Note The interval from the time the servo ON signal is turned ON until a reference pulse is input must be at least 40 ms. Otherwise, the reference pulse may not be input. The error counter clear (CLR) signal must be ON for at least 20 μs. Otherwise, it becomes invalid.

3.2.2 Inputting Position Reference cont.

Allowable Voltage Level and Timing for Reference Pulse Input

Reference Pulse Form	Electrical Specifications	Remarks
Sign + pulse train input (SIGN + PULS signal) Maximum reference frequency: 450 kpps	SIGN 11 12 PULS 14 T T T T T T T T T T T T T T T T T T	The signs for each reference pulse are as follows: ⊕: High level ⊖: Low level
162 d	t1, $t2 \le 0.1 \mu s$ $t \ge 1.1 \mu s$ t3, $t7 \le 0.1 \mu s$ t4, t5, t6 > $3 \mu s$	16. d.
90° different two-phase pulse train (phase A + phase B)	Phase A Phase B	User constant Cn-02 (bits 3, 4 and 5) is used to switch the input pulse
Maximum reference frequency x 1 multiplier: 450 kpps x 2 multiplier: 400 kpps x 4 multiplier: 200 kpps	SIGN Phase B is 90° forward from phase B $t1. t2 \le 0.1 \mu s$ $\frac{\tau}{T} \times 100 \le 50\%$ Phase B is 90° behind phase B	multiplier mode.
CCW pulse + CW pulse	CCW pulse	Z _D
Maximum reference frequency: 450 kpps	PULS 12 CW pulse CW pulse CW pulse CW pulse CW preference	Nature .
Reflecting.	t1, $t2 \le 0.1 \mu s$ $r \ge 1.1 \mu s$ $t3 > 3 \mu s$ $\frac{r}{T} \times 100 \le 50\%$	Pallowithy

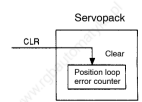
4) The following describes how to clear the error counter.

→ Input CLR 1CN-15	Error Counter Clear Input	For Position Control Only
→ Input *CLR 1CN-14	Error Counter Clear Input	For Position Control Only

Setting the CLR signal to high level does the following:

- Sets the error counter inside the Servopack to 0.
- Prohibits position loop control.

Use this signal to clear the error counter from the host controller.



Bit A of memory switch Cn-02 can be set so that the error counter is cleared only once when the leading edge of an input pulse rises.

- 7/6	Error Counter Clear Signal	Factory	For Position Control Only
Cn-02 Bit A	Selection	Setting: 0	Torrodiant control of the

Selects the pulse form of error counter clear signal CLR (1CN-15).

Setting	Meaning	2002	7007
0	Clears the error counter when the CLR signal is set at high level. Error pulses do not accumulate while the signal remains at high level.	CLR "H" (1CN-15) Cleared state	
3 ⁻²	Clears the error counter only once when the rising edge of the CLR signal rises.	CLRH" (1CN-15) Δ Cleared only once at the	nis point

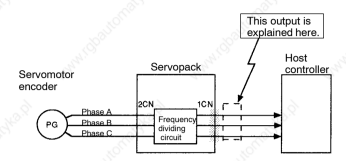
4.5		
Error Counter Processing at Servo OFF	Factory Setting: 0	For Position Control Only
	, · · · · · · · · · ·	

Select the error counter processing at Servo OFF.

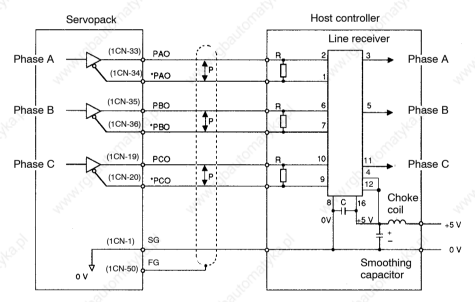
Setting	Meaning	"Hy.
0	Error counter is cleared at Servo OFF.	1,
≥1	Error counter is not cleared at servo OFF.	9

3.2.3 Using Encoder Output

1) Encoder output signals **divided** inside the Servopack can be output externally. These signals can be used to form a position control loop in the host controller.



The output circuit is for line driver output. Connect each signal line according to the following circuit diagram.



↑P: Represents twisted-pair cables

Line receiver used: SN75175 manufactured by Texas Instruments Inc. or MC3486 (or equivalent)

R (termination resistor): 220 to 470 Ω C (decoupling capacitor): 0.1 μ F



Divided (or dividing)

"Dividing" means converting an input pulse train from the encoder mounted on the motor according to the preset pulse density and outputting the converted pulse. The unit is pulses per revolution.

2) []/O[signals[are[described[below.

Output → PAO 1CN-33	Encoder Output Phase-A	For Speed/Torque Control and Position Control
Output → * PAO 1CN-34	Encoder Output Phase-A	For Speed/Torque Control and Position Control
Output → PBO 1CN-35	Encoder Output Phase-B	For Speed/Torque Control and Position Control
Output → * PBO 1CN-36	Encoder Output Phase-B	For Speed/Torque Control and Position Control
Output → PCO 1CN-19	Encoder Output Phase-C	For Speed/Torque Control and Position Control
Output → * PCO 1CN-20	Encoder Output Phase-C	For Speed/Torque Control and Position Control

Divided encoder signals are output.

Always connect these signal terminals when a position loop is formed in the host controller to perform position control.

Set a dividing ratio in the following user constant.

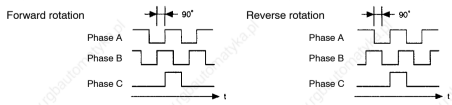
Dividing ratio setting	Cn-0A	PGRAT

The dividing ratio setting is not relevant to the gear ratio setting (Cn-24, 25) for the electronic gear function of the Servopack for position control.

Output Phase Form

(Incremental Encoder) Forward rotation Phase A Phase B Phase C Phase C Phase C

(Absolute Encoder)



3.2.3 Using Encoder Output cont.

→ Input SEN 1CN-4	SEN Signal Input	For Speed/Torque Control and Position Control
→ Input 0SEN 1CN-2	SEN Signal Input	For Speed/Torque Control and Position Control
Output → PSO 1CN-48	Encoder Output Phase-S	For Speed/Torque Control and Position Control
Output → *PSO 1CN-49	Encoder Output Phase-S	For Speed/Torque Control and Position Control
→ Input BAT⊕ 1CN-21	Battery (+)	For Speed/Torque Control and Position Control
→ Input BAT⊖ 1CN-22	Battery (-)	For Speed/Torque Control and Position Control

Use these signals (SEN to BAT \ominus) for absolute encoders. For details, refer to 3.8.5 Using an Absolute Encoder.

Output → SG 1CN-1	Signal Ground for Encoder Output	For Speed/Torque Control and Position Control
Output → FG 1CN-50	Frame Ground	For Speed/Torque Control and Position Control

SG: Connect to 0 V on the host controller.

FG: Connect to the cable shielded wire.

3) Use the following memory switch to specify the type of the encoder to be used.

Cn-02 Bit 9	Encoder Type Selection	Factory	For Speed/Torque Control
CII-02 Dit 9	28,	Setting: 0	and Position Control

Sets the encoder type according to the servomotor type as shown in the table.

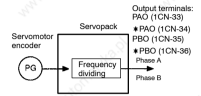
After changing the memory switch setting, always turn the power OFF, then ON.

Motor Type	Encoder Type	Setting
SGM-□□□31□ SGMP-□□□31□	Incremental encoder	0
SGM-□□□W1□ SGMP-□□□W1□	Absolute encoder	1

4) Set the pulse dividing ratio in the following user constant.

Sets the number of output pulses for PG output signals (PAO, ★PAO, PBO and ★PBO).

Pulses from motor encoder (PG) are divided by the preset number of pulses before being output.



The number of output pulses per revolution is set in this user constant. Set this value according to the reference unit of the machine or controller to be used.

The setting range varies according to the encoder used.

	A. A. C.	
Motor Type	Number of Encoder Pulses Per Revolution	Setting Range
SGM-□□□31□ SGMP-□□□31□	Incremental encoder: 2048 pulses per revolution	16 to 2048
SGM-DDW1DSGMP-DDW1D	Absolute encoder: 1024 pulses per revolution	16 to 1024

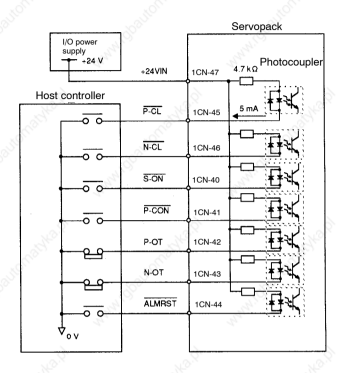
For the user constant Cn-0A, always turn the power OFF and then ON after changing the setting. This makes the new setting valid.

3.2.4 Using Contact I/O Signals

3.2.4 Using Contact I/O Signals

1) Contact Input Signal Terminal Connections

These signals are used to control DR2 Servopack operation. Connect these signal terminals as necessary.



Note Provide an external I/O power supply separately.

There are no power terminals to which the DR2 Servopack outputs signals externally.

External Power Supply: 24 ± 1 VDC

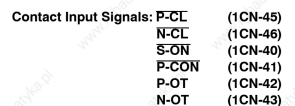
50 mA or more

Yaskawa recommends that this external power supply be the same type as for the output circuit.

→ Input +24VIN 1CN-47	I/O Power Supply	For Speed/Torque Control and Position Control
-----------------------	------------------	---

(1CN-44)

This external power supply input terminal is common to the following contact input signals:



ALMRST

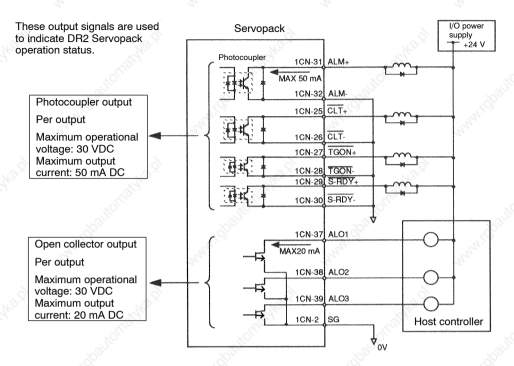
Servopack

I/O power supply +24 V +24VIN 1CN-47

Connect an external I/O power supply.

80

2) Contact Output Signal Terminal Connections



Note Provide an external I/O power supply separately.

There are no power terminals to which the DR2 Servopack outputs signals exter-

Yaskawa recommends that this external power supply be the same type as for the input circuit.

	Ground for Alarm utput Signal For Speed/Torque Control and Position Control
--	---

This signal ground is used for the following output signals. Connect to 0 V on the external power supply.

(1CN-37) Contact Output Signals: ALO1 (1CN-38) ALO2 ALO3 (1CN-39)

3.2.5 Using Electronic Gear

3.2.5 Using Electronic Gear

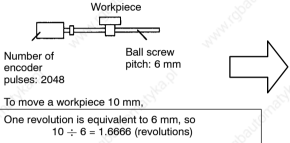
For position control only.



1) Outline

The electronic gear function enables the motor travel distance per input reference pulse to be set to any value. It allows the host controller to perform control without having to consider the machine gear ratio and the number of encoder pulses.

When Electronic Gear Function is Not Used

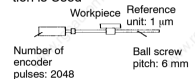


2048 x 4 (pulses) is equivalent to one revolution, so $1.6666 \times 2048 \times 4 = 13653$ (pulses)

A total of 13653 pulses must be input as a reference.

the host controller needs to make this calculation.

When Electronic Gear Function is Used



Machine conditions and reference unit must be defined for the electronic gear function beforehand.

To move a workpiece 10 mm:

Reference unit is 1 μ m, so 10 mm \div 1 μ m = 10000 pulses

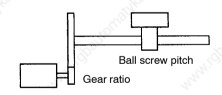
2) Setting the Electronic Gear

Calculate the electronic gear ratio (B/A) according to the procedure below and set the value in Cn-24 and Cn-25.

a) Check the machine specifications.

Items related to electronic gear:

- Gear ratio
- Ball screw pitch
- Pulley diameter



b) Check the number of encoder pulses for the SGM Servomotor.

Motor Type	Encoder Type	Number of Encoder Pulses Per Revolution
SGM-□□□31□ SGMP-□□□31□	Incremental encoder	2048
SGM-□□□W1□ SGMP-□□□W1□	Absolute encoder	1024

Same as user constant Cn-11 settings.

c) Determine the reference unit to be used.

Reference unit is the minimum unit of position data used for moving the load.
(Minimum unit of reference from host controller)

Examples:

0.01 mm, 0.001 mm, 0.1°, 0.01 inch

To move a table in 0.001 mm units
Reference unit: 0.001 mm

Determine the reference unit according to machine specifications and positioning accuracy.

Reference input of one pulse moves the load by one reference unit.

Example: When reference unit is 1 μ m If a reference of 50,000 pulses is input, the load moves 50 mm (50,000 x 1 μ m).

d) Determine the load travel distance per revolution of load shaft in reference units.

Load travel distance per revolution of load shaft (in reference units)

= Load travel distance per revolution of load shaft (in unit of distance)

Reference unit

Example: When ball screw pitch is 5 mm and reference unit is 0.001 mm 5/0.001 = 5,000 (reference units)

Ball Screw	Disc Table	Belt & Pulley
Load shaft P: Pitch 1 revolution Reference unit	1 revolution 360° = Reference unit	Load shaft $\frac{\pi D}{D}$: Pulley diameter 1 revolution $\frac{\pi D}{Reference unit}$

e) Determine the electronic gear ratio $\left(\frac{B}{A}\right)$.

If the load shaft makes "n" revolutions when the motor shaft makes "m" revolutions, the gear ratio of motor shaft and load shaft is $\frac{n}{m}$.

Electronic gear ratio
$$\left(\frac{B}{A}\right) = \frac{\text{Number of encoder pulses x 4}}{\text{Travel distance per revolution of load shaft (in reference units)}} \times \frac{m}{n}$$

NOTE Make sure that the electronic gear ratio meets the following condition:

0.01
$$\leq$$
 Electronic gear ratio $\left(\frac{B}{A}\right) \leq$ 100

If the electronic gear ratio is outside this range, the Servopack does not work properly. In this case, modify the load configuration or reference unit.

3.2.5 Using Electronic Gear cont.

f) Set the electronic gear ratio in the user constants below.

Reduce the electronic gear ratio $\left(\frac{B}{A}\right)$ to their lowest terms so that both A and B are an integer smaller than 65535, then set A and B in the following user constants.

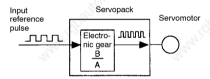
$$\left(\frac{B}{A}\right)$$
 Cn-24 RATB Electronic gear ratio (numerator) Cn-25 RATA Electronic gear ratio (denominator)

This is all that is required to set the electronic gear.

Cn-24	RATB Electronic Gear Ratio (Numerator)	Unit: None	Setting Range: 1 to 65535		For Position Control Only	, _{an} ,ŏ
Cn-25	RATA Electronic Gear Ratio (Denominator)	Unit: None	Setting Range: 1 to 65535	Factory Setting: 1	For Position Control Only	472

These user constants are for position control only.

Set the electronic gear ratio according to machine specifications.



Electronic gear ratio
$$\left(\frac{B}{A}\right) = \frac{\text{Cn-24}}{\text{Cn-25}}$$

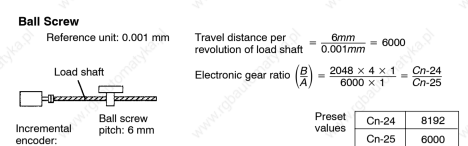
B = [(Number of encoder pulses) x 4] x [Motor shaft rotating speed]

A = [Load travel distance per revolution of load shaft (Reference unit)] x [Load shaft rotating speed]

Note that the user constant settings must meet the following condition:

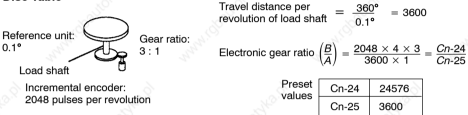
$$0.01 \le \left(\frac{B}{A}\right) \le 100$$

3) Examples of Setting an Electronic Gear Ratio for Different Load Mechanisms

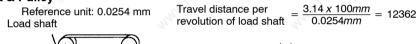


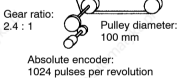


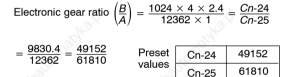
2048 pulses per revolution



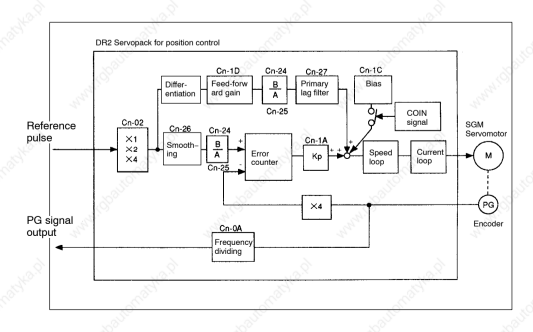








4) Control Block Diagram for Servopack for Position Control

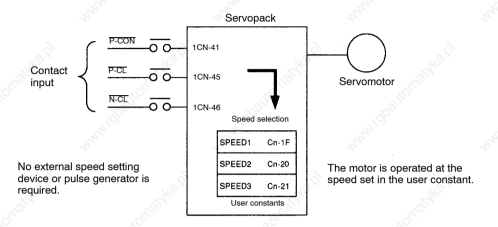


3.2.6 Using Contact Input Speed Control

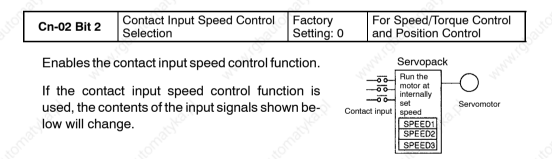
3.2.6 Using Contact Input Speed Control

The contact input speed control function provides easy-to-use speed control. It allows
the user to initially set three different motor speeds in user constants, select one of the
speeds externally by contact input and run the motor.

This function can be used for both speed/torque control and position control.



- 2) To use the contact input speed control function, perform Steps a) to c).
 - a) Set the following memory switch to 1.



When this memory switch is reset, the meanings of the following signals will also change:

Monitor mode (Un-05) bit 7 and bit 8

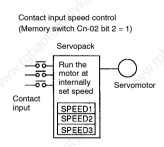
Setting	Meaning	"My		In	out Signal	"Ay	
-		77,			27,	274	
6	Does not use the contact input	P-CON(1CN-41)		Used to switch between P control a control.		P control and PI	
o 0	speed control	P-CL(1CN-4	5) 🔏	Used f	or forward extern	al torque limit input	
	function.	N-CL(1CN-4	6)	Used f	for reverse extern	al torque limit input	
	"Tron"	Š	0.		Nic.		
	Uses the contact input	741/QD			7441/qD	0: OFF, 1: ON	
	speed control function.	P-CON	P-CL	N-CL	Speed Setting	The state of the s	
	Note In the case of the position control type, the referrence pulse inhibit	170-	Direction of rotation	0	0	Stop (or pulse	reference)
1		0: Forward 1: Reverse	0	1	Cn-1F, SPEED1		
		'M'(Q)	1	1	Cn-20, SPEED2	2	
	function (INHIBIT)	Ry	1	0	Cn-21, SPEED:	3 1111	
	cannot be used.		V.	3.01		13.Q	

b) Set three motor speeds in the following user constants.

Cn-1F	SPEED1 1st Speed (Contact Input Speed Control)	Unit: r/min	Setting Range: 0 to Maximum Speed	Factory Setting: 100	For Speed/Torque Control and Position Control
Cn-20	SPEED2 2nd Speed (Contact Input Speed Control)	Unit: r/min	Setting Range: 0 to Maximum Speed	Factory Setting: 200	For Speed/Torque Control and Position Control
Cn-21	SPEED3 3rd Speed (Contact Input Speed Control)	Unit: r/min	Setting Range: 0 to Maximum Speed	Factory Setting: 300	For Speed/Torque Control and Position Control

Use these user constants to set motor speeds when the contact input speed control function is used (set bit 2 of memory switch Cn-02).

Speed selection input signals $\overline{\text{P-CL}}$ (1CN-45) and $\overline{\text{N-CL}}$ (1CN-46), and rotation direction selection signal $\overline{\text{P-CON}}$ (1CN-41) enable the motor to run at the preset speeds.



c) Set the soft start time (for speed/torque control only).

		1.04	1,00		1,00	. 17%
	Cn-07	SFSACC Soft Start Time (Acceleration)	Unit: ms	Setting Range: 0 to 10000	Factory Setting: 0	For Speed/Torque Control and Position Control
125	Cn-23	SFSDEC Soft Start Time (Deceleration)	Unit: ms	Setting Range: 0 to 10000	Factory Setting: 0	For Speed/Torque Control and Position Control

3.2.6 Using Contact Input Speed Control cont.

In the Servopack, a speed reference is multiplied by the preset acceleration or deceleration value to provide speed control.

When a progressive speed reference is input or contact input speed control is used, smooth speed control can be performed. (For normal speed control, set "0" in each user constant.) Speed reference Soft start

Servopack Internal speed reference

Cn-07: Set this time interval.

4500 r/min

4500 r/min

Cn-23: Set this time interval.

Set the following value in each user constant.

- Cn-07: Time interval from the time the motor starts until it reaches the maximum speed (4,500 r/min)
- Cn-23: Time interval from the time the motor is running at the maximum speed (4500 r/min) until it stops

Note For position control type, the soft start function is available only when the contact input speed control function is used.

3) Contact input speed control performs the following operation.

The following input signals are used to start and stop the motor.

→ Input P-CL 1CN-45	Speed Selection 1 (Forward External Torque Limit Input)	For Speed/Torque Control and Position Control
→ Input N-CL 1CN-46	Speed Selection 2 (Reverse External Torque Limit Input)	For Speed/Torque Control and Position Control

a) Contact Input Speed Control when Cn-02 bit 2 = 1

• For Speed/Torque Control:

0: OFF, 1: ON

Contac	Contact Signal		Use	User Constant			
D OON	D 01	N OF	Cn-02	Cn-01		Selected Speed	
P-CON	P-CL	N-CL	Bit 2	Bit A	Bit B		
	(90 ₉₁₁₁			0,100	0	Cton	Stopped by speed reference 0
~	0		41 ⁴⁷	1	0	Stop	Stopped by zero-clamp (Refer to 3.4.3.)
		0 0		0	10		g speed reference F) input
ig,				1	³⁶⁵ 1		With zero-clamp function
Direction of	0	1		(9)0°		SPEE	D1 (Cn-1F)
rotation	1	1	424			SPEE	ED2 (Cn-20)
0: Forward 1: Reverse	1	0 0			6	SPEE	ED3 (Cn-21)

Preset values (0 or 1) and input signal status in the portions indicated by horizontal bars (–) are optional.

• For Position Control:

0: OFF, 1: ON

Contac	Contact Signal		User Constant		20
D OOM	D. OF	NO	Cn-02	Cn-01	Selected Speed
P-CON	P-CON P-CL N-CL Bit 2 Bit F				
5.			.00	0	Stop
	0 0	ny.	1	Pulse reference input	
Direction of rotation	0	1	1	6	SPEED (Cn-1F)
0: Forward rotation	1	1		VOLVA	SPEED (Cn-20)
1: Reverse rotation	Pilin	0	303		SPEED (Cn-21)

Preset values (0 or 1) and input signal status in the portions indicated by horizontal bars (–) are optional.

Note When the contact input speed control function is used, the reference pulse inhibit function is not available.

b) Standard Setting when Cn-02 bit 2 = 0

Input signals are used as external torque limit input.

Input signal P-CON is used to specify the direction of motor rotation.

→ Input P-CON 1CN-41	Proportional Control, etc.	For Speed/Torque Control and
	'M'	Position Control

a) Contact Input Speed Control when Cn-02 bit 2 = 1

Use input signal P-CON to specify the direction of motor rotation.

P-CON	Meaning
1 (0)	Reverse rotation
0.5	Forward rotation

0: OFF (high level), 1: ON (low level)

b) Standard Setting when Cn-02 bit 2 = 0

P-CON signal is used for proportional control, zero-clamp and torque/speed control changeover.

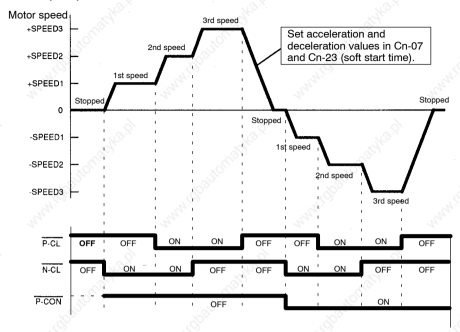
Note For the speed/torque control, control by external reference (voltage reference) is possible when the contact input speed control function is used by setting bits A and B of user constant Cn-01.

For the position control, control by external reference (pulse reference) is possible when the contact input speed control function is used by setting bit F of user constant Cn-01.

3.2.6 Using Contact Input Speed Control cont.

4) The figure below illustrates an example of operation in contact input speed control mode. Using the soft start function reduces physical shock at speed changeover.

When Contact Input Speed Control is Used

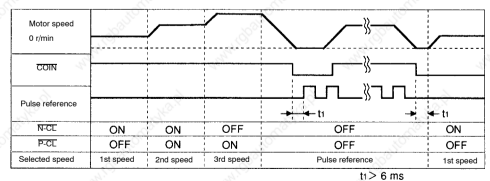


Note For the position control, the soft start function is available only when contact input speed control is used. The soft start function is not available when pulse reference input is used.

For the position control type, if contact input speed control mode is switched to pulse reference input mode when the motor is running at the 1st, 2nd or 3rd speed, the Servopack does not receive a pulse reference until positioning complete signal $\overline{\text{COIN}}$ is output.

Always start outputting a pulse reference from the host controller after a positioning complete signal is output from the Servopack.

Signal Generation Timing for Position Control Type



The above figure illustrates signal generation timing when the soft start function is used.

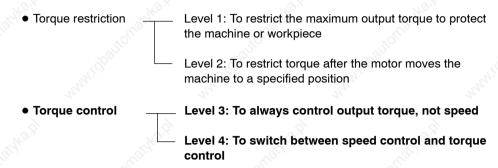
The value of t₁ is not influenced by use of the soft start function.

A maximum of 6 ms delay occurs when P-CL or N-CL signal is read.

3.2.7 Using Torque Control



1) The Servopack can provide the following torque control:



This section describes how to use levels 3 and 4 of the torque control function.

2) Use the following memory switch to select level 3 (torque control I) or level 4 (torque control II).

Cn-01 Bit A	Control Mode Selection	Factory Setting: 0	For Speed/Torque Control Only
Cn-01 Bit B	Control Mode Selection	Factory Setting: 0	For Speed/Torque Control Only

This is dedicated torque control.

A motor torque reference value is externally input into the Servopack to control torque.

Examples of Use: Tension control Pressure control

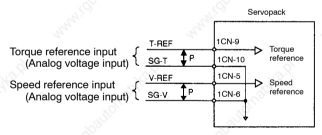
	-01 ting	Control Mode	44
Bit B	Bit A	3	
		Torque Control I This is a dedicated torque control mode. Torque reference	Servopack T-REF
	marif	A torque reference is input from T-REF (1CN-9).	(1CN-9)
a.Q1		● P-CON is not used.	
1	0	Speed reference input V-REF (1CN-5) cannot be used.	
	ann!	User constant Cn-14 can be used for maximum speed control.	
2.5		Example of Use: Tension control Tension Tension Servo-pack	

3.2.7 Using Torque Control cont.

Cn-01 Setting		Control Mode				
Bit B	Bit A					
EN ST		Torque Control II Torque control and speed switched.		Speed reference	Sen V-REF	opack
	N	 A speed reference or sp input from V-REF (1CN- T-REF (1CN-9) inputs a 	5).	Torque reference Switching between	(1CN-5) T-REF (1CN-9)	My.
ach an	1	torque feed-forward refe limit value depending on used.	rence or torque	speed and torque reference	P-CON (1CN-41)	
	, gri	P-CON (1CN-41) is used between torque control a				
oidka.ol		When 1CN-41 is open When 1CN-41 is at 0 V	Torque control Speed control			
	44	T-REF reference control V-REF can be used to lii	s torque.			
18 No. 19		V-REF voltage (+) limits during forward or revers Principle of Speed Portage	e rotation.	I.Ó	matrika pi	
1	1	When the speed e limit, negative fee proportional to the between the curre limit speed is perf the speed to withi speed range. Thei motor speed limit	exceeds the speed dback of torque e difference ent speed and the formed to return in the normal refore, the actual	Motor speed	Speed limit ran V-REF	ge _
	. 7	certain range depo	ending on the	"MANIGH,		and it

Cn Set	. (-4			nani.	Control Mode	M. S. Markey		
Bit B	Bit A							
3. ⁽²⁾		Values s	et in bit g:		stant Cn-01 and	I bit F of Cn-02 determine the		
			ser stant	Speed Reference	Torque Reference	Califo,		
	415	Cn-01	Cn-02	Input (V-REF)	Input (T-REF)	Remarks		
	27.20	Bit F	Bit F	(1CN-5,-6)	(1CN-9,-10)	, and		
				Speed contro	I			
		0	0	Speed reference	Cannot be used	70 S		
1	1	NO COTO		Speed control with torque feed-forward		Any value can be set in bit F of Cn-02 (0 and 1 have the same effect).		
	Maryle)° 1		Speed reference	Torque feed-forward	For details of speed control with torque feed-forward, refer to 3.2.8 Using Torque Feed-forward Function.		
		0	1	Speed contro limit by analo reference		For details of speed control with torque limit by analog voltage reference, refer to 3.2.9 Using Torque		
	a diornio		Speed reference	Torque limit value	Restriction by Analog Voltage Reference.			
		8.	•	. B	•	. B		
0	0	Speed o	ontrol	(Standard se	tting)	4		
0	1	Zero-cla	mp spee	ed control (Re	fer to 3.4.3.)	47		

3) The following input signals perform torque control.



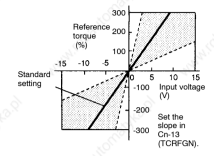
↑P: Represents twisted-pair cables

3.2.7 Using Torque Control cont.

→ Input T-REF 1CN-9		For Speed/Torque Control Only
→ Input SG-T 1CN-10	Signal Ground for Torque Reference Input	For Speed/Torque Control Only

These signals are used when torque control is selected (bits A and B of memory switch Cn-01).

Motor torque is controlled so that it is proportional to the input voltage between T-REF and SG-T.



Standard Setting

Cn-13 = 30: This setting means that 3 V is equivalent to rated torque.

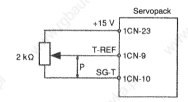
Examples: +3 V input → Rated torque in forward direction

+9 V input \rightarrow 300% of rated torque in forward direction -0.3 V input \rightarrow 10% of rated torque in reverse direction

User constant Cn-13 can be used to change the voltage input range.

Example of Input Circuit: See the figure on the right.

 For noise control, always use twistedpair cables.



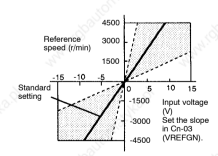
Example of Variable Resistor for Speed Setting:
 Type 25HP-10B manufactured by Sakae Tsushin Kogyo Co., Ltd.

→ Input V-REF 1CN-5	Speed Reference Input (or Speed Limit Input)	For Speed/Torque Control Only
→ Input SG-V 1CN-6	Signal Ground for Speed Reference Input	For Speed/Torque Control Only

These signals are used when speed control is selected (bits A and B of memory switch Cn-01).

For normal speed control, always connect these signal terminals.

Motor speed is controlled so that it is proportional to the input voltage between V-REF and SG-V.



Standard Setting

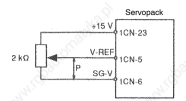
Cn-03 = 500: This setting means that 6 V is equivalent to rated speed (3000 r/min).

Examples: +6 V input → 3000 r/min in forward direction

+1 V input \rightarrow 500 r/min in forward direction -3 V input \rightarrow 1500 r/min in reverse direction User constant Cn-03 can be used to change the voltage input range. (This is also applicable to speed restriction.)

Example of Input Circuit: See the figure on the right.

 For noise control, always use twistedpair cables.



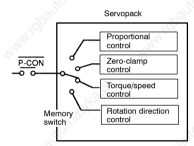
Example of Variable Resistor for Speed Setting:
 Type 25HP-10B manufactured by Sakae Tsushin Kogyo Co., Ltd.

When input signal P-CON is used to switch between speed reference and torque reference for torque control II, set both bits A and B of memory switch Cn-01 to 1.

→ Input P-CON 1CN-41	Proportional Control, etc.	For Speed/Torque Control and
	79.S.	Position Control

The function of this input signal varies according to the memory switch setting.

Cn-02 Bit 2	Cn-01 Bit B	Cn-01 Bit A	Function of P-CON
0	0	0,37	Proportional control (Standard setting)
0	0	1	Speed control with zero-clamp function Switching between zero-clamp enabled/ prohibited mode
<u>,</u> ,20	1	0	Torque control I (P-CON is not used.)
0	1	100	Torque control II
1	-78	Nico.	Changing the direction of rotation during contact input speed control.



The function of P-CON signal varies according to the memory switch setting.

3.2.7 Using Torque Control cont.

Torque/Speed Changeover Control

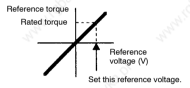
This function is used to switch between torque control and speed control in torque control II mode.

ON: 1CN-41 is at low level.	Speed control
OFF: 1CN-41 is at high level.	Torque control

4) Set the following user constants for torque control according to the servo system used.

Cn-13 Torqu Gain	ue Reference	Unit: 0.1 V/Rated Torque	0	Setting:	For Speed/Torque Control Only
---------------------	--------------	--------------------------------	---	----------	----------------------------------

Sets the voltage range of torque reference input T-REF (1CN-9) according to the output form of the host controller or external circuit.

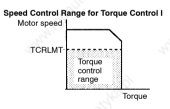


The factory setting is 30, so the rated torque is 3 V (30 x 0.1).

Cn-14	TCRLMT Speed Limit for Torque Control I	 Range: 0 to Maximum	Maximum	For Speed/Torque Control Only
150.00	150,00	Speed	Speed	Max.

Sets a motor speed limit value in this constant when torque control I is selected.

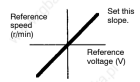
This user constant is used to prevent machine overspeed during torque control.



For torque control I, set bits A and B of memory switch Cn-01.

	VREFGN	Unit:	Setting	Factory	For Speed/Torque
Cn-03	Speed Reference Gain	(r/min)/V	Hange: 10 to	Setting: 500	Control Only
Thomas	Thomas		2162		Tho

Sets the voltage range of speed reference input V-REF (1CN-3) according to the output form of the host controller or external circuit.



The factory setting is 500 [rated speed (3000 r/min)/6 V = 500].

3.2.8 Using Torque Feed-forward Function



For speed control only.

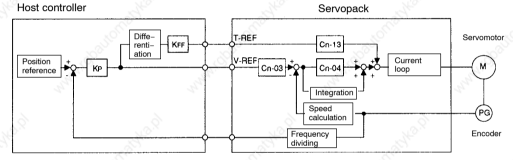
1) Outline

The torque feed-forward function reduces positioning time. It differentiates a speed reference at the host controller (prepared by the customer) to generate a torque feed-forward reference, then sends this torque feed-forward reference and the speed reference to the Servopack.

Too high a torque feed-forward value will result in overshoot or undershoot. To prevent this, set the optimum value while observing system response.

Connect a speed reference signal line and torque feed-forward reference signal line from the host controller to V-REF (1CN-5, 1CN-6) and T-REF (1CN-9, 1CN-10), respectively.

Schematic Block Diagram for Torque Feed-forward Control



K_P: Position loop gain K_{FF}: Feed-forward gain

2) How to Use Torque Feed-forward Function

To use the torque feed-forward function, set the following memory switch to 1.

Cn-01 Bit F	Selection of Torque	Factory	For Speed Control Only
CII-OI BILF	Feed-forward Function	Setting: 0	2, 7/2,

Enables the torque feed-forward function.

To use the torque feed-forward function, input a speed reference to the V-REF terminal and a torque feed-forward reference to the T-REF terminal.

The host controller must generate a torque feed-forward reference from a speed reference.

Setting	Meaning	200
0	Does not use the torque feed-forward function.	200
1	Uses the torque feed-forward function.	

3.2.9 Using Torque Restriction by Analog Voltage Reference

- This function cannot be used with the function for torque restriction by analog voltage reference, described in 3.2.9 Using Torque Restriction by Analog Voltage Reference.
- For user constants and control modes, refer to Appendix D List of User Constants.

3) Setting a Torque Feed-forward Value in User Constant Cn-13

The factory setting is Cn-13 = 30. If, for example, the torque feed-forward value is ± 3 V, torque is restricted to $\pm 100\%$ (rated torque).

	Cn-13	TCRFGN Torque Reference	Unit: 0.1 V/Rated	Range:	Setting:	For Speed/Torque Control Only
١		Gain	Torque	10 to 100	30	.oft

3.2.9 Using Torque Restriction by Analog Voltage Reference

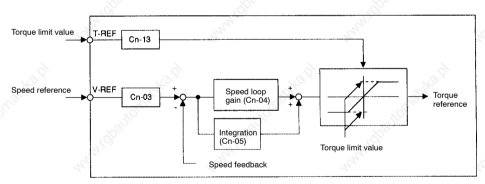


For speed control only.

1) Outline

This function restricts torque by assigning the T-REF terminal (1CN-9, 1CN-10) a torque limit value in terms of analog voltage. Since torque reference input terminal T-REF is used as an input terminal, this function cannot be used for torque control.

Schematic Block Diagram for Torque Restriction by Analog Voltage Reference



2) How to Use Torque Restriction by Analog Voltage Reference

To use this torque restriction function, set the following memory switch to 1.

* <u></u>	274		2 3
Cn-02 Bit F	Torque Restriction by Analog Voltage Reference	Factory Setting: 0	For Speed Control Only

Enables this torque restriction function.

To use this function, input a speed reference to the V-REF terminal and a torque limit value to the T-REF terminal.

This function cannot be used for torque control.

Torque restriction cannot be set separately for forward and reverse rotation. (The same setting applies to both forward and reverse rotation.)

Setting	Meaning
0	Uses the T-REF terminal as a torque reference or torque feed-forward reference input terminal.
1	Uses the T-REF terminal as a torque limit value input terminal.

- This function cannot be used with the torque feed-forward function described in 3.2.8 Using Torque Feed-forward Function.
- For user constants and control modes, refer to Appendix D List of User Constants

3) Setting a Torque Limit Value in User Constant Cn-13

The factory setting is Cn-13 = 30. If, for example, the torque limit value is 3 V, torque is restricted to 100% (rated torque).

Cn-13 TCRFG Torque Gain	Reference Unit: 0.1 V/ Rated Torque	Setting Range: 10 to 100	Factory Setting: 30	For Speed/Torque Control Only
-------------------------------	--	--------------------------------	---------------------------	----------------------------------

3.2.10 Using the Reference Pulse Inhibit Function (INHIBIT)

3.2.10 Using the Reference Pulse Inhibit Function (INHIBIT)



For position control only.

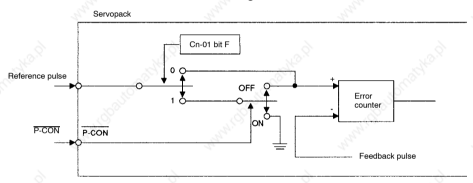
1) Outline

This function inhibits a position control from counting input reference pulses.

While this function is being used, the motor remains in servo locked (clamped) status. The P-CON signal is used to enable or prohibit this function.

When this function is used, therefore, the P-CON signal cannot be used to switch between proportion (P) control and proportional/integral (PI) control for speed loop. (PI control is always used.)

Schematic Block Diagram for INHIBIT Function



2) How to Use Reference Pulse Inhibit Function: INHIBIT

To use the INHIBIT function, set the following memory switch to 1:

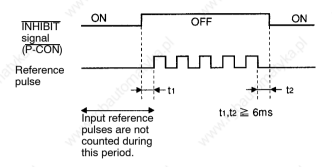
Cn-01 Bit F	Reference Pulse Inhibit Function (INHIBIT)	Factory Setting: 0	For Position Control Only
-------------	--	-----------------------	---------------------------

Enables the INHIBIT function.

Setting	6	Meaning			
0	Does not use the INHIBIT function. Reference pulses are always counted.				
2	. 3/3	IHIBIT function. nal is used to enable or prohibit the INHIBIT function.			
	P-CON	Meaning			
	OFF	Counts reference pulses.			
1	ON	Prohibits the Servopack from counting reference pulses. The motor remains in servo locked (clamped) status.			

Always set bit 2 of memory switch Cn-02 to 0.
 If bit 2 is set to 1, the contact input speed control function is selected, and the INHIBIT function cannot be used. (The P-CON signal is used for changing the motor rotation direction. For the contact input speed function, refer to 3.2.6 Using Contact Input Speed Control.)

3) Relationship between INHIBIT Signal and Reference Pulse



3.2.11 Using the Reference Pulse Input Filter Selection Function



For position control only.

1) Outline

This function selects a reference pulse input filter inside the Servopack according to the output form of reference pulses from the host controller.

2) How to Use Reference Pulse Input Filter

Set the following memory switch according to the output form of reference pulses from the host controller:

			Direction of the control of the cont
Cn-02 Bit F	Reference Pulse Input Filter	Factory	For Position Control Only
CII-02 BILF	Selection Function	Setting: 0	"My"

Sets the memory switch according to the output form (line driver or open collector) of reference pulses from the host controller.

Setting	Meaning
0	Output form of reference pulses from host controller: Line driver output (maximum frequency of reference pulse: 450 kpps)
1	Output form of reference pulses from host controller: Open collector output (maximum frequency of reference pulse: 200 kpps)

• For open collector output, the wire length must be as short as possible (maximum 3 m).

3.2.12 Using The Analog Monitor

3.2.12 Using the Analog Monitor

1) The following two analog voltage monitor signals are output.

Output → TRQ-M 1CN-16	Torque monitor	For Speed/Torque Control
Output → VTG-M 1CN-17	Speed monitor	Control

TRQ-M : Torque monitor output ($\pm 3V/\pm 100\%$ torque) VTG-M : Speed monitor output ($\pm 3V/\pm 1000$ r/min)

 As for the check terminals of the front panel: TMON is the same signal as TRQ-M VTG is the same signal as VTG-M

Signal ground for TMON and VTG is SG0V of check terminals.

The following memory switch is used to modify the signal specifications.

Cn-02 Bit 6 TRQ-M Specifications Factory Setting: 0 For Speed/Torque Control	Cn-02 Bit 6	TRQ-M Specifications	,	For Speed/Torque Control
--	-------------	----------------------	---	--------------------------

Setting	Meaning	79%
0/10	Uses TRQ-M as the torque reference monitor output.	² 4 _Q ,
1	Uses TRQ-M as the speed reference monitor output.	40°C

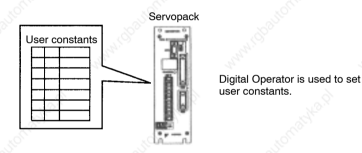
3.3 Setting Up the Σ Servopack

This section describes how to set user constants to operate the DR2 Servopack.

3.3.1	Setting User Constants	103
3.3.2	Setting the Jog Speed	104
3.3.3	Setting the Number of Encoder Pulses	105
3.3.4	Setting the Motor Type	106

3.3.1 Setting User Constants

1) Σ -series Servopacks provide many functions, and have parameters called "user constants" to allow the user to specify each function and perform fine adjustment.



2) User constants are divided into the following two types.

1)	Memory switch Cn-01, Cn-02	Each bit of this switch is turned ON or OFF to specify a function.
2)	User constant setting Cn-03 and later	A numerical value such as a torque limit value or speed loop gain is set in this constant.

• For Speed/Torque Control:

User Constant	Name and Code			Remarks
Cn-01	Memory swite	ch all	9	Each bit number has a
Cn-02	Memory swite	ch 🚜 🛒	}	switch (ON/OFF).
Cn-03	VREFGN	Speed reference gain)	
Cn		23		11
Cn		2016][User constant setting
Cn-2A	PULSNO2	Number of external PG pulses		

3.3.2 Setting the Jog Speed

• For Position Control:

User Constant	Name and Code		Remarks	
Cn-01	Memory swite	ch (d)	Each bit number has a	
Cn-02	Memory swite	ch	switch (ON/OFF).	
Cn-04	LOOPHZ	Speed loop gain	7792	
Cn	41.0	77.50	llogr constant actting	
Cn		21°	User constant setting	
Cn-2A	PULSNO2	Number of external PG pulses	7	

3) For a list of user constants, refer to Appendix D List of User Constants.

Some user constants for speed/torque control and position control have different meanings. Refer to a list of user constants for each type.

4) For details of how to set user constants, refer to 4.1.5 Operation in User Constant Setting Mode

3.3.2 Setting the Jog Speed

1) Use the following user constant to set or modify a motor speed when operating the Σ -series Servo from a Digital Operator:

Cn-10	JOGSPD Jog Speed	 Setting Range: 0 to Maximum	, ,	For Speed/Torque Control and Position Control
		Speed		

This constant is used to set a motor speed when the motor is operated using a Digital Operator.

Operation Using Digital Operator



3.3.3 Setting the Number of Encoder Pulses

1) To ensure that the Σ -series Servo System operates properly, set the type of the encoder to be used and the number of encoder pulses per revolution in the following user constants:

Cn-02	Bit 9	Encoder Type Selection	,	For Speed/Torque Control and Position Control
	200	. 19.	oottiinig. o	dild i collicii collici

Set the encoder type according to the servomotor type to be used.

After changing the memory switch setting, turn the power OFF, then ON.

Motor Type	Encoder Type	Preset Value
SGM-□□□31□ SGMP-□□□31□	Incremental encoder	0
SGM-□□□W1□ SGMP-□□□W1□	Absolute encoder	1

Cn-11	PULSNO Number of Encoder Pulses	Unit: Pulses Per Revolution	Setting Range: Number of Encoder	 For Speed/Torque Control and Position Control
9	6		Pulses	9

Set the number of encoder pulses according to the servomotor type to be used. If this user constant is set incorrectly, system operation cannot be guaranteed.

After changing the user constant setting, turn the power OFF, then ON.

Motor Type	Number of Encoder Pulses Per Revolution	Preset Value	
SGM-□□□31□ SGMP-□□□31□	Incremental encoder: 2048 pulses per revolution	2048	
SGM-□□□W1□ SGMP-□□□W1□	Absolute encoder: 1024 pulses per revolution	1024	

3.3.4 Setting the Motor Type

3.3.4 Setting the Motor Type

1) To ensure that the Σ -series Servo System operates properly, set the type of the servomotor to be used in the following user constant.

Cn-02 Bit 8	Motor Selection	Factory Setting: DR2-□□□□: 0 DR2-□□□□P: 1	For Speed/Torque Control and Position Control

Set this memory switch according to the servomotor type to be used (SGM or SGMP). After changing the memory switch setting, turn the power OFF, then ON. This makes the new setting valid.

Motor Type	Preset Value
SGM-	0
SGMP-	1

3.4 Setting Stop Mode

This section describes how to stop the motor properly.

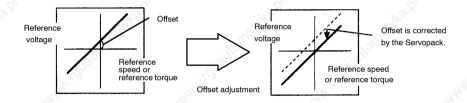
3.4.1	Adjusting Offset	107
3.4.2	Using Dynamic Brake	108
3.4.3	Using Zero-Clamp	109
3.4.4	Using Holding Brake	110

3.4.1 Adjusting Offset

1) "Why does not the motor stop?"

When 0 V is specified as reference voltage for Servopack for speed/torque control, the motor may rotate at a very slow speed and fail to stop. This happens when reference voltage from the host controller or external circuit has a slight reference offset (in mV units). If this offset is adjusted to 0 V, the motor will stop.

When reference voltage from the host controller or external circuit has an offset



2) The following two methods can be used to adjust the reference offset to 0 V.

1)	Automatic adjustment of reference offset	Reference offset is automatically adjusted to 0 V.
2)	Manual adjustment of reference offset	Reference offset can be intentionally set to a specified value.

NOTE If a position control loop is formed in the host controller, do not use automatic adjustment in 1. Always use manual adjustment in 2.

3.4.2 Using Dynamic Brake

3) For detailed adjustment procedures, refer to the following sections.

		Adjustment Method
1)	Automatic adjustment of reference offset	4.2.4 Reference Offset Automatic Adjustment
2)	Manual adjustment of reference offset	4.2.5 Speed Reference Offset Manual AdjustmentMode

3.4.2 Using Dynamic Brake

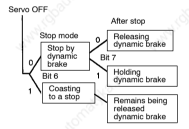
1) To stop the servomotor by applying **dynamic brake (DB)**, set desired values in the following memory switch. If dynamic brake is not used, the servomotor will stop naturally due to machine friction.

Cn-01Bit 6	How to Stop Motor When Servo is Turned OFF	Factory Setting: 0	For Speed/Torque Control and Position Control
Cn-01Bit 7	Operation to Be Performed When Motor Stops After Servo is Turned OFF	Factory Setting: 1	For Speed/Torque Control and Position Control

The Servopack enters servo OFF status when:

- Servo ON input signal (S-ON, 1CN-40) is turned OFF
- Servo alarm arises
- Main power is turned OFF

Specify how to stop the motor when one of the above events occurs during operation.



	Setting	Meaning
3	0	Stops the motor by dynamic brake.
Cn-01 bit 6	1	Causes the motor to coast to a stop. The motor power is OFF and stops due to machine friction.

If dynamic brake stop mode is selected, specify the operation to be performed when the motor stops.

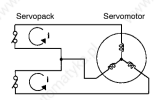
4	Setting	Meaning
C= 01 bit 7	0	Releases dynamic brake after the motor stops.
Cn-01 bit 7	1	Does not release dynamic brake even after the motor stop.



Dynamic brake (DB)

One of the general methods to cause a motor sudden stop. "Dynamic brake" suddenly stops a servomotor by shorting its electrical circuit.

This dynamic brake circuit is incorporated in the Servopack.

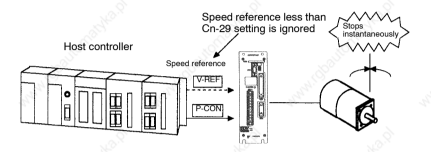


3.4.3 Using Zero-Clamp



1) The zero-clamp function is used for a system in which the host controller does not form a position loop by speed reference input.

In other words, this function is used to cause the motor to stop and enter a servo locked status when the input voltage of speed reference V-REF is not 0 V. When the zero-clamp function is turned ON, an internal position loop is temporarily formed, causing the motor to be clamped within one pulse. Even if the motor is forcibly rotated by external force, it returns to the zero-clamp position.



2) Set the following memory switch so that input signal P-CON can be used to enable or disable the zero-clamp function.

Cn-01Bit A	Control Mode Selection	Factory Setting:0	For Speed/Torque Control Only
Cn-01Bit B	Control Mode Selection	Factory Setting:0	For Speed/Torque Control Only

→ Input P-CON 1CN-41	Proportional Control, etc.	For Speed/Torque Control and Position Control
----------------------	----------------------------	---

Cn-01 Setting		W.D	Contro	ol Mode		
Bit B	Bit A	Car,				
0	1	the motor stops. • A speed refere V-REF (1CN-5) • P-CON (1CN-4)	ol allows the on to be set when nce is input from	.53	P-CON (1CN-41) performed when the conditions are met:	
, d.	n	P-CON (1CN-41) is closed (ON) Torque reference (1CN-9) cannot	/A,U	Motor speed is set in Cn-29 (Z	s below the value CCLVL).	

3.4.4 Using Holding Brake

3) Set in the following user constant the motor speed level at which zero-clamp is to be performed:

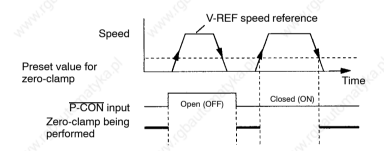
	26-2	ZCLVL Zero-Clamp Level	0 to Maximum		For Speed Control Only
Ś	100	All the	Speed	10	Marie Comment

If zero-clamp speed control is selected, set the motor speed level at which zero-clamp is to be performed.

Conditions for Zero-clamp

Zero-clamp is performed when all the following conditions are met:

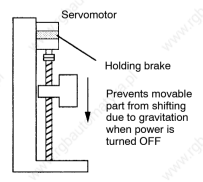
- a) Zero-clamp speed control is selected. (Bits A and B of memory switch Cn-01 are set to 1 and 0, respectively.)
- b) P-CON (1CN-41) is turned ON (0 V).
- c) Motor speed drops below the preset value.



3.4.4 Using Holding Brake

1) Outline

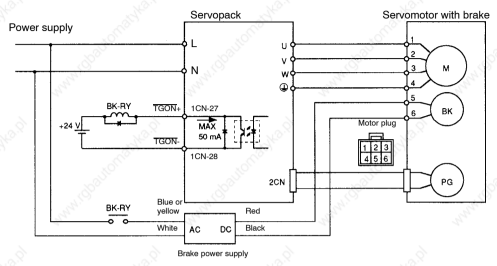
Holding brake is useful when a servo drive is used to control a vertical axis. A servomotor with brake prevents the movable part from dropping due to gravitation when the system power is turned OFF.



NOTE The built-in brake in Servomotor with brake is a de-energization operation type, which is used for holding purposes only and cannot be used for braking purposes. Use the holding brake only to retain a stopped motor. Brake torque is more than 100% of the rated motor torque.

2) Use Servopack contact output-signal TGON+, TGON- and brake power supply to form a brake ON/OFF circuit.

An example of standard wiring is shown below.



BK-RY: Brake control relay

Brake power supply has two types (200 V, 100 V).

Set the following memory switch to select the brake interlock output.

Cn 01	Bit E	Selection of TGON+, TGON-	Factory	For Speed/Torque Control
Cn-01	DILE	Signals	Setting: 0	and Position Control

Set bit E of Cn-01 to 1 to select the brake interlock output.

Setting	Meaning	~25
0	Uses the TGON+, TGON- signals as the running output.	7/0
1	Uses the TGON+, TGON- signals as the brake interlock output.	240

Output → TGON+ 1CN-27	Brake Interlock Output, etc.	For Speed/Torque Control and
Output → TGON- 1CN-28		Position Control

This output signal controls the brake when a motor with brake is used. This signal terminal need not be connected when a motor without brake is used.

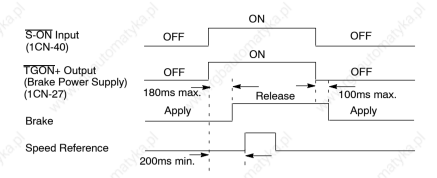
Related User Constants

Cn-12	Time delay from brake signal until servo OFF
Cn-15	Speed level for brake signal output during operation
Cn-16	Output timing of brake signal during motor operation

ON Status: Circuit between 1CN-27 and 1CN-28 is closed. 1CN-27 is at low level.	May	Releases the brake.
OFF Status: Circuit between 1CN-27 and 1CN-28 is open. 1CN-27 is at high level.		Applies the brake.

3.4.4 Using Holding Brake cont.

3) Between the brake is released and applied by brake power (TGON+) ON/OFF, time delay occurs as follows:



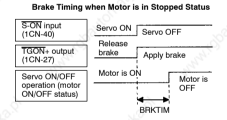
Min. 200ms is required between brake power ON (TGON+) and speed reference input. As for the brake holding timing at servo OFF, refer to 4) and 5) shown below.

4) If the machine moves slightly due to gravity when the brake is applied, set the following user constant to adjust brake ON (brake holding) timing:

Cn-12 BRKTIM Time delay from the time a brake signal is output until servo OFF status occurs			Setting: 0	For Speed/Torque Control and Position Control
--	--	--	---------------	--

This user constant is used to set output timing of brake control signals TGON+ (1CN-27), TGON-(1CN-28) and servo OFF operation (motor output stop) when SGM/SGMP Servomotor with brake is used.

This user constant is not available for alarm occurrence and main power OFF.



With the standard setting, the servo is turned OFF when TGON+ signal (brake operation) is output. The machine may move slightly due to gravitation. This movement depends on machine configuration and brake characteristics. If this happens, use this user constant to delay servo OFF timing to prevent the machine from moving.

Set in this constant the brake ON timing used when the motor is in stopped status.

For brake ON timing during motor operation, use Cn-15 and Cn-16.

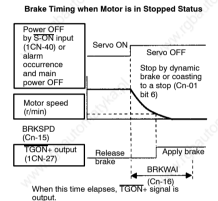
5) Set the following user constants to adjust brake ON timing so that holding brake is applied when the motor stops.

Cn-15	BRKSPD	Speed Level at which Brake Signal Is Output during Motor Operation	Unit: r/min	Setting Range: 0 to Maximum Speed	Factory Setting: 100	For Speed/Torque Control and Position Control
Cn-16	BRKWAI	Output Timing of Brake Signal during Motor Operation	Unit: 10 ms	Setting Range: 10 to 100	Factory Setting: 50	For Speed/Torque Control and Position Control

Cn-15 and Cn-16 are used for SGM/SGMP Servomotors with brake. Use these user constants to set brake timing used when the servo is turned OFF by input signal SON (1CN-40) or alarm occurrence during motor rotation.

Since brakes for SGM/SGMP Servomotors are designed as holding brakes, if brake is applied at motor running, brake generates excessive friction. Therefore, brake ON timing when the motor stops must be appropriate. Adjust the user constant settings while observing machine operation.

 Conditions for TGON+ signal (1CN-27) output during motor operation. The circuit between 1CN-27 and 1CN-28 is opened in either of the following situations.



[©] H.	Motor speed drops below the value set in Cn-15 (BRKSPD) after servo OFF occurs.
2	The time set in Cn-16 (BRKWAI) has elapsed since serve OFF occurred.

3.5 Running the Motor Smoothly

This section explains how to run the servomotor smoothly.

3.5.1	Using the Soft Start Function	114
3.5.2	Using the Smoothing Function	115
3.5.3	Adjusting Gain	115
3.5.4	Adjusting Offset	116
3.5.5	Setting the Torque Reference Filter Time Constant	116

3.5.1 Using the Soft Start Function

1) The soft start function adjusts progressive speed reference input inside the Servopack so that acceleration and deceleration can be as constant as possible. To use this function, set the following user constants.

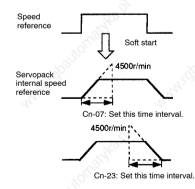


	4			-7	4
Cn-07	SFSACC Soft Start Time (Acceleration)	Unit: ms	Setting Range: 0 to 10000	Factory Setting: 0	For Speed/Torque Control Only
Cn-23	SFSDEC Soft Start Time (Deceleration)	Unit: ms	Setting Range: 0 to 10000	Factory Setting: 0	For Speed/Torque Control Only

In the Servopack, a speed reference is multiplied by the acceleration or deceleration value set in Cn-07 or Cn-23 to provide speed control.

Smooth speed control can be achieved when progressive speed references are input or when contact input speed control is used.

Set these user constants as follows.



Cn-07: Time interval from the time the motor starts until the maximum speed (4500 r/min) is reached

Cn-23: Time interval from the time the motor is running at the maximum speed (4500 r/min) until it stops

3.5.2 Using the Smoothing Function



1) The smoothing function adjusts constant-frequency reference input inside the Servopack so that acceleration and deceleration can be as constant as possible. To use this function, set the following user constant.

Cn-26	ACCTME	Position Reference Acceleration/Deceleration	Unit: 0.1 ms	Setting Range:	Factory Setting:	For Position
011-20	Var.	Time Constant (Smoothing)	- 4	0 to 640	0	Control Only

This user constant is used for position control only.

This function performs acceleration/deceleration processing for input reference pulses (primary lag characteristics).

This function prevents the motor from running at progressive speeds in the following cases:

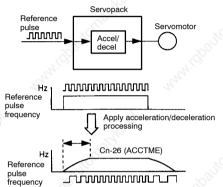
- When the host controller which outputs references cannot perform acceleration/deceleration processing
- · When reference pulse frequency is too low
- When reference electronic gear ratio is too high (more than 10 times)

This function does not change the travel distance (number of pulses).

3.5.3 Adjusting Gain

- If speed loop gain or position loop gain exceeds the allowable limit for the servo system including the machine to be controlled, the system will vibrate or become too susceptible. Under such conditions, smooth operation cannot be expected. Reduce each loop gain value to an appropriate value.
- 2) For servo gain adjustment, refer to the following section:

3.6.2 Setting Servo Gain



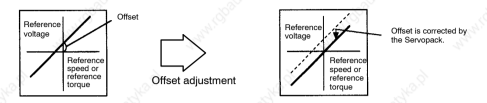
3.5.5 Setting The Torque Reference Filter Time Constant

3.5.4 Adjusting Offset



1) If reference voltage from the host controller or external circuit has an offset in the vicinity of 0 V, smooth operation cannot be expected. Adjust the reference offset to 0 V.

When Reference Voltage from Host Controller or External Circuit has an Offset



2) The following two methods are available to adjust the reference offset to 0 V.

1)	Automatic adjustment of reference offset	Reference offset is automatically adjusted.
2)	Manual adjustment of reference offset	Reference offset can be intentionally set to a specified value.

NOTE If a position control loop is formed in the host controller, do not use automatic adjustment in 1). Always use manual adjustment in 2).

3) For detailed adjustment procedures, refer to the following sections:

Ø.	N. S.	Adjustment Method
1)	Automatic adjustment of reference offset	4.2.4 Reference Offset Automatic Adjustment
2)	Manual adjustment of reference offset	4.2.5 Speed Reference Offset Manual AdjustmentMode

3.5.5 Setting the Torque Reference Filter Time Constant

 If the machine causes vibration, possibly resulting from the servo drive, adjust the following filter time constant. Vibration may stop.

	TRQFIL Torque Reference	Unit:	Setting	Factory	For Speed/Torque
Cn-17	Filter Time Constant	100 μs	Range:	Setting:	Control and
ille.	April 1		0 to 250	4	Position Control

Cn-17 is a torque reference filter time constant for the DR2 Servopack. The smaller the value, the higher the torque control response. There is, however, a certain limit depending on machine conditions.

With the standard setting, the machine may cause vibration resulting from the servo drive. In this case, increase the constant setting. Vibration may stop. Vibration can be caused by incorrect gain adjustment, machine problems and so on.

Set the following memory switch to select the torque reference filter degree.

Cn-02	Bit C	Torque Reference Filter	Factory	For Speed/Torque Control
C11-02	ыс	Degree	Setting: 0	and Position Control

Setting	7020	300	3085	
0	Primary filter	77/20	11/0	4/2
1 🖫	Secondary filter	24,	774,	M

3.6.2 Setting Servo Gain

3.6 Minimizing Positioning Time

This section describes how to minimize positioning time.

3.6.1	Using Autotuning Function	118
3.6.2	Setting Servo Gain	118
3.6.3	Using Feed-forward Control	120
3.6.4	Using Proportional Control	120
3.6.5	Setting Speed Bias	121
3.6.6	Using Mode Switch	122

3.6.1 Using Autotuning Function

- If speed loop gain and position loop gain for the servo system are not set properly, positioning may become slow. Techniques and experience are required to set these servo gain values according to machine configuration and machine rigidity.
- 2) Σ-series Servopacks have an autotuning function that automatically measures machine characteristics and sets the necessary servo gain values. With this function, even firsttime servo users can easily perform tuning for servo gain. Servo gain values are set in user constants.
- The following user constants can be automatically set by the autotuning function.

User Constant	Meaning				
Cn-04	Speed loop gain	To.			
Cn-05	Speed loop integration time constant	9			
Cn-1A	Position loop gain	7/2,			

4) For details of how to perform autotuning, refer to 4.2.3 Autotuning

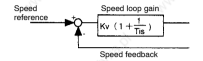
3.6.2 Setting Servo Gain

- 1) Check and reset the servo gain when:
 - a) Automatically set servo gain values need to be checked after autotuning.
 - b) Each servo gain value checked in a) is to be directly set for another Servopack.
 - c) Response performance needs to be further enhanced after autotuning, or servo gain values need to be reset for a system with lower response performance.

2) Set the following user constants related to speed loop as necessary.

Cn-04	LOOPHZ Speed Loop Gain (Kv)	Unit: Hz	Setting Range: 1 to 2000	Factory Setting: 80	For Speed/Torque Control and Position Control
Cn-05	PITIME Speed Loop Integration Time Constant (Ti)		Setting Range: 2 to 10000	Factory Setting: 2000	For Speed/Torque Control and Position Control

Cn-04 and Cn-05 are a speed loop gain and an integration time constant for the Servopack, respectively.



The higher the speed loop gain value or the smaller the speed loop integration time constant value, the higher the speed control response. There is, however, a certain limit depending on machine characteristics.

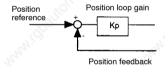
These user constants are automatically set by the autotuning function.

The unit of speed loop integration time constant Cn-05 (Ti) can be changed to 0.01 ms.

3) Set the following user constants related to position loop as necessary.

	POSGN	Unit:	Setting	Factory	For Position Control
Cn-1A	Position Loop Gain (Kp)	1/s	Range: 1	Setting:	Only
2			to 500	40	20,

This user constant is a position loop gain for the Servopack.



Increasing the position loop gain value provides position control with higher response and less error. However, there is a certain limit depending on machine characteristics.

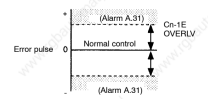
This user constant is <u>automatically set by the autotuning function</u>.



Cn-1E	OVERLV Overflow	Unit: 256 References	Range: 1	Setting:	For Position Control Only
_			to 32767	1024	

This user constant is for position control only.

Set in this user constant the error pulse level at which a position error pulse overflow alarm (alarm A.31) is detected.



If the machine permits only a small position loop gain value to be set in Cn-1A, an overflow alarm may arise during high-speed operation. In this case, increase the value set in this user constant to suppress alarm detection. 3.6.4 Using Proportional Control

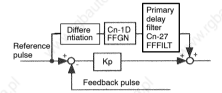
3.6.3 Using Feed-forward Control



Feed-forward control shortens positioning time. To use **feed-forward control**, set the following user constant.

027	021	021		007
Cn-1D	FFGN Feed-forward Gain	Setting Range: 0 to 100	Factory Setting: 0	For Position Control Only
Cn-27	FFFILT Feed-forward Reference Filter	Setting Range: 0 to 640	Factory Setting: 0	For Position Control Only

This user constant is for position control only.



This user constant is set to apply feed-forward frequency compensation to position control inside the Servopack.

Use this user constant to shorten positioning time. Too high a value may cause the machine to vibrate. For ordinary machines, set 80% or less in this constant.

3.6.4 Using Proportional Control



- 1) If both bits A and B of memory switch Cn-01 are set to 0 as shown below, input signal P-CON serves as a PI/P control changeover switch for speed control loop.
 - PI Control: Proportional/Integral control
 - P Control: Proportional control

Cn-01 Bit A	Control Mode Selection	, , , , , , , , , , , , , , , , , , , ,	For Speed/Torque Control and Position Control
Cn-01Bit B	Control Mode Selection		For Speed/Torque Control and Position Control



Feed-forward control

Control for making necessary corrections beforehand to prevent the control system from receiving the effects of disturbance.

Using feed-forward control increases effective servo gain, enhancing response performance.

For speed/torque control only.

Cn-01 Setting		300	Control Mod	de	18. P
Bit B	Bit A	"iAp.			
	, è	Signal P-CON (1CN-between P control ar P-CON (1CN-41)	nd PI control.	'Qpantou.	DR2 Servopack
	" any;	is open (OFF)	1 1 CONTROL	P/PI	(22)
0	0	P-CON (1CN-41) is closed (ON)	P control	changeover	P-CON (1CN-41)
		Torque reference inp cannot be used.	ut T-REF (1CN-9)	, official	ho'i,

- 2) Proportional control can be used in the following two ways.
 - a) The host controller can selectively use P control mode for particular conditions only. This method can prevent the occurrence of overshoot and also shorten settling time. For particular conditions, refer to 3.6.6 Using Mode Switch.
 - b) In the speed control mode, if PI control mode is used when the speed reference has a reference offset, the motor may rotate at a very slow speed and fail to stop even if 0 is specified as a speed reference. In this case, use P control mode to stop the motor.

3.6.5 Setting Speed Bias



The settling time for positioning can be reduced by assigning bias to the speed reference output part in the Servopack. To assign bias, use the following constant.

					05/11	_
Cn-1C	BIASLV Bias	r/min	A	Factory Setting: 0	For Position Control Only	10
Cn-1C		r/min	Range: 0	,	0.04	itrol

This user constant is for position control only.

This user constant is set to assign an offset to a speed reference in the DR2 Servopack.

Use this constant to shorten settling time.

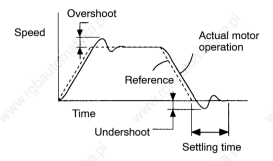
Internal speed reference
Cn-1C
BIASLV
Error pulse

Set this user constant according to machine conditions.

3.6.6 Using Mode Switch

3.6.6 Using Mode Switch

- 1) Use the mode switch for the following purposes:
 - a) To prevent overshoot during acceleration or deceleration (for speed control).
 - To prevent undershoot during positioning in order to reduce settling time (for position control).



2) In other words, the mode switch is a function that automatically switches the speed control mode inside the Servopack from PI control to P control while certain conditions are being established.

NOTE The mode switch is used to fully utilize performance of a servo drive to achieve very high-speed positioning. The speed response waveform must be observed to adjust the mode switch.

For normal use, the speed loop gain and position loop gain set by autotuning provide sufficient speed/position control.

Even if overshoot or undershoot occurs, they can be suppressed by setting the acceleration/deceleration time constant for the host controller, the soft start time constants (Cn-07, Cn-23), or position reference accel/decel time constant (Cn-26) for the Servopack.



From PI control to P control

PI control means proportional/integral control and P control means proportional control. In short, switching "from PI control to P control" reduces effective servo gain, making the servo system more stable.

3) Servopacks can use four types of mode switches (1 to 4). To select a mode switch, use the following memory switch. Note that the mode switch setting methods for speed/torque control and position control are slightly different.

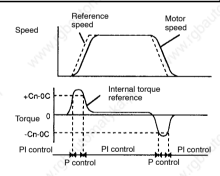
Torque		For Position Control			JROUGHAG .	Trought	3
Sw	nory itch -01		Memory Switch Cn-01		Mode Switch Setting User Constant Unit		Unit
Bit D	Bit C	Bit D	Bit C	Bit B	8		
1	1	_	Con N	1	Does not use mode switch.		
0	0	0	0	0	Uses torque reference as a detection point. (Standard setting)	Cn-0C	Percentage of rated torque: %
0	4	0	1	0	Uses speed reference as a detection point.	Cn-0D	Motor speed: r/min
1	0	1	0	0	Uses acceleration reference as a detection point.	Cn-0E	Acceleration reference in- side the Servo- pack: 10 (r/min)/s
		1	1	0	Uses error pulse as a detection point.	Cn-0F	Reference unit

When Torque Reference Is Used as a Detection Point of Mode Switch

(Standard Setting)

If a torque reference exceeds the torque value set in user constant Cn-0C, the speed loop switches to P control.

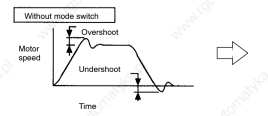
The DR2 Servopack is factory set to this standard mode (Cn-0C = 200).

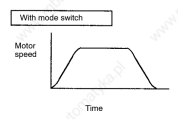


Example of Use:

If a mode switch is not used and PI control is always performed, torque may enter a saturation state during acceleration or deceleration, causing the motor speed to have overshoot or undershoot.

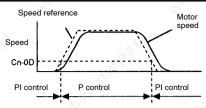
Using the mode switch suppresses torque saturation and prevents the motor speed from having overshoot and undershoot.





When Speed Reference Is Used as a Detection Point of Mode Switch

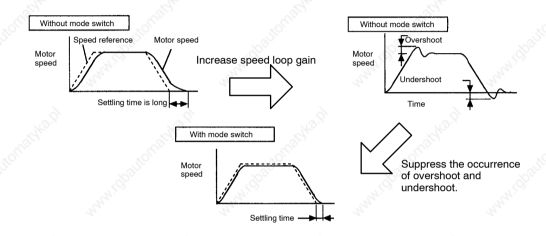
If a speed reference exceeds the value set in user constant Cn-0D, the speed loop switches to P control.



Example of Use:

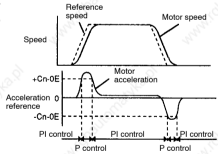
The mode switch is used to reduce settling time.

Generally, speed loop gain must be increased to reduce settling time. Using the mode switch suppresses the occurrence of overshoot and undershoot when speed loop gain is increased.



When Acceleration Is Used as a Detection Point of Mode Switch

If motor acceleration exceeds the value set in user constant Cn-0E, the speed loop switches to P control.



Example of Use:

If a mode switch is not used and PI control is always performed, torque may enter a saturation state during acceleration or deceleration, causing the motor speed to have overshoot or undershoot.

Using the mode switch suppresses torque saturation and prevents the motor speed from having overshoot and undershoot.

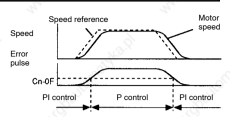


Positions

When Error Pulse Is Used as a Detection Point of Mode Switch

For position control only.

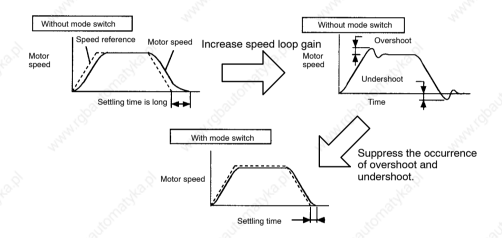
If an error pulse exceeds the value set in user constant Cn-0F, the speed loop switches to P control.



Example of Use:

The mode switch is used to reduce settling time.

Generally, speed loop gain must be increased to reduce settling time. Using the mode switch suppresses the occurrence of overshoot and undershoot when speed loop gain is increased.



4) The user constants required to set each mode switch are summarized as follows.

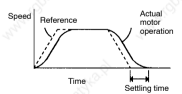
Cn-01Bit B	Mode Switch ON/OFF	Factory Setting: 0	For Position Control Only



For position control only.

This user constant is used to enable or disable the mode switch function.

Setting	Meaning
0	Uses the mode switch function
1	Does not use the mode switch function



Mode switch is used to reduce settling time and suppress undershoot when the motor stops. It switches PI control to P control when certain conditions are met.

The Servopack allows use of four different types of mode switch. To select a mode switch, set bits C and D of memory switch Cn-01.

For speed/torque control, bits C and D are used to enable or disable the mode switch function.

3.6.6 Using Mode Switch cont.

Cn-01 Bit C	Mode Switch Selection	,	For Speed/Torque Control and Position Control
Cn-01 Bit D	Mode Switch Selection	,	For Speed/Torque Control and Position Control

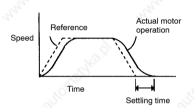
Use the following user constants to set the mode switch to be used.

Memory Switch Cn-01		Mode Switch Type		User Constant for Setting Detection				
Bit D	Bit C							
0	0	Uses torque	Uses torque reference as a detection point.					
0	1	Uses speed	Cn-0D					
1	0	Uses acceler	Cn-0E					
1	, 1	For speed/ torque con- trol	Does not use mode switch.					
igho.		For position control	Uses error pulse as a detection point.	Cn-0F				

Mode switch is used to reduce settling time and suppress undershoot when the motor stops. It switches PI control to P control when certain conditions are met.

		.(*)				
Cn-0C	TRQMSW	Mode Switch (Torque Reference)	Unit: %	Setting Range: 0 to 800	Factory Setting: 200	For Speed/Torque Control and Position Control
Cn-0D	REFMSW	Mode Switch (Speed Reference)	Unit: r/min	Setting Range: 0 to 4500	Factory Setting: 0	For Speed/Torque Control and Position Control
Cn-0E	ACCMSW	Mode Switch (Acceleration Reference)	Unit: 10 (r/min)/s	Setting Range: 0 to 3000	Factory Setting: 0	For Speed/Torque Control and Position Control
Cn-0F	ERPMSW	Mode Switch (Error Pulse)	Unit: Refer- ence Unit	Setting Range: 0 to 10000	Factory Setting: 0	For Position Control Only

Mode switch is used to reduce settling time and suppress undershoot when the motor stops. It switches PI control to P control when certain conditions are met.



The Servopack allows use of four different types of mode switch. To select a mode switch, set bits B, C and D of memory switch Cn-01.

Mem	Memory Switch Cn-01		Mode Switch	User Constant	Unit	
Bit D	Bit C	Bit B	Setting	Wign.	The state of the s	
-	-	92.47E	Does not use mode switch.		1000	
0	0	0	Uses torque reference as a detection point.	Cn-0C	Percentage of rated torque: %	
0	1	0	Uses speed reference as a detection point.	Cn-0D	Motor speed: r/min	
1	0	20	Uses acceleration reference as a detection point.	Cn-0E	Acceleration reference inside the DR2 Servopack: 10 (r/min)/s	
1	1	0	Uses error pulse as a detection point.	Cn-0F	Reference unit	

User constant Cn-0F is for position control only.

3.7.1 Using [Servo Alarm Output and Alarm Code Output

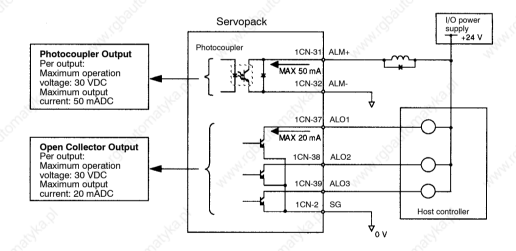
3.7 Forming a Protective Sequence

This section describes how to use I/O signals from the Servopack to form a protective sequence for safety purposes.

3.7.1	Using Servo Alarm Output and Alarm Code Output	128
3.7.2	Using Servo ON Input Signal	132
3.7.3	Using Positioning Complete Signal	133
3.7.4	Using Speed Coincidence Output Signal	134
3.7.5	Using Running Output Signal	136
3.7.6	Using Servo Ready Output Signal	138

3.7.1 Using Servo Alarm Output and Alarm Code Output

1) Basic Wiring for Alarm Output Signals



Provide an external I/O power supply separately. There are no DC power available from Servopack for output signals.

2) Contact Output Signal ALM+, ALM-

Output → ALM+	1CN-31	Servo Alarm Output	For Speed Torque Control and Position Control
Output → ALM-	1CN-32	Signal Ground for Servo Alarm Output	For Speed Torque Control and Position Control

Signal ALM+ is output when the Servopack detects an alarm.

Alarm detection Turns the power OFF

Form an external circuit so that this alarm output (ALM) turns the Servopack main power OFF.

ON status:	Circuit between 1CN-31 and 1CN-32 is closed. 1CN-31 is at low level.	Normal state
OFF status:	Circuit between 1CN-31 and 1CN-32 is open. 1CN-31 is at high level.	Alarm state

Alarm codes ALO1, ALO2, and ALO3 are output to indicate each alarm type.

3) Contact Output Signals ALO1, ALO2, and ALO3

Output → ALO1 1CN-37	Alarm Code Output	For Speed/Torque Control and Position Control
Output → ALO2 1CN-38	Alarm Code Output	For Speed/Torque Control and Position Control
Output → ALO3 1CN-39	Alarm Code Output	For Speed/Torque Control and Position Control
Output → SG 1CN-2	Signal Ground for Alarm Code Output	For Speed/Torque Control and Position Control

These signals output an alarm code to indicate the type of an alarm detected by the Servopack.

Use these signals to display alarm codes at the host controller.

3.7.1 Using Servo Alarm Output and Alarm Code Output cont.

4) Relationship between Alarm Display and Alarm Code Output

Alarm Display and Alarm Code Output:

Alarm	Alarm Code Output			Servo Alarm	Carl	N. S. Carlotte	
Display	ALO1 ALO2		ALO3	(ALM+) Output	Alarm Type	Alarm Description	
80□	×	×	×	×	User constant error	An absolute encoder error oc- curred or user constant is faulty.	
A 10	0	×	×	×	Overcurrent	Overcurrent flowed thorough the main circuit. Servopack overheated.	
R20	×	0	×	×	Fuse blown	Fuse of main circuit power supply is blown.	
830	0	0	×	×	Regenera- tive error	Failure of regenerative circuit	
8,31	0	0	×	×	Position error pulse overflow	The number of pulses in error counter has exceeded the preset value.	
840	×	×	0	×	Overvoltage or undervoltage	Main circuit DC voltage is overvoltage or undervoltage.	
RS I	0	×	0	×	Overspeed	Motor speed has exceeded the 110% of the maximum allowable speed.	
🥙 ឧ70	0	O	0	×	Overload	Motor and Servopack are overloaded.	
8.8	×	×	×	×	Absolute encoder er- ror	Absolute encoder is faulty.	
861	×	×	×	×	Reference input read error	Failure of analog voltage reference input read	
AC T	0	×	0	×	Overrun Disconnec- tion of PG signal line	Overrun occurred due to motor or encoder signal wiring faults. Encoder signal line is disconnected.	

 \bigcirc : Output transistor is ON \times : Output transistor is OFF

For details, refer to Appendix E List of Alarm Displays.

^{* :} Displays an alarm category number.

Alarm	Alarm Code Output			Servo Alarm	- 522	The state of the s
Display	ALO1	ALO2	ALO3	(ALM+) Output	Alarm Type	Alarm Description
CPFOO	.60	aidheann	م الم		Digital Operator transmis-	
EPF0 ;	Undefined			sion error	sion error	a lipang
899	×	×	×	0	No error	11.
	CPF00	Alarm Display ALO1	Alarm Display ALO1 ALO2 [PF[]] Und	Alarm Display ALO1 ALO2 ALO3 [PPD] Undefined	Alarm Display ALO1 ALO2 ALO3 (ALM+) Output Undefined	Alarm Display ALO1 ALO2 ALO3 Alarm (ALM+) Output Undefined Digital Operator transmission error No error

○ : Output transistor is ON

imes : Output transistor is OFF

* : Displays an alarm category number.

For details, refer to Appendix E List of Alarm Displays.

5) When the servo alarm (ALM+) is output, eliminate the cause of the alarm and set the following ALMRST input signal at low level (0V) to reset the alarm state.

→ Input ALMRST 1CN-44 Alarm Reset	For Speed/Torque Control and Position Control
------------------------------------	---

This signal is used to reset the servo alarm state.

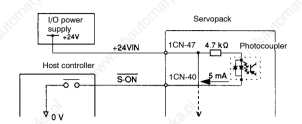
Alarm state can be reset using the Digital Operator. Also, alarm state is reset at control power ON/OFF.

When an alarm occurs, always eliminate the cause before resetting the alarm state. 6.2.1 Troubleshooting Problems with Alarm Display describes how to troubleshoot the system when an alarm arises.

3.7.2 Using Servo ON Input Signal

3.7.2 Using Servo ON Input Signal

1) This section describes how to wire and use contact input signal "servo ON (S-ON)." Use this signal to forcibly turn the servomotor OFF from the host controller.





This signal is used to turn the motor ON or OFF.

ON: 1CN-40 is at low level	Turns the motor ON. This is normal operation state. Motor is operated according to input signals. (called "servo ON state").
OFF: 1CN-40 is at	Turns the motor OFF. This is inoperable state (called "servo OFF state").
high level	If the servo is turned OFF during motor operation, the motor is decelerated to a stop by applying dynamic brake (standard setting).
40	This function can be selected by setting bits 6 and 7 of memory switch Cn-01.

NOTE Do not use the S-ON signal to start or stop the motor. Always use an input reference to start and stop the motor.

2) If the S-ON signal is not to be used, set the following memory switch to 1:

Cn-01 Bit 0 Set of Cervo CN input Gignar Tactory and Position Control

This memory switch is used to enable or disable the servo ON input signal $\overline{\text{S-ON}}$ (1CN-40).

When external short-circuit wiring is omitted, set the memory switch to "1."



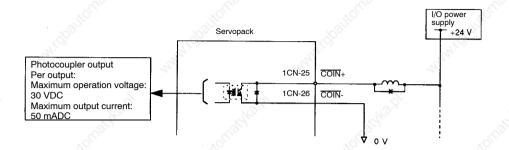
When S-ON is not used, this short-circuit wiring can be omitted.

Setting	Meaning	
0	Uses servo ON signal SON. (When 1CN-40 is open, servo is OFF. When 1CN-14 is at 0 V, servo is ON.)	
(a ⁽²⁾ 1	Does not use servo ON signal S-ON. (Always servo is ON. Equivalent to shortcircuit 1CN-14 and 0V.)	

3.7.3 Using Positioning Complete Signal



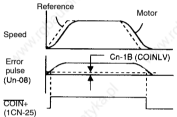
1) This section describes how to wire and use contact output-signal "positioning complete output (COIN)." This signal is output to indicate that servomotor operation is complete.



74	-74	1/4
Output → COIN+ 1CN-25	Positioning Complete Output	For Position
Output → COIN- 1CN-26	3	Control Only

For position control only.

This output signal indicates that motor operation is complete during position control. The host controller uses this signal as an interlock to confirm that positioning is complete.



ON status:	Circuit between 1CN-25 and 1CN-26 is closed. 1CN-25 is at low level.	Positioning is complete (position error is below the preset value).
OFF status:	Circuit between 1CN-25 and 1CN-26 is open. 1CN-25 is at high level.	Positioning is not complete (position error is over the preset value.)

Preset Value: Cn-1B (positioning complete range)

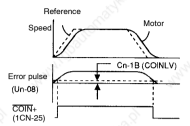
2) Set the number of error pulses in the following user constant Cn-1B to adjust output timing of COIN (positioning complete output).

3.7.4 Using Speed Coincidence Output Signal

			. () (
	COINLV	Positioning	Unit:	Setting	Factory	For Position
Cn-1B	"72"	Complete	Reference	Range: 0	Setting: 7	Control Only
		Range	Unit	to 250		

For position control only.

This user constant is used to set output timing of positioning complete signal (COIN+, 1CN-25) to be output when motor operation is complete after a position reference pulse has been input.



Set the number of error pulses in terms of reference unit (the number of input pulses that is defined using the electronic gear function).

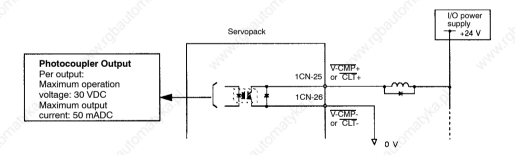
If too large a value is set in this user constant, error may become too small when the motor runs at a low speed, causing $\overline{\text{COIN}}$ + to be output continuously.

COINLV does not affect the final positioning accuracy.

3.7.4 Using Speed Coincidence Output Signal



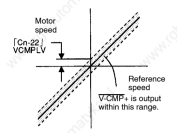
1) This section describes how to wire and use contact output signal "speed coincidence outputs (LCT+, CLT-)." This signal is output to indicate that actual motor speed matches a reference speed. The host controller uses this signal as an interlock.



Output → CLT+	1CN-25	Speed Coincidence Output	For Speed/Torque Control Only
Output → CLT-	1CN-26	Speed Coincidence Output	For Speed/Torque Control Only

For speed/torque control only.

This output signal indicates that actual motor speed matches the input speed reference during speed control.



ON status:	Circuit between 1CN-25 and 1CN-26 is closed. 1CN-25 is at low level.	Actual motor speed matches the speed reference (speed difference is below the preset value).
OFF status:	Circuit between 1CN-25 and 1CN-26 is open. 1CN-25 is at high level.	Actual motor speed does not match the speed reference (speed difference is greater than the preset value).

Preset value: Cn-22 (speed coincidence signal output width)

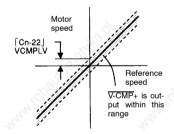
2) Set the following user constant to specify the output conditions for speed coincidence signal √-CMP.

	U.V
Cn-22 VCMPLV Speed Coincidence Signal Output Width r/min Range: 0 to Max. Speed	Setting: Speed/Torque Control Only

For speed/torque control only

Set the output conditions for speed coincidence signal $\overline{\text{V-CMP}}$ + (1CN-25).

V-CMP+ signal is output when the difference between the reference speed and actual motor speed is not greater than the preset value.



Example: When preset value is 100 and reference speed is 2000 r/min.

V-CMP+ is ON (circuit between 1CN-25 and 1CN-26 is closed) when the speed is between 1900 and 2100 r/min.

3.7.5 Using Running Output Signal

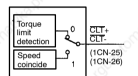
Note When output signals $\overline{\text{CLT}}$ + and $\overline{\text{CLT}}$ - are used as the speed coincide output, set the following memory switch (Cn-01 bit4) to 1.

Cn-01 Bit 4	CLT+, CLT- Output Signals	Factory	For Speed/Torque Control
	Selection	Setting: 0	and Position Control

Sets the output conditions for output signals $\overline{\text{CLT}}$ + (1CN-25) and $\overline{\text{CLT}}$ - (1CN-26).

Setting	Meaning		
0	Uses CLT+, CLT- output signals as a torque limit output signal. Refer to 3.1.3 for details.		
1	Uses CLT+, CLT- output signals as a speed coincide output signal.		

Bit 4 of memory switch Cn-01

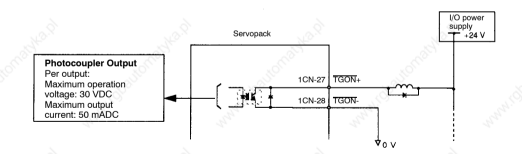


When CLT+, CLT- output signals are changed, the following bit data are also changed:

- Status indication mode bit data
- Monitor mode Un-05 bit 4

3.7.5 Using Running Output Signal

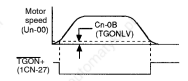
1) This section describes how to wire and use contact output signals TGON+, TGON- as a running output signal. This signal indicates that a servomotor is currently running.



 Output → TGON+ 1CN-27
 Running Output (Brake Interlock Output)
 For Speed/Torque Control and Position Control

This output signal indicates that the motor is currently running.

It is used as an external interlock.



ON status:	Circuit between 1CN-27 and 1CN-28 is closed. 1CN-27 is at low level.	Motor is running. (Motor speed is greater than the preset value.)
OFF status:	Circuit between 1CN-27 and 1CN-28 is open. 1CN-27 is at high level.	Motor is stopped. (Motor speed is below the preset value.)

Preset value: Cn-0B (zero-speed level)

Note This function is changed to another function depending on the setting of bit E of memory switch Cn-01.

2) To use TGON+, TGON- as a running output signals, set the following memory switch to "0."

Cn-01 Bit E	TGON+, TGON- Output	Factory	For Speed/Torque Control
CII-OI BILE	Signals Selection	Setting: 0	and Position Control

This memory switch is used to set output conditions for output signals $\overline{\text{TGON}}+$, $\overline{\text{TGON}}-$ (1CN-27).

Memory switch
Cn-01 bit E

Rotation
detection

Brake
interlock
output

ROTATION

(ICN-27)

When TGON+, TGON- signals are changed, the following bit data are also changed:

- Status indication mode bit data
- Monitor mode Un-05 bit 4

Setting	Meaning		
7	Uses TGON+, TGON- as a running o	utput signals. ed with the value set in Cn-0B (TGONLV).	
, d o	Motor speed ≥ preset value	Closes circuit between 1CN-27 and 1CN-28.	
	Motor speed < preset value	Opens circuit between 1CN-27 and 1CN-28.	
	H TOOK TOOK		
Uses TGON+, TGON- as a torque limit output signal. For details, refer to 3.4.4.		nit output signal.	

3) Use the following user constant to specify the output conditions for running output signals TGON+. TGON-.

Cn-0B	TGONLV	Zero-Speed Level		Setting Range: 1 to Maximum Speed	Factory Setting: 20	For Speed/Torque Control and Position Control
-------	--------	---------------------	--	--	---------------------------	--

This user constant is used to set the speed level at which the Servopack determines that the motor is running and then outputs a signal.

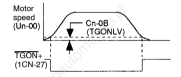
The following signals are output when motor speed exceeds the preset value. (The circuit between 1CN-27 and 1CN-28 is closed when motor speed exceeds the preset value.)

Signals are output when motor speed exceeds the preset value.

- TGON+ (1CN-27)
- Status indication mode bit data
- Monitor mode Un-05 bit 4

User Constant Setting:

Memory switch Cn-01 bit E = 0

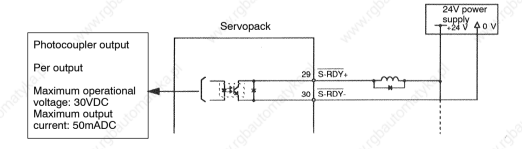


3.7.6 Using Servo Ready Output

1) This section describes how to wire and use photocoupler output signal S-RDY (servo ready).

"Servo ready" means that the Servopack is not in servo alarm state when the main circuit is turned ON. For absolute encoder specifications, "servo ready" means that, in addition to the above, the SEN signal is at high level and the absolute encoder is also in ready state.

Also, alarm state is reset at control power ON/OFF.



This signal indicates that the Servopack is ready to receive servo ON signals.

ON status:	Circuit is closed or signal is at low level.	servo ready state	"A41''.
OFF status:	Circuit is open or signal is at high level.	Not in servo ready state	4

3.8.1 Wiring Instructions

3.8 Special Wiring

This section describes special wiring methods including the one for noise control. Always refer to 3.8.1 Notes on Wiring and 3.8.2 Wiring for Noise Control, and refer to other sections as necessary.

3.8.1	Wiring Instructions	140
3.8.2	Wiring for Noise Control	142
3.8.3	Using More Than One Servo Drive	147
3.8.4	Using Regenerative Units	148
3.8.5	Using an Absolute Encoder	151
3.8.6	Extending an Encoder Cable	159
3.8.7	Using DR2 Servopack with High Voltage Line	161
3.8.8	Connector Terminal Layouts	163

3.8.1 Wiring Instructions

To ensure safe and stable operation, always refer to the following wiring instructions.

NOTE Always use the following cables for reference input and encoder wiring.

2	Cable Type	Yaskawa Drawing No.	Maximum Allowable Length
For reference input	Twisted-pair cables	- n _n ,	3 m (9.8 ft.)
For encoder	Multiconductor shielded twisted-pair cable	B9400064 (for incremental encoder) DP8409123 (for absolute encoder)	20 m (65.6 ft.)

• Trim off the excess portion of the cable to minimize the cable length.

NOTE For a ground wire, use as thick a cable as possible.



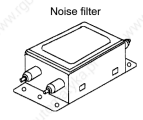
- \bullet At least class 3 grounding (ground to 100 Ω or less) is recommended.
- · Always use one-line grounding.
- If the motor is insulated from the machine, ground the motor directly.

NOTE Do not bend or apply tension to cables.

Since the conductor of a signal cable is very thin (0.2 to 0.3 mm), handle it with adequate care.

NOTE Use a noise filter to prevent noise interference. (For details, refer to the following *Caution*.)

 If the servo is to be used near private houses or may receive noise interference, install a noise filter on the input side of the power supply line.
 Since this Servopack is designed as an industrial device, it provides no mechanism to prevent noise interference.



NOTE To prevent malfunction due to noise, take the following actions:

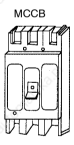
- Position the input reference device and noise filter as close to the Servopack as possible.
- Always install a surge absorber circuit in the relay, solenoid and magnetic contactor coils.
- The distance between a power line (such as a power supply line or motor cable) and a signal line must be at least 30 cm (12 in). Do not put the power and signal lines in the same duct or bundle them together.
- Do not share the power supply with an electric welder or electrical discharge machine.
 When the Servopack is placed near a high-frequency oscillator, install a noise filter on the input side of the power supply line.

Note a) Since Servopack uses high-speed switching elements, signal lines may receive noise. To prevent this, always take the above actions.

b) For details of grounding and noise filters, refer to 3.8.2 Wiring for Noise Control.

NOTE Use a molded-case circuit breaker (MCCB) or fuse to protect the power supply line from high voltage.

- This Servopack is directly connected to commercial power supply without a transformer.
 Always use an MCCB or fuse to protect the servo system from accidental high voltage.
- Select an appropriate MCCB or fuse according to the Servopack capacity and the number of Servopacks to be used as shown below.



3.8.2 Wiring [for [Noise Control

MCCB or Fuse for Each Power Capacity

Power Voltage	Servopack Type	Power Capacity Per Servopack (kVA) (see note 1)	Power Capacity Per MCCB or Fuse (A) (see note 2)
	DR2-A3A□	0.25	160
	DR2-A5A□	0.3	85 ⁸⁰ 8
000 \	DR2-01A□	0.5	H. 5 M.
200 V	DR2-02A□	0.75	The state of the s
	DR2-04A□	1.2	9
13.0	DR2-08A□	2.2	16
id.	DR2-A3B□	0.25	200
	DR2-A5B□	0.3	5
100 V	DR2-01B□	0.5	1080°
	DR2-02B□	0.75	W. 8 W.
	DR2-03B□	1.4	15

Note 1) Power capacity at rated load

- 2) Operating characteristics (25°C): 2 seconds or more for 200%, 0.01 second or more for 700%
 - When control circuit breaker and main circuit breaker are used separately, be aware of in-rush current (30 to 40A, for 5ms or less) flows at control power ON.
- 3) A fast-operating fuse cannot be used because the Servopack power supply is a capacitor input type. A fast-operating fuse may blow out when the power is turned ON.

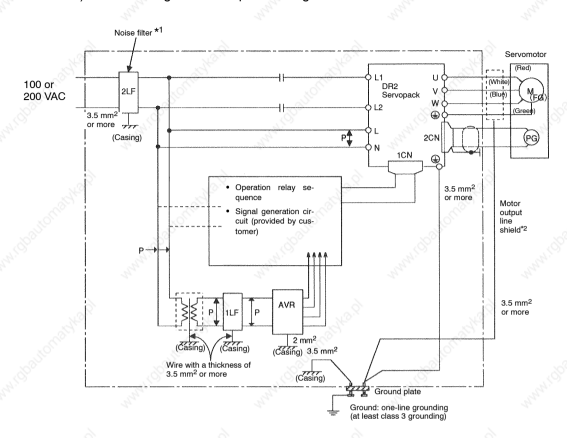
3.8.2 Wiring for Noise Control

This noise control do not conform to the EMC instructions.

To adapt DR2 Servopack to EMC instructions, refer to 7 Measures to Satisfy the Requirements of EMC Instructions.

1) Example of Wiring for Noise Control

- a) This Servopack uses high-speed switching elements in the main circuit. It may receive "switching noise" from these high-speed switching elements if wiring or grounding around the Servopack is not appropriate. To prevent this, always wire and ground the Servopack correctly.
- b) This Servopack has a built-in microprocessor (CPU). To protect the microprocessor from external noise, install a noise filter in place.



c) The following is an example of wiring for noise control.

- * 1 When using a noise filter, always observe the following wiring instructions:
- *2 Normally, motor output line shield is not required.
- Note 1 For a ground wire to be connected to the casing, use a thick wire with a thick ness of at least 3.5 mm² (preferably, plain stitch cooper wire).

 However, be aware that max. connectable size of ground terminal ⊕ of Servopack is 2.5mm².
 - 2 For wires indicated by P\(\frac{1}{2}\), use twisted-pair cables whenever possible.

2) Correct Grounding

· Always ground the motor ground terminal.

Always connect servomotor ground terminal FG (green) to the Servopack ground terminal \oplus . Be sure to ground the ground terminal \oplus .

- If the servomotor is grounded via the machine, a switching noise current will flow from the Servopack power unit through motor stray capacitance. The above grounding is required to prevent the adverse effects of switching noise.
- If the reference input line receives noise, do the following.

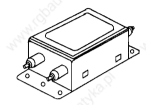
3.8.2 Wiring [for [Noise Control cont.

Ground the 0 V line (such as SG-V and SG-T) of the reference input line. If the main circuit wiring for the motor is accommodated in a metal conduit, ground the conduit and its junction box. For all grounding, always use one-line grounding.

3) Noise Filter Installation

 a) Use an inhibit type noise filter to prevent noise from the power supply line.

Install a noise filter on the power supply line for peripheral equipment as necessary.



The following table lists recommended noise filters for each Servopack type.

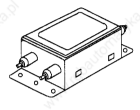
Noise Filter Types

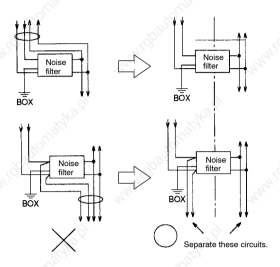
Power	Servopack Type		Noise Filter	Recommen	ded Noise Filter
Voltage	Servo	раск туре	Connection	Type	Specifications
	30 W (0.04 HP)	DR2-A3A□	Tigg.	LF-205A	Single-phase 200 VAC, 5 A
	50 W (0.07 HP)	DR2-A5A□		nu.	nha
200 V	100 W (0.13 HP)	DR2-01A□	Page 1		19.01
200 V	200 W (0.27 HP)	DR2-02A□	(Correct)		Co. The
	400 W (0.53 HP)	DR2-04A□		LF-210	Single-phase 200 VAC, 10 A
	750 W (1.01 HP)	DR2-08A□		LF-220	Single-phase 200 VAC, 20 A
6	30 W (0.04 HP)	DR2-A3B□	(Incorrect)	LF-205A	Single-phase 200 VAC, 5 A
igho.	50 W (0.07 HP)	DR2-A5B□	ŢŢ		S. Harr
100 V	100 W (0.13 HP)	DR2-01B□	"POSITION"	doglito)	×
	200 W (0.27 HP)	DR2-02B□	10	LF-210	Single-phase 200 VAC, 10 A
	300 W (0.39 HP)	DR2-03B□		LF-220	Single-phase 200 VAC, 20 A

Note These noise filters are manufactured by Tokin Corp. and available from Yaskawa. For noise filters, contact your nearest Yaskawa sales representatives.

- b) Always observe the following installation and wiring instructions. Incorrect use of a noise filter halves its benefits.
- · Separate input lines from output lines.

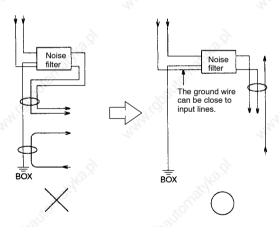
Do not put the input and output lines in the same duct or bundle them together.





• Separate the noise filter ground wire from the output lines.

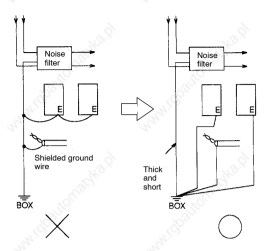
Do not accommodate the noise filter ground wire, output lines and other signal lines in the same duct or bundle them together.



3.8.2 Wiring for Noise Control cont.

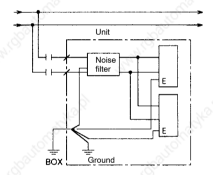
• Connect the noise filter ground wire directly to the ground plate.

Do not connect the noise filter ground wire to other ground wires.



• When grounding a noise filter inside a Unit.

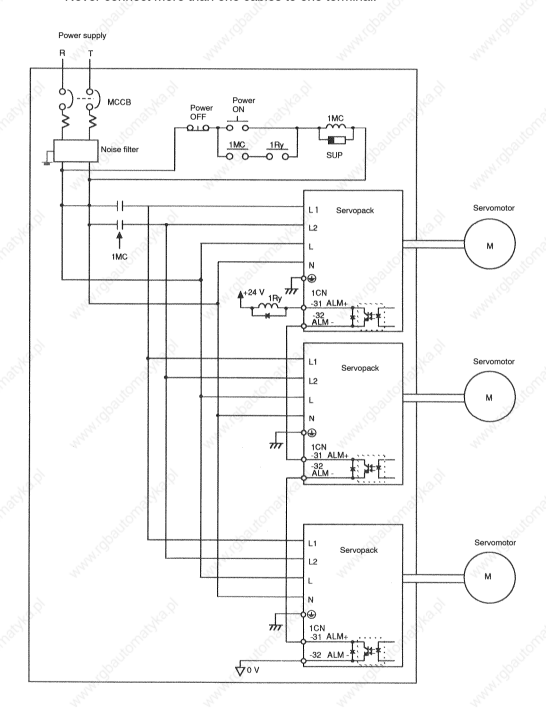
If a noise filter is located inside a Unit, connect the noise filter ground wire and the ground wires from other devices inside the Unit to the ground plate for the Unit first, then ground these wires.



3.8.3 Using More Than One Servo Drive

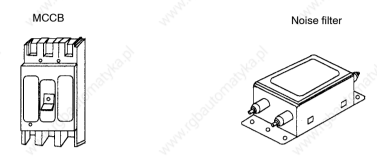
Example of Wiring More than One Servo Drive

Note Make sure to connect only one cable to power input terminals (L1, L2, L, N). Never connect more than one cables to one terminal.



3.8.4 Using Regenerative Units

- 1) Connect the alarm output (ALM) terminals for the three Servopacks in series to enable alarm detection relay 1Ry to operate. This is because ALM is a logical complement output signal, so the output transistor is turned OFF when the system enters an alarm state.
- 2) Multiple servos can share a single MCCB or noise filter. Always select a MCCB or noise filter that has enough capacity for the total power capacity (load conditions) of those servos. For details, refer to page 142.

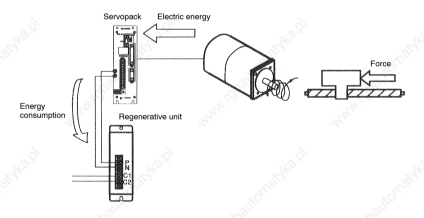


3.8.4 Using Regenerative Units

Note Regenerative unit can be applied only to 200V 30W to 200W (types DR2-A3A, A5A, 01A, 02A). For 200V 400W, 750W and all types of 100V, regenerative unit cannot be used.

1) "What is a Regenerative Unit?"

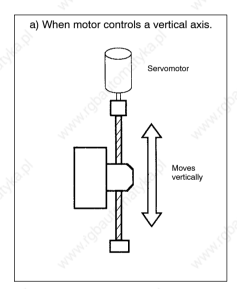
A regenerative unit is designed to safely consume electric energy that is generated when the servomotor is rotated by the load.

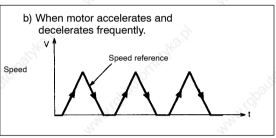


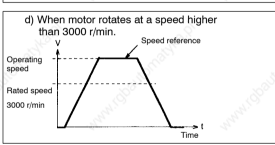
2) "When is a Regenerative Unit Required?"

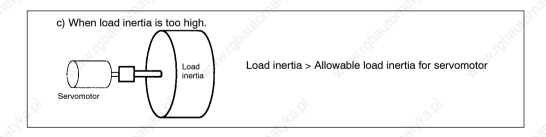
For general use, a generative unit is not required. In the following cases, however, the user must determine whether a regenerative unit is required or not:

- a) When the motor is used to control a vertical axis.
- b) When the motor starts and stops frequently.
- c) When load inertia exceeds the allowable load inertia on the motor side.
- d) When the motor rotates at a speed higher than the rated speed (3000 r/min).









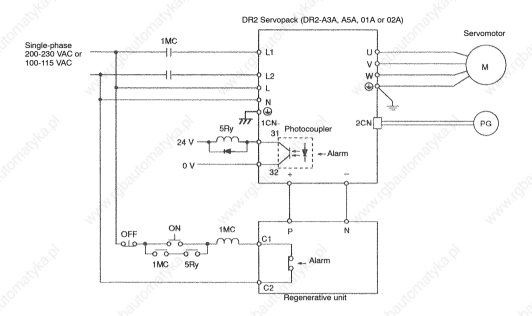
3) "How can we Determine Whether a Regenerative Unit is Required or Not?"

Using software "regenerative capacity check program" enables the user to easily determine whether a regenerative unit is required. This software is included as part of Yaskawa proprietary software "AC servomotor sizing software," which is supplied free of charge. Use this software as necessary.

3.8.4 Using Regenerative Units cont.

4) Connecting a Regenerative Unit

The standard connection diagram for a regenerative unit is shown below.

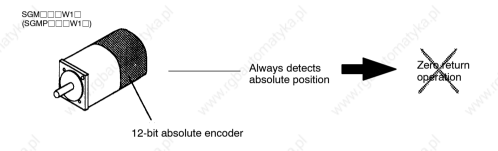


- a) A regenerative unit has the following fault detection functions:
 - Detecting broken wiring in a regenerative resistor
 - Detecting faults in a regenerative transistor
 - · Detecting overvoltage
- b) When one of these fault detection functions operates, the internal alarm relay is actuated. Then, the circuit between output terminals C1 and C2 is opened.
- c) Form a sequence so that the Servopack main power is turned OFF when the alarm relay is actuated.
- d) Once the alarm relay is actuated, it takes two or three seconds until the system returns to the normal state. This time is required for the main capacitor inside the Servopack to discharge electricity.

3.8.5 Using an Absolute Encoder

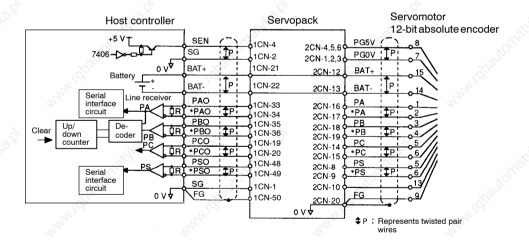
1) Outline

An absolute value detection system detects an absolute position of the machine even when the servo system is OFF. If such a system is to be formed in the host controller, use an SGM or SGMP Servomotor with absolute encoder. Consequently, automatic operation can be performed without zero return operation immediately after the power is turned ON.



2) Standard Connection Diagram for a 12-bit Absolute Encoder Mounted on a Servomotor

Interface Circuit



Line Receiver Used: SN75175 or MC3486 manufactured by Texas Instruments Inc. Termination Resistor R: 220 to 470 Ω

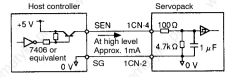
Normally, PAO serial data is used. In this case, PS serial interface is unnecessary.

3.8.5 Using an Absolute Encoder cont.

SEN signal

- The SEN signal must be set at high level after at least three seconds after the power is turned ON.
- When the SEN signal is changed from low level to high level, +5 V is applied to the absolute encoder, and serial data and initial incremental pulses are transmitted.

Electrical Specifications



- A PNP transistor is recommended.
 Signal level High level: Min. 4 V Low level: Max. 0.7 V
- The motor is not turned ON until these operations are complete, regardless of the servo ON signal (S-ON).

3) Memory Switch to Determine Whether to Use Input Signal SEN

Ī	Cn-01 Bit 1	Use of SEN Input Signal	Factory	For Speed/Torque Control
ı	Oll-O1 Bit 1	250	Setting: 0	and Position Control

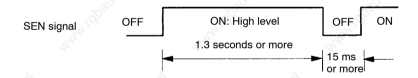
This memory switch is used to determine whether to use input signal SEN (1CN-4).

This memory switch is available for absolute encoders only (not for incremental encoders).

	Servopa	CK
-	1CN-4 SEN	Servomotor
	Al	osolute encoder

Setting	Meaning	
0	Uses SEN signal.	
1	Does not use SEN signal.	

NOTE If the SEN signal is to be turned OFF, then ON again, it must remain at high level for at least 1.3 seconds before being turned OFF.



4) Memory Switch to 1 to Select Absolute Encoder

Cn-02 Bit 9 Encoder Type Selection Factor Setting	OF THE STATE OF TH
---	--

Sets the encoder type according to the servomotor type to be used.

After changing the memory switch setting, turn the power OFF, then ON.

Motor Type	Number of Encoder Pulses Per Revolution	Preset Value
SGM-□□□31□ SGMP-□□□31□	Incremental encoder: 2048 pulses per revolution	0
SGM-□□□W1□ SGMP-□□□W1□	Absolute encoder: 1024 pulses per revolution	1

Use the following user constant to set the number of pulses for the absolute encoder to be used:

3.7	PULSNO Number of Encoder	Unit: P/R	Setting Range:	Factory Setting:	For Speed/Torque Control and Position
Cn-11	Pulses	,	Number of Encoder	J	Control
	"POSITION"	1000	Pulses	10901	7027

Sets the number of encoder pulses according to the servomotor type to be used. After changing this user constant setting, turn the power OFF, then ON. This makes the new setting valid.

Motor Type	Number of Encoder Pulses Per Revolution	Preset Value
SGM31_ SGMP31_	Incremental encoder: 2048 pulses per revolution	2048
SGM-UUW1U	Absolute encoder: 1024 pulses per revolution	1024

5) Using a Battery

Use the following battery to enable the absolute encoder to store position information even when the power is turned OFF. Load the battery in the host controller and connect it to Servopack input terminals BAT and BAT0.

Recommended battery:		 Connect the battery securely to prevent contact faults resulting from environmental changes or aging.
L	_ithium battery	 Battery voltage is not monitored inside the Servopack.
٦	Toshiba Battery ER6V C3 Type 3.6 V, 2000 mAH	Provide a battery voltage monitor circuit as necessary. Minimum voltage: 2.8 V

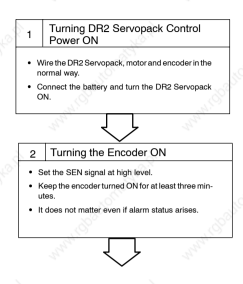
6) Setting up Absolute Encoder

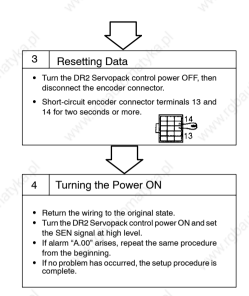
- a) Set up the absolute encoder in the following cases:
- When starting the machine for the first time
- When the absolute encoder is not connected to power supply or backup power supply (battery) for more than two days

NOTE Improper setup may cause malfunctions such as improper encoder operation and/or strain on the battery. Follow the setup procedure on the next page.

3.8.5 Using an Absolute Encoder cont.

b) The setup procedure is as follows:





NOTE Setting up the encoder sets the revolution count inside the encoder to 0.

After setting up the encoder, always reset the machine home position. Operating the machine without the home position being reset does not only damage the machine but may also cause an accident resulting in injury or death.

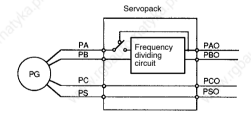
7) Absolute Data Exchange Sequence

The Servopack sends absolute data to the host controller when receiving output from a 12-bit absolute encoder. This data exchange sequence is described below.

Use the following detailed information when designing a host controller.

a) Outline of Absolute Signal

The 12-bit absolute encoder outputs PAO, PBO, PCO and PSO as shown on the right.



Signal Name	Status	Contents
PAO	Initial state	Serial data Initial incremental pulse
	Normal state	Incremental pulse
DDO	Initial state	Initial incremental pulse
PBO	Normal state	Incremental pulse
PCO	Normal state	Home position pulse
PSO	Normal state	Rotation count serial data

b) Contents of Absolute Data

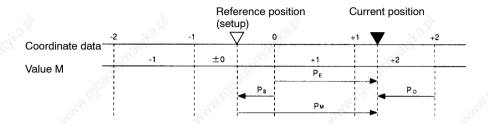
Serial Data: Indicates how many turns the motor shaft has made from

the reference position (position specified at setup).

Initial Incremental Pulse: Outputs pulses at the same pulse rate as when the motor

shaft rotates from the home position to the current posi-

tion at the maximum speed of 4900 r/min.



Absolute data P_M can be determined using the following formula.

Undefined

 $Pe = M \times R + Po$ $P_M = P_E - P_S$

PE	Current value read by encoder
М	Serial data (rotation count data)
Po	Number of initial incremental pulses (Normally, this is a negative value)
Ps	Number of initial incremental pulses read at setup
Рм	Current value required for the customer system
R	Number of pulses per encoder revolution (pulse count after dividing, value of Cn-0A)

c) Absolute Data Transmitting Sequence

- (1) Set the SEN signal at high level.
- (2) After 100 ms, set the system to serial data reception-waiting-state. Clear the incremental pulse up/down counter to zero.
- (3) Receive eight bytes of serial data.
- (4) The system enters a normal incremental op-

(Phase A) Incremental incremental pulse (Phase B) Rotation count Undefined 60 ms Min. 90 ms Tvp 25 ms Max 10 to Approx. 23 ms eration state approximately 50 ms after the last serial data is received.

Rotation count

Initial incremental

Incremental

pulse

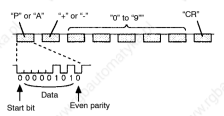
3.8.5 Using an Absolute Encoder cont.

d) Detailed Specifications of Each Signal

• Specifications of PAO Serial Data:

The number of revolutions is output in five digits.

Data transmission method	Start-stop synchronization (ASYNC)
Baud rate	9600
Start bit	1 bit
Stop bit	1 bit
Parity	Even number
Character code	ASCII 7-bit code
Data format	8 characters. As shown on the right.

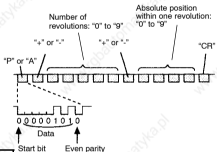


- Data is P+00000 (CR) or P-00000 (CR) when the number of revolutions is zero.
- The maximum number of revolutions is ±99999. If this value is exceeded, it returns to 00000.

· Specifications of PSO Serial Data:

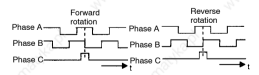
The number of revolutions and the absolute position within one revolution are always output in five and four digits, respectively. The transmission cycle is approximately 40 ms.

Data transmission method	Start-stop synchronization (ASYNC)
Baud rate	9600
Start bit	1 bit
Stop bit	1 bit
Parity	Even number
Character code	ASCII 7-bit code
Data format	13 characters. As shown on the right.



- Absolute position data within one revolution is a value before frequency dividing. (4,096 pulses per revolution)
- Absolute position data increases during forward rotation (standard setting).
 (Not valid in reverse rotation mode)
- Incremental Pulse and Home Position Pulse:

Initial incremental pulses which provide absolute data are first divided by the frequency divider inside the Servopack and then output in the same way as normal incremental pulses.



 Note that phase C is not divided so its pulse width is narrower than phase A. • Use the following user constant to set the pulse dividing ratio.

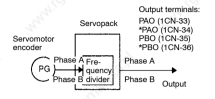
Setting Setting of Encoder Pulses Position Control	Cn-0A	PGRAT Dividing Ratio Setting	Unit: P/R	of Encoder	Setting:	For Speed/Torque Control and Position Control
--	-------	------------------------------	-----------	------------	----------	---

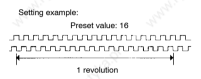
Set the number of output pulses for PG output signals (PAO, *PAO, PBO and *PBO).

Pulses from motor encoder (PG) are divided by the preset number of pulses before being output.

The number of output pulses per revolution is set in this user constant. Set this value according to the reference unit of the machine or controller to be used.

The setting range varies according to the encoder used.





Motor Type	Number of Encoder Pulses Per Revolution	Setting Range
SGM-□□□31□ SGMP-□□□31□	Incremental encoder: 2048 pulses per revolution	16 to 2048
SGM-DW1DSGMP-DW1D	Absolute encoder: 1024 pulses per revolution	16 to 1024

3.8.5 Using an Absolute Encoder cont.

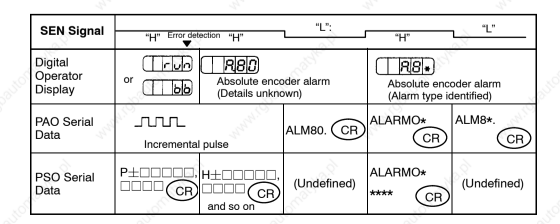
8) Alarm Display

When a 12-bit absolute encoder is used, the following alarms are detected and displayed.

List of Alarms

Alarm Type	Meaning	Digital Operator Display	PAO Serial Data	PSO Serial Data
Backup Alarm	Indicates that backup voltage drop was detected. (This alarm helps maintain reliability of rotation count data.)	(TAB)	ALM81. CR	ALARMOA BACK CR
Battery Alarm	Indicates that backup voltage drop was detected. (This alarm warns of battery replacement and disconnection.)	<u> </u>	ALM83. CR	ALARMOD BATT CR
Checksum Error	Indicates that an error was detected in memory data check.	<u> </u>	ALM82. CR	ALARMOB CHEC CR
Overspeed	Indicates that the motor was running at a speed exceeding 400 r/min when the encoder was turned ON.		ALM85. CR	ALARMOP OVER CR
Absolute Error	Indicates that an error was detected in sensor check inside the encoder.	<u> </u>	ALM84. CR	ALARMOH ABSO CR
Backup/Battery Combination Alarm			ALM81. CR	ALARMOE BACK (BATT) CR

The SEN signal can be used to output alarm information from PAO and PSO as serial data. (This function is not available if the Servopack control power is turned OFF by the external circuit when an alarm occurs.)



9) Absolute Encoder Home Position Error Detection

Cn-02 Bit 1	Absolute Encoder Home	Factory	For Speed/Torque Control
CII-02 BIL I	Position Error Detection	Setting: 0	and Position Control

This memory switch is used to specify whether to use **home position error detection** (alarm A.80) when an absolute encoder is used.

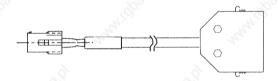
Setting	Meaning				
0 0	Detects a home position error.				
1	Does not detect a home position error.				

Normally, set this memory switch to "0."

This memory switch has no significance when an incremental encoder is used.

3.8.6 Extending an Encoder Cable

- 1) Both incremental and absolute encoders have a standard encoder cable (maximum 20 meters (65.6 ft.)). If a longer cable is required, prepare an extension cable as described below. The maximum allowable cable length is 50 meters (164 ft.).
 - a) 3-meter (19.8 ft.) Cable with Connectors:



For incremental encoder: DP9320082-1
For absolute encoder: DP9320084-1



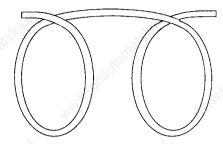
Home position error detection

This function detects an encoder count error resulting from noise. It checks the number of pulses per motor revolution, and outputs a home position error alarm if that number is incorrect.

If the absolute encoder detects an error, it inverts phase C and notifies the Servopack of the error. In this case, this "home position error detection" function also works.

3.8.6 Extending an Encoder Cable cont.

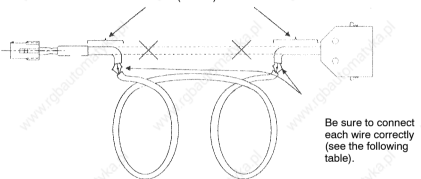
b) 50-meter (164 ft.) Extension Cable:

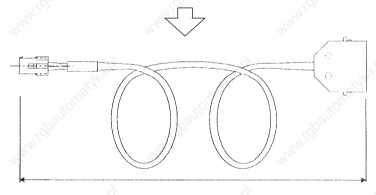


• For both incremental and absolute encoders: DP8409179



Cut this cable 30 cm (0.98 ft.) or less from each end.





Maximum 50 m (164 ft.)

2) Connect cables of the same color to each other as shown in the table below. Note that wiring for incremental and absolute encoders is different.

Signal Name	Color and Wire Cable with Cor		Color and Wire Size of 50-meter Extension Cable (DP8409179)		
PG5V	Red	AWG22	Red	AWG16	
PG0V	Black	AWG22	Black	AWG16	
FG	Green/Yellow	AWG22	Green/Yellow	AWG16	
PA	Blue	AWG26	Blue	AWG26	
*PA	White/Blue	AWG26	White/Blue	AWG26	
РВ	Yellow	AWG26	Yellow	AWG26	
*PB	White/Yellow	AWG26	White/Yellow	AWG26	
PC	Green	AWG26	Green	AWG26	
*PC	White/Green	AWG26	White/Green	AWG26	
PS	Violet	AWG26	Purple	AWG26	
*PS	White/Green	AWG26	White/Green	AWG26	
RESET	White/Gray	AWG26	White/Gray	AWG26	
BAT	Orange	AWG26	Orange	AWG26	
BAT0	White/Orange	AWG26	White/Orange	AWG26	

Only the absolute encoder can be connected.

3.8.7 Using DR2 Servopack with High Voltage Line

1) DR2 Servopacks are divided into single-phase 200 V and single-phase 100 V types according to supply voltage.

If, however, three-phase 400 VAC class (400 V, 440 V) power supply must be used, prepare the following power transformer (for single-phase).

<Primary side> <Secondary side>
1) 400 or 440 VAC → 200 VAC
2) 400 or 440 VAC → 100 VAC

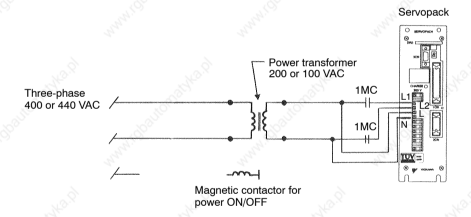
3.8.7 Using DR2 [Servopack [with [High [Voltage]] Line cont.

2) Select appropriate power transformer capacity according to the following table.

Supply Voltage	Servopack Type	Power Supply Capacity Per DR2 Servopack (kVA) (see note)		
Ç.	DR2-A3A□	0.25		
	DR2-A5A□	0.3		
000.17	DR2-01A□	0.5		
200 V	DR2-02A□	0.75		
	DR2-04A□	1.2		
	DR2-08A□	2.2		
Tho.	DR2-A3B□	0.25		
100 V	DR2-A5B□	0.3		
	DR2-01B□	0.5		
	DR2-02B□	0.75		
	DR2-03B□	1.4		

Note At rated load.

3) When 400V class supply voltage is used:



3.8.8 Connector Terminal Layouts

This section describes connector terminal layouts for Servopacks, Servomotors and Digital Operator.

1) Servopack Connectors for Speed/Torque and Position Control

1CN Terminal Layout

		.02						
50	FG	Frame Ground	I wante			18	PL3	Open Collector Reference Power Supply
49	*PSO	Line Driver output	1			17	VTG-M	Speed Monitor
48	PSO	Phase-S	32	ALM-	9	16	TRQ-M	Torque Monitor
47	+24V IN	External Input Power Supply	31	ALM+	Servo Alarm Output	15	CLR	Error Counter Clear
46	N-CL	Reverse Current Limit ON Input	30	S-RDY-	Servo Ready Output	14	*CLR	Input
45	P-CL	Forward Current Limit ON Input	29	S-RDY+		13	PL2	Open Collector Reference Power Supply
44	ALM- RST	Alarm Reset Input	28	TGON-	TOOM Outside Signal	12	*SIGN	Defense Circulate
43	N-OT	Reverse Running Pro- hibit Input	27	TGON+	TGON Output Signal	11	SIGN	Reference Sign Input
42	P-OT	Forward Running Pro- hibit Input	26	CLT (COIN-)	Current Limit Detection Output	10	SG	GND
41	P-CON	P Control Input	25	CLT (COIN+)		9	T-REF	Torque Reference Input
40	S-ON	Servo ON Input	24	-15V	Speed/Torque Reference Power Supply	8	*PULS	Reference Pulse Input
39	ALO3	Alarma Cada Outrout	23	+15V		7	PULS	Neierence Fulse Input
38	ALO2	Alarm Code Output, Open Collector Output	22	BAT-	Battery -	6	SG	GND
37	ALO1	Mac	21	BAT+	Battery +	5	V-REF	Speed Reference Input
36	*PBO	275	20	*PCO	Line Driver Output Phase-C	4	SEN	SEN Signal Input
35	РВО	Line Driver Output Phase-B	19	PCO		3	PL1	Open Collector Reference Power Supply
34	*PAO	Line Driver Output		14	1	2	SG	44
33	PAO	Phase-A				1	SG	GND

• Servopack Side Connector type: MR-50RFA4 (manufactured by Honda Tsushin Kogyo Co., Ltd.)

Cable Side Connector type: MR-50M (Soldering type, manufactured by Honda Tsushin Kogyo Co., Ltd.)

MRP-50M01 (Caulking type, manufactured by Honda Tsushin Kogyo Co., Ltd.)

Connector case type: MR-50L (manufactured by Honda Tsushin Kogyo Co., Ltd.)

3.8.8 Connector Terminal Layouts cont.

2CN Terminal Layout

·For Incremental Encoder

14	PC	(a).	1 1	PG0V
15	*PC	8	2	PG0V
10	FU	9	110.	FGOV
16	PA	10	3	PG0V
17	*PA	10	4	PG5V
18	PB	11 32	5	PG5V
19	*PB	12	6	PG5V
19	5 гр	13	NO.X	FGSV
20	FG	Tilly -	7	DIR

· For 12-bit Absolute Encoder

14 PC	A PC			1	PG0V
45	*PC	8	PS NOW	\vdash	PG0V
15		9	*PS	2	
16	PA	10	RESET	3	PG0V
17	*PA		(8)	4	PG5V
18	PB	11	74/	5	PG5V
19	*PB	12	BAT	6	PG5V
19	"гв	13	BAT0	\rceil	- FG5V
20	FG	102	10.2	7	DIR

 Servopack Side Connector type: MR-20RMA4 (manufactured by Honda Tsushin Kogyo Co., Ltd.)

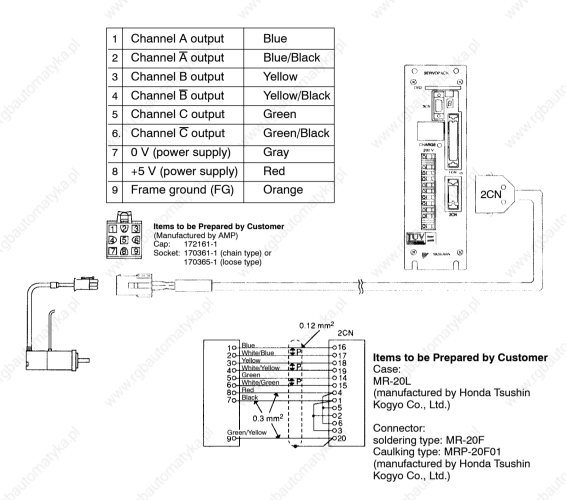
 Cable Side Connector type: MR-20F (Soldering type, manufactured by Honda Tsushin Kogyo Co., Ltd.)

MRP-20F01 (Caulking type, manufactured by Honda

Tsushin Kogyo Co., Ltd.)

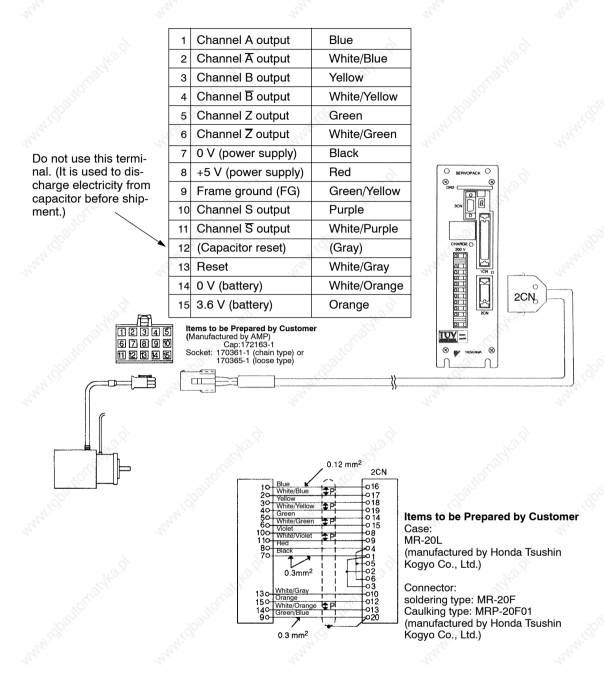
Connector case type: MR-20L (manufactured by Honda Tsushin Kogyo Co., Ltd.)

2) Connectors for Incremental Encoder

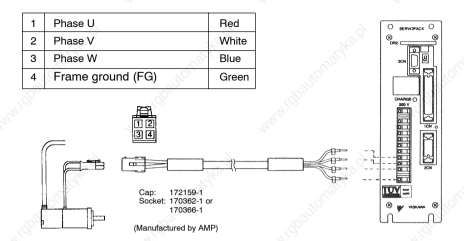


3.8.8 Connector Terminal Layouts cont.

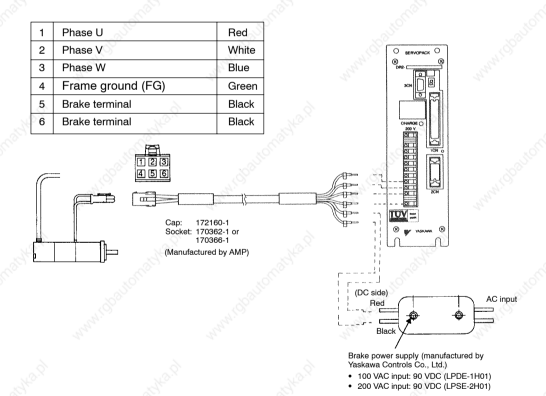
3) Connectors for Absolute Encoder



4) Connectors and Terminals for Standard-type Motor without Brake

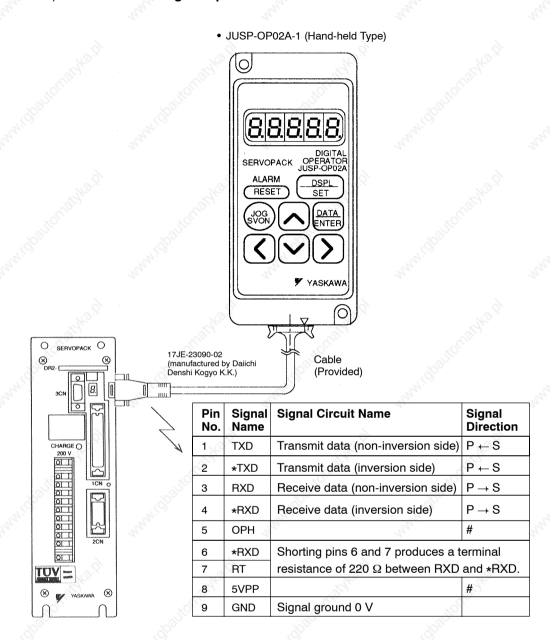


5) Connectors and Terminals for Motor with Brake



3.8.8 Connector Terminal Layouts cont.

6) Connectors for Digital Operator



USING THE DIGITAL OPERATOR

4

This chapter describes the basic operation of the digital operator and the convenient features it offers.

All constant settings and motor operations are possible by simple, convenient, operation.

Operate the digital operator as you read through this chapter.

4.1	Basi	ic Operations	170
		Connecting the Digital Operator	170
	4.1.2	Resetting Servo Alarms	171
		Basic Functions and Mode Selection	172
	4.1.4	Operation in Status Display Mode	173
	4.1.5	Operation in User Constant Setting Mode	176
	4.1.6	Operation in Monitor Mode	179
4.2	Usir	ng the Functions	183
		Operation in Alarm Trace-back Mode	183
	4.2.2	Operation Using the Digital Operator	186
	4.2.3	Autotuning	188
		Reference Offset Automatic Adjustment	195
	4.2.5	Speed Reference Offset Manual Adjustment Mode	197
	4.2.6	Clearing Alarm Trace-back Data	200
	4.2.7	Checking Motor Type	201
	4.2.8	Checking Software Version	201

4.1.1 Connecting the Digital Operator

4.1 Basic Operations

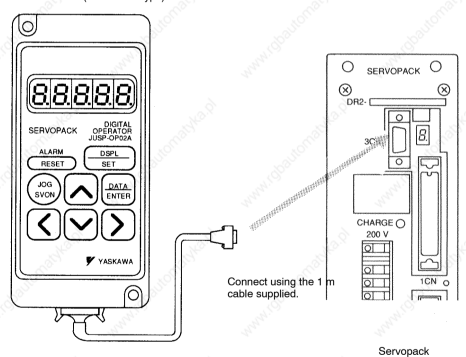
This section describes the basic operations using the Digital Operator.

4.1.1	Connecting the Digital Operator	170
4.1.2	Resetting Servo Alarms	171
4.1.3	Basic Functions and Mode Selection	172
4.1.4	Operation in Status Display Mode	173
4.1.5	Operation in User Constant Setting Mode	176
4.1.6	Operation in Monitor Mode	179

4.1.1 Connecting the Digital Operator

The applicable Digital Operator type is JUSP-OP02A-1 (Hand-held Type) . Hand-held type is connected to the Servopack as shown below.

JUSP-OP02A-1 (Hand-held Type)



 The Digital Operator connector can be connected or disconnected while the Servopack power is ON.

Note Mount type digital operator (JUSP-OP03A) cannot be used.



Type: JUSP-OP03A

4.1.2 Resetting Servo Alarms

Servo alarms can be reset using the Digital Operator. (Servo alarms can also be reset by the 1CN-44, ALMRST input signal. Refer to 3.7.1 for details.)



NOTE After an alarm occurs, remove the cause of the alarm before resetting it. Refer to *Section 6.2 Troubleshooting* to determine and remedy the cause of an alarm.

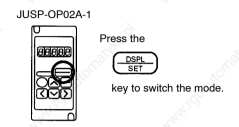
4.1.3 Basic Functions and Mode Selection

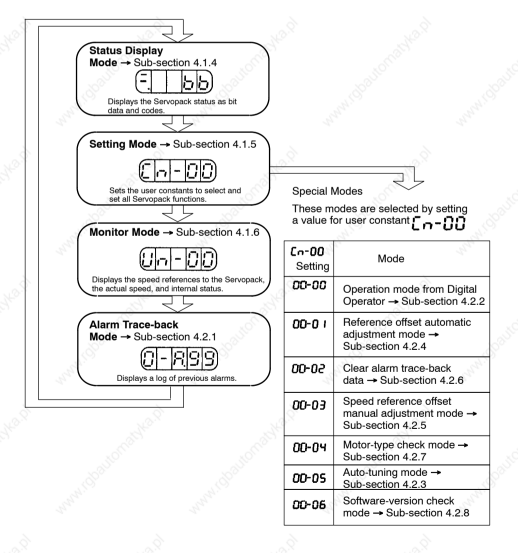
4.1.3 Basic Functions and Mode Selection

Digital Operator operation allows status display, user constant setting, operating reference, and auto-tuning operations.

Basic Mode Selection

The four basic modes are listed below. Each time the mode key is pressed, the next mode in the sequence is selected.

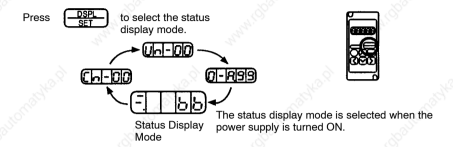




4.1.4 Operation in Status Display Mode

The status display mode displays the Servopack status as bit data and codes.

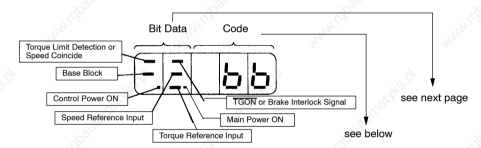
• Selecting Status Display Mode



Keys to the status display are shown below. Note that the display differs between the speed/torque control and position control.



For Speed/Torque Control



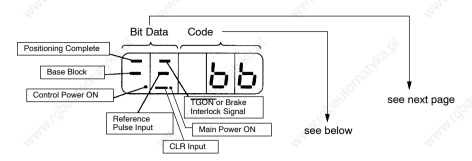
Code	Status	
	Base block	
	Servo OFF (motor power OFF)	
	Run	3
	Servo ON (motor power ON)	
- Ala	Forward Rotation Prohibited (P-OT)	Tag.
1 12 5 2	1CN-42 (P-OT) OFF. See Cn-01 Bit 2 (page 55).	
	6. 6.	
	Reverse Rotation Prohibited (N-OT)	
	1CN-43 (N-OT) OFF. See Cn-01 Bit 3 (page 55).	
	Alarm Status	
l soo	Displays the alarm number. See the table of alarms on page 185.	
	May May	
,	THE THE STATE OF T	
(office of the state of the stat	

4.1.4 Operation In Status Display Mode cont.

Bit Data	Description
Control Power ON	Lit when Servopack control power ON. Not lit when Servopack control power OFF.
Main Power ON	Lit when Servopack main circuit power ON. Not lit when Servopack main circuit power OFF.
Base Block	Lit for base block. not lit at servo ON.
Torque Limit Detection or Speed Coincide (Selected by Cn-01 bit 4)	Lit if Servopack internal torque reference exceeds preset value. Not lit if Servopack internal torque reference is below preset value. Preset value: Set in Cn-08, -09 (max. torque is standard setting) Cn-18 is preset value during 1CN-45 (P-CL) input. Cn-19 is preset value during 1CN-46 (N-CL) input. (100% of rated torque are standard setting for Cn-18, Cn-19) Not lit during torque control. Lit if motor speed reaches speed reference. Otherwise, not lit.
TGON or Brake Interlock Signal (selected by Cn-01 Bit E)	Lit if motor speed exceeds preset value. Not lit if motor speed is below preset value. Preset value: Set in Cn-0B (20 r/min is factory setting) When brake interlock is ON, between 1CN-27 and -28 is closed and 1CN-27 is Low level, lit when brake is releaded. When brake interlock is OFF, between 1CN-27 and -28 is open and 1CN-27 is High level, not lit when brake operates.
Speed Reference Input	Lit if input speed reference exceeds preset value. Not lit if input speed reference is below preset value. Specified value: Set in Cn-0B (20 r/min is factory setting)
Torque Reference Input	Lit if input torque reference exceeds preset value. Not lit if input torque reference is below preset value. Preset value: Set in Cn-0B (10% rated torque is standard setting)



For Position Control



0.1	- Ar	7 01		
Code	- CO-1	Sta	atus	
	Base block Servo OFF			
	Run Servo ON	44	My.	No.
Pob	Forward Rotation F 1CN-42 (P-OT) OF	Prohibited FF. See Cn-01 Bit 2 ((page 55).	
nob	Reverse Rotation I 1CN-43 (N-OT) OF	Prohibited FF. See Cn-01 Bit 3 ((page 55).	"1441/gbo
800	Alarm Status Displays the alarm	number. See the ta	ble of alarms on page 18	35.
ROE	outo figidal.			
>	1900	"May i Apo	"HHIIDO	

4.1.5 Operation In User Constant Setting Mode

Bit Data	Description
Control Power ON	Lit when Servopack control power ON. Not lit when Servopack control power OFF.
Main Power ON	Lit when Servopack main circuit power ON. Not lit when Servopack main circuit power OFF.
Base Block	Lit for base block. Not lit at servo ON.
Positioning Complete	Lit if error between position reference and actual motor position is below preset value. Not lit if error between position reference and actual motor position exceeds preset value. Preset value: Set in Cn-1B (1 pulse is standard setting)
TGON or Brake Interlock Signal (selected by Cn-01 Bit E)	Lit if motor speed exceeds preset value. Not lit if motor speed is below preset value. Preset value: Set in Cn-0B (20 r/min is standard setting)
and the state of t	When brake interlock is ON, between 1CN-27 and -28 is closed and 1CN-27 is Low level, lit when brake is releaded. When brake interlock is OFF, between 1CN-27 and -28 is open and 1CN-27 is High level, not lit when brake operates.
Reference Pulse Input	Lit if reference pulse is input. Not lit if no reference pulse is input.
CLR Input	Lit when clear signal is input. Not lit when clear signal is not input.

4.1.5 Operation in User Constant Setting Mode

- 1) Two types of user constant are used
 - a) Constant Settings (Cn-03 to Cn-23)
 - b) Memory Switches (Cn-01, Cn-02)

The setting method is different for each type.

The Servopack offers a large number of functions, which are selected and adjusted by the user constant settings.

The constant settings (Cn-03 to Cn-23) allow setting of a constant within a fixed range.

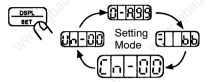
The memory switches (Cn-01, Cn-02) allow the required functions to be selected.

Refer to Appendix D List of User Constant Settings.

2) Using the Setting Mode for Constant Settings (Cn-03 to Cn-23)

The constant settings (Cn-03 to Cn-23) allow setting of a constant. Check the permitted range of the constant in *Appendix D List of User Constant Settings*, before changing the data. The example below shows how to change user setting Cn-15 from 100 to 85.

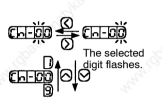
1) Press obsert to select the user constant setting mode.



2) Select the user constant number to set.

Press the \subseteq and \supseteq keys to select the digit.

Press the \bigcirc and \bigcirc keys to change the value.



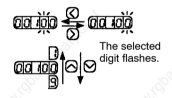
3) Press to display the current data for the user constant selected at step 2.



4) Set the required data.

Press the \subseteq and \supseteq keys to select the digit.

Press the and keys to change the value.



5) Press DATA to store the data.



6) Press (DATA) once more to display the user constant number again.



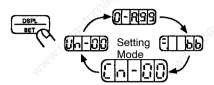
- 7) Repeat steps 2 to 6 as often as required.
- Refer to Appendix D List of User Constant Settings.

4.1.5 Operation In User Constant Setting Mode cont.

3) Using the Setting Mode for Memory Switches (Cn-01, Cn-02)

Turn the bits of the memory switches ON and OFF to select the functions required. The example below shows how to turn ON Bit 4 of memory switch Cn-01.

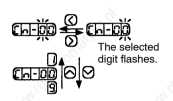
1) Press DBPL ser to select the user constant setting mode.



2) Select the user constant number to set.

Press the () and () keys to select the digit.

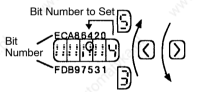
Press the \triangle and \bigvee keys to change the value.



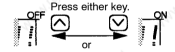
3) Press enter to display the current data for the memory switch selected at step 2.



4) Press the \(\subseteq \) and \(\subseteq \) keys to select the bit number to set.



5) Press the and keys to set the memory switch data ON or OFF for the bit number.



- 6) Repeat steps 4 and 5 as often as required.
- 7) Press enter to store the data



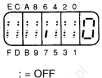
The stored data flashes.



Turning Bits ON and OFF

Memory switches use bits, not numbers, to select functions.

Sixteen bits are available (1 to 9 and A to E). Select the required functions by turning the appropriate bit ON (function ON) or OFF (function OFF).



: = OFI I = ON

8) Press DATA once more to display the user constant number again.



• Refer to Appendix D List of User Constant Settings.

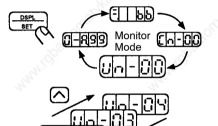
4.1.6 Operation in Monitor Mode

 The monitor mode allows the reference values input into the Servopack, I/O signal status, and Servopack internal status to be monitored.
 The monitor mode can be set during motor operation.

2) Using the Monitor Mode

The example below shows how to display 1500, the contents of monitor number Un-00.

1) Press set to select the monitor mode



- 2) Press the and keys to select the monitor number to display.
- 3) Press DATA to display the data for the monitor number selected at step 2.



4) Press ENTER once more to display the monitor number again.



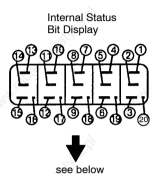
4.1.6 Operation In Monitor Mode cont.

3) Keys to Monitor Mode Display are shown below. Note that the display differs between the speed/torque control and position control types.



For Speed/Torque Control

Monitor Number	Monitor Display	
Un-00	Actual motor speed Units: r/min	
Un-0 I	Input speed reference Units: r/min	
Un-02	Internal torque reference Units: % (with respect to rated torque)	
Un-03	Number of pulses from motor U-phase edge Units: pulses	
Un-04	Electrical angle Units: 0.1deg	
Un-05	Internal status bit display	-



Bit #	Description		Related I/O Signal, User Constant	
1	Servo alarm		1CN-31(ALM)	
2	Dynamic brake ON			
3	Reverse rotation mode	8	Cn-02 Bit 0, 2CN-7(DIR)	
4	During motor rotation of	or brake interlock signal	1CN-27 (TG-ON), status display mode	
5	Torque limit or speed c	oincide	1CN-25 (V-CMP), status display mode	
6	Mode switch ON	"VIN"	My. My.	
7	During forward torque limit	Or contact input speed control	1CN-45 (P-CL)	
8	During reverse torque limit	3	1CN-46 (N-CL)	
9	Motor power ON	all or	Eliza.	
10	A-phase		2CN-33(PA), 2CN-34(*PA)	
11	B-phase		2CN-35(PB), 2CN-36(*PB)	
12	C-phase		2CN-19(PC), 2CN-20(*PC)	
13	U-phase		Only when incremental encoder is used.	
14	V-phase	-Majelly	Only when incremental encoder is used.	
15	W-phase		Only when incremental encoder is used.	
16	Servo ON	This is a	1CN-40 (S-ON) , Cn-01 Bit 0	
17	P operation, zero clam input	p, or rotation direction	1CN-41 (P-CON) , Cn-01 Bit A, B, Cn-02 Bit 2	
18	Forward overtravel		1CN-42 (P-OT), Cn-01 Bit 2	
19	Reverse overtravel		1CN-43 (N-OT), Cn-01 Bit 3	
20	SEN signal input	.017	1CN-4 (SEN)	



For Position Control

Monitor Number	Monitor Display	<i>\$</i>
Un-00	Actual motor speed Uni	its: r/min
<i>ს</i> ი-02	Internal torque reference Units: % (with respect to rated	d torque)
Un=03	Number of pulses from motor U-ph Units	hase edge s: pulses
ემი-04	Electrical angle Units	Internal Status s: 0.1deg Bit Display
<i>ს</i> ი−05	Internal status bit display	- 9 ⁹ 0 ⁹ 0 ⁹ 0 ⁹ 0
Un-05	Internal status bit display	
Un-08	Positional error Units: x1 reference unit (Cn-02 Bi x100 reference unit (Cn-02)	
ปก-09	Reference pulse counter value Units: Reference unit Displays 0 to 65535	Hadi.

Monitor #	Bit #	Des	cription	Related I/O Signal, User Constant
Un-05	1	Servo alarm		1CN-31 (ALM)
20	2	Dynamic brake O	N S	
ř	3	Reverse rotation i	mode	Cn-02 Bit 0, 2CN-7 (DIR)
	4	During motor rota signal	tion or brake interlock	1CN-27 (TG-ON), status display mode
	5	Positioning compl	ete	1CN-25 (COIN) , status display mode
7	6	Mode switch ON		32,
, j	7	During forward torque limit	Or contact input speed control	1CN-45 (P-CL)
	8	During reverse torque limit	-Wight	1CN-46 (N-CL)
	9	Motor power ON		
	10	A-phase	300	2CN-33(PA), 2CN-34(*PA)
3	² 11	B-phase	14.	2CN-35(PB), 2CN-36(*PB)
	12	C-phase		2CN-19(PC), 2CN-20(*PC)
(a.C)	13	U-phase		Only when incremental encoder is used.
	14	V-phase	illiotrio	Only when incremental encoder is used.
	15	W-phase		Only when incremental encoder is used.
3	16	Servo ON		1CN-40 (S-ON), Cn-01 Bit 0
	17	P operation or rot	ation direction input	1CN-41 (P-CON)
3.0	18	Forward overtrave	el 🤼	1CN-42 (P-OT), Cn-01 Bit 2
	19	Reverse overtrave	el 🚜 le	1CN-43 (N-OT), Cn-01 Bit 3
	20	Not used	, office	, of 1

4.1.6 Operation In Monitor Mode cont.

Monitor #	Bit #	Description	Related I/O Signal, User Constant
Un-06	1	Input reference pulse	1CN-1 (PLUS), 1CN-2(*PULS)
	2	Input pulse sign	1CN-3(SIGN), 1CN-4 (*SIGN)
	3	Error counter clear input	1CN-5 (CLR), 1CN-6(*CLR)
	4 to 12	Not used.	elifation.
	13	Full-closed Phase-A	4CN-2 (FA), 4CN-3 (*FA)
	14	Full-closed Phase-B	4CN-4 (FB), 4CN-5 (*FB)
	15	Full-closed Phase-C	4CN-6 (FC), 4CN-7 (*FC)
	16 to 20	Not used.	IIGU BAK

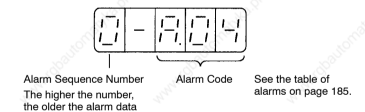
4.2 Using the Functions

This section describes how to use the basic operations described in section 1 to operate and adjust the motor.

4.2.1	Operation in Alarm Trace-back Mode	183
4.2.2	Operation Using the Digital Operator	186
4.2.3	Autotuning	188
4.2.4	Reference Offset Automatic Adjustment	195
4.2.5	Speed Reference Offset Manual Adjustment Mode	197
4.2.6	Clearing Alarm Trace-back Data	200
4.2.7	Checking Motor Type	201
4.2.8	Checking Software Version	201

4.2.1 Operation in Alarm Trace-back Mode

The alarm trace-back mode displays up to ten alarms which occurred previously. By allowing confirmation of what alarm occurred when, it is a useful aid to speed up trouble-shooting.



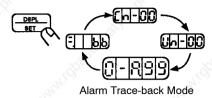
NOTE The alarm trace-back data is not cleared on alarm reset or when the Servopack power is turned OFF. This does not adversely affect operation.

The data is cleared using the special mode: Clear alarm trace-back data.

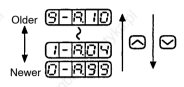
Refer to sub-section 4.2.6 for details.

4.2.1 Operation In Alarm Trace-back Mode cont.

- 2) Using the Alarm Trace-back Mode Follow the procedure below to determine which alarms occurred previously.
 - 1) Press DSPL to select the alarm trace-back mode.



2) Press the and keys to scroll the alarm sequence numbers up and down and display information on previous alarms. The higher the left-hand digit (alarm sequence number), the older the alarm data.



3) The table below lists the alarms displayed in the alarm trace-back mode.

Displayed Alarm Code	Description	
8.00	Absolute data error	
802	User constant breakdown	900
804	User constant setting error	
A 10	Overcurrent	
R.20	Blown fuse	
R30	Regenerative error	900
83 I	Position error pulse overflow (for position control only)	
≥ 840	Overvoltage	
85 1	Overspeed	
870	Overload	969
880	Absolute encoder error	
À 8,8 I	Absolute encoder back-up error	
882 🥳	Absolute encoder checksum error	
883	Absolute encoder battery error	900
884	Absolute encoder data error	
885	Absolute encoder overspeed	
Rb I	Reference input read error	_a
AC 1	Servo overrun detected (This function prevents (or minimizes) overrun.)	(0)
8.0.2	Encoder output phase error Incremental encoder initial pulse error	
8.03	Encoder A-, B-phase disconnection	
AC 4	Encoder C-phase disconnection	70°
866	External PG A-, B-phase disconnection	
<u> 857</u>	External PG C-phase disconnection	
899	Not an alarm. Reset by alarm reset or Servopack power ON.	

4.2.2 Operation Using the Digital Operator

The following are operator-related alarms which are not recorded by alarm trace-back.

Ī	CPF00	Digital Operator transmission error 1	10 d
Ś	СРЕО І	Digital Operator transmission error 2	"OLIGIA"

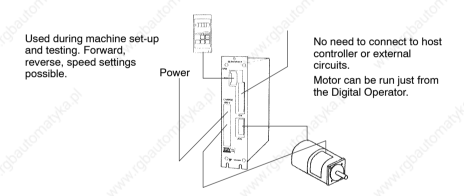
• Refer to the troubleshooting procedures when an alarm occurs, described in section 6.2.

4.2.2 Operation Using the Digital Operator



Simple Motor Check

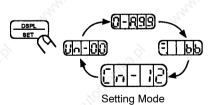
Operation from the Digital Operator allows the Servopack to run the motor. This allows rapid checking of basic operations during machine set-up and testing, without the trouble of connecting a host controller.



1) Operation Using the Digital Operator

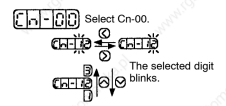
Use the following procedure to operate the motor from the Digital Operator

1) Press SET to select the user constant setting mode.



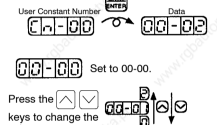
 Select the user constant number Cn-00. (User constant Cn-00 is selected when the power is turned ON.)

Press the \subseteq and \supseteq keys to select the digit.

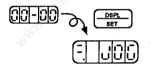


Press the \bigcirc and \bigcirc keys to change the value.

- 3) Press DATA to display the current data for the user constant Cn-00.
- 4) Press the and keys to change the data to 00.
 (This user constant is set to 00 when the power is turned ON.)



5) Press to set the Digital Operator in operation mode. Operation is now possible under Digital Operator control.



Press

to change.

Display for operation mode from Digital Operator

Servo ON - motor ON

Servo OFF

- base bloc

6) Press (SVON) to set the servo ON status (motor power turned ON).

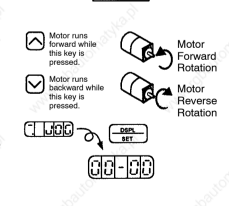


7) Press the and keys to operate the

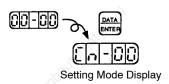
Motor Forward/Reverse Rotation

8) Press SET to revert to DD-DD. This sets the servo OFF status (motor power turned OFF).

(Alternatively, press syon) to set the servo OFF status.)



 Press Press to return to the setting mode display. This disables operation under Digital Operator control.



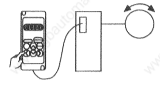
4.2.3 Autotuning

2) Changing Motor Speed

The motor speed for operation under Digital Operator control can be changed with a following user constant.

Cn-10	JOGSPD Jog Speed	Unit: r/min	Setting Range: 0 to MAX. Speed	Factory Setting: 500	For Speed/ Torque Control and Position
	3,	3	2/2		Control

Set the motor speed (JOG speed) in this user constant when motor is operated using the digital operator.



Set the motor speed (JOG speed) in this user constant when motor is operated using the digital operator.

For details about setting the motor speed, refer to 4.1.5 Operation in User Constant Setting Mode and Appendix D List of User Constants.

4.2.3 Autotuning

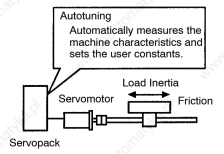


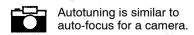
No experience required to achieve optimum settings.

The Servopack contains a built-in autotuning function to automatically measure the machine characteristics and set the user constants.

Servo drives normally require tuning to match the machine configuration and rigidity. This tuning requires a great deal of experience and is difficult for a person unfamiliar with the tuning procedure.

However, autotuning allows even totally inexperienced people to easily complete the tuning.





3) User Constants Automatically Settable with Autotuning



Speed/torque control

包口	
Positions	

Position control

Cn-04	Speed loop gain
Cn-05	Speed loop integration time constant

	7/7
Cn-04	Speed loop gain
Cn-05	Speed loop integration time constant
Cn-1A	Position loop gain

Once autotuning has been completed, the autotuning procedure can be omitted for subsequent machines, providing the machine specifications remain unchanged. It is sufficient to directly set the user constants for subsequent machines. The **machine rigidity** can be selected from one of seven levels.

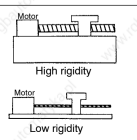
NOTE

- Conduct autotuning with the motor attached to the machine.
 Make sure that the machine is ready for operation and take sufficient safety precautions when operating the machine.
- Make sure that the P-CON signal is OFF (PI control is selected) before starting autotuning.
- Before conducting autotuning, make sure that setting of user constant Cn-10 is 500 (factory setting).
- Make sure that the speed control mode is set to PI control before starting autotuning.
 If the mode switch is used, PI control automatically switches to P control above a set
 operating level (PI control to P control switching level), even if the P-CON signal is OFF.
 If the mode switch is used, follow operation a) or operation b) below before starting autotuning.
 - a) Set the user constants to disable the mode switch.
 Speed control: Set both Cn-01 Bit C and Bit D to 1.
 Position control: Set both Cn-01 Bit B to 1.
 - b) Increase the operating level, such that P control is not selected. In practice, set the operating level as shown in the table below.



Machine Rigidity

The machine rigidity is one of the machine characteristics related to servo control. Set the servo to high response for a machine, such as a machine tool, with high rigidity, and to low response for a machine, such as a robot, with low rigidity.



4.2.3 Autotuning cont.

Operating Level	User Constant Setting
Torque reference	Cn-0C to maximum torque
Speed reference	Cn-0D to a preset value exceeding Cn-10
Acceleration	Cn-0E to the maximum value: 3000
Error pulse	Cn-0F to the maximum value: 10000

Select the operating level using Bit C and Bit D of Cn-01.

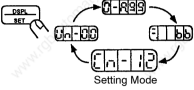
Refer to 3.6.6 using mode switch for details of the mode switch function.

4

4) Using Autotuning

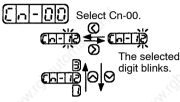
Follow the procedure below to run autotuning.

1) Press best to select the user constant setting mode.



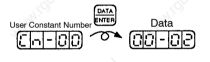
 Select the user constant number Cn-00. (User constant Cn-00 is selected when the power is turned ON.)

Press the \bigcirc and \bigcirc keys to select the digit.



Press the and keys to change the value.

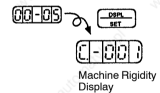
3) Press ENTER to display the current data for the user constant Cn-00.



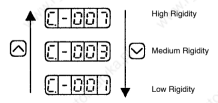
4) Press the and keys to change the data to 05.



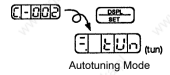
5) Press DSPL set to display the machine rigidity.



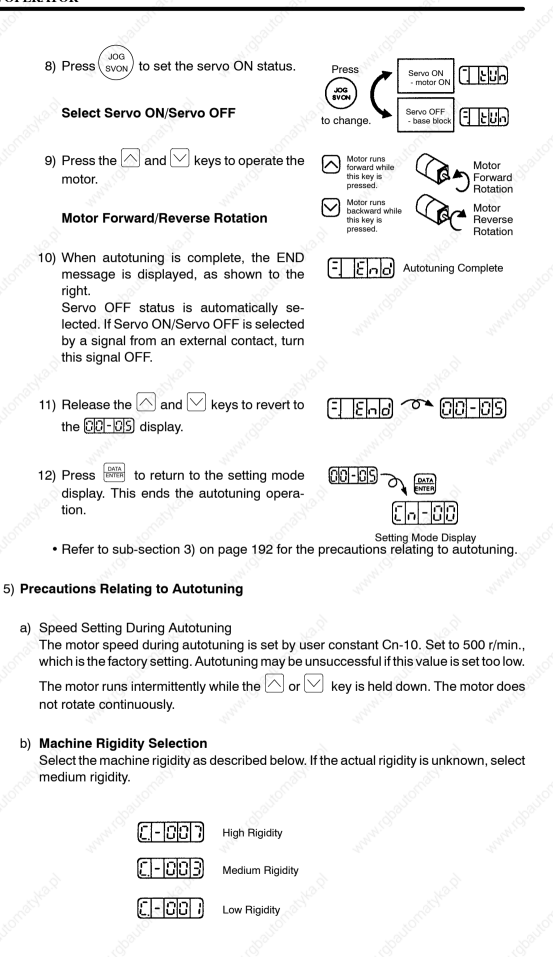
6) Press the \(\sum \) and \(\sum \) keys to select the machine rigidity. If the actual rigidity is unknown, select medium rigidity.



7) Press $\frac{DSPL}{SET}$ to select autotuning mode.



4.2.3 Autotuning cont.



• If the Machine Resonates

At servo ON when the SON key is pressed or when the motor is operated by pressing the or when the motor is operated by the or when the motor is operated by the

- (1) Press the SET key to cancel autotuning.
- (2) Press the setting key once more to enter the machine rigidity setting mode. Reduce the setting by one.
- If Autotuning Does Not End

Failure of autotuning to end [] [[]], is caused by an inappropriate machine rigidity setting. Follow the procedure below to correct the machine rigidity setting, and run autotuning once more.

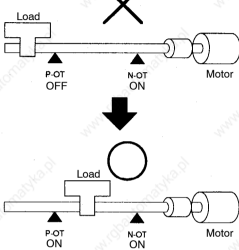
- (1) Press the EST key to cancel autotuning.
- (2) Press the setting key once more to enter the machine rigidity setting mode. Increase the setting by one.

Autotuning may not end for machines with large play or extremely low rigidity. In these cases, use conventional manual adjustment.

4.2.3 Autotuning cont.

- c) Input Signals
 - The OT signal and SEN signal (absolute encoder only) are enabled during autotuning.
 Input the OT signal and SEN signal (absolute encoder only) during autotuning.
 To conduct autotuning without inputting these signals, set user constant Cn-01 Bits 1, 2, and 3 to 1.

 Autotuning is not possible during overtravel (P-OT or N-OT signal OFF).



 Conduct autotuning when no overtravel has occurred (both P-OT and N-OT signal ON).

- Set the P-CON signal OFF during autotuning.
- If the mode switch is used, take one of the steps below before running autotuning.
 - (1) Cancel the mode switch.
 - (2) Set the mode switch operating level to a high level.

Refer to page 122 for details about setting the mode switch.

• If using the SON signal to set the servo ON status, display ON the SON signal.

4.2.4 Reference Offset Automatic Adjustment



1) Why Does Reference Offset Occur?

Using a speed/torque control, the motor may rotate slowly when the reference voltage is intended to be 0 V.

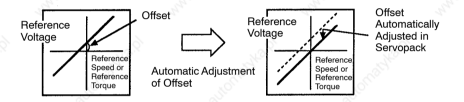
This occurs when the host controller or external circuit has a small offset (measured in mV) in the reference voltage.



Automatic Adjustment of Reference Voltage

The reference offset automatic adjustment mode automatically measures the offset and adjusts the reference voltage. It adjusts both speed and torque references.

The following diagram illustrates automatic adjustment of an offset in the reference voltage from the host controller or external circuit.



2) After completion of offset automatic adjustment, the amount of offset is stored in the Servopack.

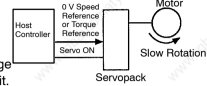
The amount of offset can be checked in the speed reference offset manual adjustment mode. Refer to sub-section 4.2.5 for details.

4.2.4 Reference Offset Automatic Adjustment cont.

3) Using the Reference Offset Automatic Adjustment Mode

Follow the procedure below to automatically adjust the reference offset.

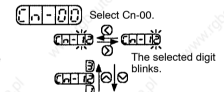
- Follow the procedure below to set the motor into operating mode.
 - (1) Input the (intended) 0 V reference voltage from the host controller or external circuit.



- (2) Then, turn ON the servo ON (1CN-40, S-ON) signal.
- 2) Press DBPL to select the user constant setting mode.
- Select the user constant number Cn-00. (User constant Cn-00 is selected when the power is turned ON.)

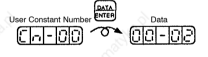
Press the () and () keys to select the digit.

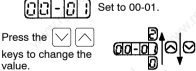
Press the \bigcirc and \bigcirc keys to change the value.



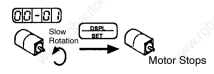
*(*101-100)

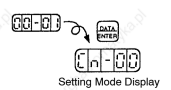
- 4) Press DATA to display the current data for the user constant Cn-00.





- 6) Press DSPL to automatically adjust the reference offset. The motor rotation stops.
- Press DATA to return to the setting mode display. This ends reference offset automatic adjustment.





4) The reference offset automatic adjustment mode cannot be used where a position loop is formed with the host controller and the error pulses are zeroed when servo lock is stopped.

In this case, use the speed reference offset manual adjustment mode. Refer to sub-section 4.2.5 for details.

Zero-clamp speed control is available to force the motor to stop during zero speed reference. Refer to sub-section 3.4.3 for details.

4.2.5 Speed Reference Offset Manual Adjustment Mode



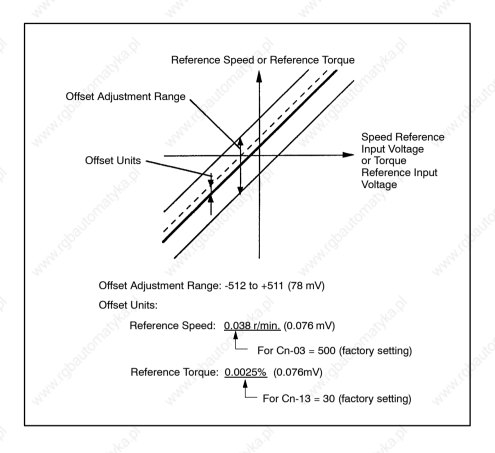
- 1) Speed reference offset manual adjustment is available for the speed/torque control. It is very convenient in the following situations:
 - If a position loop is formed with the host controller and the error pulses are zeroed when servo lock is stopped.
 - To deliberately set the offset to some value.

This mode can also be used to check the data set in the reference offset automatic adjustment mode.

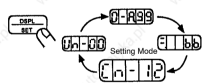
In principle, this mode operates in the same way as the reference offset automatic adjustment mode, except that the amount of offset is directly input during the adjustment. The offset can be set for speed references only.

4.2.5 Speed Reference Offset Manual Adjustment Mode cont.

Offset Adjustment Range and Setting Units are as follows:



- 2) Follow the procedure below to manually adjust the reference voltage.
 - 1) Press below to select the user constant setting mode.

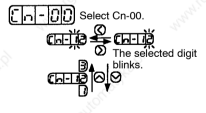


 Select the user constant number Cn-00. (User constant Cn-00 is selected when the power is turned ON.)

Press the \subseteq and \supseteq keys to select the digit.

Press and keys to change the value.

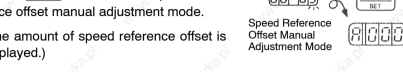
3) Press DATA to display the current data for the user constant Cn-00.



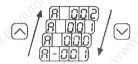


- 4) Press the \(\simeq \) and \(\subseteq \) keys to change the data to 03.
- 00-03 Set to 00-03. Press the keys to change the value.
- 5) Press SET to select the speed reference offset manual adjustment mode.

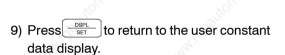
(The amount of speed reference offset is displayed.)



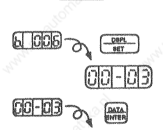
6) Press the \land and \lor keys to adjust the amount of offset. (Adjust the speed references.)



- 7) Press Test to enter the torque reference offset manual adjustment mode. (The amount of torque reference offset is displayed.)
- 8) Press the $| \land |$ and $| \lor |$ keys to adjust the amount of offset. (Adjust the torque references.)



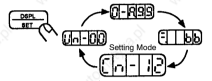
10) Press DATA to return to the setting mode display. This ends the reference offset manual adjustment.



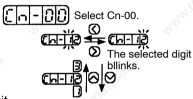
1

4.2.6 Clearing Alarm Trace-back Data

- 1) This procedure clears the alarm history, which stores the alarms occurring in the Servopack. Each alarm in the alarm history is set to A99, which is not an alarm code. Refer to 4.2.1 Operation in Alarm Trace-back Mode for details.
- 2) Follow the procedure below to clear the alarm trace-back data.
 - 1) Press SET to select the user constant setting mode.



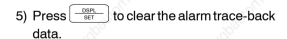
 Select the user constant number Cn-00. (User constant Cn-00 is selected when the power is turned ON.)

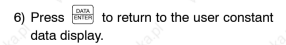


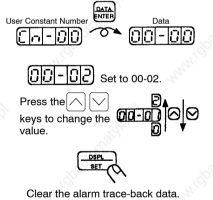
Press the \subseteq and \supseteq keys to select the digit.

Press the \bigcirc and \bigcirc keys to change the value.

- 3) Press DATA to display the current data for the user constant Cn-00.
- 4) Press the and keys to change the data to 02.





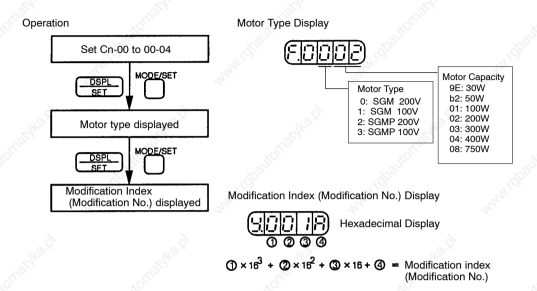




4.2.7 Checking Motor Type

1) Set Cn-00 to 00-04 to select the motor-type check mode.

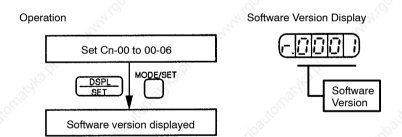
This mode is used for maintenance and is not normally used by the customer.



4.2.8 Checking Software Version

1) Set Cn-00 to 00-06 to select the software-version check mode.

This mode is used for maintenance and is not normally used by the customer.



SERVO SELECTION AND DATA SHEETS

5

This chapter describes how to select Σ -Series servo drives and peripheral devices.

The section also presents the specifications and dimensional drawings required for selection and design.

Choose and carefully read the relevant sections of this chapter.

5.1	Sele	ecting a Σ-Series Servo	205
	5.1.1	Selecting a Servomotor	205
	5.1.2	Selecting a Servopack	212
	5.1.3	Digital Operator	216
5.2	SGN	M Servomotor	217
	5.2.1	Ratings and Specifications	217
	5.2.2	Mechanical Characteristics	
5.3	Serv	vopack Ratings and Specifications	233
		Ratings and Specifications	233
	5.3.2	Power Consumption	238
	5.3.3	Overload Characteristics	239
	5.3.4	Starting Time and Stopping Time	240
	5.3.5	Load Inertia	241
	5.3.6	Overhanging Loads	246
5.4	Σ-Se	eries Dimensional Drawings	247
		Servomotor Dimensional Drawings	
	5.4.2		
	5.4.3		
	5.4.4	- 2	
5.5	Sele	ecting Peripheral Devices	335
		Selecting Peripheral Devices	
		Order List	

5.6		eifications and Dimensional Drawings	349
	5.6.1	Cable Specifications and Peripheral Devices	349
	5.6.2	Motor Cables	355
	5.6.3	Connector Kits	358
		Brake Power Supply	363
	5.6.5	Encoder Cables	365
	5.6.6	Battery for Absolute Encoder	371
	5.6.7	1CN Connector	371
	5.6.8	Circuit Breaker	373
	5.6.9	Noise Filter	374
	5.6.10	Magnetic Contactor	375
		Surge Suppressor	376
	5.6.12	Regenerative Unit	376
		Variable Resistor for Speed Setting	379
		Encoder Signal Converter Unit	379
		Cables for Connecting PC and Servopack	381
	5.6.16	4CN Connector	385

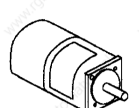
5.1 Selecting a Σ -Series Servo

This section describes how to select the Σ -Series Servomotor, Servopack, and Digital Operator.

5.1.1	Selecting a Servomotor	205
5.1.2	Selecting a Servopack	212
5.1.3	Digital Operator	216

5.1.1 Selecting a Servomotor

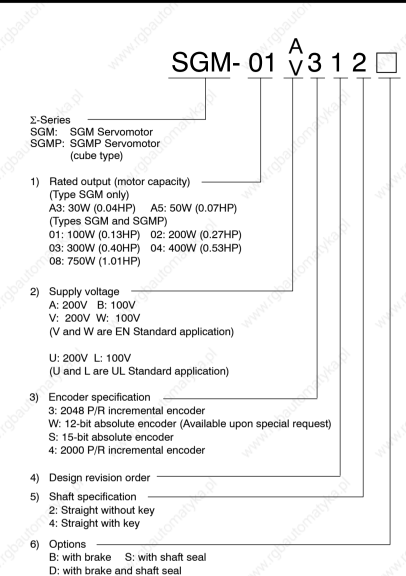
1) The selection of an SGM or SGMP Servomotor matched to the servo system in which it is used is based on the servomotor type, that is, the seven alphanumeric characters after "SGM-" or "SGMP-", described below. The numbers (1) to (6) below correspond to the numbers in the flowchart for Servomotor selection on the following pages.



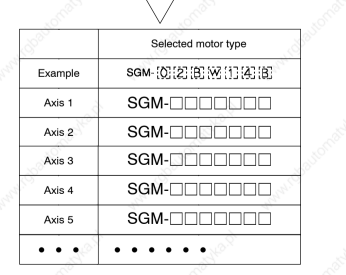
SGM type



SGMP type



Flowchart for Servomotor selection

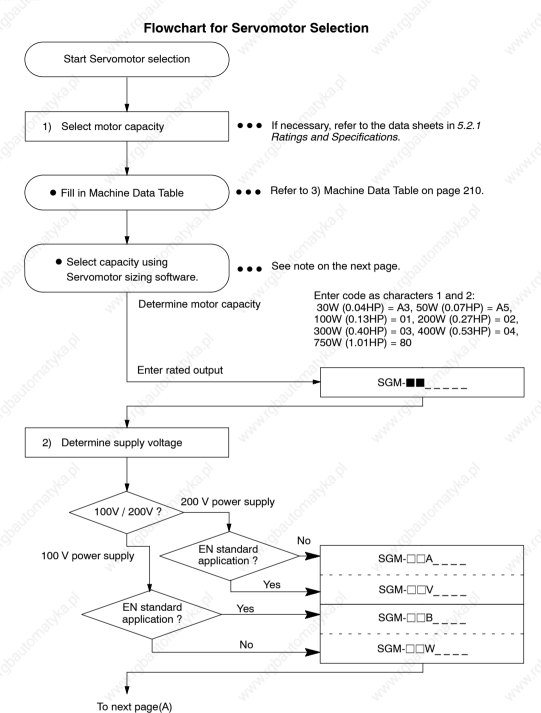


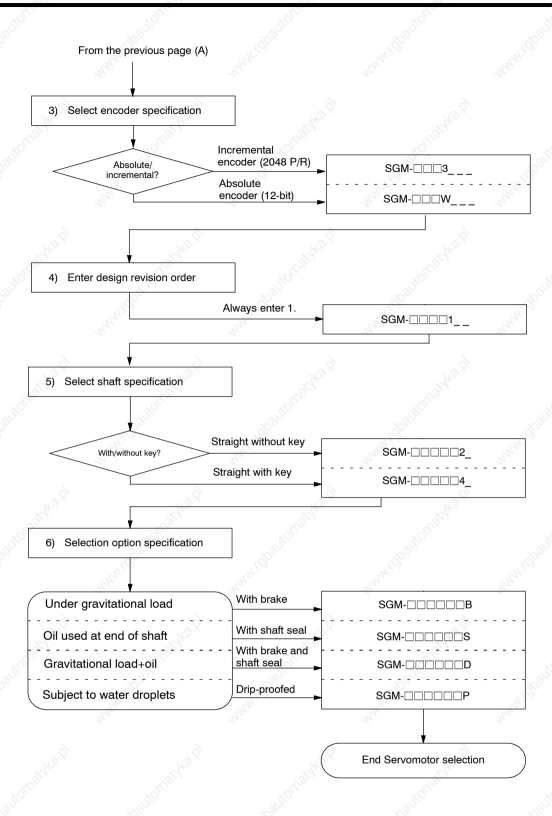
P: drip-proofed

2) The actual selection of the SGM or SGMP Servomotor is conducted according to the flowchart in the next page.

If an SGMP Servomotor is selected, replace SGM with SGMP. SGMP Servomotors are available from 100W (0.13HP) to 750W (1.01HP). A 1500W (2.01HP) type also exists but the DR2 Servopack can handle up to 750W (1.01HP).

5.1.1 Selecting a Servomotor cont.



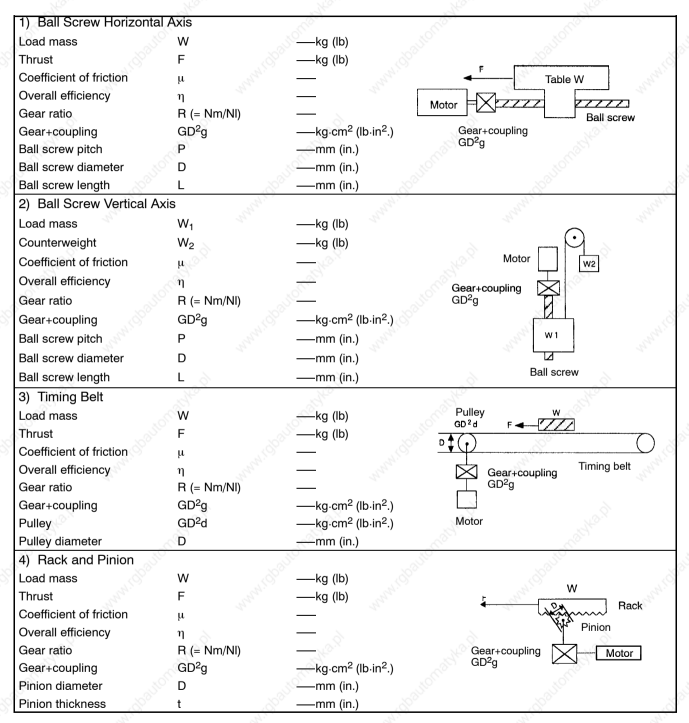


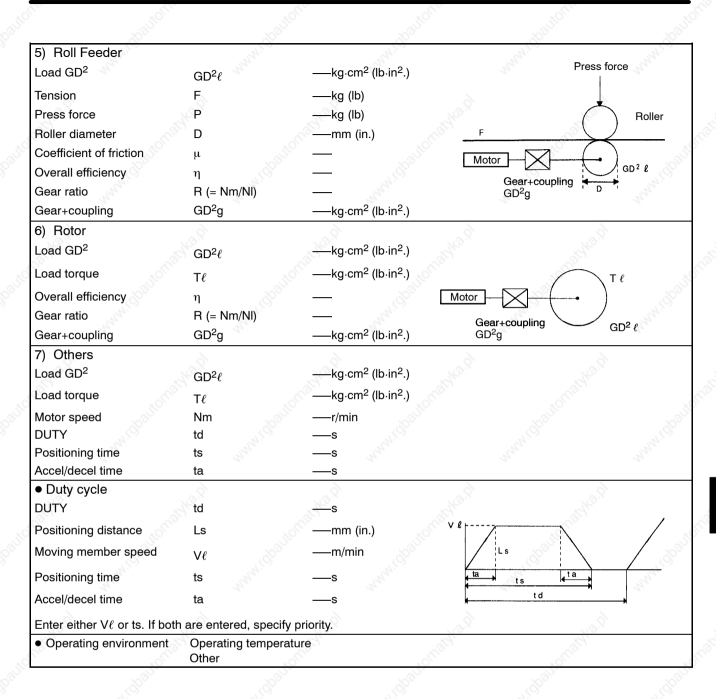
Note Consult Yaskawa sales representative for sizing or sizing software.

5.1.1 Selecting a Servomotor cont.

3) Machine Data Table

Fill out the machine data table below as an aid to selecting the drive system. When the machine data table is complete, use the servomotor sizing software to select the motor capacity.

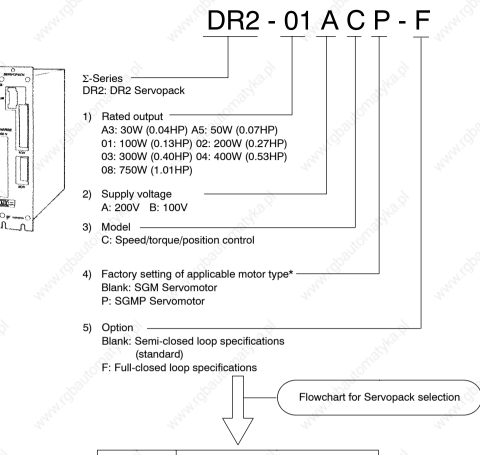




5.1.2 Selecting Servopack

5.1.2 Selecting a Servopack

1) The selection of a DR2 Servopack matched to the servo system in which it is used is based on the Servopack type, that is, the four to six alphanumeric characters after "DR2-", described below. The numbers 1) to 5) below correspond to the numbers in the flowchart for Servopack selection on the following pages.

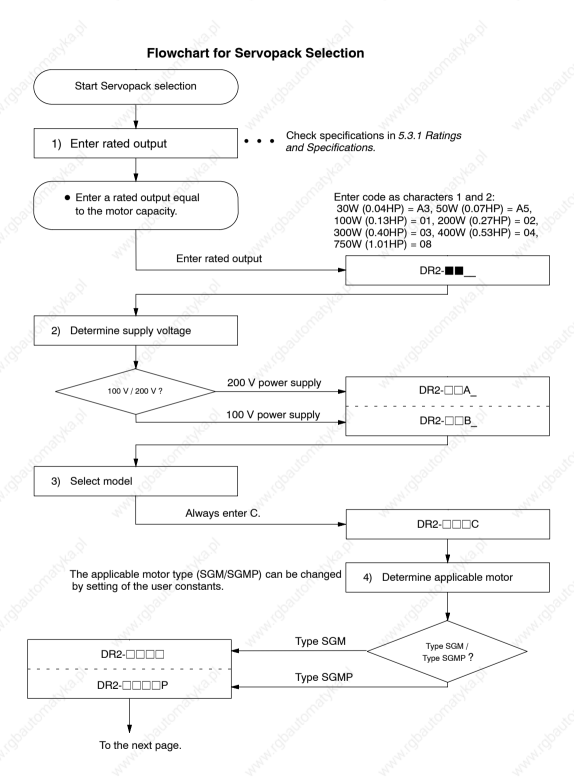


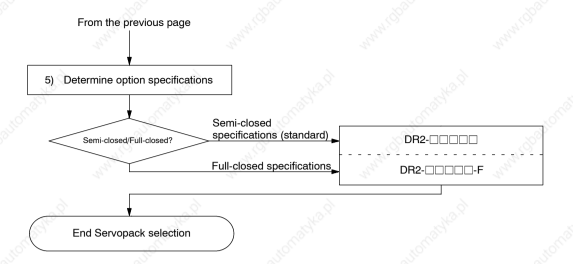
16.0	Selected Servopack type
Example	DR2 -[0][2][8][S] - []]
Axis 1	DR2-
Axis 2	DR2
Axis 3	DR2-
Axis 4	DR2-
Axis 5	DR2-□□□□-□
• • •	11 · · · · ·

^{*} The applicable motor type (SGM/SGMP) can be changed by setting the user constants.

5.1.2 Selecting [a Servopack cont.

2) The actual selection of the DR2 Servopack is conducted according to the following flow-chart.





5.1.3 Digital Operator

5.1.3 Digital Operator

1) Use the following digital operator (hand-held type) for operation.



JUSP-OP02A-1 (Hand-held Type)

Note Mount type digital operator (JUSP-OP03A) cannot be used for DR2 Servopack.



JUSP-OP03A (Mount Type)



Instead of digital operator, also personal computer (IBM PC) can be used to monitor or set the user constants. For details, refer to the manual "Operation Manual for Personal Computer Monitoring Software" (Manual No. SIE-S800-15.5).

5.2 SGM Servomotor

This section presents tables of ratings and specifications for SGM and SGMP Servomotors. Refer to these tables when selecting a Servomotor.

5.2.1	Ratings and Specifications	217
5.2.2	Mechanical Characteristics	230

5.2.1 Ratings and Specifications

- 1) The ratings and specifications of SGM and SGMP Servomotors are shown below. Refer to them as required when selecting a Servomotor.
- 2) Ratings and Specifications of 200-VAC SGM Servomotors

Time rating: continuous

Heat resistance class: Class B (Class A for UL spec. type SGM-□U)

Vibration class: 15μm or below Withstand voltage: 1500 VAC

Insulation resistance: $500 \text{ VDC } 10\text{M}\Omega \text{ min.}$

Enclosure: totally enclosed, self-cooled

Ambient temperature: 0 to 40°C

Ambient humidity: 20% to 80% (non-condensing)

Excitation: permanent magnet

Drive method: direct drive

Mounting: flange method

5.2.1 Ratings and Specifications cont.

SGM Servomotor		A3A A3V	A5A A5V	01A 01V	02A 02V	04A 04V	A80 V80
Rated Output*1	W (HP)	30 (0.04)	50 (0.07)	100 (0.13)	200 (0.27)	400 (0.53)	750 (1.01)
Rated Torque*1 *2	N·m	0.095	0.159	0.318	0.637	1.27	2.39
	(oz∙in)	(13.5)	(22.6)	(45.1)	(90.1)	(181)	(338)
Instantaneous Peak Torque*1	N⋅m	0.29	0.48	0.96	1.91	3.82	7.1
	(oz∙in)	(40.5)	(67.7)	(135)	(270)	(542)	(1010)
Rated Curent*1	A (rms)	0.42	0.6	0.87	2.0	2.6	4.4
Instantaneous Max Current*1	A (rms)	1.3	1.9	2.8	6.0	8.0	13.9
Rated Speed*1	r/min	3000					2
Instantaneous Max Speed*1	r/min	4500	1000		13.8	713	13
Torque Constant*1	N·m/A (rms)	0.255	0.286	0.408	0.355	0.533	0.590
	(oz·in/A) (rms)	(36.2)	(40.5)	(57.8)	(50.2)	(75.5)	(83.5)
Moment of Inertia [J _M]	kg⋅m ² ×10 ⁻⁴	0.021	0.026	0.040	0.123	0.191	0.671
	(oz.in.s ² × 10 ⁻³)	(0.288)	(0.368)	(0.576)	(1.74)	(2.70)	(9.52)
Rated Power Rate*1	kW/s	4.36	9.63	25.4	32.8	84.6	85.1
Rated Angular Acceleration*1	rad/s ²	45200	61200	79500	51800	666000	35600
Inertia Time Constant	ms	1.5	0.9	0.5	0.4	0.3	0.3
Inductive Time Constant	ms	1.5	1.8	1.9	5.4	6.4	13

- *1 These items and torque-motor speed characteristics quoted in combination with a DR2 Servopack at an armature winding temperature of 100°C. Other values quoted at 20°C. All values typical at power voltage 200V.
- *2 Rated torques are continuous allowable torque values at 40° C with a $250 \times 250 \times 6$ (mm) (9.84 x 9.84 x 0.24 (in.)) heat sink attached.

NOTE The ratings and specifications above refer to a standard Servomotor.

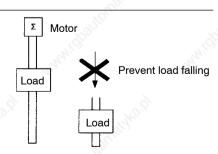
Add the numerical values below to the moment of inertia values in the table for a motor fitted with **a holding brake** and/or a 12-bit absolute encoder.

Other specifications will also change slightly.



Holding Brake

The holding brake is automatically applied to the motor shaft to prevent the load falling in vertical axis applications when the motor power supply is turned off or fails. It is only to hold the load and cannot be used for stopping motor.



- A)	Туре	SGM-					
Item	The state of	A3A A3V	A5A A5V	01A 01V	02A 02V	04A 04V	A80 V80
Holding brake	$kg \cdot m^2 \times 10^{-4}$	0.0085	9	•	0.058	9	0.14
	$(oz\cdot in\cdot s^2\times 10^{-3})$	(0.120)	The .		(0.816)	9	(1.98)
12-bit absolute	$kg \cdot m^2 \times 10^{-4}$	0.025			76,0		•
encoder	$(oz\cdot in\cdot s^2\times 10^{-3})$	(0.352)			200		, i

Electrical Specifications of the Holding Brake

a) SGM Type (Rated Voltage: 90 VDC) .. Standard

Motor Model	Motor Capacity (W)	Holding Brake Specifications					
y ya,	2	Capacity (W)	Holding Torque (kg-cm)	Coil Resistance (Ω at 20°C)	Rated Current (A at 20°C)		
SGM-A3□□□□	30	6	2.0	1350	0.067		
SGM-A5□□□□	50	6	2.0	1350	0.067		
SGM-01	100	6	3.5	1350	0.067		
SGM-02	200	6.5	15	1246	0.072		
SGM-04	400	6.5	15	1246	0.072		
SGM-08	750	6	25	1350	0.067		

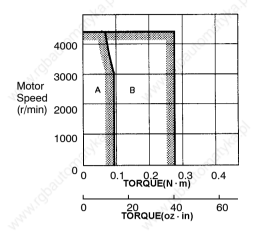
b) SGM Type (Rated Voltage: 24 VDC) .. Semi-standard

Motor Model	Motor Capacity (W)	112141/GGO	s while		
383	10.01	Capacity (W)	Holding Torque (kg-cm)	Coil Resistance (Ω at 20°C)	Rated Current (A at 20°C)
SGM-A3□□□□	30	6	2.0	96	0.25
SGM-A5□□□□	50	6	2.0	96	0.25
SGM-01 🗆 🗆 🗆	100	6	3.5	96	0.25
SGM-02	200	6.5	15	89	0.27
SGM-04	400	6.5	15	89	0.27
SGM-08□□□□	750	6	25	96	0.25

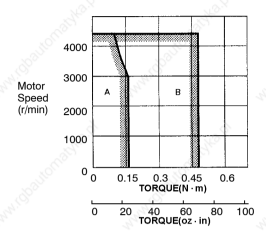
5.2.1 Ratings and Specifications cont.

3) 200-VAC SGM Servomotor Torque-Motor Speed Characteristics

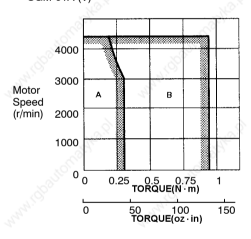
• SGM-A3A (V)



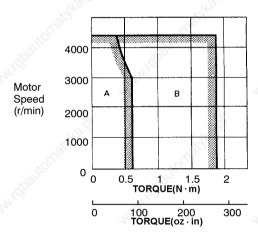
• SGM-A5A (V)



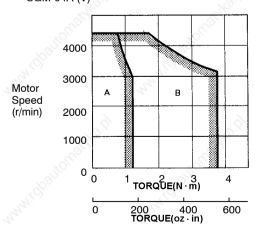
• SGM-01A (V)



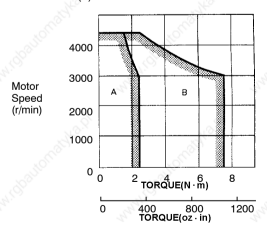
• SGM-02A (V)



• SGM-04A (V)



• SGM-08A (V)



A: Continuous Duty Zone B: Intermittent Duty Zone

4) Ratings and Specifications of 200-VAC SGMP Servomotors

Time rating: continuous

Heat resistance class: Class B (Class A for UL spec. type SGMP-□U)

Vibration class: 15μm or below Withstand voltage: 1500 VAC

Insulation resistance: 500 VDC 10M Ω min.

Enclosure: totally enclosed, self-cooled

Ambient temperature: 0 to 40°C

Ambient humidity: 20% to 80% (non-condensing)

Excitation: permanent magnet

Drive method: direct drive Mounting: flange method

SGMP Servomotor		otor	01A 01V	02A 02V	04A 04V	A80 V80
Rated Output *1		W (HP)	100 (0.13)	200 (0.27)	400 (0.54)	750 (1.01)
Rated Torqu	ue *1 *2	N⋅m	0.318	0.637	1.27	2.39
		(oz·in)	(45.1)	(90.1)	(181)	(338)
	us Peak Torque	N·m	0.96	1.91	3.82	7.1
*1		(oz·in)	(135)	(270)	(542)	(1010)
Rated Curre	ent *1	A (rms)	0.89	2.0	2.6	4.1
Instantaneo *1	us Peak Current	A (rms)	2.8	6.0	8.0	13.9
Rated Rota	tion Speed *1	r/min	3000	7	•	A
Max. Rotati	on Speed *1	r/min	4500	1/2/2	. %	<u>~</u>
Torque Constant *1		N·m/A (rms)	0.392	0.349	0.535	0.641
		oz.in/A (rms)	55.5	49.4	75.8	91.0
Moment of Inertia	Incremental encoder, no holding brake Incremental encoder, with holding brake	(=GD ² _M /4) kg·m ² ×10 ⁻⁴	0.065	0.209	0.347	2.11
		$(oz.in.s^2 \times 10^{-3})$	(0.917)	(2.96)	(4.92)	(29.9)
		(=GD ² _M /4) kg·m ² ×10 ⁻⁴	0.103	0.307	0.445	2.52
		$(oz \cdot in \cdot s^2 \times 10^{-3})$	(1.46)	(4.35)	(6.31)	(35.7)
	Absolute encoder, no	(=GD ² _M /4) kg·m ² ×10 ⁻⁴	0.090	0.234	0.372	2.14
	holding brake	$(oz\cdot in\cdot s^2\times 10^{-3})$	(1.27)	(3.31)	(5.27)	(30.3)
	Absolute encoder, with	$(=GD^2_M/4)$ kg·m ² ×10 ⁻⁴	0.128	0.332	0.470	2.55
	holding brake	$(oz\cdot in\cdot s^2\times 10^{-3})$	(1.81)	(4.70)	(6.66)	(36.1)
Rated Powe	er Rate *1	kW/s	15.7	19.4	46.8	26.9
Rated Angu	lar Acceleration	rad/s ²	49200	30500	36700	11300
Inertia Time	Constant	ms	0.7	0.6	0.4	0.7
Inductive Ti	me Constant	ms	3.7	7.4	8.5	18

^{*1} These items and torque-motor speed characteristics quoted in combination with a DR2 Servopack at an armature winding temperature of 100°C. Other values quoted at 20°C. All values typical at power voltage 200V.

5

5.2.1 Ratings and Specifications cont.

 *2 Rated torques are continuous allowable torque values at 40°C with an attached heat sink as specified below.

Heat sink dimensions 01A, 02A, 04A $.250 \times 250 \times 6$ (mm), $(9.84 \times 9.84 \times 0.24$ (in.)) 08A $............300 \times 300 \times 12$ (mm), $(11.81 \times 11.81 \times 0.47$ (in.))

Electrical Specifications of the Holding Brake

a) SGMP Type (Rated Voltage: 90 VDC) Standard

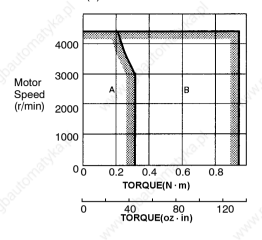
Motor Model	Motor Capacity (W)	Holding Brake Specifications					
	'i'ggan'	Capacity (W)	Holding Torque (kg-cm)	Coil Resistance (Ω at 20°C)	Rated Current (A at 20°C)		
SGMP-01 🗆 🗆 🗎	100	6	5.0	1555	0.062		
SGMP-02	200	5	10	1573	0.056		
SGMP-04	400	7.6	20	1062	0.085		
SGMP-08	750	7.5	37	1083	0.083		

b) SGMP Type (Rated Voltage: 24 VDC) Semi-standard

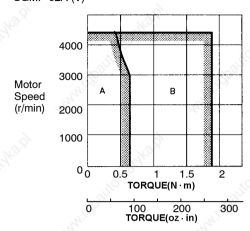
Motor Model	Motor Capacity (W)	Holding Brake Specifications						
Arc. Light	automatel	Capacity (W)	Holding Torque (kg-cm)	Coil Resistance (Ω at 20°C)	Rated Current (A at 20°C)			
SGMP-01	100	6	5.0	114	0.23			
SGMP-02	200	5	10	116	0.21			
SGMP-04□□□□	400	7.6	20	89	0.29			
SGMP-08	750	7.5	37	77	0.31			

5) 200-VAC SGMP Servomotor Torque-Motor Speed Characteristics

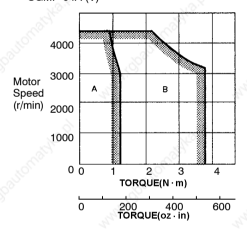
• SGMP-01A (V)



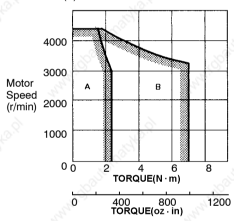
• SGMP-02A (V)



• SGMP-04A (V)



• SGMP-08A (V)



A: Continuous Duty Zone B: Intermittent Duty Zone

5.2.1 Ratings and Specifications cont.

6) Ratings and Specifications of 100-VAC SGM Servomotors

Time rating: continuous

Heat resistance class: Class B (Class A for UL spec. type SGM-□U)

Vibration class: 15μm or below Withstand voltage: 1500 VAC

Insulation resistance: 500 VDC 10M Ω min.

Enclosure: totally enclosed, self-cooled

Ambient temperature: 0 to 40°C

Ambient humidity: 20% to 80% (non-condensing)

Excitation: permanent magnet

Drive method: direct drive Mounting: flange method

SGM Servomotor		A3B A3W	A5B A5W	01B 01W	02B 02W	03B 03W
Rated Output *1	W (HP)	30 (0.04)	50 (0.07)	100 (0.13)	200 (0.27)	300 (0.40)
Rated Torque *1 *2	N⋅m	0.095	0.159	0.318	0.637	0.95
	(oz.in)	(13.5)	(22.6)	(45.1)	(90.1)	(135.0)
Instantaneous Peak Torque *1	N⋅m	0.29	0.48	0.96	1.91	3.72
	(oz·in)	(40.5)	(67.7)	(135)	(270)	(527.7)
Rated Current *1	A (rms)	0.63	0.9	2.2	2.7	3.7
Instantaneous Peak Current *1	A (rms)	2.0	2.9	7.1	8.4	14.8
Rated Rotation Speed *1	r/min	3000	12,	18/4	•	2/4
Max. Rotation Speed *1	r/min	4500				
Torque Constant *1	N·m/A (rms)	0.168	0.194	0.156	0.255	0.279
	oz.in/A (rms)	(23.8)	(27.5)	(22.1)	(36.1)	(39.6)
Moment of Inertia	(=GD ² _M /4) kg·m ² ×10 ⁻⁴	0.021	0.026	0.040	0.123	0.191
	$(oz\cdot in\cdot s^2\times 10^{-3})$	(0.288)	(0.368)	(0.576)	(1.74)	(2.71)
Rated Power Rating *1	kW/s	4.36	9.63	25.4	32.8	47.3
Rated Angular Acceleration *1	rad/s ²	45200	61200	79500	51800	49700
Inertia Time Constant	ms	1.6	0.9	0.6	0.4	0.3
Inductive Time Constant	ms	1.3	1.6	1.6	5.7	5.3

^{*1} These items and torque-motor speed characteristics quoted in combination with a DR2 Servopack at an armature winding temperature of 100°C. Other values quoted at 20°C. All values typical at power voltage 100V.

^{*2} Rated torques are continuous allowable torque values at 40° C with a $250 \times 250 \times 6$ (mm) $(9.84 \times 9.84 \times 0.24 \text{ (in.)})$ heat sink attached.

NOTE The ratings and specifications above refer to a standard Servomotor.

Add the numerical values below to the moment of inertia values in the table for a motor fitted with a holding brake and/or a 12-bit absolute encoder.

Other specifications will also change slightly.

	Туре	e SGM-						
Item	24	A3B	A5B	01B	02B	03B		
Holding brake	$kg \cdot m^2 \times 10^{-4}$	0.0085			0.058			
	(oz⋅in⋅s ² ×10 ⁻³)	0.12	9		0.82			
12-bit absolute	kg⋅m ² ×10 ⁻⁴	0.025			150			
encoder	(oz·in·s ² ×10 ⁻³)	0.36			May,			

Electrical Specifications of the Holding Brake

a) SGM Type (Rated Voltage: 90 VDC) .. Standard

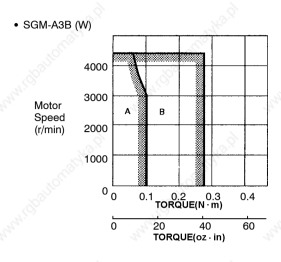
Motor Model	Motor Capacity (W)	Holding Brake Specifications								
		Capacity (W)	Holding Torque (kg-cm)	Coil Resistance (Ω at 20°C)	Rated Current (A at 20°C)					
SGM-A3	30	6	2.0	1350	0.067					
SGM-A5□□□□	50	6	2.0	1350	0.067					
SGM-01	100	6	3.5	1350	0.067					
SGM-02□□□□	200	6.5	15	1246	0.072					
SGM-03	400	6.5	15	1246	0.072					

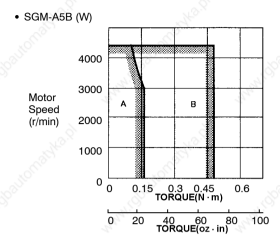
b) SGM Type (Rated Voltage: 24 VDC) .. Semi-standard

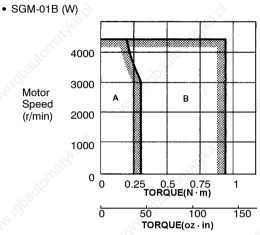
Motor Model	Motor Capacity (W)	Holding Brake Specifications								
		Capacity (W)	Holding Torque (kg-cm)	Coil Resistance (Ω at 20°C)	Rated Current (A at 20°C)					
SGM-A3□□□□	30	6	2.0	96	0.25					
SGM-A5□□□□	50	6	2.0	96	0.25					
SGM-01	100	6	3.5	96	0.25					
SGM-02□□□□	200	6.5	15	89	0.27					
SGM-03	400	6.5	15	89	0.27					

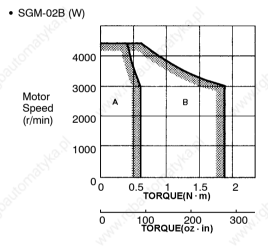
5.2.1 Ratings and Specifications cont.

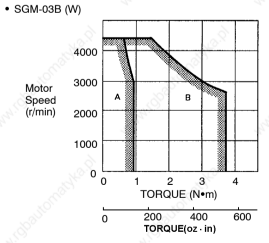
7) 100-VAC SGM Servomotor Torque-Motor Speed Characteristics











A: Continuous Duty Zone B: Intermittent Duty Zone

8) Ratings and Specifications of 100-VAC SGMP Servomotors

Time rating: continuous

Heat resistance class: Class B (Class A for UL spec. type SGMP-□U)

Vibration class: 15μm or below Withstand voltage: 1500 VAC

Insulation resistance: 500 VDC 10M Ω min.

Enclosure: totally enclosed, self-cooled

Ambient temperature: 0 to 40°C

Ambient humidity: 20% to 80% (non-condensing)

Excitation: permanent magnet

Drive method: direct drive Mounting: flange method

141/180	SGMP Servomotor	"rig	01B 01W	02B 02W	03B 03W
Rated Output*1	ed Output*1		100 (0.13)	200 (0.27)	300 (0.40)
Rated Torque*1 *2		N⋅m	0.318	0.637	0.955
		(oz·in)	(45.1)	(90.1)	(135)
Instantaneous Peak Tor	que* ¹	N⋅m	0.96	1.91	2.86
		(oz·in)	(135)	(270)	(406)
Rated Current*1	10 July 2	A (rms)	2.2	2.7	4.3
Instantaneous Peak Cu	rrent*1	A (rms)	7.1	8.4	13.9
Rated Rotation Speed*	27/4	r/min	3000	774,	774
Max. Rotation Speed*1		r/min	4500		
Torque Constant*1	200	N·m/A (rms)	0.160	0.258	0.246
		oz⋅in/A (rms)	22.8	36.5	34.9
Moment of Inertia	Incremental encoder, no holding brake	$(=GD^2_M/4)$ kg·m ² ×10 ⁻⁴	0.065	0.209	0.347
	1900	$(oz\cdot in\cdot s^2\times 10^{-3})$	(0.917)	(2.96)	(4.92)
	Incremental encoder, with holding brake	(=GD ² _M /4) kg·m ² ×10 ⁻⁴	0.103	0.307	0.445
		$(oz_i in \cdot s^2 \times 10^{-3})$	(1.46)	(4.35)	(6.31)
	Absolute encoder, no holding brake	$(=GD^2_M/4)$ kg·m ² ×10 ⁻⁴	0.090	0.234	0.372
		(oz·in·s ² ×10 ⁻³)	(1.27)	(3.31)	(5.27)
	Absolute encoder, with holding brake	$(=GD_{M}^{2}/4)$ kg·m ² ×10 ⁻⁴	0.128	0.332	0.470
	72/20.	$(oz\cdot in\cdot s^2\times 10^{-3})$	(1.81)	(4.70)	(6.66)
Rated Power Rate*1	kW/s	15.7	19.4	26.3	
Rated Angular Accelera	tion* ¹	rad/s ²	49200	30500	27500
Inertia Time Constant	"760."	ms	0.8	0.7	0.4
Inductive Time Constan	te ^{der}	ms	3.6	6.3	8.5

^{*1} These items and torque-motor speed characteristics quoted in combination with a DR2 Servopack at an armature winding temperature of 100°C. Other values quoted at 20°C. All values typical at power voltage 100V.

^{*2} Rated torques are continuous allowable torque values at 40°C with a 250 x 250 x 6 (mm) (9.84 x 9.84 x 0.24 (in.)) heat sink attached.

5.2.1 Ratings and Specifications cont.

Electrical Specifications of the Holding Brake

a) SGMP Type (Rated Voltage: 90 VDC) Standard

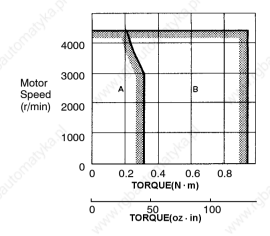
Motor Model	Motor Capacity (W)	8	Holding Brake Specifications								
N. S.	(Rail	Capacity (W)	Holding Torque (kg-cm)	Coil Resistance (Ω at 20°C)	Rated Current (A at 20°C)						
SGMP-01	100	6	5.0	1555	0.062						
SGMP-02	200	5	10	1573	0.056						
SGMP-04	400	7.6	20	1062	0.085						
SGMP-08□□□□	750	7.5	37	1083	0.083						
SGMP-15	1500	10	73	832	0.11						

b) SGMP Type (Rated Voltage: 24 VDC) Semi-standard

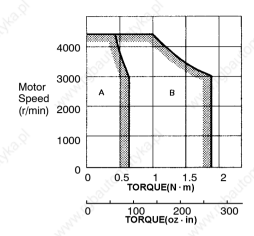
Motor Model	Motor Capacity (W)		Holding Brake Specifications								
140.	'Aparito,	Capacity (W)	Holding Torque (kg-cm)	Coil Resistance (Ω at 20°C)	Rated Current (A at 20°C)						
SGMP-01 🗆 🗆 🗎	100	6	5.0	114	0.23						
SGMP-02□□□□	200	5	10	116	0.21						
SGMP-04□□□□	400	7.6	20	89	0.29						
SGMP-08□□□□	750	7.5	37	77	0.31						
SGMP-15□□□□	1500	10	73	58	0.42						

9) 100-VAC SGMP Servomotor Torque-Motor Speed Characteristics

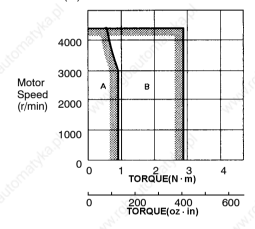
• SGMP-01B (W)



• SGMP-02B (W)



• SGMP-03B (W)



A: Continuous Duty Zone

B: Intermittent Duty Zone

5.2.2 Mechanical Characteristics

5.2.2 Mechanical Characteristics

1) Allowable Radial Load, Allowable Thrust Load

The output shaft allowable loads for SGM and SGMP Servomotor are shown below.

Conduct mechanical design such that the thrust loads and radial loads do not exceed the values stated below.

Servomotor Type	Allowable Radial Load Fr [N(lb)]	Allowable Thrust Load Fs [N(lb)]	LR mm (in.)	Reference Diagram
SGM-A3	68 (15)	54 (12)	20 (0.82)	39" (3
SGM-A5	68 (15)	54 (12)	20 (0.82)	May.
SGM-01	78 (17)	54 (12)	20 (0.82)	24
SGM-02	245 (55)	74 (16)	25 (1.02)	LR
SGM-03	245 (55)	74 (16)	25 (1.02)	Fr Fr
SGM-04	245 (55)	74 (16)	25 (1.02)	
SGM-08	392 (88)	147 (33)	35 (1.43)	→ Fs
SGMP-01	78 (17)	49 (11)	20 (0.82)	
SGMP-02	245 (55)	68 (15)	25 (1.02)	, This
SGMP-03	245 (55)	68 (15)	25 (1.02)	The state of the s
SGMP-04	245 (55)	68 (15)	25 (1.02)	
SGMP-08	392 (88)	147 (33)	35 (1.43)	30

Note The radial load and thrust load limit values are the sum of the loads generated by the motor torque and the external loads applied to the shaft.

2) Mechanical Tolerance

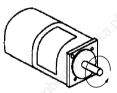
The tolerances of the SGM and SGMP Servomotor output shaft and installation are shown in the table below.

Tolerance (T.I.R.)	250	Reference Diagram
Perpendicularity between flange face and output shaft	0.04mm (0.0016in.)	
Mating concentricity of flange O.D.	0.04mm (0.0016in.)	
Run-out at end of shaft C	0.02mm (0.00079in.)	

Note T.I.R. = Total Indicator Reading

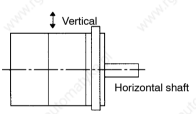
3) Direction of Motor Rotation

Positive rotation of the servomotor is counterclockwise, viewing from the load.



4) Impact Resistance

Mount the servomotor with the axis horizontal. The servomotor must withstand the following vertical impacts.



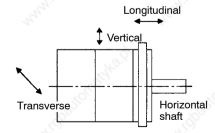
- Impact Acceleration: 98 m/s² (10 G)
- Number of Impacts: 2

NOTE In SGM and SGMP Servomotors, an accurate detector is attached to the shaft at the opposite end from the load.

Avoid applying impacts directly to the shaft as these may damage the detector.

5) Vibration Resistance

Mount the servomotor with the axis horizontal. The servomotor must withstand the following vibration accelerations in three directions: vertical, transverse, and longitudinal.



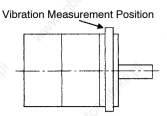
• Vibration Acceleration: 24.5 m/s² (2.5 G)

5.2.2 Mechanical Characteristics cont.

6) Vibration Class

The SGM and SGMP Servomotors meet the following **vibration class** at rated speed.

• Vibration Class: 15μm or below





Vibration Class

Vibration class $15\mu m$ or below indicates that the total amplitude of vibration of the motor alone, running at rated speed, does not exceed $15\mu m$.

5.3 Servopack Ratings and Specifications

This section presents tables of DR2 Servopack ratings and specifications separately for speed/torque control and for position control.

5.3.1	Ratings and Specifications	233
5.3.2	Power Consumption	238
5.3.3	Overload Characteristics	239
5.3.4	Starting Time and Stopping Time	240
5.3.5	Load Inertia	241
5.3.6	Overhanging Loads	246

5.3.1 Ratings and Specifications

- The ratings and specifications of the DR2 Servopack are shown below. Refer to them as required when selecting a Servopack.
 Refer to the specifications listed for combination with the appropriate type of Servomotor.
- 2) Ratings and Specifications of DR2 Servopack for Speed/Torque Control

73%	200 VAC					70%	100 VAC						
Servopack	Туре	DR2-	АЗАС	A5AC	01AC	02AC	04AC	08AC	АЗВС	A5BC	01BC	02BC	03BC
Max. Applicable Motor Capacity W (HP)			30 (0.04)	50 (0.07)	100 (0.13)	200 (0.27)	400 (0.53)	750 (1.01)	30 (0.04)	50 (0.07)	100 (0.13)	200 (0.27)	300 (0.40)
Combined Specifica- tions	Motor	Туре	АЗА□	A5A□	01A□	02A□	04A□	08A□	АЗВ□	A5B□	01B□	02B□	03B□
		Motor Capacity W (HP)	30 (0.04)	50 (0.07)	100 (0.13)	200 (0.27)	400 (0.53)	750 (1.01)	30 (0.04)	50 (0.07)	100 (0.13)	200 (0.27)	300 (0.40)
		Rated/Max. Motor Speed	3000/45	500 r/min	40.b.	•	1	943.E.	3000/4	500 r/mir	19/2.S		
		Applicable encoder	Increme	ental enco	der 2048	B P/R, ab	solute en	coder 102	4 P/R	a jie	Co		, J.C
		Allowable Load Inertia* ¹ J _L kg·m ² ×10 ⁻⁴	0.63 (8.80)	0.78 (11.0)	1.20 (17.0)	3.69 (52.2)	5.73 (81.1)	20.1 (284.6)	0.63 (8.80)	0.78 (11.0)	1.20 (17.0)	3.69 (52.2)	5.73 (81.1)
		(oz.in.s ² ×10 ⁻³) SGM (Upper)/ SGMP (Lower)	-	-	1.95 (27.6)	6.27 (88.8)	10.41 (147.4)	18.5 (262.0)	-	-	1.95 (27.6)	6.27 (88.8)	10.41 (147.4)
	Max. Out	put Current	1.3	1.9	2.8	6.0	8.0	13.9	2.0	2.9	7.1	8.4	14.8
	Continuous Output Current A (rms)*9		0.42	0.60	0.87 (0.89)	2.0	2.6	4.4 (4.1)	0.63	0.90	2.2	2.7	3.7 (4.3)
	Max. Output Current A (rms)		1.3	1.9	2.8	6.0	8.0	13.9	2.0	2.9	7.1	8.4	14.8

5.3.1 Ratings and Specifications cont.

	Voltag	je		Miles.	200	VAC	" Cy !			ay.	100 VA	С	41,	
Servopack	Туре	DR2-	АЗАС	A5AC	01AC	02AC	04AC	08AC	A3BC	A5BC	01BC	02BC	03BC	
Max. Applic W (HP)	able Moto	r Capacity	30 (0.04)	50 (0.07)	100 (0.13)	200 (0.27)	400 (0.53)	750 (1.01)	30 (0.04)	50 (0.07)	100 (0.13)	200 (0.27)	300 (0.40)	
Basic Specifica-	Power St (Main/co	upply ntrol circuit)	Single-p 50/60H		0 to 230 '	VAC+109	% to -15%	6,	Single- -15%*2	phase 10 2, 50/60H	00 to 115 Iz	VAC+10	% to	
tions	Control N	/lethod	Single-phase, full-wave rectification IGBT-PWM (sine-wave driven)											
	Feedbac	k 👸	Increme	ental enc	oder 2048	8 P/R, at	solute er	coder 102	24 P/R	(%)			- 3	
	Loca-	Ambient Temp.	0 to +5	5°C* ³			My.			44.			My.	
	tion 🎺	Storage Temp.	-20 to -	⊦85 ° C		4	4		4	-			10	
		Ambient/Storage Humidity	90% or	less (nor	n-conden	sing)			ġ,			3.01		
		Vibration/Shock Resistance	0.5/2G		Might He			Militar			Maid			
	Structure	· Julia	Rack-m	ounted*7			6	200		?	100			
	Approx. I	Mass kg (lb)	2.5 (5.5	1)			3.7 (8.1	6)	2.5 (5.5	51)		3.7 (8.	16)	
Perfor-	Speed C	ontrol Range* ⁴	1:5000			-			4				47.	
mance	Speed Regu-	Load Regulation	ł	00%:0.0	1% max.	(at rated	speed)	13	Ġ,			20		
	lation*5	Voltage Regulation	+10% to	+10% to -15%: 0.01% max. (at rated speed)										
		Temperature Regulation	25±25°	°C: ±0.2	% max. (at rated s	speed)	35		. (36)	2.			
Cha	Frequence Characte		250 Hz	(at J _L =J	M)	7	lara.		7	la _{ta} ,			Anger.	
		Torque Control (Repeatability)		±2.0%										
-20/2-	Accel/De	cel Time Setting	0 to 10	S	1/20			-30/1-			125			
nput Signal	Speed Refer- ence	Rated Reference Voltage	\pm 6 VDC (positive motor rotation with positive reference) at rated speed (factory setting) Variable setting range: \pm 2 to \pm 10 VDC at rated torque											
	Cricc	Input Impedance	Approx.	Approx. 30kΩ							"HHICO.			
	4	Circuit Time Constant	Approx.	330µs									4	
	Torque Refer- ence	Rated Reference Voltage					•	ve referer rated torq	,	ed speed	d (factory	setting)		
	ence	Input Impedance	Approx	30kΩ	S		d)	HOLL.		~8	jion			
	275	Circuit Time Constant	Approx.	330µs			441.O.			"May ich			The state of	
I/O	Posi-	Output Form	A-, B-, 0	C-phase	ine drive	r*8			7	19			20	
Signals	tion Output	Frequency Dividing Ratio	(16 to N	l) /N (N=2	2048, 102	24)* ⁶			ġ.			20		
	Sequenc	e Input	internal	setting s	peed), fo	rward ru	n stop (P-	e by torqu OT), reve selection	rse run s	top (N-O	T), currei	nt limit +	selectio	
	Sequenc	e Output					oincidence rm codes	e) , motor	running o	output (or	externa	l brake in	terlock)	
Dynamic Br	ake 🧬		Operate	ed at mai	n power (OFF, ser	vo alarm	or overtra	vel.	Ca.			Man	
External Re	generative	e Unit	Require	d when	exceeding	g the allo	wable loa	ıd inertia*	l					
Overtravel			Dynami	c brake s	top at P-	OT or N-	OT or de	celeration	stop			25		
Protective F	unctions	Children of the Control of the Contr					e, oversporter, fuse l	eed, refere	ence inpu	t read er	ror, over	run preve	ention,	

.07	
Indicators	Power (green LED) and status/alarm (red, 7-segment LEDs)
The state of the s	Digital operator: status/alarm (red, 7-segment LEDs ×5)
Others	Torque control, zero clamp operation (position loop stop), soft start/stop, speed coincidence, brake interlock signal output, reverse run connection, JOG run, auto-tuning

*1 Allowable load inertia ranges require no optional regenerative unit (applicable to 200V 30W to 200W) or external regenerative resistor (applicable to 100V 200W, 300W or 200V 400W, 750W). Values are when motor speed is 3000r/min max. If load inertias exceed these ranges, restrict the operation or use a regenerative unit (applicable to 200V 30W to 200W) or external regenerative resistor (applicable to 100V 200W, 300W or 200V 400W, 750W).

For details, refer to 5.3.5 Load Inertia.

- *2 Supply voltage should not exceed 230 V + 10% (253 V) or 115 V + 10% (127 V). A step-down transformer is required if the voltage should exceed these values.
- *3 Use within the ambient temperature range. When enclosed in a box, the internal temperatures must not exceed the ambient temperature range.
- *4 The lowest speed of the speed control range is the speed at which the motor does not stop under 100% load.
- *5 Speed regulation is defined as follows:

Speed regulation =
$$\frac{\text{No-load-speed} - \text{Full-load-speed}}{\text{Rated speed}} \times 100\%$$

The motor speed may change due to voltage variations or amplifier drift and changes in processing resistance due to temperature variation.

These ratios of the speed changes to the rated speed represent the speed regulation due to voltage and temperature variations.

- *6 N is the number of encoder pulses.
- *7 Base mount can be available as an option (DR2-□□Y7).
- *8 Open collector output can be available as an option (DR2-□□Y1).
- *9 Values in parenthesis show SGMP type Servomotor.

5.3.1 Ratings and Specifications cont.

3) Ratings and Specifications of DR2 Servopack for Position Control

Voltage			200 VAC						100 VAC						
Servopack	Туре	DR2-	АЗАС	A5AC	01AC	02AC	04AC	08AC	A3BC	A5BC	01BC	02BC	03BC		
Max. Applic W (HP)	able Mo	tor Capacity	30 (0.04)	50 (0.07)	100 (0.13)	200 (0.27)	400 (0.53)	750 (1.01)	30 (0.04)	50 (0.07)	100 (0.13)	200 (0.27)	300 (0.40)		
Combined	Motor	Туре	АЗА□	A5A□	01A□	02A□	04A□	08A□	АЗВ□	A5B□	01B□	02B□	03B□		
Specifica- tions	T.	Motor Capacity W (HP)	30 (0.04)	50 (0.07)	100 (0.13)	200 (0.27)	400 (0.53)	750 (1.01)	30 (0.04)	50 (0.07)	100 (0.13)	200 (0.27)	300 (0.40)		
ŝ	}	Rated/ Max. Motor Speed	3000/4	000/4500 r/min						500 r/min	1	20			
Laidhea.		Applicable encoder	Incremental encoder 2048 P/R, absolute encoder 1024 P/R									Vighto.,			
120°	Ŋ	Allowable Load Inertia*1 J _L kg·m²×10 ⁻⁴ (oz·in·s²×10 ⁻³) SGM (Upper)/ SGMP (Lower) Continuous Output	0.63 (8.80)	0.78 (11.0)	1.20 (17.0)	3.69 (52.2)	5.73 (81.1)	20.1 (284.6)	0.63 (8.80)	0.78 (11.0)	1.20 (17.0)	3.69 (52.2)	5.73 (81.1)		
2			T ₁	SGM (Upper)/	- 3	-	1.95 (27.6)	6.27 (88.8)	10.41 (147.4)	18.5 (262.0)	- '	- Eu.	1.95 (27.6)	6.27 (88.8)	10.41 (147.4)
Combined Specifica-	Continu Curren		0.42	0.6	0.87 (0.89)	2.0	2.6	4.4 (4.1)	0.63	0.90	2.2	2.7	3.7 (4.3)		
tions	Max. O	utput Current	1.3	1.9	2.8	6.0	8.0	13.9	2.0	2.9	7.1	8.4	14.8		
Basic Specifica-	Power (Main/c	Supply ontrol circuit)	Single- 50/60 H		0 to 230	VAC, +10	% to -15%	%,		phase 10 50/60 Hz		VAC*2,	+10% to		
tions	Contro	Method	Single-	Single-phase, full-wave rectification IGBT-PWM (sine-wave driven)											
	Feedba	ack	Increm	ental enc	oder 204	8 P/R, ab	solute end	oder 102	4 P/R	L.			20		
,	Loca-	Ambient Temp.	0 to 55°	°C*3					_						
3.65	tion	Storage Temp.	-20°C	to +85°C		3.9		?	,S			·3.5			
Willy.		Ambient/Stor- age Humidity	90% or less (with no condensation)												
Sign.		Vibration/Shock Resistance	0.5/2G										.8		
	Structu	re	Rack-mounted*5												
	Approx	. Mass kg (lb)	2.5 (5.5			3.7 (8.16)				2.5 (5.51) 3.7 (8.16)					
Perfor-	Bias Se	etting	0 to 45	0 r/min. (Setting re	solution:	1 r/min.)								
mance	Feed F Compe	orward nsation	0 to 100% (Setting resolution: 1%)												
HOLLON,	Position Setting	n Complete Width		0 referend nce unit: 1	~~	unit of po	osition data	a which m	oves loa	d					
Input Signal	Refer- ence	Туре	SIGN + pulse	PULSE	train, 90°	phase di	fference 2	-phase pu	ılse, (A-p	hase+B-	phase), (CCW pul	se+CW		
	Pulse	Pulse Form	Line dri	iver (+5 V	level), o	pen colle	ctor (+5 V	or +12 V	level)	N. S.			Ma		
à		Pulse Frequency	0 to 45	0 kpps		A .			A .			À			
12)	Contro	Signal	CLEAR	(input pu	ılse form	identical	to referen	ce pulse)			3	D.Y			
I/O	Posi-	Output Form	A-, B-,	C-phase	line drive	r* ⁶		May .			- A.)			
Signals	tion Out- put	Frequency Dividing Ratio	(16 to N	N) /N (N=	2048, 10	24)*4	'Apa	700		.20	NIGO.				
	Sequer	nce Input	reverse	run stop	(N-OT),	alarm res	rd/reverse et, current selection)								
	Sequer	nce Output		ning comp arm code		tor runnin	g output (or externa	l brake ir	nterlock),	servo re	ady, ser	vo alarm,		
Dynamic B	rake	NEW STATES	Operate	ed at mai	n power (OFF, serv	o alarm o	r overtrav	el.		176	1			
External Re	egenerati	ve Unit	Require	ed when e	exceeding	g the allov	wable load	linertia			-010				

Overtravel	Dynamic brake stop at P-OT or N-OT or deceleration stop				
Protective Functions	Overcurrent, overload, overvoltage, overspeed, overrun prevention, origin error, CPU error, encoder error, overflow, fuse blown, undervoltage				
Indicators	Power (green LED) and status/alarm (red, 7-segment LEDs)				
	Digital operator: status/alarm (red, 7-segment LEDs ×5)				
Others	Brake interlock signal output, reverse run connection, JOG run, electronic gear, auto-tuning				

- *1 Allowable load inertia ranges require no optional external regenerative unit (applicable to 200V 30W to 200W) or external regenerative resistor (applicable to 100V 200W, 300W or 200V 400W, 750W). Values are when motor speed is 3000r/min max. If load inertias exceed these ranges, restrict the operation or use a regenerative unit (applicable to 200V 30W to 200W) or external regenerative resistor (applicable to 100V 200W, 300W or 200V 400W, 750W).
 For details, refer to 5.3.5 Load Inertia.
- *2 Supply voltage should not exceed 230 V + 10% (253 V) or 115 V + 10% (127 V). A step-down transformer is required if the voltage should exceed these values.
- *3 Use within the ambient temperature range. When enclosed in a box, the internal temperatures must not exceed the ambient temperature range.
- *4 N is the number of encoder pulses.
- *5 Base mount can be available as an option (DR2-□□Y7).
- *6 Open collector output can be available as an option (DR2-UNY1).
- *7 Values in parenthesis show SGMP type Servomotor.

5.3.2 Power Consumption

5.3.2 Power Consumption

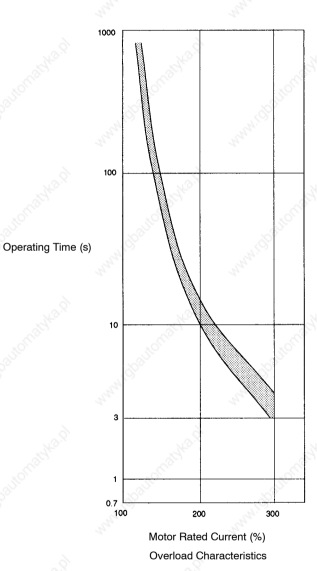
Servopack Type DR2-		Output Current (Effective Value) A	Power Loss W			<total></total>
			Main Circuit	Regenerative Resistor	Control Circuit	Power Loss W
Supply Voltage 200V	A3A□ (30W-0.04HP)	0.42	2.9	altorna	NITO THE	15.9
	A5A (50W-0.07HP)	0.6	4.2	So.	1141. GDC	17.2
	01A□ (100W-0.13HP)	0.87	6.3	_	n.	19.3
	02A (200W-0.27HP)	2.0	14.5		13	27.5
	04A□ (400W-0.53HP)	2.6	22.2	- _{pattorra} 6		41.2
	08A□ (750W-1.01HP)	4.4	36.1			55.1
Supply Voltage 100V	A3B□ (30W-0.04HP)	0.63	2.9		No.	15.9
	A5B (50W-0.07HP)	0.90	4.4	Holog Holog		17.4
	01B□ (100W-0.13HP)	2.2	12.0		25.0	
	02B□ (200W-0.27HP)	2.7	16.2	800	"H1Q0"	35.2
	03B□ (300W-0.40HP)	3.7	20.1	- 6	n,	39.1

Note Power loss of regenerative resistor shows the allowable loss. If this value is exceeded, remove the built-in regenerative resistor inside the Servopack and install a resistor externally. Before installing an external regenerative resistor, contact your Yaskawa representative.

5.3.3 Overload Characteristics

The Servopack has a built-in overload protective function to protect the Servopack and Servomotor from overload. Therefore, the Servopack allowable power is limited by the overload protective function, as shown below.

The overload detection level is quoted under **hot start** conditions at a motor ambient temperature of 40° C.





Hot Start

Indicates that both Servopack and Servomotor have run long enough at rated load to be thermally saturated.

5.3.4 Starting Time and Stopping Time

1) The motor starting time (tr) and stopping time (tf) under constant load are calculated by the following formulas. The motor viscous torque and friction torque are ignored.

Starting Time: tf = 104.7
$$\times \frac{N_R (J_M + J_L)}{K_t I_R (\alpha - \beta)}$$
 [ms]

Stopping Time:
$$tf = 104.7 \times \frac{N_R (J_M + J_L)}{K_t I_R (\alpha + \beta)}$$
 [ms]

N_R: Motor rated speed (r/min.)

 J_M : Motor moment of inertia (kg·m²=lb·in·s²) ... (GD²_M/4)

J_L: Load converted to shaft moment of inertia (kg·m²) . . (GD²_L/4)

K_t: Motor torque constant (N·m/A=lb·in/A)

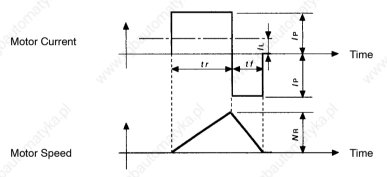
I_R: Motor rated current (A)

α=I_P/I_B: Accel/decel current coefficient

[where IP is accel/decel current (accel/decel current is α times the motor rated current) (A)]

 $\beta=I_L/I_R$]: Load current coefficient

[I_L]: Load torque equivalent current (load current is β times the motor rated current) (A)]

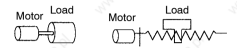


Motor Current (size) - Motor Speed Timing Chart

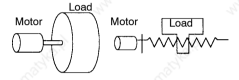
5

5.3.5 Load Inertia

- 1) The larger the load inertia becomes, the worse the movement response of the load. The size of the load inertia [JL] allowable when using a Servomotor depends on the motor capacity, as shown in the diagrams below.
 - Small Load Inertia

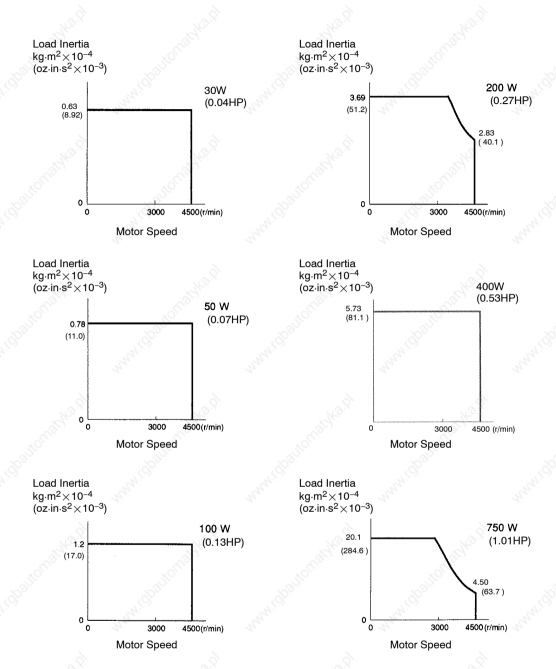


Large Load Inertia



5.3.5 Load Inertia cont.

a) SGM Servomotors200-VAC Servomotors with incremental encoder

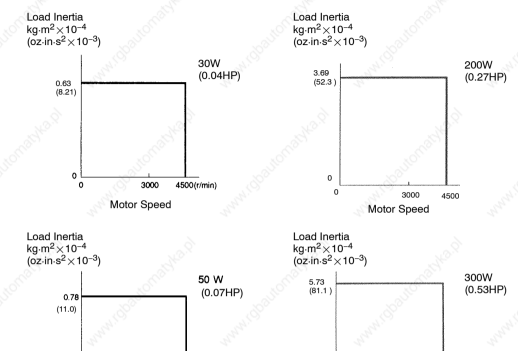


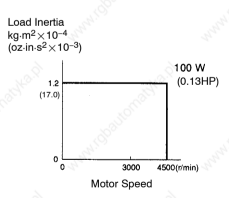
Note 1 The above diagrams represent deceleration under maximum torque. Applying an acceleration/deceleration curve to the reference allows operation outside the range of the diagrams. (That is, characteristics change according to pattern of operation and load) conditions.

2 As for 400W and 750W types, make sure not to perform frequent accel/decel, since regenerativeresistor is incorporated inside the Servopack.

3000 Motor Speed

b) SGM Servomotors100-VAC Servomotors with incremental encoder





3000

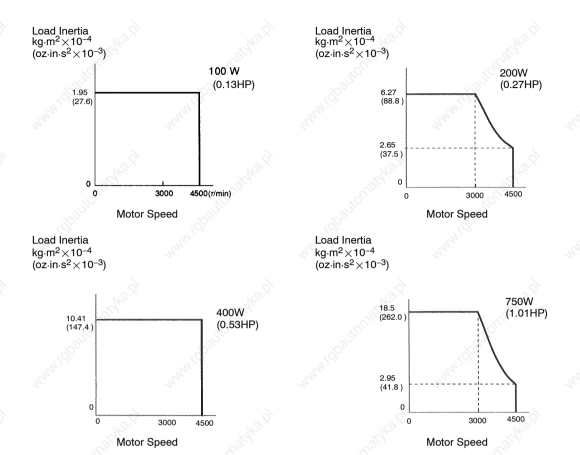
Motor Speed

4500(r/min)

- Note 1 The above diagrams represent deceleration under maximum torque. Applying an acceleration/deceleration curve to the reference allows operation outside the range of the dia grams. (That is, characteristics change according to pattern of operation and load conditions).
 - 2 As for 200W and 300W types, make sure not to perform frequent accel/decel, since regenerative resistor is incorporated inside the Servopack.

5.3.5 Load Inertia cont.

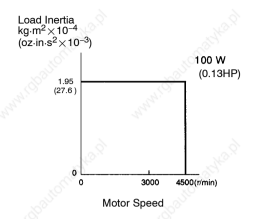
c) SGMP Servomotors200-VAC Servomotors with incremental encoder

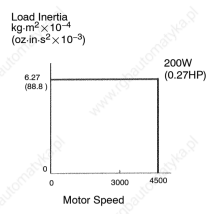


Note

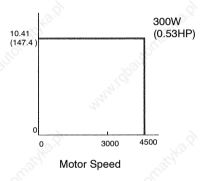
- 1 Diagrams above represent deceleration under maximum torque. Applying an acceleration/deceleration curve to the reference allows operation outside the range of the diagrams. (That is, the characteristics change according to pattern of operation and load conditions).
- 2 As for 400W and 750W types, make sure not to perform frequent accel/decel, since regenerative resistor is incorporated inside the Servopack.

d) SGMP Servomotors100-VAC Servomotors with incremental encoder





Load Inertia $kg \cdot m^2 \times 10^{-4}$ (oz·in·s² × 10⁻³)



Note 1 Diagrams above represent deceleration under maximum torque. Applying an acceleration/ deceleration curve to the reference allows operation outside the range of the diagrams. (That is, the characteristics change according to pattern of operation and load conditions).

2 As for 200W and 300W types, make sure not to perform frequent accel/decel, since regenerative resistor is incorporated inside the Servopack.

5.3.6 Overhanging Loads

- 2) An overvoltage alarm is likely during deceleration if the load inertia exceeds the range of the diagrams. Take one of the countermeasures below.
 - a) Reduce the torque limit value.
 - b) Reduce the deceleration rate.
 - c) Reduce the maximum speed used.
 - d) Add a regenerative unit (applicable to 200V 30W to 200W) or external regenerative resistor (applicable to 100V 200W, 300W or 200V 400W, 750W).

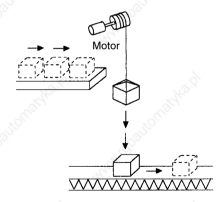
5.3.6 Overhanging Loads

1) A Servomotor may not be operated under an overhanging load, that is a load which tends to continually rotate the motor.

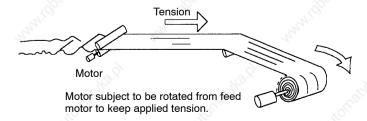
Under an overhanging load (e.g. when the direction of the torque applied by the motor is opposite from the direction of shaft rotation), the Servopack regenerative brake is applied continuously and the regenerative energy of the load may exceed the allowable range and damage the Servopack.

The regenerative brake capacity of the DR2 Servopack is rated for short-time operation, approximately equivalent to the deceleration stopping time.

• Overhanging Load Example 1: Motor drive for vertical axis, using no counterweight



Overhanging Load Example 2: Tension control drive



5.4 Σ -Series Dimensional Drawings

This section presents dimensional drawings of the Σ -Series Servomotor, Servopack and Digital Operator.

5.4.1	Servomotor Dimensional Drawings	247
	Servomotor Dimensional Drawings (TÜV approved, conforming to the machine instructions)	289
5.4.3	Servopack Dimensional Drawings	329
544	Digital Operator Dimensional Drawing	334

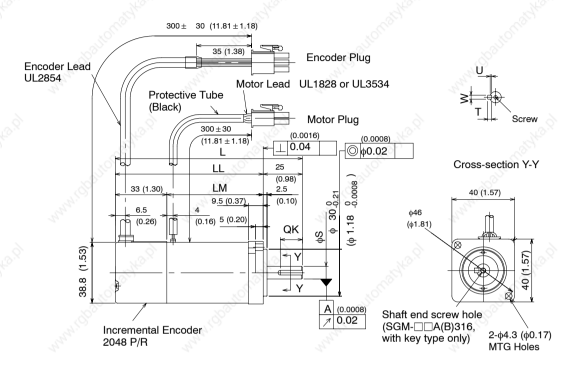
5.4.1 Servomotor Dimensional Drawings

- 1) The dimensional drawings of the SGM Servomotors are broadly grouped into the following four categories.
 - a) Incremental encoder, no brake (from page 248)
 - b) Incremental encoder, with brake (from page 253)
 - c) Absolute encoder, no brake (from page 258)
 - d) Absolute encoder, with brake (from page 264)

Motor capacities are available as 30 W (0.04 HP), 50 W (0.07 HP), 100 W (0.13 HP), 200 W (0.27 HP), 300 W (0.40 HP), 400 W (0.53 HP), 750 W (1.01 HP). These are grouped into three categories, as follows:

- 30W (0.04 HP), 50W (0.07 HP), 100W (0.13 HP)
- 200W (0.27 HP), 300W (0.40 HP), 400W (0.53 HP)
- 750W (1.01 HP)
- As for the dimensional drawings of SGMP servomotors, see from the page 269 on.
- As for the dimensional drawings of TÜV approved SGM servomotors, see from the page 289 on.
- As for the dimensional drawings of TÜV approved SGMP servomotors, see from the page 309 on.

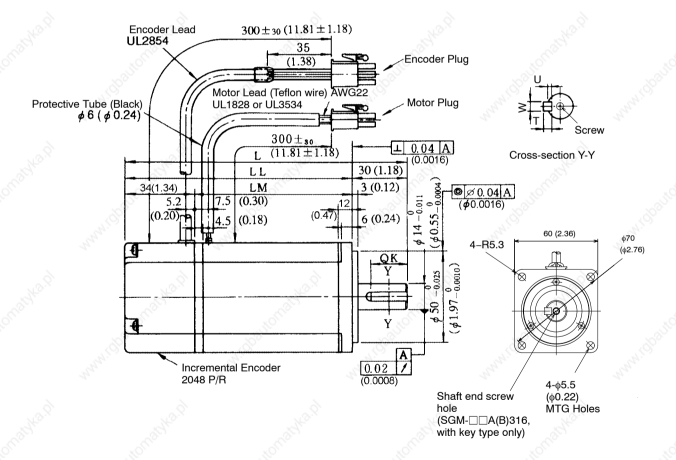
- (1) SGM Servomotor Incremental encoder, no brake (Type SGM-□□□31□)
- 30W (0.04 HP), 50W (0.07 HP),100W (0.13 HP)



Type SGM-	L	LL LL	LM	S	QK	OLL OF THE	W	T	Screw dimen- sions	Out- put W (HP)	Approx. mass kg (lb)	Allow- able radial load N (lb)	Allow- able thrust load N (lb)
A3A312	94.5	69.5	36.5	6	No key	'		444	_	30	0.3	68	54
A3B312	(3.72)	(2.74)	(1.44)	(0.24)						(0.04)	(0.66)	(15.3)	(12.1)
A3A314	5			6	14	1.2	2	2	à			9	
A3B314			"The		(0.55)	(0.05)	(80.0)	(80.0)	Mo.			7. For,	
A3A316		3	Chiga,			Char.			M2.5 depth 5		, 10FG	. ,	
A3B316		7097			703			708	(0.20)		1000		
A5A312	102.0	77.0	44.0	6	No key	,		74/10	-	50	0.4		" This
A5B312	(4.02)	(3.03)	(1.73)	(0.24)	20					(0.07)	(0.88)		Mar
A5A314					14	1.2	2	2					
A5B314	5		8	8,	(0.55)	(0.05)	(80.0)	(80.0)				. 3.5	
A5A316			The			15/10			M2.5			S. C.	
A5B316		3	Office		oli oli	Chin		ó	depth 5 (0.20)		alitore		
01A312	119.5	94.5	61.5	8	No key	,	_	100	_	100	0.5	78	
01B312	(4.70)	(3.72)	(2.42)	(0.31)	Try.					(0.13)	(1.10)	(17.5)	aly.
01A314	2,			- 3	14	1.8	3	3		2,			2,
01B314				1	(0.55)	(0.07)	(0.12)	(0.12)					
01A316			N. The	R		20/43	X		M3 depth 6			gran.	
01B316		,	ST			office			(0.24)		20,		

- Note 1) The detector uses an incremental encoder 2048 P/R.
 - 2) Type "A" indicates 200 V specification, and type "B" indicates 100 V specification.
 - 3) "A3A(B)314", "A3A(B)316", "A5A(B)314", "A5A(B)316" "01A(B)314" and "01A(B)316" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
 - 4) The quoted allowable radial load is the value at a position 20 mm (0.79 in.) from the motor mounting surface.

• 200 W (0.27 HP), 300 W (0.40 HP), 400 W (0.53 HP)

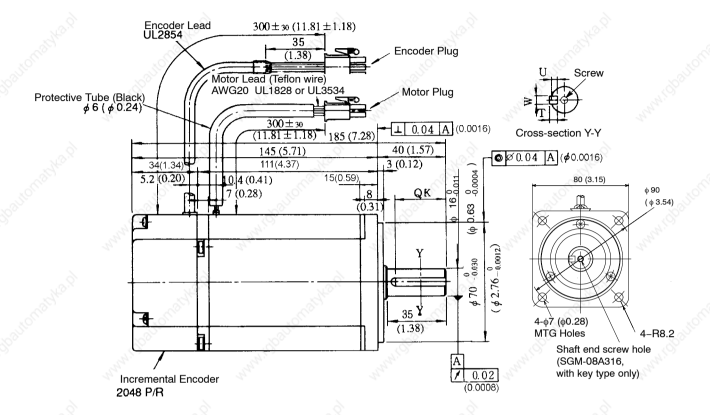


Type SGM-	L 3	_M ill	LM	QK	Ü	W	T	Screw dimensions	Out put W (HP)	Approx. mass kg (lb)	Allow- able radial load N (lb)	Allow- able thrust load N (lb)
02A312	126.5	96.5	62.5	No key		Pig		- 3/3/	200	1.1	245	74
02B312	(4.98)	(3.80)	(2.46)					,Offic	(0.27)	(2.43)	(55.1)	(16.6)
02A314		200		20	3	5	5	1020		10307		
02B314		"4'¿Q.		(0.79)	(0.12)	(0.20)	(0.20)	14. CO.		"4'(O.		142
02A316	3	27		-	22,			M5,	7,	27		2024
02B316								depth 8 (0.31)				
03B312	154.5	124.5	90.5	No key	,		· 6,	-	300	1.7	20	
03B314	(6.08)	(4.90)	(3.56)	20	3	5	5	. J.	(0.40)	(3.75)	29/20	
03B316			Char	(0.79)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)		a die	19	
04A312	154.5	124.5	90.5	No key	'92,			- 350	400	1.7		
04A314	(6.08)	(4.90)	(3.56)	20	3	5	5	The state of the s	(0.53)	(3.75)		424
04A316	7	£-		(0.79)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)	7			24

Note 1) The detector uses an incremental encoder 2048 P/R.

- 2) Type "A" indicates 200 V specification, and type "B" indicates 100 V specification.
- 3) "02A(B)314", "02A(B)316" "03B314", "03B316", "04A314" and "04A316" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
- 4) The quoted allowable radial load is the value at a position 25 mm (0.98 in.) from the motor mounting surface.

• 750 W (1.01 HP)

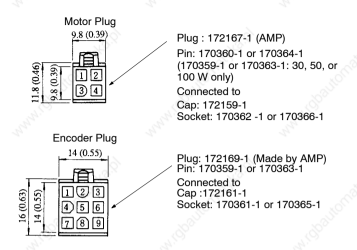


Type SGM-	QK	MANA IS	W	Т	Screw dimen- sions	Output W (HP)	Approx. mass kg (lb)	Allowable radial load N (lb)	Allowable thrust load N (lb)
08A312	No key			2	_	750	3.4	392 (88.1)	147 (33.0)
08A314	30	3	5	5		(1.01)	(7.50)	12.8	
08A316	(1.18)	(0.12)	(0.20)	(0.20)	M5, depth 8(0.31)	Clare,		ougg,	Zaldi.

Note 1) The detector uses an incremental encoder 2048 P/R.

- 2) Type "A" indicates 200 V specification.
- 3) "08A314" and "08A316" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
- 4) The quoted allowable radial load is the value at a position 35 mm (1.38 in.) from the motor mounting surface.

• Details of Motor and Encoder Plugs (Common for 30 W (0.04 HP) to 750 W (1.01 HP)



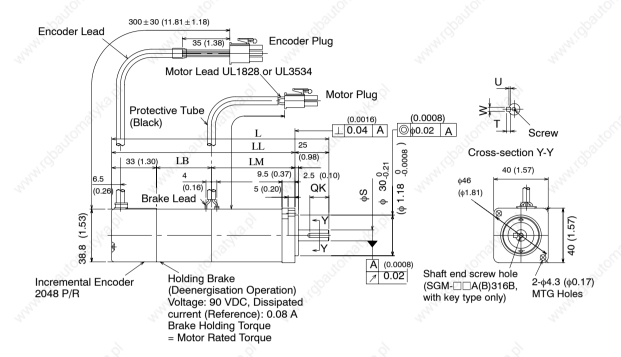
Motor Wiring Specifications

45	U phase	Red
2	V phase	White
3	W phase	Blue
4	FG	Green

Incremental Encoder Wiring Specifications

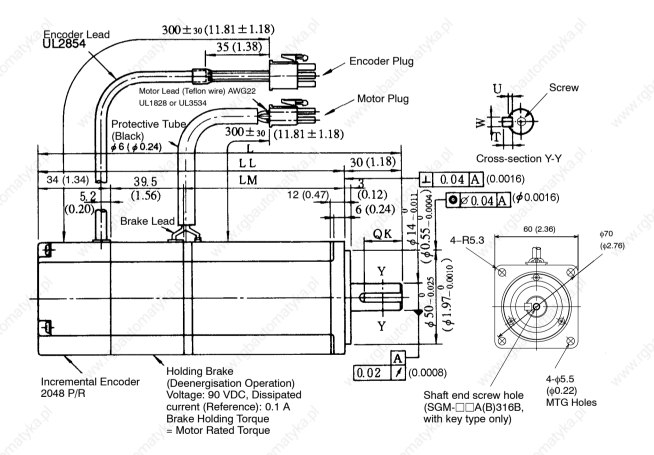
		J'0.1
1	A channel output	Blue
2	A channel output	Blue/Black
3	B channel output	Yellow
4	B channel output	Yellow/Black
5	C channel output	Green
6	C channel output	Green/Black
7	0V (power supply)	Gray
8	+5V (power supply)	Red
9	FG (Frame Ground)	Orange

- (2) SGM Servomotor Incremental encoder, with brake (Type SGM-_31_B)
- 30W (0.04 HP), 50W (0.07 HP), 100W (0.13 HP)



Type SGM-	L MAN	OD TES	LM	LB	S	QK	U	W d	Т	Screw dimensions	Out- put W (HP)	Approx. mass kg (lb)	Allow- able radial load N (lb)	Allow- able thrust load N (lb)
A3A312B	126.0 (4.96)	101.0 (3.98)	36.5 (1.44)	31.5 (1.24)	6 (0.24)	No key	3		<u></u>	5	30 (0.04)	0.6 (1.32)	68 (15.3)	54 (12.1)
A3B312B	(4.90)	(5.96)	(1.44)	(1.24)	(0.24)	70.		1_		3 ×	(0.04)	743.x	(13.3)	(12.1)
A3A314B		- 6	(g)			14 (0.55)	1.2 (0.05)	(0.08)	2 (0.08)			Car.		4
A3B314B		"ILO.			200	(0.00)	(3.33)	(0.00)	3 (3.33)	Mo F		80,		270
A3A316B A3B316B	la.	Sp.		2.	41.0p.			14:90°		M2.5, depth 5 (0.20)	"Hillpio		2	11900
A5A312B	133.5	108.5	44.0	31.5	6	No key	7	1		- 4	50	0.7 (1.54)	200	
A5B312B	(5.26)	(4.27)	(1.73)	(1.24)	(0.24)						(0.07)			
A5A314B			10.0			14	1.2	2	2 (0.08)	3,5		13.0		
A5B314B			ich			(0.55)	(0.05)	(80.0)	(0.08)			the		
A5A316B					38	E. C.			. Office	M2.5, depth 5		ON THE		
A5B316B		10901			103/1			100	3	(0.20)	200	3		1080
01A312B	160.0	135.0	61.5	40.5	8	No key		410		_	100	0.8 (1.76)	78	150
01B312B	(6.30)	(5.31)	(2.42)	(1.59)	(0.31)		3	124		4	(0.13)		(17.5)	
01A314B						14	1.8	3	3					
01B314B			9			(0.55)	(0.07)	(0.12)	(0.12)	6		0		
01A316B			Also.			Ars.			The sale	M3,		Aro.		
01B316B			0			Co.			OK ST.	depth 6 (0.24)		OLS .		×Q

- Note 1) The detector uses an incremental encoder 2048 P/R.
 - 2) Type "A" indicates 200 V specification, and type "B" indicates 100 V specification.
 - 3) "A3A(B)314B", "A3A(B)316B", "A5A(B)314B", "A5A(B)316B", "01A(B)314B" and "01A(B)316B" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
 - 4) The quoted allowable radial load is the value at a position 20 mm (0.79 in.) from the motor mounting surface.
 - 5) The electromagnetic brake is only to hold the load in position and cannot be used to stop the motor.
 - 200 W (0.53 HP), 300 W (0.40 HP), 400 W (0.27 HP)

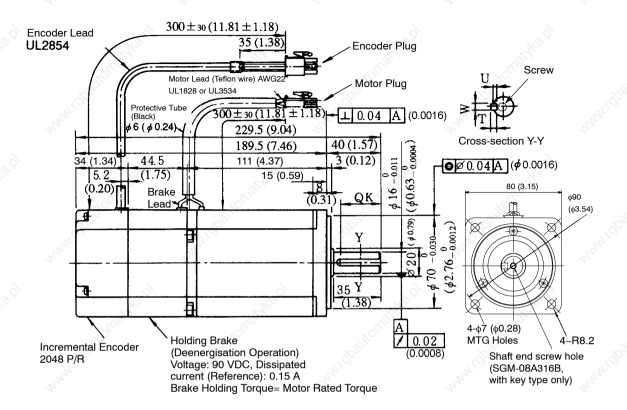


Type SGM-	Th.	LL	LM	QK	U	W	T ₁ 1 ¹	Screw dimensions	Out- put W (HP)	Approx. mass kg (lb)	Allow- able radial load N (lb)	Allow- able thrust load N (lb)		
02A312B	166.0	136.0	62.5	No key		91.A.		- 32/2	200	1.6	245	74		
02B312B	(6.54)	(5.35)	(2.46)		. xo ^{rt}			KOLL	(0.27)	(3.53)	(55.1)	(16.6)		
02A314B	2	09/2		20	3	5	5	30812 T		1080				
02B314B	11/10	9.		(0.79)	(0.12)	(0.20)	(0.20)	(5)		71'C.		110		
02A316B	2727			The state of			2727	M5, depth 8	77.7			The same		
02B316B								(0.31)						
03B312B	194.0	164.0	90.5	No key	'	20		0	300	2.2	8			
03B314B	(7.64)	(6.46)	(3.56)	20	3	5	5	29/20	(0.40)	(4.85)	yes.			
03B316B		altorrio		(0.79)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)		altori'				
04A312B	5	800		No key	90,			E.	400	1900		.0		
04A314B	They.			20	3	5	5 35	1	(0.53)	4.		Try.		
04A316B	1/4,	7,7,	n			(0.79)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)	4,			24

Note 1) The detector uses an incremental encoder 2048 P/R.

- 2) Type "A" indicates 200 V specification, and type "B" indicates 100 V specification.
- 3) "02A(B)314B", "02A(B)316B", "03B314B", "03B316B", "04A314B" and "04A316B" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
- 4) The quoted allowable radial load is the value at a position 25 mm (0.98 in.) from the motor mounting surface.
- 5) The electromagnetic brake is only to hold the load in position and cannot be used to stop the motor.

• 750 W (1.01 HP)

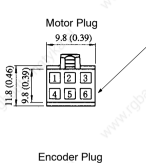


Type SGM-	QK	U	Daritoli (Mar.	Т	Screw dimensions	Output W (HP)	Approx. mass kg (lb)	Allowable radial load N (lb)	Allowable thrust load N (lb)
08A312B	No key	120			12 m	750	4.3	392 (88.1)	147 (33.0)
08A314B	30	3	5	5	3	(1.01)	(9.48)		1,
08A316B	(1.18)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)	18/2 (2)		ig/to?	

Note 1) The detector uses an incremental encoder 2048 P/R.

- 2) Type "A" indicates 200 V specification.
- 3) "08A314B" and "08A316B" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
- 4) The quoted allowable radial load is the value at a position 35 mm (1.38 in.) from the motor mounting surface.
- 5) The electromagnetic brake is only to hold the load in position and cannot be used to stop the motor.

• Details of Motor and Encoder Plugs (Common for 30 W (0.04 HP) to 750 W (1.01 HP)



Plug: 172168-1 (AMP) Pin: 170360-1 or 170364-1 (17359-1 or 170363-1: 30, 50, or 100 W only)

Connected to

Cap: 172160-1 Socket: 170362 -1 or 170366-1

ı	U pnase	Red
2	V phase	White
3	W phase	Blue
4	FG	Green/Yellow
5	Brake terminal	Red
6	Brake terminal	Black

Motor Wiring Specifications

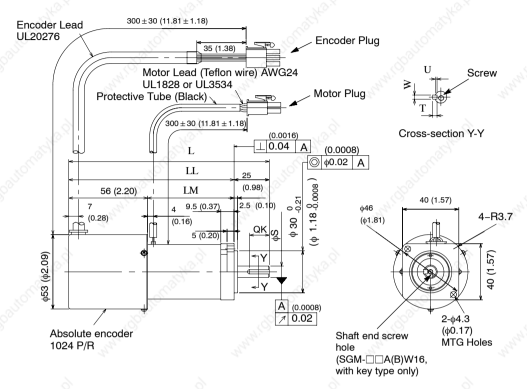
14 (0.55) Plug: 172169-1 (AMP) Pin: 170359-1 or 170363-1 123 16 (0.63) Connected to Cap :172161-1 4 5 6 Socket: 170361-1 or 170365-1

Incremental Encoder Wiring Specifications

1	A channel output	Blue
2	A channel output	Blue/Black
3	B channel output	Yellow
4	B channel output	Yellow/Black
5	C channel output	Green
6	C channel output	Green/Black
7	0V (power supply)	Gray
8	+5V (power supply)	Red
9	FG (Frame Ground)	Orange

(3) SGM Servomotor Absolute encoder, no brake (Type SGM-\(\subseteq \subseteq \subseteq \subseteq \)

• 30 W (0.04 HP), 50 W (0.07 HP), 100 W (0.13 HP)

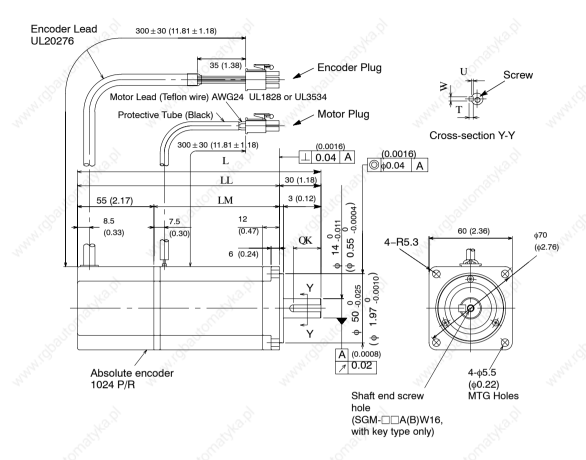


Type SGM-	L	LL LL	LM	S	QK	OLLING NE	W	T	Screw dimen- sions	Out- put W (HP)	Approx. mass kg (lb)	Allow- able radial load N (lb)	Allow- able thrust load N (lb)
A3AW12	117.5	92.5	36.5	6	No key			424		30	0.45	68	54
43BW12	(4.63)	(3.64)	(1.44)	(0.24)						(0.04)	(0.99)	(15.3)	(12.1)
43AW14				6	14	1.2	2	2	9			6	
43BW14			AFO		(0.55)	(0.05)	(0.08)	(80.0)	Mo			Tro.	
A3AW16			E. S.			Mar.			M2.5,		- 500	0	
A3BW16		'Pan			. 10 ²¹	.0		100	depth 5 (0.20)		"Palific		
45AW12	125.0	100.0	44.0	6	No key			24/10		50	0.55		147
45BW12	(4.92)	(3.94)	(1.73)	(0.24)	2		4	ter.		(0.07)	(1.21)		The.
45AW14					14	1.2	2	2					
45BW14			10	8	(0.55)	(0.05)	(0.08)	(80.0)	200			13.5	
45AW16			Sight			Stolle			M2.5,			G/L	
A5BW16		,J	200			Office			depth 5 (0.20)		alitor.		
01AW12	142.5	117.5	61.5	8	No key			190		100	0.65	78	
01BW12	(5.61)	(4.63)	(2.42)	(0.31)	Try.					(0.13)	(1.43)	(17.5)	alay.
01AW14	2,			3	14	1.8	3	3	1	13			24
01BW14			2		(0.55)	(0.07)	(0.12)	(0.12)					
01AW16			1/3	×		143	.×		M3,			150.7	
01BW16			Majes.			Olligie			depth 6 (0.24)		200	80	

Note 1) The detector uses a 12-bit absolute encoder 1024 P/R.

- 2) Type "A" indicates 200 V specification, and type "B" indicates 100 V specification.
- 3) "A3A(B)W14", "A3A(B)W16", "A5A(B)W14", "A5A(B)W16", "01A(B)W14" and "01A(B)W16" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
- 4) The quoted allowable radial load is the value at a position 20 mm (0.79 in.) from the motor mounting surface.

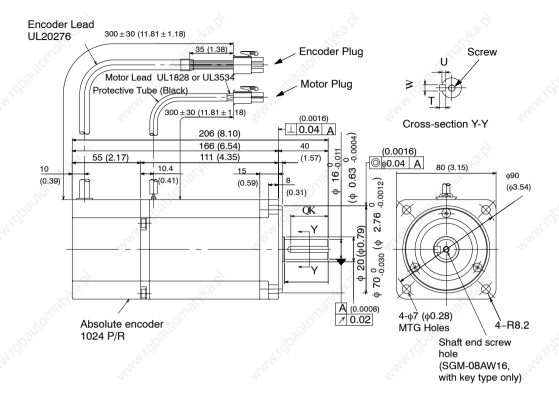
• 200 W (0.27 HP), 300W (0.40 HP), 400 W (0.53 HP)



Type SGM-	Lgs	LL	LM	QK	U	W	T	Screw dimen- sions	Out- put W (HP)	Approx. mass kg (lb)	Allow- able radial load N (lb)	Allow- able thrust load N (lb)
02AW12	147.5	117.5	62.5	No key	6	60		· <u>=</u> 000	200	1.2	245	74
02BW12	(5.81)	(4.63)	(2.46)		~31JL			No.	(0.27)	(2.65)	(55.1)	(16.6)
02AW14		71.10)		20	3	5	5			7750),		77.0
02BW14	122	3		(0.79)	(0.12)	(0.20)	(0.20)		124			1240
02AW16								M5,				
02BW16				}		13.0		depth 8 (0.31)	}		12.51	
03BW12	175.5	145.5	90.5	No key		20	•	- 200	300	1.8	G/L	
03BW14	(6.91)	(5.73)	(3.56)	20	3 🔬	5	5	KOLL .	(0.40)	(3.97)		
03BW16	. 2	Midpan.		(0.79)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)	77	Midpan.		and to
04AW12	2,			No key			4.	-	400			2,
04AW14				20	3	5	5		(0.53)			
04AW16			USINO!	(0.79)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)		.010	E. W. S. S.	

- Note 1) The detector uses a 12-bit absolute encoder 1024 P/R.
 - 2) Type "A" indicates 200 V specification, and type "B" indicates 100 V specification.
 - 3) "02A(B)W14", "02A(B)W16", "03BW14" "03BW16", "04AW14" and "04AW16" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
 - 4) The quoted allowable radial load is the value at a position 25 mm (0.98 in.) from the motor mounting surface.

• 750 W (1.01 HP)



Type SGM-	QK	U HARA!	W	Т	Screw dimen- sions	Output W (HP)	Approx. mass kg (lb)	Allowable radial load N (lb)	Allowable thrust load N (lb)
08AW12	No key	•			_	750	3.5	392 (88.1)	147 (33.0)
08AW14	30	3	5	5		(1.01)	(7.72)	20)
08AW16	(1.18)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)	Eligipho.		"TOLUGICHES	

Note 1) The detector uses a 12-bit absolute encoder 1024 P/R.

- 2) Type "A" indicates 200 V specification.
- 3) "08AW14" and "08AW16" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
- 4) The quoted allowable radial load is the value at a position 35 mm (1.38 in.) from the motor mounting surface.

• Details of Motor and Encoder Plugs (Common for 30 W (0.04 HP) to 750 W (1.01 HP)

Motor Plug

Plug: 172167-1 (AMP) Pin: 170360-1 or 170364-1 (17359-1 or 170363-1: 30, 50, or 100 W only)

Connected to Cap: 172159-1

Socket: 170362 -1 or 170366-1

Motor Wiring Specifications

1	U phase	Red
2	V phase	White
3	W phase	Blue
4	FG	Green/Yellow

Encoder Plug



Plug: 172171-1 (AMP) Pin: 170359-1 or 170363-1

Connected to Cap :172163-1 Socket: 170361-1 or 170365-1

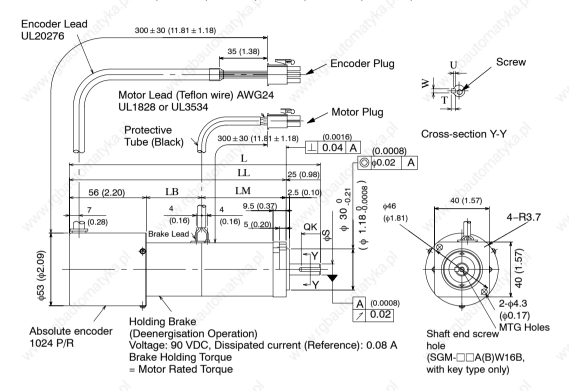
Incremental Encoder Wiring Specifications

6	A channel output	Blue
2	A channel output	White/Blue
3	B channel output	Yellow
4	B channel output	White/Yellow
5	Z channel output	Green
6	Z channel output	White/Green
7	0 V (power supply)	Gray
8	+5 V (power supply)	Red
9	FG (Frame Ground)	Orange
10	S channel output	Purple
11	S channel output	White/Purple
(12)	(Capacitor reset)	(Gray)
13	Reset	White/Gray
14	0V(battery)	White/Orange
15	3.6V(battery)	Orange
	- 4	- V

^{*} Terminal to discharge capacitor for product dispatch. Do not use.

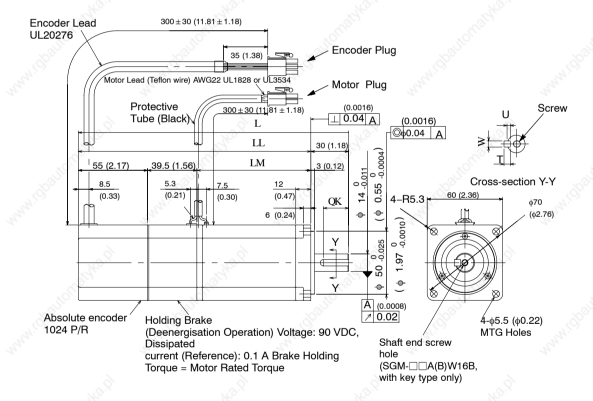
(4) SGM Servomotor Absolute encoder, with brake (Type SGM-□□□W1□B)

• 30 W (0.04 HP), 50 W (0.07 HP), 100 W (0.13 HP)



Type SGM-	L	IT I	LM	LB	S	QK	U	W	T	Screw dimen- sions	Out- put W (HP)	Approx. mass kg (lb)	Allow- able radial load N (lb)	Allow- able thrust load N (lb)
A3AW12B	149.0 (5.87)	124.0 (4.88)	36.5 (1.44)	31.5 (1.24)	6 (0.24)	No key	44		•	- 1/4	30 (0.04)	0.75 (1.65)	68 (15.3)	54 (12.1)
A3BW12B	(0.07)	(1.00)	(,	(,	(0.2.)	44	1.0	10			(0.0.)	(1.00)	(10.0)	(12.1)
A3AW14B A3BW14B			12.S.			14 (0.55)	1.2 (0.05)	2 (0.08)	2 (0.08)			12.5		
A3BW14B A3AW16B		d	Sign.			Care.	()	()	Cape.	M2.5,		Sign.		-60
A3BW16B		"ADGIJIC.			Dalic			'ADBITT)	depth 5 (0.20)	doglito			103140.
A5AW12B	156.5	131.5	44.0	2.	47.00	No key		U. S.	I	- 53	50	0.85	122	9
A5BW12B	(6.16)	(5.18)	(1.73)	20						200	(0.07)	(1.87)	20	
A5AW14B						14	1.2	2	2					
A5BW14B			13.5			(0.55)	(0.05)	(80.0)	(80.0)			12.0		
A5AW16B			Sign.			Sign.			Valey.	M2.5,		Sid.		_
A5BW16B		nito ⁽	,		Jic			100	20.	depth 5 (0.20)	alito			MIGH
01AW12B	183.0	158.0	61.5	40.5	8	No key	,	(9)		_	100	0.95	78	20,
01BW12B	(7.20)	(6.22)	(2.42)	(1.59)	(0.31)					22/2	(0.13)	(2.09)	(17.5)	
01AW14B	4,			2		14	1.8	3	3	4,			4	
01BW14B			6			(0.55)	(0.07)	(0.12)	(0.12)			6		
01AW16B			140.			Mrs.			Mrs.	M3,		"Tho."		
01BW16B			1000			Car.			Car,	depth 6 (0.24)		Co.		200

- Note 1) The detector uses a 12-bit absolute encoder 1024 P/R.
 - 2) Type "A" indicates 200 V specification, and type "B" indicates 100 V specification.
 - 3) "A3A(B)W14B", "A3A(B)W16B", "A5A(B)W14B", "A5A(B)W16B", "01A(B)W14B" and "01A(B)W16B" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
 - 4) The quoted allowable radial load is the value at a position 20 mm (0.79 in.) from the motor mounting surface.
 - 5) The electromagnetic brake is only to hold the load in position and cannot be used to stop the motor.
 - 200 W (0.27 HP), 300 W (0.40 HP), 400 W (0.53 HP)



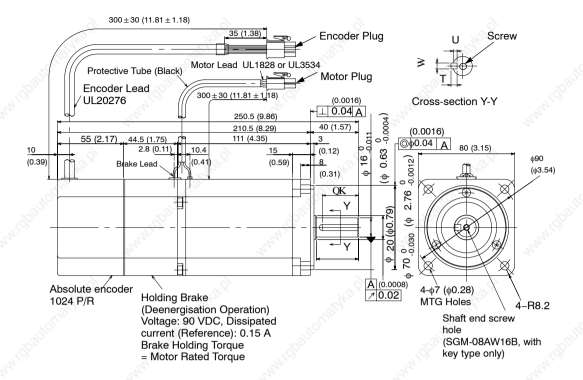
5.4.1 Servomotor Dimensional Drawings cont.

Type SGM-	Lin	LL	LM	QK	U	W	T	Screw dimen- sions	Out- put W (HP) (HP)	Approx. mass kg (lb)	Allow- able radial load N (lb)	Allow- able thrust load N (lb)
02AW12B	187.0	157.0	62.5	No key	,	Sales .		- <	200	1.7	245	74
02BW12B	(7.36)	(6.18)	(2.46)		375	21.		1101	(0.27)	(3.75)	(55.1)	(16.6)
02AW14B		9000		20	3	5	5	190gr		.85	8	
02BW14B	- 23	1.		(0.79)	(0.12)	(0.20)	(0.20)	41.		741		12
02AW16B 02BW16B	N		_	200		2	25	M5, depth 8 (0.31)	_	10,		250
03BW12B	215.0	185.0	90.5	No key	,	1450		_	300	2.3	143,	
03BW14B	(8.46)	(7.28)	(3.56)	20	3	5	5	8	(0.40)	(5.07)	Carlo.	
03BW16B	24	(gpanio)		(0.79)	(0.12)	(0.20)	(0.20) 5 (0.20)	M5, depth 8 (0.31)			T _{CO.}	, si
04AW12B	200			No key	,	•	27	_	400	274		20,
04AW14B				20	3	5	5		(0.53)			
04AW16B		3	logho b	(0.79)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)	2 Hois		-Maidka	5

Note 1) The detector uses a 12-bit absolute encoder 1024 P/R.

- 2) Type "A" indicates 200 V specification, and type "B" indicates 100 V specification.
- 3) "02A(B)W14B", "02A(B)W16B", "03BW14B", "03BW16B", "04AW14B" and "04AW16B" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
- 4) The quoted allowable radial load is the value at a position 25 mm (0.98 in.) from the motor mounting surface.
- 5) The electromagnetic brake is only to hold the load in position and cannot be used to stop the motor.

• 750 W (1.01 HP)



Type SGM-	QK	U	OLIGINAL S	Т	Screw dimen- sions (lb)	Output W (HP)	Approx. mass kg (lb)	Allow- able radial load (lb)	Allow- able thrust load N (lb)
08AW12B	No key	Mila		747	_	750	4.5	392	147
08AW14B	30 (1.18)	3 (0.12)	5 (0.20)	5 (0.20)		(1.01)	(9.92)	(88.1)	(33.0)
08AW16B	. No.01		Ka.pl		M5, depth 8 (0.31)	Ġ.		16°5]	

Note 1) The detector uses a 12-bit absolute encoder 1024 P/R.

- 2) Type "A" indicates 200 V specification.
- 3) "08AW14B" and "08AW16B" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
- 4) The quoted allowable radial load is the value at a position 35 mm (1.38 in.) from the motor mounting surface.
- 5) The electromagnetic brake is only to hold the load in position and cannot be used to stop the motor.

• Details of Motor and Encoder Plugs (Common for 30 W (0.04 HP) to 750 W (1.01 HP)





Motor Wiring Specifications

1	U phase	Red
2	V phase	White
3	W phase	Blue
4	FG	Green/Yellow
5	Brake terminal	Red
6	Brake terminal	Black

Incremental Encoder Wiring Specifications

1	A channel output	Blue
2	A channel output	White/Blue
3	B channel output	Yellow
4	B channel output	White/Yellow
5	Z channel output	Green
6	Z channel output	White/Green
7	0 V (power supply)	Black
8	+5 V (power supply)	Red
9	FG (Frame Ground)	Green/Yellow
10	S channel output	Purple
.11	S channel output	White/Purple
(12	2) (Capacitor reset)	(Gray)
13	Reset	White/Gray
14	0V(battery)	White/Orange
15	3.6V(battery)	Orange

^{*} Terminal to discharge capacitor for product dispatch. Do not use.

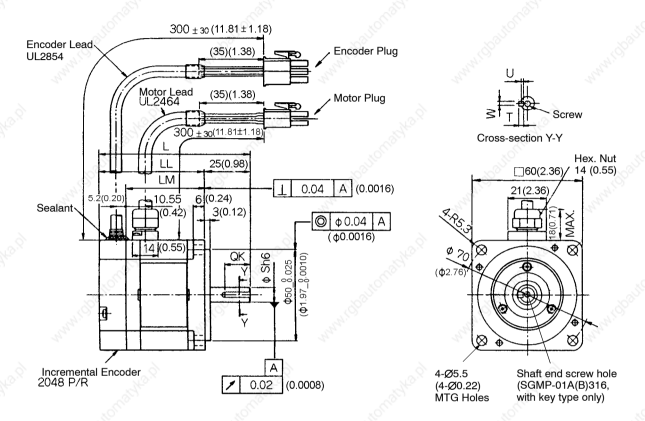
- 2) The dimensional drawings of the SGMP Servomotors are broadly grouped into the following four categories.
 - a) Incremental encoder, no brake (from page 270)
 - b) Incremental encoder, with brake (from page 275)
 - c) Absolute encoder, no brake (from page 280)
 - d) Absolute encoder, with brake (from page 284)

Motor capacities are available as 100 W (0.13 HP), 200 W (0.27 HP), 300 W (0.40 HP), 400 W (0.53 HP), 750 W (1.01 HP). These are grouped into three categories, as follows:

- 100W (0.13 HP)
- 200W (0.27 HP), 300W (0.40 HP), 400W (0.53 HP)
- 750W (1.01 HP)
- As for the dimensional drawings of SGM servomotors, see from page 247 on.
- As for the dimensional drawings of TÜV approved SGM servomotors, see from the page 289 on.
- As for the dimensional drawings of TÜV approved SGMP servomotors, see from the page 309 on.

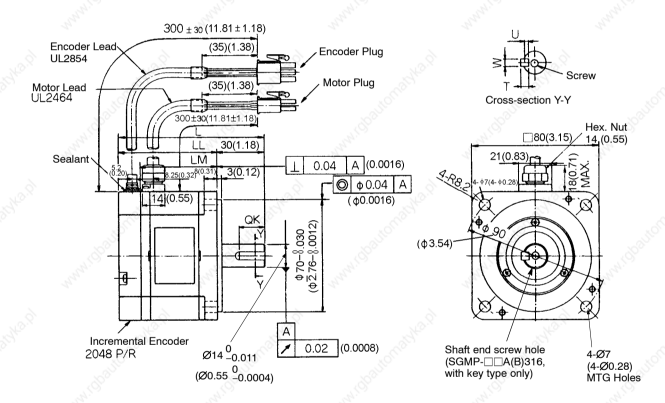
(1) SGMP Servomotor Incremental encoder, no brake (Type SGM-□□□31□)

• 100 W (0.13 HP)



Type SGMP-	L 3	₽°LL	LM	S	QK	U U	W	₹. T	Screw dimensions	Out- put W (HP)	Approx. mass kg (lb)	Al- low- able radial load N (lb)	Al- low- able thrust load N (lb)
01A312	82	57	42.5	8	No key	Office Contract		30	222	100	0.7 (1.54)	78	49
01B312	(3.23)	(2.24)	(1.67)	(0.31)	~30			~30		(0.13)	12 July 1	(17.5)	(11.0)
01A314		130)			14	1.8	3	3			(g)		- 30
01B314	-3	Tr.		2.	(0.55)	(0.07)	(0.12)	(0.12)		7474			The
01A316				12.			1		M3,	2.			1/2
01B316	9		<	>		3	}		depth 6 (0.24)			9	

- Note 1) The detector uses an incremental encoder 2048 P/R.
 - 2) Type "A" indicates 200 V specification, and type "B" indicates 100 V specification.
 - 3) "01A(B)314" and "01A(B)316" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
 - 4) The quoted allowable radial load is the value at a position 20 mm (0.79 in.) from the motor mounting surface.
 - 5) Conforms to "IP55" protective structure (except connector and output shaft faces).
 - 200 W (0.27 HP), 300 W (0.40 HP), 400 W (0.53 HP)

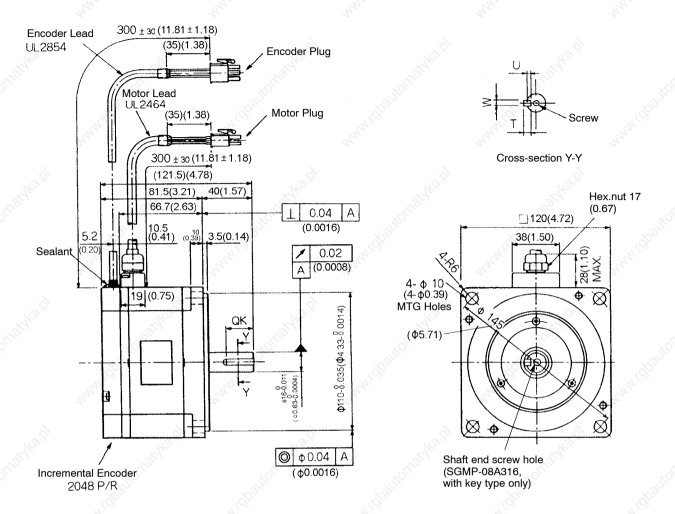


Type SGMP-	L	_{EST} EC	LM	QK	, and U	W	T	Screw di- men- sions	Out- put W (HP)	Approx. mass kg (lb)	Allowable radial load N (lb)	Allowable thrust load N (lb)
02A312	92 (3.62)	62 (2.44)	48.1 (1.89)	No key		"That	?		200 (0.27)	1.4 (3.09)	245 (55.1)	68 (15.3)
02B312	(3.02)	(2.44)	(1.09)		1	Tay .			(0.27)	(3.09)	Carlo.	
02A314			0,	16	3	5	5	- 110			740,	
02B314		1900		(0.63)	(0.12)	(0.20)	(0.20)	70,0			o's	. 6
02A316	3	My.		Z.	Tay.		AL PAR	M5, depth		Mary.		They
02B316	_					2		8 (0.31)				
03B312	112	82	68.1	No key		10	<		300	2.1	10,	
03B314	(4.41)	(3.23)	(2.68)	16	3	5	5		(0.40)	(4.63)	Sept.	
03B316		rtul[dboj	Ò.	(0.63)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)		, nasili	2011CIT	i de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición de la composición de la composición dela co
04A312	- 2			No key		•	20		400	27		24
04A314				16	3	5	5	1	(0.53)		3	
04A316	Š,	3	onaidka	(0.63)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)	lately a 'S.		. ItCl(light).	

Note 1) The detector uses an incremental encoder 2048 P/R.

- 2) Type "A" indicates 200 V specification, and type "B" indicates 100 V specification.
- 3) "02A(B)314", "02A(B)316", "04A314", "04A316", "03B314", and 03B316 have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
- 4) The quoted allowable radial load is the value at a position 25 mm (0.98 in.) from the motor mounting surface.
- 5) Conforms to "IP55" protective structure (except connector and output shaft faces).

• 750 W (1.01 HP)

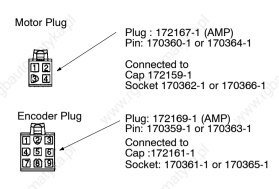


Type SGMP-	QK	U	W	T	Screw dimensions	Output W (HP)	Approx. mass kg (lb)	Allowable radial load N (lb)	Allowable thrust load N (lb)
08A312	No key		- 6	(g.,		750	4.2	392 (88.1)	147 (33.0)
08A314	22	3	5 300	5	~1 <u>71</u> 0)	(1.01)	(9.26)	20,	~35
08A316	(0.87)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)		124;dp.		"41'CD;0

Note 1) The detector uses an incremental encoder 2048 P/R.

- 2) Type "A" indicates 200 V specification.
- 3) "08A314" and "08A316" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
- 4) The quoted allowable radial load is the value at a position 35 mm (1.38in.) from the motor mounting surface.
- 5) Conforms to IP55 protective structure (except connector and output shaft faces).

• Details of Motor and Encoder Plugs (Common for 100 W (0.13HP) to 750 W (1.01HP))



Motor Wiring Specifications

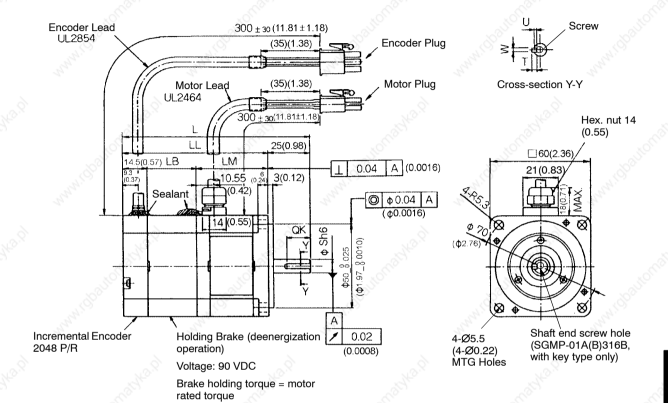
1	1	U phase	Red					
	2	V phase	White					
	3	W phase	Blue					
	4	FG	Green/Yellow					

Incremental Encoder Wiring Specifications

1	A channel output	Blue				
2	A channel output	Blue/Black				
3	B channel output	Yellow				
4	B channel output	Yellow/Black				
5	C channel output	Green				
6	C channel output	Green/Black				
7	0 V (power supply)	Gray				
8	+5 V (power supply)	Red				
9	FG (Frame Ground)	Orange				

(2) SGMP Servomotor Incremental encoder, with brake (Type SGMP-□□□31□B)

• 100 W (0.13HP)

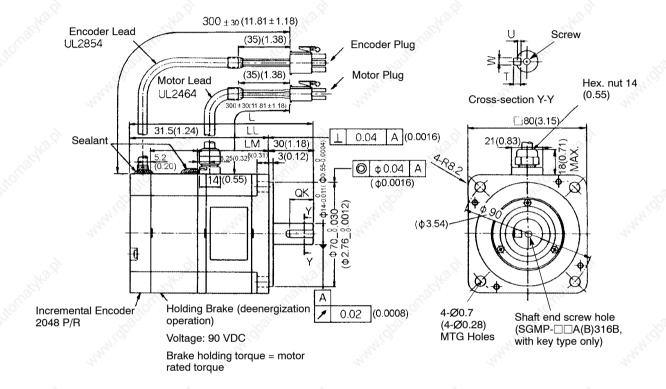


Type SGMP-	The state of the s	LL	LM	LB	s	QK	U	W	T	Screw dimen- sions	Out- put W (HP)	Approx. mass kg (lb)	Al- low- able radial load N (lb)	Al- low- able thrus t load N (lb)
01A312B	1	70.70	II .	29	8	No key			100	4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4	0.9	78	49	
01B312B			(1.14)	(0.31)	7/0				(0.13)	(1.98)	(17.5)	(11.0)		
01A314B	22/2			.22		14	1.8	3	3	24.	En.		12.	
01B314B						(0.55)	(0.07)	(0.12)	(0.12)	-				
01A316B			8			3				M3,		8	,	
01B316B			Tho.x			"Thor			28/2	depth 6 (0.24)		" STON		

Note 1) The detector uses an incremental encoder 2048 P/R.

- 2) Type "A" indicates 200 V specification, and type "B" indicates 100V specification.
- 3) "01A(B)314B" and "01A(B)316B" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.

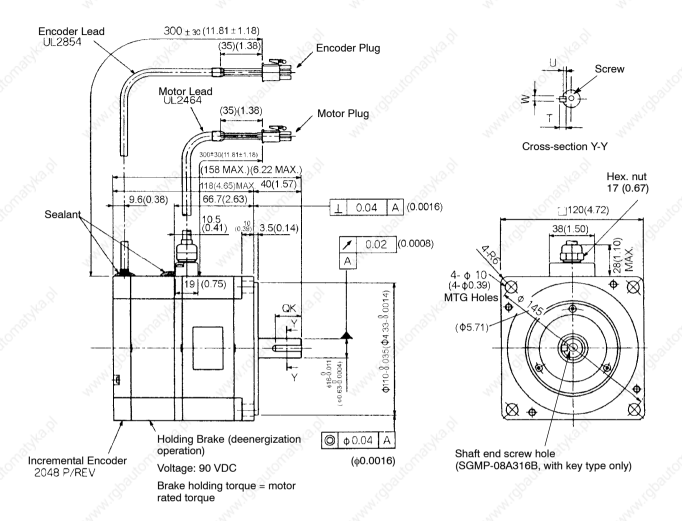
- 4) The quoted allowable radial load is the value at a position 20 mm (0.79in.) from the motor mounting surface.
- 5) The electromagnetic brake is only to hold the load in position and cannot be used to stop the motor.
- 6) Conforms to IP55 protective structure (except connector and output shaft faces).
 - 200 W (0.27HP), 300W (0.40 HP), 400 W (0.53HP)



Type SGMP-	No.	LL	LM	QK	U	W	May 1	Screw dimen- sions	Out- put W (HP)	Approx. mass kg (lb)	Allow- able radial load N (lb)	Allow- able thrust load N (lb)
02A312B	123.5	93.5	48.1	No key	- Š	1/2	·I	314	200	1.9	245	68
02B312B	(4.86)	(3.68)	(1.89)		xoff To			*OLLIN	(0.27)	(4.19)	(55.1)	(15.3)
02A314B		09/2		16	3	5	5	3877		1090		
02B314B	14.5	6		(0.63)	(0.12)	(0.20)	(0.20)			"4'CO.		145
02A316B 02B316B	144,			ny.			44,	M5, depth 8	,	127		ny
	440.5	440.5	00.4	NI- I		-8		(0.31)	000	0.0	(2)	
03B312B	143.5 (5.65)	113.5 (4.47)	68.1 (2.68)	No key		Tro.	1_		300 (0.40)	2.6 (5.73)	"This	
03B314B	(0.00)	(/)	(2.00)	16 (0.63)	3 (0.12)	5 (0.20)	5 (0.20)		(0.10)	(0.70)	Co.	
03B316B	45	Palitic		(0.00)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)		"idparte		
04A312B	444			No key			444		400	400		17474
04A314B				16	3	5	5	1	(0.53)			
04A316B		á	No. of	(0.63)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)	3.2		. 19. Miles	

- 2) Type "A" indicates 200 V specification, and type "B" indicates 100V specification.
- 3) "02A(B)314B", "02A(B)316B", "03B314B" "03B316B" "04A314B" and "04A316B" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
- 4) The quoted allowable radial load is the value at a position 25 mm (0.98in.) from the motor mounting surface.
- 5) The electromagnetic brake is only to hold the load in position and cannot be used to stop the motor.
- 6) Conforms to IP55 protective structure (except connector and output shaft faces).

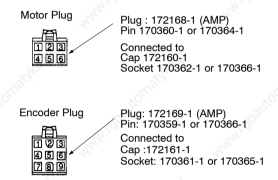
• 750 W (1.01HP)



Type SGMP-	QK	U	W	No.T	Screw dimen- sions	Output W (HP)	Approx. mass kg (lb)	Allowable radial load N (lb)	Allowable thrust load N (lb)
08A312B	No key		. No.		- 700	750	6.1	392 (88.1)	147 (33.0)
08A314B	22	3 (0.12)	5 (0.20)	5 (0.20)	74/10	(1.01)	(13.45)	S	24/2
08A316B	(0.87)	d.		9	M5, depth 8 (0.31)	è	The state of	4	200

- 2) Type "A" indicates 200 V specification.
- 3) "08A314B" and "08A316B" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision).A straight key is supplied.

- 4) The quoted allowable radial load is the value at a position 35 mm (1.38 in.) from the motor mounting surface.
- 5) The electromagnetic brake is only to hold the load in position and cannot be used to stop the motor.
- 6) Conforms to IP55 protective structure (except connector and output shaft faces)
- Details of Motor and Encoder Plugs (Common for 100 W (0.13 HP) to 750 W (1.01 HP)



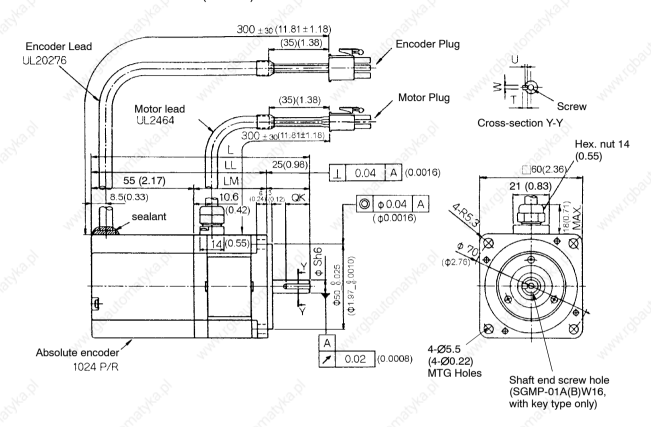
Motor Wiring Specifications U phase Red V phase White 3 W phase Blue Green/Yellow 4 FG Brake terminal 5 Black Brake terminal Black

Incremental Encoder Wiring Specifications 1 A channel output Blue

1	A channel output	Blue
2	A channel output	Blue/Black
ે3	B channel output	Yellow
4	B channel output	Yellow/Black
5	C channel output	Green
6	C channel output	Green/Black
7	0 V (power supply)	Gray
8	+5 V (power supply)	Red
9	FG (Frame Ground)	Orange

(3) SGMP Servomotor Absolute encoder, no brake (Type SGMP-□□□W1□)

• 100 W (0.13HP)

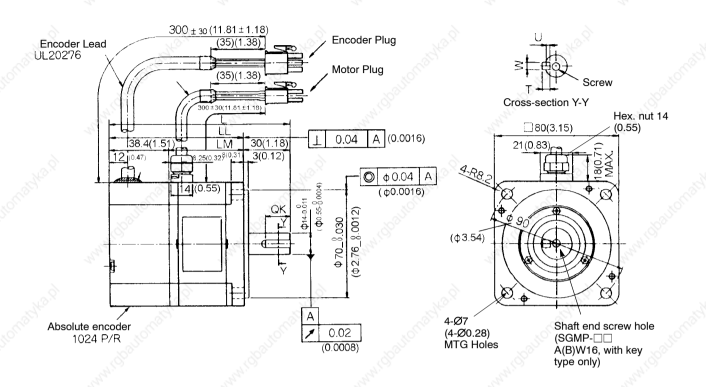


Type SGMP-	L	LL ST	LM	S	QK	ិប	W	AMAN I O	Screw dimen- sions	Output W (HP)	Approx. mass kg (lb)	Allow- able radial load N (lb)	Allow- able thrust load N (lb)
01AW12	122.5	97.5	42.5	8	No key	,	~ S)			100	0.9	78	49
01BW12	(4.82)	(3.84)	(1.67)	(0.31)					29.	(0.13)	(1.98)	(17.5)	(11.0)
01AW14			de		14	1.8	3	3	Ollio.		36	0	
01BW14					(0.55)	(0.07)	(0.12)	(0.12)			~alife		
01AW16	1	71:00			7/0/			7.(0)	M3,		7/0/2		770
01BW16	49	Es.		-	War.			Nyla.	depth 6 (0.24)	45	E.		May.

Note 1) The detector uses a 12-bit absolute encoder 1024 P/R.

- 2) Type "A" indicates 200 V specification, and type "B" indicates 100 V specification.
- 3) "01A(B)W14" and "01A(B)W16" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
- 4) The quoted allowable radial load is the value at a position 20 mm (0.79 in.) from the motor mounting surface.
- 5) Conforms to IP55 protective structure (except connector and output shaft faces).

• 200 W (0.27 HP), 300 W (0.40 HP) (100 V only), 400 W (0.53HP) (200 V only)



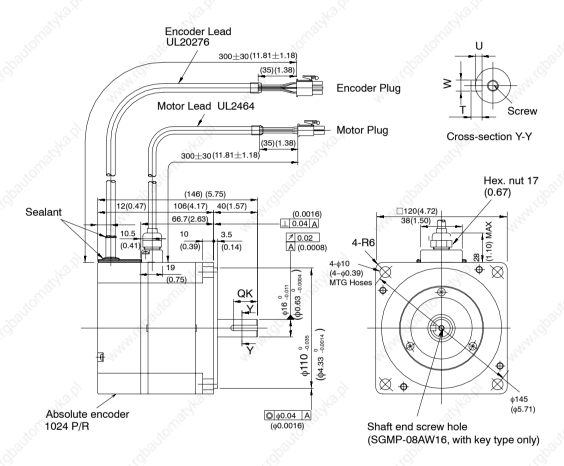
Type SGMP-	L	LL	LM	QK	U Jief	W	Т	Screw dimensions	Out- put W (HP)	Approx. mass kg (lb)	Allowable radial load N (lb)	Allowable thrust load N (lb)
02AW12	116.5	86.5	48.1	No key	'96 ₀			, 50 0°	200	1.6	245 (55.1)	68 (15.3)
02BW12	(4.59)	(3.41)	(1.89)	12					(0.27)	(3.53)		The same
02AW14	120			16	3	5	5			200		the.
02BW14				(0.63)	(0.12)	(0.20)	(0.20)					
02AW16			143.6			NO.01		M5, depth 8	K3.5,		W3.21	
02BW16		200	2		~	30,		(0.31)	200		" Care	
03BW12	136.5	106.5	68.1	No key	1 - 2010				300	2.3	300	- 35
03BW14	(5.37)	(4.19)	(2.68)	16	3	5	5	90	(0.40)	(5.07)		(9)
03BW16	nn			(0.63)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)		nn		ny
04AW12	1		20	No key	,	2.5			400		20	
04AW14	1		gr.	16	3	5	5		(0.53)		The same	
04AW16		Phylippi,	r	(0.63)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)		.35	HOLL'S	.800.00

Note 1) The detector uses a 12-bit absolute encoder 1024 P/R.

2) Type "A" indicates 200 V specification, and type "B" indicates 100 V specification.

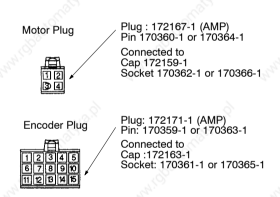
- 3) "02A(B)W14", "02A(B)W16", "03BW14", "03BW16", "04AW14", and "04AW16" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
- 4) The quoted allowable radial load is the value at a position 25 mm (0.98 in.) from the motor mounting surface.
- 5) Conforms to IP55 protective structure (except connector and output shaft faces).

• 750 W (1.01HP)



Type SGMP-	QK	U	W	T T	Screw dimen- sions	Output W (HP)	Approx. mass kg (lb)	Allowable radial load N (lb)	Allowable thrust load N (lb)
08AW12	No key	•		Alico.	_	750	4.8	392 (88.1)	147 (33.0)
08AW14	22	3	5	5		(1.01)	(10.58)	-9710	
08AW16	(0.87)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)		ari	^{[1} G _{2]}	and!

- Note 1) The detector uses a 12-bit absolute encoder 1024 P/R
 - 2) Type "A" indicates 200 V specification.
 - 3) "08AW14" and "08AW16" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
 - 4) The quoted allowable radial load is the value at a position 35 mm (1.38 in.) from the motor mounting surface.
 - 5) Conforms to IP55 protective structure (except connector and output shaft faces).
 - Details of Motor and Encoder Plugs (Common for 100 W (0.13 HP) to 750 W (1.01 HP))



Motor Wiring Specifications

Sĩ.	U phase	Red
2	V phase	White
3	W phase	Blue
4	FG	Green/Yellow

Absolute Encoder Wiring Specifications

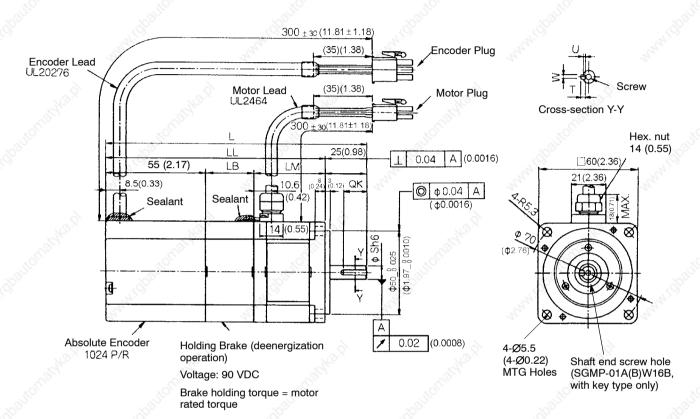
6	ŠΫ	A channel output	Blue
?Ò,	2	A channel output	White/Blue
	3	B channel output	Yellow
	4	B channel output	White/Yellow
	5	Z channel output	Green
	6	Z channel output	White/Green
	7	0 V (power supply)	Black
	8	+5 V (power supply)	Red
	9	FG (Frame Ground)	Green/Yellow
S.	10	S channel output	Purple
	11	S channel output	White/Purple
*	(12)	(Capacitor reset)	(Gray)
	13	Reset	White/Gray
	14	0V(battery)	White/Orange
	15	3.6V(battery)	Orange
		. 1/-	- 1/2

^{*} Terminal to discharge capacitor for product dispatch. Do not use.

(4) SGMP Servomotor

Absolute encoder, with brake (Type SGMP-□□□W1□B)

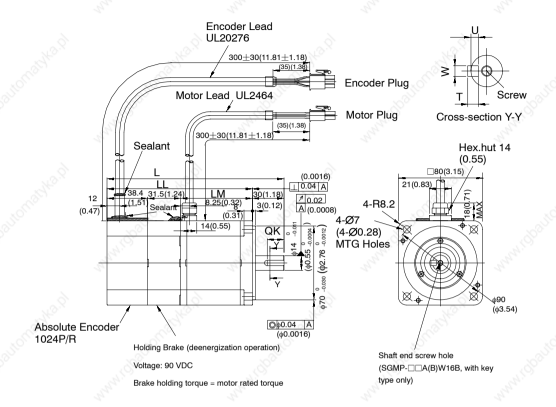
• 100 W (0.13 HP)



Type SGMP-	L	LL	LM	LB	S	QK	Marij.	W	T	Screw dimen- sions	Out- put W (HP)	Approx. mass kg (lb)	Allow- able radial load N (lb)	Allow- able thrust load N (lb)
01AW12B	151.5	126.5	42.5	29	8	No key			3150		100	1.2	78	49
01BW12B	(5.96)	(4.98)	(1.67)	(1.14)	(0.31)						(0.13)	(2.65)	(17.5)	(11.0)
01AW14B		120.			They	14	1.8	3	3		.413			The same
01BW14B	2,				2,	(0.55)	(0.07)	(0.12)	(0.12)		7,			2,
01AW16B				2						M3,			2	
01BW16B			W.	18		ب	May.			depth 6 (0.24)			143. S.	

- Note 1) The detector uses a 12-bit absolute encoder 1024 P/R.
 - 2) Type "A" indicates 200 V specification, and type "B" indicates 100 V specification.
 - 3) "01A(B)W14B" and "01A(B)W16B" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
 - 4) The quoted allowable radial load is the value at a position 20 mm (0.79 in.) from the motor mounting surface.
 - 5) The electromagnetic brake is only to hold the load in position and cannot be used to stop the motor.
 - 6) Conforms to IP55 protective structure (except connector and output shaft faces).

• 200 W (0.27 HP), 300 W (0.40 HP), 400 W (0.53 HP)



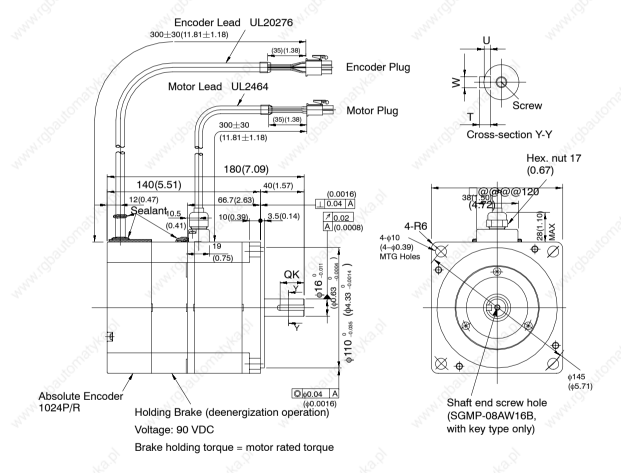
Type SGMP-	L	LL	LM	QK	U	W	Т	Screw dimen- sions	Output W (HP)	Approx. mass kg (lb)	Allow- able ra- dial load N (lb)	Allow- able thrust load N (lb)
02AW12B	148	118	48.1	No key	410			4	200	2.3	245 (55.1)	68 (15.3)
02BW12B	(5.83)	(4.65)	(1.89)	25				2,	(0.27)	(5.07)		272,
02AW14B				16	3	5	5					
02BW14B			20	(0.63)	(0.12)	(0.20)	(0.20)		20		200	
02AW16B			The same			Sight.		M5,	"Africa"		J. J. L.	
02BW16B		.30	0		.3			depth 8 (0.31)	0		a Jiloto	
03BW12B	168	138	68.1	No key	1900			'9200	300	3.0	0	٥,
03BW14B	(6.61)	(5.43)	(2.68)	16	3	5	5	Tay.	(0.40)	(6.61)		They
03BW16B	27			(0.63)	(0.12)	(0.20)	(0.20)	M5,		27		14,
2			2				3	depth 8 (0.31)	2		. 3	
04AW12B			"The	No key	,	The	_		400		ighto.	
04AW14B			Co	16	3	5	5	6	(0.53)		- Ollio	
04AW16B	2	"iqpanic		(0.63)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)		, rail (d)	BILL .	, ₁ 10

Note 1) The detector uses a 12-bit absolute encoder 1024 P/R.

2) Type "A" indicates 200 V specification, and type "B" indicates 100 V specification.

- 3) "02A(B)W14B", "02A(B)W16B", "03BW14B", "03BW16B", "04AW14B" and "04AW16B" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
- 4) The quoted allowable radial load is the value at a position 25 mm (0.98 in.) from the motor mounting surface.
- 5) The electromagnetic brake is only to hold the load in position and cannot be used to stop the motor.
- 6) Conforms to IP55 protective structure (except connector and output shaft faces).

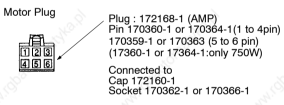
• 750 W (1.01 HP)



Type SGMP-	QK	U	³ ©W	T	Screw dimen- sions	Output W (HP)	Approx. mass kg (lb)	Allowable radial load N (lb)	Allowable thrust load N (lb)
08AW12B	No key	4		4	-	750	6.2	392 (88.1)	147 (33.0)
08AW14B	22	3	5	5 (0.20)		(1.01)	(13.67)	A	
08AW16B	(0.87)	(0.12)	(0.20)	×	M5, depth 8 (0.31)	ig _{Ko'x}		OLUSIAKO'L	

Note 1) The detector uses a 12-bit absolute encoder 1024 P/R.

- 2) Type "A" indicates 200 V specification.
- 3) "08AW14B" and "08AW16B" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
- 4) The quoted allowable radial load is the value at a position 35 mm (1.38 in) from the motor mounting surface.
- 5) The electromagnetic brake is only to hold the load in position and cannot be used to stop the motor.
- 6) Conforms to IP55 protective structure (except connector and output shaft faces).
- Details of Motor and Encoder Plugs (Common for 100W (0.13 HP) to 750 W (1.01 HP))



Encoder Plug



Motor Wiring Specifications

1	U phase	Red			
2	V phase	White			
3	W phase	Blue			
4	FG X	Green/Yellow			
5	Brake terminal	Black			
6	Brake terminal	Black			

Absolute Encoder Wiring Specifications

			16.7%
	_Æ [©]	A channel output	Blue
	2	A channel output	White/Blue
	3	B channel output	Yellow
	4	B channel output	White/Yellow
	5	Z channel output	Green
	6	Z channel output	White/Green
	7	0 V (power supply)	Black
	8	+5 V (power supply)	Red
	9	FG (Frame Ground)	Green/Yellow
	10	S channel output	Purple
	11	S channel output	White/Purple
*	(12)	(Capacitor reset)	(Gray)
	13	Reset	White/Gray
	14	0V(battery)	White/Orange
	15	3.6V(battery)	Orange
		9,	9

[★] Terminal to discharge capacitor for product dispatch. Do not use.

5.4.2 Servomotor Dimensional Drawings (TÜV approved, conforming to the machine instructions)

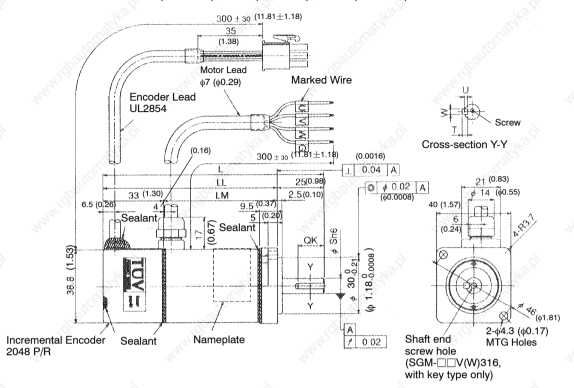
- 1) The dimensional drawings of TÜV approved SGM Servomotors (conforming to the machine instructions) are broadly grouped into the following four categories.
 - a) Incremental encoder, no brake (from page 290)
 - b) Incremental encoder, with brake (from page 294)
 - c) Absolute encoder, no brake (from page 299)
 - d) Absolute encoder, with brake (from page 304)

Motor capacities are available as 30 W (0.04 HP), 50 W (0.07 HP), 100 W (0.13 HP), 200 W (0.27 HP), 300 W (0.40 HP), 400 W (0.53 HP), 750 W (1.01 HP). These are grouped into three categories, as follows:

- 30W (0.04 HP), 50W (0.07 HP), 100W (0.13 HP)
- 200W (0.27 HP), 300W (0.40 HP), 400W (0.53 HP)
- 750W (1.01 HP)
- As for the dimensional drawings of SGM servomotors, see from the page 247 on.
- As for the dimensional drawings of SGMP servomotors, see from the page 269 on.
- As for the dimensional drawings of TÜV approved SGMP servomotors, see from the page 309 on.

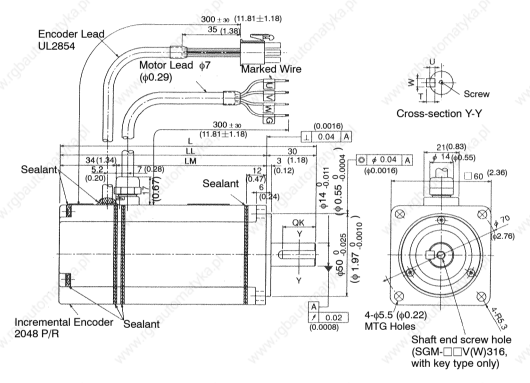
All drawings conform to the machine instructions. As for the motor drawings conforming to the EMC instructions, encoder plug and its accessories are different. For details, contact your Yaskawa representative.

- 5.4.2 Servomotor Dimensional Drawings Cont.
 - (1) TÜV approved (conforming to the machine instructions) SGM Servomotor Incremental encoder, no brake (Type SGM-\(\subseteq 31 \subseteq \)
 - 30W (0.04 HP), 50W (0.07 HP),100W (0.13 HP)



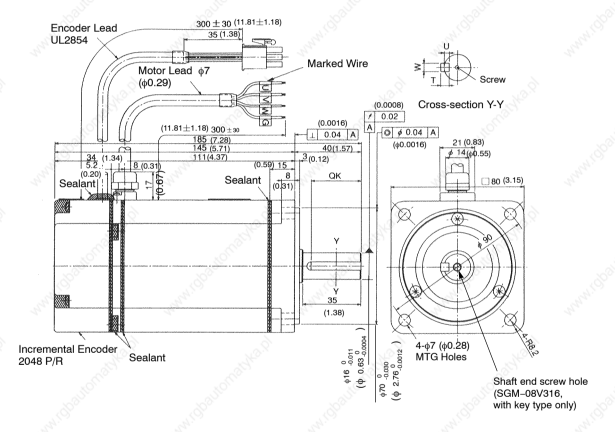
Type SGM-	L	LL	LM	S	QK	U	W	T	Screw dimen- sions	Out- put W (HP)	Approx. mass kg (lb)	Allow- able radial load N (lb)	Allow- able thrust load N (lb)
A3V312	94.5	69.5	36.5	6	No key			444	-	30	0.3	68	54
A3W312	(3.72)	(2.74)	(1.44)	(0.24)						(0.04)	(0.66)	(15.3)	(12.1)
A3V314	5			5	14	1.2	2	2	ò	}		9	
A3W314			"The		(0.55)	(0.05)	(80.0)	(80.0)	Mrs.			Tho.	
A3V316		3	Ollar.			aller.			M2.5 depth 5		200	8.,	
A3W316		3082			180%			200	(0.20)		1090		X
A5V312	102.0	77.0	44.0	6	No key		ı	410	_	50	0.4		41,0
A5W312	(4.02)	(3.03)	(1.73)	(0.24)	2,					(0.07)	(0.88)		200
A5V314					14	1.2	2	2					
A5W314	3		?	3,	(0.55)	(0.05)	(0.08)	(80.0)					
A5V316			iche			20/2			M2.5			G.	
A5W316		3	Soll.			Office		ó	depth 5 (0.20)		altor		
01V312	119.5	94.5	61.5	8	No key		•	190	-	100	0.5	78	્હે
01W312	(4.70)	(3.72)	(2.42)	(0.31)	Tray.					(0.13)	(1.10)	(17.5)	The same
01V314	2			- 3	14	1.8	3	3	1	77			2,
01W314				1	(0.55)	(0.07)	(0.12)	(0.12)		3.			
01V316	K		160	×		X	X		M3			143.X	
01W316	•		Olling .			Olling			depth 6 (0.24)		.00	50	

- Note 1) The detector uses an incremental encoder 2048 P/R.
 - 2) Type "V" indicates 200 V specification, and type "W" indicates 100 V specification.
 - 3) "A3V(W)314", "A3V(W)316", "A5V(W)314", "A5V(W)316", "01V(W)314" and "01V(W)316" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
 - 4) The quoted allowable radial load is the value at a position 20 mm (0.79 in.) from the motor mounting surface.
 - 200 W (0.27 HP), 300 W (0.40 HP), 400 W (0.53 HP)



Type SGM-	L	LL	LM	QK	U	W	Т	Screw dimensions	Out- put W (HP)	Approx. mass kg (lb)	Allow- able radial load N (lb)	Allow- able thrust load N (lb)
02V312	126.5	96.5	62.5	No key	(0)	•		0	200	1.1	245	74
02W312	(4.98)	(3.80)	(2.46)	Hely Hely					(0.27)	(2.43)	(55.1)	(16.6)
02V314				20	3	5	5]				
02W314			0	(0.79)	(0.12)	(0.20)	(0.20)	9			9	
02V316			Tho.			Alia.		M5,		1/2	0-1	
02W316		~6	0		- 45	0		depth 8 (0.31)		The state of the s		
03W312	154.5	124.5	90.5	No key	200	•	•	- 3/100	300	1,1	1	
03W314	(6.08)	(4.90)	(3.56)	20	3	5	5	(g)	(0.40)	(2.43)		(90,
03W316	May			(0.79)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)	They are		-	teres.
04V312				No key	,				400		_	
04V314			13.9	20	3	5	5	138	(0.53)	N	3.6.	
04V316		, of	24	(0.79)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)		, officially		

- Note 1) The detector uses an incremental encoder 2048 P/R.
 - 2) Type "V" indicates 200 V specification, and type "W" indicates 100 V specification.
 - 3) "02V(W)314", "02V(W)316", "03W314", "03W316", "04V314" and "04V316" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
 - 4) The quoted allowable radial load is the value at a position 25 mm (0.98 in.) from the motor mounting surface.
 - 750 W (1.01 HP)

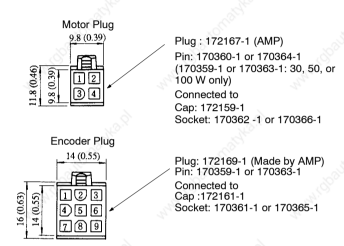


Type SGM-	QK	U	W	T	Screw dimen- sions	Output W (HP)	Approx. mass kg (lb)	Allowable radial load N (lb)	Allowable thrust load N (lb)
08V312	No key			Car.	_	750	3.4	392 (88.1)	147 (33.0)
08V314	30	3	5	5		(1.01)	(7.50)	"ILO.	
08V316	(1.18)	(0.12)	(0.20)	(0.20)	M5, depth 8(0.31)	8	MAN	\$50	manic

Note 1) The detector uses an incremental encoder 2048 P/R.

2) Type "V" indicates 200 V specification.

- 3) "08V314" and "08V316" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
- 4) The quoted allowable radial load is the value at a position 35 mm (1.38 in.) from the motor mounting surface.
- Details of Motor and Encoder Plugs (Common for 30 W (0.04 HP) to 750 W (1.01 HP)



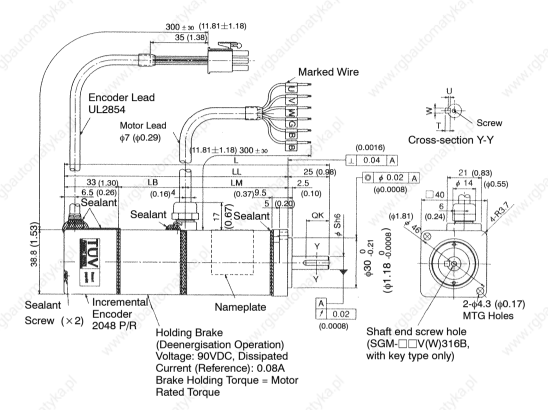
Motor Wiring Specifications

1	U phase	Red
2	V phase	White
3	W phase	Blue
4	FG	Green

Incremental Encoder Wiring Specifications

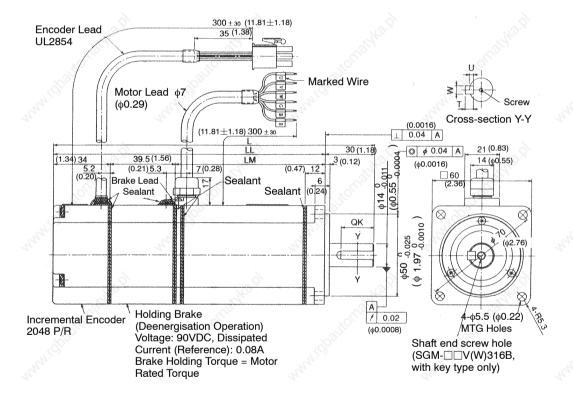
1	A channel output	Blue
2	A channel output	Blue/Black
3	B channel output	Yellow
4	B channel output	Yellow/Black
5	C channel output	Green
6	C channel output	Green/Black
7	0 V (power supply)	Gray
8	+5 V (power supply)	Red
9	FG (Frame Ground)	Orange

- (2) TÜV approved (conforming to the machine instructions) SGM Servomotor Incremental encoder, with brake (Type SGM-□□□31□B)
- 30W (0.04 HP), 50W (0.07 HP), 100W (0.13 HP)



Type SGM-	L	LL ₁₀	LM	LB	S	QK	U	WWW	S ^N T	Screw dimen- sions	Out- put W (HP)	Approx. mass kg (lb)	Allow- able radial load N (lb)	Allow- able thrust load N (lb)
A3V312B	126.0 (4.96)	101.0 (3.98)	36.5 (1.44)	31.5 (1.24)	6 (0.24)	No key	9	· L	L	- 9	30 (0.04)	0.6 (1.32)	68 (15.3)	54 (12.1)
A3W312B	(4.00)	(0.00)	(1.11)	.(1.24)	(0.24)	14	(A)	Ιο	10	May.	(0.04)	"The	(10.0)	(12.1)
A3V314B A3W314B	-		aller.			(0.55)	1.2 (0.05)	2 (0.08)	2 (0.08)	,		Mar.		
A3V316B A3W316B		Milpal	e e		, th 1 (d)	200		, whi	Surie .	M2.5, depth 5 (0.20)	, ₁₄ 1,0	Billie		'4'iQg
A5V312B	133.5 (5.26)		44.0	31.5		No key		1/1	1	-	50	0.7 (1.54)	7	2,
A5W312B			(4.27) (1.73)	(1.24)	(0.24)						(0.07)			
A5V314B	•		18	3,		14	1.2	2	2	13.9		10	6,	
A5W314B						(0.55) (0.05)		5) (0.08) (0.08	(0.08)	_63-D		3/1/4		
A5V316B A5W316B	-	,50°	Sec.		26	Holfin		ز ا	OBLIGHT.	M2.5, depth 5 (0.20)	×	BITOTO		200
01V312B	160.0	135.0	61.5	40.5	8	No key		W.	7	-	100	0.8 (1.76)	78	410
01W312B	(6.30)	(5.31)	(2.42)	(1.59)	(0.31)			44			(0.13)		(17.5)	2
01V314B	4					14	1.8	3	3					
01W314B			-	Ġ.		(0.55)	(0.07)	(0.12)	(0.12)	9	_		Š)	
01V316B			" Alex			bs.	C.			M3,		12/4°		
01W316B			ollio			10 Miles			, of 10°	depth 6 (0.24)		. off'0		

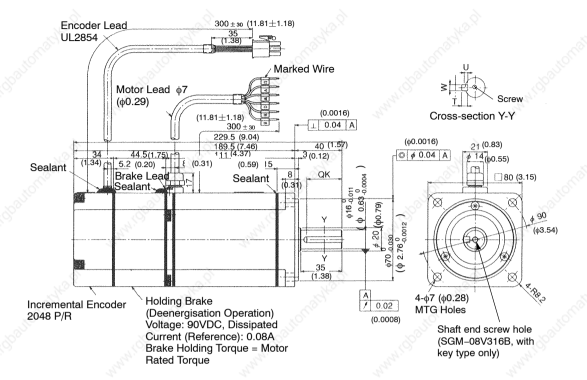
- Note 1) The detector uses an incremental encoder 2048 P/R.
 - 2) Type "V" indicates 200 V specification, and type "W" indicates 100 V specification.
 - 3) "A3V(W)314B", "A3V(W)316B", "A5V(W)314B", "A5V(W)316B", "01V(W)314B" and "01V(W)316B" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
 - 4) The quoted allowable radial load is the value at a position 20 mm (0.79 in.) from the motor mounting surface.
 - 5) The electromagnetic brake is only to hold the load in position and cannot be used to stop the motor.
 - 200 W (0.53 HP), 300 W (0.40 HP), 400 W (0.27 HP)



Type SGM-	No.	LL	LM	QK	U	W	Tuh nun	Screw diminsions	Out- put W (HP)	Approx. mass kg (lb)	Allow- able radial load N (lb)	Allow- able thrust load N (lb)
02V312B	166.0	136.0	62.5	No key		igh.		- 201	200 (0.27)	1.6 (3.53)	245 (55.1)	74
02W312B	(6.54)	(5.35)	(2.46)					KOLLIN				(16.6)
02V314B	2	09175		20	3	5	5	10 Mills		10311		8
02W314B	21.62	5		(0.79)	(0.12)	(0.20)	(0.20)	0,		"7'CL		2450
02V316B	My.			They was			Try	M5, depth 8	472			They want
02W316B								(0.31)				
03W312B	194.0	164.0	0.00	No key		5 (0.20)	5 (0.20)		300	2.2	9	
03W314B	(7.64)	(6.46)		20	3 (0.12)			ighto.	(0.40)	(4.85)	B. C. C.	
03W316B	יייי	altorno		(0.79)				M5, depth 8 (0.31)				
04V312B	55	800		No key	25,			Ş2°	400	1900		6,
04V314B	" The			20	3	5	5 35		(0.53)	17.		The state of
04V316B	14,			(0.79)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)	1,			2,

- 2) Type "V" indicates 200 V specification, and type "W" indicates 100 V specification.
- 3) "02V(W)314B", "02V(W)316B", "03W314B", "03W316B", "04V314B" and "04V316B" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
- 4) The quoted allowable radial load is the value at a position 25 mm (0.98 in.) from the motor mounting surface.
- 5) The electromagnetic brake is only to hold the load in position and cannot be used to stop the motor.

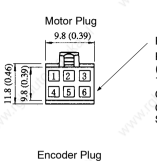
• 750 W (1.01 HP)



Type SGM-	QK	U	S OFFICAN	Т	Screw dimensions	Output W (HP)	Approx. mass kg (lb)	Allowable radial load N (lb)	Allowable thrust load N (lb)
08V312B	No key	The.			_	750	4.3	392 (88.1)	147 (33.0)
08V314B	30	3	5	5		(1.01)	(9.48)		14.
08V316B	(1.18)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)	14. S		44KB.D	

- 2) Type "V" indicates 200 V specification.
- "08V314B" and "08V316B have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
- 4) The quoted allowable radial load is the value at a position 35 mm (1.38 in.) from the motor mounting surface.
- 5) The electromagnetic brake is only to hold the load in position and cannot be used to stop the motor.

• Details of Motor and Encoder Plugs (Common for 30 W (0.04 HP) to 750 W (1.01 HP)



Plug: 172168-1 (AMP) Pin: 170360-1 or 170364-1 (17359-1 or 170363-1: 30, 50, or 100 W only)

Connected to Cap: 172160-1

Socket: 170362 -1 or 170366-1

Motor Wiring Specifications

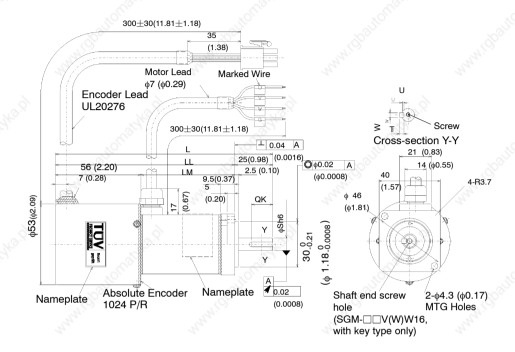
1	U phase	Red
2	V phase	White
3	W phase	Blue
4	FG X	Green/Yellow
5	Brake terminal	Red
6	Brake terminal	Black

14 (0.55) 14 (0.55) Plug: 172169-1 (AMP) Pin: 170359-1 or 170363-1 Connected to Cap:172161-1 Socket: 170361-1 or 170365-1

Incremental Encoder Wiring Specifications

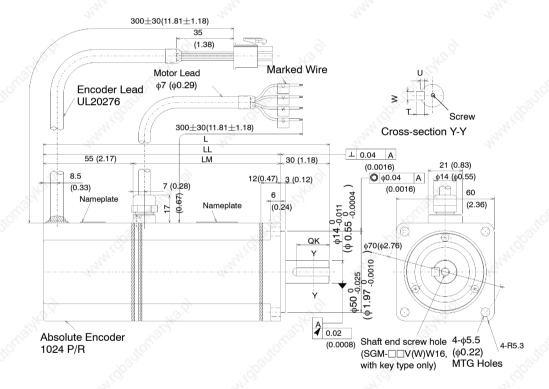
1	A channel output	Blue
2	A channel output	Blue/Black
3	B channel output	Yellow
4	B channel output	Yellow/Black
5	C channel output	Green
6	C channel output	Green/Black
7	0 V (power supply)	Gray
8	+5 V (power supply)	Red
9	FG (Frame Ground)	Orange

- (3) TÜV approved (conforming to the machine instructions) SGM Servomotor Absolute encoder, no brake (Type SGM-□□□W1□)
- 30 W (0.04 HP), 50 W (0.07 HP), 100 W (0.13 HP)



Type SGM-	L	Palito ^m i	LM	S	QK	S. O.	W	T dballtor	Screw dimen- sions	Out- put W (HP)	Approx. mass kg (lb)	Allow- able radial load N (lb)	Allow- able thrust load N (lb)		
A3VW12	117.5	92.5	36.5	6	No key	<u> </u>	4144			30	0.45	68	54		
A3WW12	(4.63)	(3.64)	(1.44)	(0.24)						(0.04)	(0.99)	(15.3)	(12.1)		
A3VW14			120		14	1.2	2	2	2			\$			
A3WW14			Tro.		(0.55)	(0.05)	(80.0)	(80.0)	The same		194				
A3VW16		-000			200	0		26.	M2.5,		-010°0		,		
A3WW16		Ognic			Panic			Pognin	depth 5 (0.20)		Dalling.		1001		
A5VW12	(4 00) (0 04) (4 -4	44.0	12	No key	1	54	1.50		50	0.55		THIS.			
A5WW12	(4.92)	1.92) (3.94)	(3.94)	(4.92) (3.94)	(1.73)	220						(0.07)	(1.21)	7	
A5VW14					14	1.2	2	2							
A5WW14			12.P		(0.55)	(0.05)	(80.0)	(80.0)	13.2		N.	,S,			
A5VW16		ż	3			27/			M2.5,		Sich.				
A5WW16		Millor.			alton			Millor	depth 5 (0.20)		Willow.				
01VW12	142.5	117.5	61.5	8 (No key	1		(Q)		100 🤇	0.65	78	190		
01WW12	(5.61)	(4.63)	(2.42)	(0.31)						(0.13)	(1.43)	(17.5)	thu.		
01VW14	4			200	14	1.8	3	3		4		-			
01WW14			6		(0.55)	(0.07)	(0.12)	(0.12)	- 6			6			
01VW16			143.x			Thor			M3,		1/2	2.0			
01WW16		- 6108	,		200	80		. 65	depth 6 (0.24)		- Ollans				

- Note 1) The detector uses a 12-bit absolute encoder 1024 P/R.
 - 2) Type "V" indicates 200 V specification, and type "W" indicates 100 V specification.
 - 3) "A3V(W)W14", "A3V(W)W16", "A5V(W)W14", "A5V(W)W16", "01V(W)W14" and "01V(W)W16" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
 - 4) The quoted allowable radial load is the value at a position 20 mm (0.79 in.) from the motor mounting surface.
 - 200 W (0.27 HP), 300W (0.40 HP), 400 W (0.53 HP)

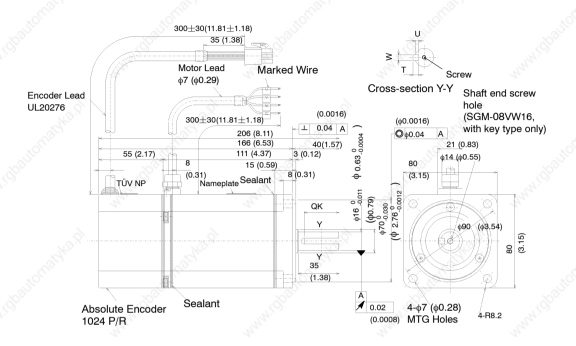


Type SGM-	AN!	LL	LM	QK	U	W	Tanh	Screw dimen- sions	Output W (HP)	Approx. mass kg (lb)	Allow- able radial load N (lb)	Allow- able thrust load N (lb)
02VW12	147.5	117.5	62.5	No key		Siche .		- 💥	200	1.2	245	74
02WW12	(5.81)	(4.63)	(2.46)		70%	1		400	(7.87)	(2.65)	(55.1)	(16.6)
02VW14		000		20	3	5	5	1031		1097		1000
02WW14	147	0		(0.79)	(0.12)	(0.20)	(0.20)	8		7416		14/10
02VW16	The .			20,00			272	M5,	-	12.		272,
02WW16								depth 8 (0.31)				
03WW12	175.5	145.5	90.5	No key	,	10.9		_	300	1.8	15.5.	
03WW14	(6.91)	(5.73)	(3.56)	20	3	5	5	497	(0.40)	(3.97)	Sig.	
03WW16	3.5	bailtor,		(0.79)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)		"idparte		" (QD) II,
04VW12	The state of			No key	'		44,	_	400	The same		The.
04VW14				20	3	5	5		(15.7)			
04VW16			Ara.gi	(0.79)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)	16. j		adhad)	

Note 1) The detector uses a 12-bit absolute encoder 1024 P/R.

- 2) Type "V" indicates 200 V specification, and type "W" indicates 100 V specification.
- 3) "02V(W)W14", "02V(W)W16", "03WW14" "03WW16", "04VW14" and "04VW16" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
- 4) The quoted allowable radial load is the value at a position 25 mm (0.98 in.) from the motor mounting surface.

• 750 W (1.01 HP)



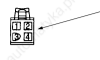
Type SGM-	QK	U	W	₩ T	Screw dimen- sions	Output W (HP)	Approx. mass kg (lb)	Allowable radial load N (lb)	Allowable thrust load N (lb)
08VW12	No key	43	0.		'7' <u>(7)</u>	750	3.5	392 (88.1)	147 (33.0)
08VW14	30	3	5	5	7770	(1.01)	(7.72)		The states
08VW16	(1.18)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)	100		ڊ جي	

Note 1) The detector uses a 12-bit absolute encoder 1024 P/R.

- 2) Type "V" indicates 200 V specification.
- 3) "08VW14" and "08VW16" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
- 4) The quoted allowable radial load is the value at a position 35 mm (1.38 in.) from the motor mounting surface.

• Details of Motor and Encoder Plugs (Common for 30 W (0.04 HP) to 750 W (1.01 HP)

Motor Plug



Plug: 172167-1 (AMP) Pin: 170360-1 or 170364-1 (17359-1 or 170363-1: 30, 50, or 100 W only)

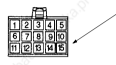
Connected to Cap: 172159-1

Socket: 170362 -1 or 170366-1

Motor Wiring Specifications

10	U phase	Red
2	V phase	White
3	W phase	Blue
4	FG	Green/Yellow

Encoder Plug



Plug: 172171-1 (AMP) Pin: 170359-1 or 170363-1

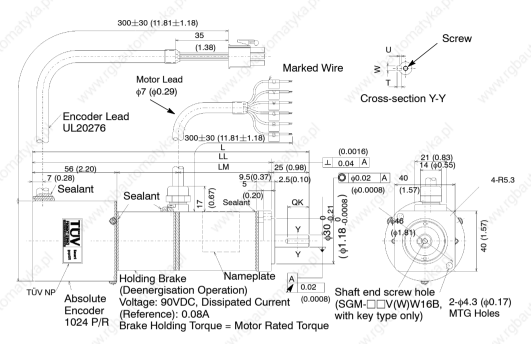
Connected to Cap :172163-1 Socket: 170361-1 or 170365-1

Incremental Encoder Wiring Specifications

	<u>`1</u>	A channel output	Blue
	2	A channel output	White/Blue
	3	B channel output	Yellow
	4	B channel output	White/Yellow
	5	Z channel output	Green
	6	Z channel output	White/Green
	7	0 V (power supply)	Gray
	8	+5 V (power supply)	Red
	9	FG (Frame Ground)	Orange
	10	S channel output	Purple
	11	S channel output	White/Purple
*	(12)	(Capacitor reset)	(Gray)
	13	Reset	White/Gray
	14	0V(battery)	White/Orange
	15	3.6V(battery)	Orange
		0.2	.0.3

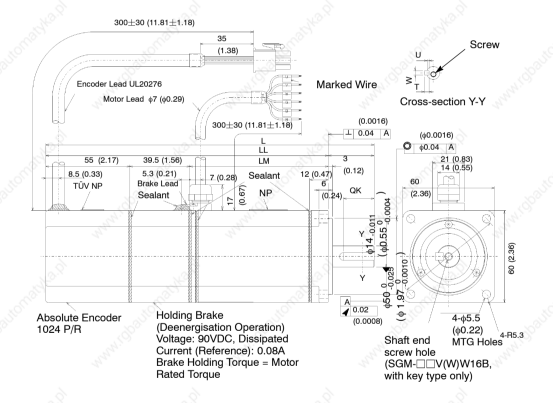
^{*} Terminal to discharge capacitor for product dispatch. Do not use.

- (4) TÜV approved (conforming to the machine instructions) SGM Servomotor Absolute encoder, with brake (Type SGM-□□□W1□B)
- 30 W (0.04 HP), 50 W (0.07 HP), 100 W (0.13 HP)



Type SGM-	Fig.	LL	LM	LB	S	QK	U A	W	T	Screw dimen -sions	Out- put W (HP)	Appr ox. mass kg (lb)	Al- low- able radial load	Al- low- able thrust load
A3VW12B	149.0	124.0	36.5	31.5	6	No key			Can		30	0.75	N (lb)	N (lb)
A3WW12B A3WW12B	(5.87)	(4.88)	(1.44)	(1.24)	(0.24)	ino key					(0.04)	(1.65)	(15.3)	(12.1)
A3VW12B A3VW14B	122	, ,			150	14	1.2	2	2	١.	41.	,	,	2410
A3WW14B A3WW14B	Re			274		(0.55)	(0.05)	(0.08)	(0.08)	20			1	100
A3VW16B			March.			Wa's	,		Mass.	M2.5, depth 5	_	The same	Ŝ)	
A3WW16B		_<	(0,		3	Car,			Car,	(0.20)		May,		
A5VW12B	156.5	131.5	44.0	31.5	21/10	No key	1	- 2/2	1		50	0.85	1	
A5WW12B	(6.16)	(5.18)	(1.73)	(1.24)	(1)						(0.07)	(1.87)		7790
A5VW14B	440					14	1.2	2	2	12.	120		- 10	Va.
A5WW14B				-4,		(0.55)	(0.05)	(80.0)	(80.0)	4			-	
A5VW16B			. H2.0)			. H3.9			Ma.S	M2.5, depth		1/3	Q)	
A5WW16B		_<	S.		3	San			Car.	5 (0.20)		May.		
01VW12B	183.0	158.0	61.5	40.5	8	No key		Z Jill	L		100	0.95	78	
01WW12B	(7.20)	(6.22)	(2.42)	(1.59)	(0.31)						(0.13)	(2.09)	(17.5)	71/0/2
01VW14B	27272			1525		14	1.8	3	3	12.	12.		- 27	The.
01WW14B						(0.55)	(0.07)	(0.12)	(0.12)					
01VW16B			143.01			JK3.01			- Na.S	M3, depth		1/3	Q)	
01WW16B		.05	1900		,0	Care.		u (Care.	6 (0.24)	to the	Olligies.		

- Note 1) The detector uses a 12-bit absolute encoder 1024 P/R.
 - 2) Type "V" indicates 200 V specification, and type "W" indicates 100 V specification.
 - 3) "A3V(W)W14B", "A3V(W)W16B", "A5V(W)W14B", "A5V(W)W16B", "01V(W)W14B" and "01V(W)W16B" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
 - 4) The quoted allowable radial load is the value at a position 20 mm (0.79 in.) from the motor mounting surface.
 - 5) The electromagnetic brake is only to hold the load in position and cannot be used to stop the motor.
 - 200 W (0.27 HP), 300 W (0.40 HP), 400 W (0.53 HP)



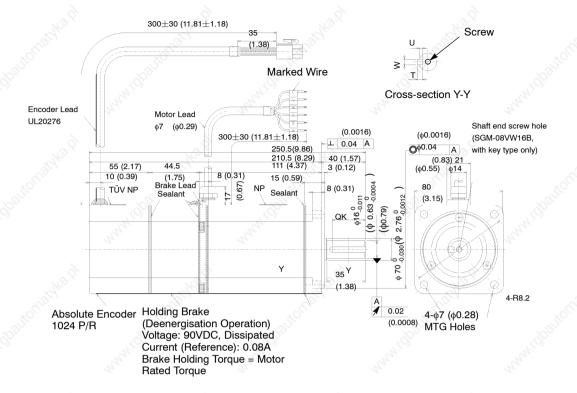
5.4.2 Servomotor Dimensional Drawings cont.

Type SGM-	L	LL	LM	QK	U	W	T	Screw dimen- sions	Out put W (HP)	Approx. mass kg (lb)	Allow- able radial load N (lb)	Allow- able thrust load N (lb)
02VW12B	187.0	157.0	62.5	No key		"ETF		_	200	1.7	245	74
02WW12B	(7.36)	(6.18)	(2.46)					70,	(0.27)	(3.75)	(55.1)	(16.6)
02VW14B		Panic		20	3	5	5	10917		200	37.	
02WW14B	- 3	60,		(0.79)	(0.12)	(0.20)	(0.20)	410				- 3
02VW16B 02WW16B	Wy.			w		2	21/	M5, depth 8 (0.31)		ny		24
03WW12B	215.0	185.0	90.5	No key	,	10.7		_	300	2.3	12	\$
03WW14B	(8.46)	(7.28)	(3.56)	20	3	5	5	_	(0.40)	(5.07)	Sign.	
03WW16B		(qpanto		(0.79)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)		1/95	HOL.	
04VW12B	122			No key			171	_	400	1220		-1442
04VW14B				20	3	5	5		(0.53)			
04VW16B			old Korl	(0.79)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)	ECHE CI		" glyo	}

Note 1) The detector uses a 12-bit absolute encoder 1024 P/R.

- 2) Type "V" indicates 200 V specification, and type "W" indicates 100 V specification.
- 3) "02V(W)W14B", "02V(W)W16B", "03WW14B", "03WW16B", "04VW14B" and "04VW16B" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
- 4) The quoted allowable radial load is the value at a position 25 mm (0.98 in.) from the motor mounting surface.
- 5) The electromagnetic brake is only to hold the load in position and cannot be used to stop the motor.

• 750 W (1.01 HP)

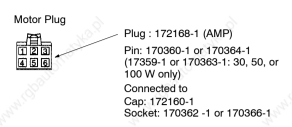


Type SGM-	QK	U	W	Т	Screw dimen- sions (Ib)	Output W (HP)	Approx. mass kg (lb)	Allowable radial load N (lb)	Allowable thrust load N (lb)
08VW12B	No key	20			774	750	4.5	392 (88.1)	147 (33.0)
08VW14B	30	3	5	5		(1.01)	(9.92)		
08VW16B	(1.18)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)	140.E)		140.E)	

Note 1) The detector uses a 12-bit absolute encoder 1024 P/R.

- 2) Type "V" indicates 200 V specification.
- 3) "08VW14B" and "08VW16B" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
- 4) The quoted allowable radial load is the value at a position 35 mm (1.38 in.) from the motor mounting surface.
- 5) The electromagnetic brake is only to hold the load in position and cannot be used to stop the motor.

• Details of Motor and Encoder Plugs (Common for 30 W (0.04 HP) to 750 W (1.01 HP)





Motor Wiring Specifications

1	U phase	Red
2	V phase	White
3	W phase	Blue
4	FG	Green/Yellow
5	Brake terminal	Red
6	Brake terminal	Black

Incremental Encoder Wiring Specifications

	1	A channel output	Blue
	2	A channel output	White/Blue
	3	B channel output	Yellow
	4	B channel output	White/Yellow
	5	Z channel output	Green
	6	Z channel output	White/Green
	7	0 V (power supply)	Black
	8	+5 V (power supply)	Red
	9	FG (Frame Ground)	Green/Yellow
	10	S channel output	Purple
	11/3	S channel output	White/Purple
*	(12)	(Capacitor reset)	(Gray)
	13	Reset	White/Gray
	14	0V(battery)	White/Orange
	15	3.6V(battery)	Orange

^{*} Terminal to discharge capacitor for product dispatch.

Do not use.

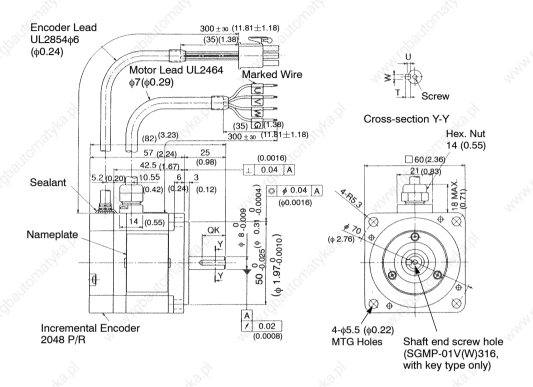
- 2) The dimensional drawings of TÜV approved SGMP Servomotors (conforming to the machine instructions) are broadly grouped into the following four categories.
 - a) Incremental encoder, no brake (from page 310)
 - b) Incremental encoder, with brake (from page 314)
 - c) Absolute encoder, no brake (from page 319)
 - d) Absolute encoder, with brake (from page 324)

Motor capacities are available as 100 W (0.13 HP), 200 W (0.27 HP), 300 W (0.40 HP), 400 W (0.53 HP), 750 W (1.01 HP). These are grouped into three categories, as follows:

- 100W (0.13 HP)
- 200W (0.27 HP), 300W (0.40 HP), 400W (0.53 HP)
- 750W (1.01 HP)
- As for the dimensional drawings of SGM servomotors, see from the page 247 on.
- As for the dimensional drawings of SGMP servomotors, see from the page 269 on.
- As for the dimensional drawings of TÜV approved SGM servomotors, see from the page 289 on.

All drawings conform to the machine instructions. As for the motor drawings conforming to the EMC instructions, encoder plug and its accessories are different. For details, contact your Yaskawa representative.

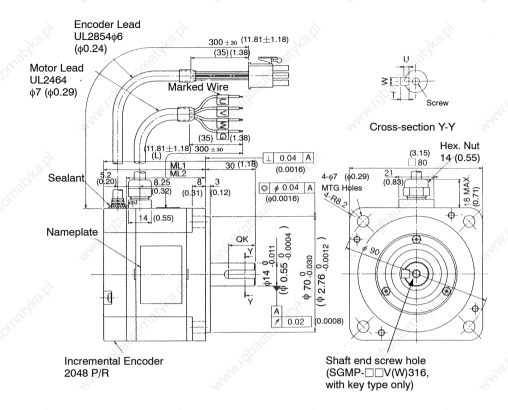
- (1) TÜV approved (conforming to the machine instructions) SGMP Servomotor Incremental encoder, no brake (Type SGMP-□□□31□)
- 100 W (0.13 HP)



Type SGMP-	QK	U	W	Salica.	Screw dimensions	Output W (HP)	Approx. mass kg (lb)	Allowable radial load N (lb)	Allowable thrust load N (lb)
01V312	No key		414.		272	100 (0.13)	0.7 (1.54)	78 (17.5)	49 (11.0)
01W312									
01V314	14	1.8	3	3	9		6	à	
01W314	(0.55)	(0.07)	(0.12)	(0.12)	10°	Z.	9.	Ma.	
01V316	No.			- Way	M3, depth 6	May.		Carry.	
01W316	"?jO,			7,0,	(0.24)	270		"720,	

- 2) Type "V" indicates 200 V specification, and type "W" indicates 100 V specification.
- 3) "01V(W)314" and "01V(W)316" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
- 4) The quoted allowable radial load is the value at a position 20 mm (0.79 in.) from the motor mounting surface.
- 5) Conforms to "IP55" protective structure (except connector and output shaft faces).

• 200 W (0.27 HP), 300 W (0.40 HP), 400 W (0.53 HP)

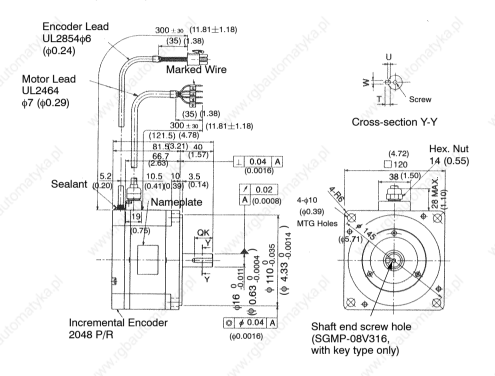


Type SGMP-	L	ML1	ML2	QK	U V	W	Т	Screw dimensions	Output W (HP)	Approx. mass kg (lb)	Allowable radial load N (lb)	Allowable thrust load N (lb)	
02V312	92	62	48.1	No key		•	- 3	92	200	1.4	245 (55.1)	68 (15.3)	
02W312	(3.62)	(2.44)	(1.89)	27.24					(0.27)	(3.09)		The same	
02V314				16	3	5	5						
02W314			2	(0.63)	(0.12)	(0.20)	(0.20)		20,		2		
02V316			The			29/20		M5,	34°			"Afre	
02W316	1	W. TOW			a dien			depth 8 (0.31)		3		.3	
03W312	112	82	68.1	No key	1900	•	•	900	300	2.1		1900	
03W314	(4.41)	(3.23)	(2.68)	16	3	5	5		(0.40)	(4.63)	(4.63)	Thy.	
03W316	27			(0.63)	(0.12)	(0.20)	(0.20)	M5,		27.		27.	
			· S			2		depth 8 (0.31)	· S		, À		
04V312			Thomas	No key	/	The			400		Apon		
04V314		~6	0	16	3	5	5	200	(0.53)		Mr. S.		
04V316	4.	Sparie		(0.63)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)		Widpay	8	Wildbarg	

Note 1) The detector uses an incremental encoder 2048 P/R.

2) Type "V" indicates 200 V specification, and type "W" indicates 100 V specification.

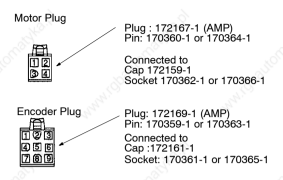
- 3) "02V(W)314", "02V(W)316", "04V314", "04V316", "03W314", and 03W316 have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
- 4) The quoted allowable radial load is the value at a position 25 mm (0.98 in.) from the motor mounting surface.
- 5) Conforms to "IP55" protective structure (except connector and output shaft faces).
 - 750 W (1.01 HP)



Type SGMP-	QK	U	W	T	Screw dimensions	Output W (HP)	Approx. mass kg (lb)	Allowable radial load N (lb)	Allowable thrust load N (lb)
08V312	No key			50f.		750	4.6	392 (80.1)	147 (33.0)
08V314	22	3	5	5	30%	(1.01)	(10.14)	10312	×
08V316	(0.87)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)		and the	(3)	are the state of t

- 2) Type "V" indicates 200 V specification.
- "08V314" and "08V316" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
- 4) The quoted allowable radial load is the value at a position 35 mm (1.38in.) from the motor mounting surface.
- 5) Conforms to IP55 protective structure (except connector and output shaft faces).

• Details of Motor and Encoder Plugs (Common for 100 W (0.13HP) to 750 W (1.01HP))



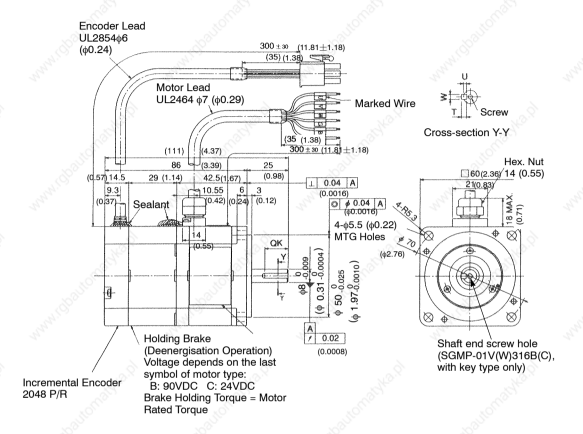
Motor Wiring Specifications

NID	U phase	Red
2	V phase	White
3	W phase	Blue
4	FG	Green/Yellow

Incremental Encoder Wiring Specifications

A channel output	Blue		
A channel output	Blue/Black		
B channel output	Yellow		
B channel output	Yellow/Black		
C channel output	Green		
C channel output	Green/Black		
0 V (power supply)	Gray		
+5 V (power supply)	Red		
FG (Frame Ground)	Orange		
	A channel output B channel output B channel output C channel output C channel output O V (power supply) +5 V (power supply)		

- (2) TÜV approved (conforming to the machine instructions) SGMP Servomotor Incremental encoder, with brake (Type SGMP-□□□31□B)
- 100 W (0.13HP)

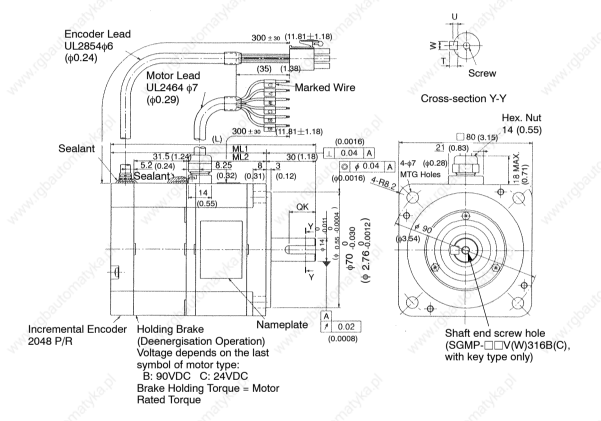


Type SGMP-	QK	U	W	T	Screw dimensions	Output W (HP)	Approx. mass kg (lb)	Allowable radial load N (lb)	Allowable thrust load N (lb)
01V312B(C)	No key			THE		100	0.9	78 (17.5)	49 (11.0)
01V314B(C)	14	1.8	3	3		(0.13)	(1.98)		
01V316B(C)	(0.55)	(0.07)	(0.12)	(0.12)	M3, depth 6 (0.24)				
01W312B(C)	C) No key				- My		Haray.		Why.
01W314B(C)	14 (0.55)	1.8 (0.07)	3 (0.12)	3 (0.12)	M3, depth 6 (0.24)	9		à	3
01W316B(C)	(5.36)	(3.37)	(3.12)	(S)	(5.2.)	7 Hor		in the second	

Note 1) The detector uses an incremental encoder 2048 P/R.

- 2) Type "V" indicates 200 V specification, and "W" indicates 100V specification.
- 3) "01V314B(C)", "01V316B(C)", "01W314B(C)" and "01W316B(C)" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.

- 4) The quoted allowable radial load is the value at a position 20 mm (0.79in.) from the motor mounting surface.
- 5) The electromagnetic brake is only to hold the load in position and cannot be used to stop the motor.
- 6) Conforms to IP55 protective structure (except connector and output shaft faces).
 - 200 W (0.27HP), 300W (0.40 HP), 400 W (0.53HP)



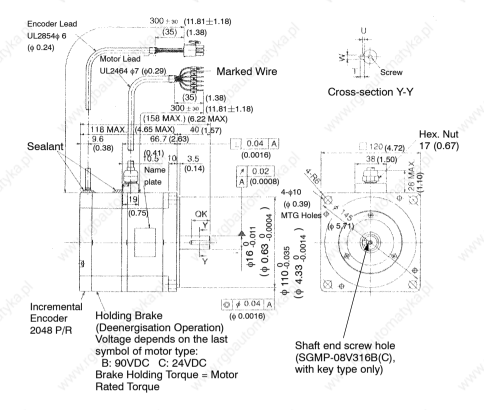
5.4.2 Servomotor Dimensional Drawings cont.

Type SGMP-	Trie.	LL	LM	QK	U	W	Th	Screw dimen- sions	Output W (HP)	Approx. mass kg (lb)	Allow- able radial load N (lb)	Allow- able thrust load N (lb)	
02V312B(C)	123.5	93.5	48.1	No key	ò	Eg_		- 30	200	1.9 (4.19)	245	68	
02V314B(C)	(4.86)	(3.68)	(1.89)	16	3	5	5	*Office	(0.27)	, of	(55.1)	(15.3)	
02V316B(C)		Days.		(0.63)	(0.12)	(0.20)	(0.20)	M5 depth 8		EMM. INFOILE		7/9	
02W312B(C)	Talas.			No key	,		2474	_				744.	
02W314B(C)	1			16	3	5	5		***			2	
02W316B(C)			10.01	10.01	(0.63)	(0.12)	(0.20)	(0.20)	M5 depth 8	200		13.0	
03W312B(C)	143.5	113.5	68.1	No key	, i	6,	_	- 🔉	300	2.6 (0.10)	ig,		
03W314B(C)	(5.65)	(4.47)	(2.68)	16	3	5	5	100	(0.40)	. 10			
03W316B(C)	.a.sô	800		(0.63)	(0.12)	(0.20)	(0.20)	M5 depth 8		"i'qpar		410	
04V312B(C)	PB(C) No key		44	_	400	Est.		The same					
04V314B(C)				16	3	5	5		(0.53)				
04V316B(C)			12.0	(0.63)	(0.12)	(0.20)	(0.20)	M5 depth 8	10.01		143.91		

Note 1) The detector uses an incremental encoder 2048 P/R.

- 2) Type "V" indicates 200 V specification, and "W" indicates 100V specification.
- 3) "02V314B(C)", "02V316B(C)", "02W314B(C)", "02W316B(C)", "03W314B(C)", "03W316B(C)", "04V314B(C)" and "04V316B(C)" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
- 4) The quoted allowable radial load is the value at a position 25 mm (0.98in.) from the motor mounting surface.
- 5) The electromagnetic brake is only to hold the load in position and cannot be used to stop the motor.
- 6) Conforms to IP55 protective structure (except connector and output shaft faces)

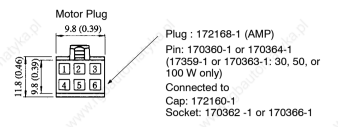
• 750 W (1.01HP)

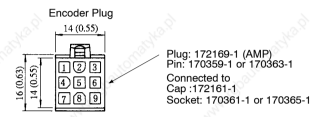


Type SGMP-	QK	U	W. W.	Т	Screw dimens ions	Output W (HP)	Approx. mass kg (lb)	Allowable radial load N (lb)	Allowable thrust load N (lb)
08V312B(C)	No key	"ILY			14.	750	5.7	392 (88.1)	147 (33.0)
08V314B(C)	22(0.87)	3(0.12)	5(0.20)	5(0.20)	M5	(1.01)	(12.57)		2,
08V316B(C)	2			_	Depth 8				

- Note 1) The detector uses an incremental encoder 2048 P/R.
 - 2) Type "V" indicates 200 V specification.
 - 3) "08V314B(C)" and "08V316B(C)" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
 - 4) The quoted allowable radial load is the value at a position 35 mm (1.38 in.) from the motor mounting surface.
 - 5) The electromagnetic brake is only to hold the load in position and cannot be used to stop the motor.
 - 6) Conforms to IP55 protective structure (except connector and output shaft faces).

• Details of Motor and Encoder Plugs (Common for 100 W (0.13 HP) to 750 W (1.01 HP))





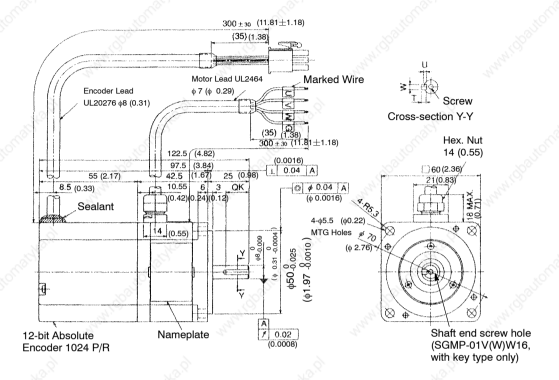
Motor Wiring Specifications

1	U phase	Red			
2	V phase	White			
3	W phase	Blue			
4	FG	Green/Yellow			
5	Brake terminal	Red			
6	Brake terminal	Black			

Incremental Encoder Wiring Specifications

1	A channel output	Blue
2	A channel output	Blue/Black
3	B channel output	Yellow
4	B channel output	Yellow/Black
5	C channel output	Green
6	C channel output	Green/Black
7	0V (power supply)	Gray
8	+5 V(power supply)	Red
9	FG (Frame Ground)	Orange

- (3) TÜV approved (conforming to the machine instructions) SGMP Servomotor Absolute encoder, no brake (Type SGMP-□□□W1□)
- 100 W (0.13HP)

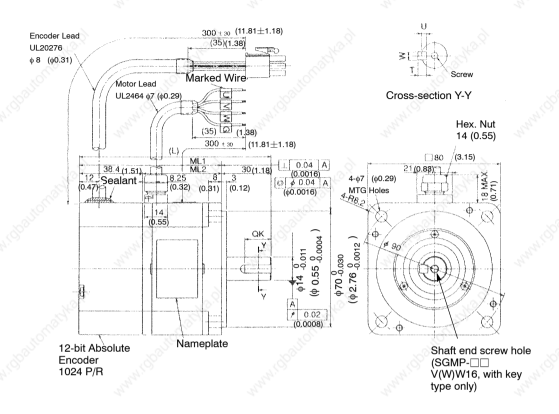


Type SGMP-	QK	U	M ¹ /Qp _y	Т	Screw dimensions	Out- put W (HP)	Approx. mass kg (lb)	Allowable radial load N (lb)	Allowable thrust load N (lb)
01VW12	No key	20			- 4,	100	0.95	78 (17.5)	49 (11.0)
01WW12						(0.13)	(2.09)		
01VW14	14	1.8	3	3		V3	6,	125	
01WW14	(0.55)	(0.07)	(0.12)	(0.12)		Side		A Pilon	
01VW16			38		M3,	20,		10T	
01WW16	1		(qpan		depth 6 (0.24)		Š	\$ ³	1900

Note 1) The detector uses a 12-bit absolute encoder 1024 P/R.

- 2) Type "V" indicates 200 V specification, and "W" indicates 100 V specification.
- 3) "01V(W)W14" and "01V(W)W16" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
- 4) The quoted allowable radial load is the value at a position 20 mm (0.79 in.) from the motor mounting surface.
- 5) Conforms to IP55 protective structure (except connector and output shaft faces).

• 200 W (0.27 HP), 300 W (0.40 HP) (100 V only), 400 W (0.53HP) (200 V only)



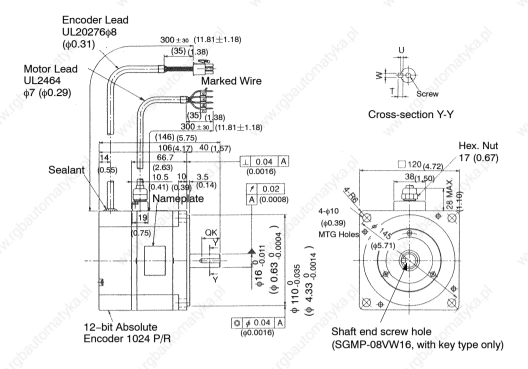
Type SGMP-	L	LL	LM	QK	U	W	Т	Screw dimensions	Out- put W (HP)	Approx. mass kg (lb)	Allowable radial load N (lb)	Allowable thrust load N (lb)
02VW12	116.5	86.5	48.1	No key	410			74.00	200	1.6	245 (55.1)	68 (15.3)
02WW12	(4.59)	(3.41)	(1.89)	35				77.	(0.27)	(3.53)		The state of
02VW14				16	3	5	5					
02WW14			, ŝ	(0.63)	(0.12)	(0.20)	(0.20)		- 3			
02VW16			Colyto.			Vale Mrs		M5, depth 8	Valy Ko.		28/Azo.	
02WW16		. 35	1		. 3	9,,		(0.31)			101	
03WW12	136.5	106.5	68.1	No key	.70,0	•	•	-1.30	300	2.3	Day	.8
03WW14	(5.37)	(4.19)	(2.68)	16	3	5	5	Tay is	(0.40)	(0.40) (5.07)		Tyles.
03WW16	14.		è	(0.63)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)	8			2
04VW12			Tho.	No key		W.			400		The	
04VW14			Car,	16	3	5	5		(0.53)	- Car		
04VW16		4. dbalic		(0.63)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)		, al	Postice,	41/0

Note 1) The detector uses a 12-bit absolute encoder 1024 P/R.

2) Type "V" indicates 200 V specification, and "W" indicates 100 V specification.

- 3) "02V(W)W14", "02V(W)W16", "03WW14", "03WW16", "04VW14", and "04VW16" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
- 4) The quoted allowable radial load is the value at a position 25 mm (0.98 in.) from the motor mounting surface.
- 5) Conforms to IP55 protective structure (except connector and output shaft faces).

• 750 W (1.01HP)

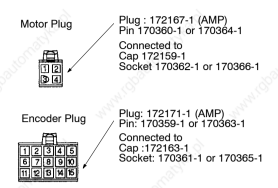


Type SGMP-	QK	U	W	T	Screw dimen- sions	Output W (HP)	Approx. mass kg (lb)	Allowable radial load N (lb)	Allowable thrust load N (lb)
08VW12	No key	•		U.S.	_	750	4.7	392 (88.1)	147 (33.0)
08VW14	22	3	5	5		(1.01)	(10.36)	~91JE	
08VW16	(0.87)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)		m	¹ GN	and the

Note 1) The detector uses a 12-bit absolute encoder 1024 P/R.

- 2) Type "V" indicates 200 V specification.
- 3) "08VW14" and "08VW16" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
- 4) The quoted allowable radial load is the value at a position 35 mm (1.38 in.) from the motor mounting surface.
- 5) Conforms to IP55 protective structure (except connector and output shaft faces).

• Details of Motor and Encoder Plugs (Common for 100 W (0.13 HP) to 750 W (1.01 HP))



Motor Wiring Specifications

16	U phase	Red
2	V phase	White
3	W phase	Blue
4	FG	Green/Yellow

Absolute Encoder Wiring Specifications

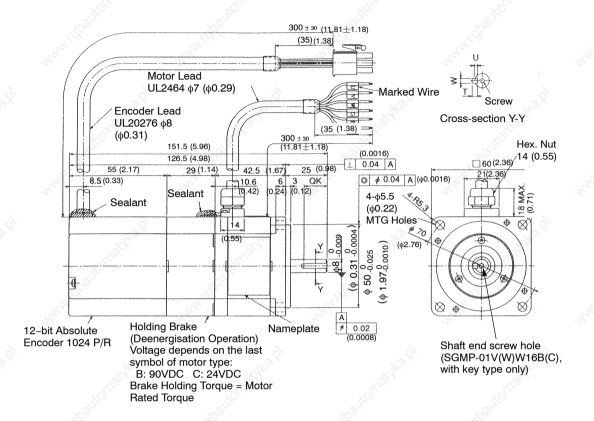
1 ∂	A channel output	Blue
2	A channel output	White/Blue
3	B channel output	Yellow
4	B channel output	White/Yellow
5	Z channel output	Green
6	\overline{Z} channel output	White/Green
7	0V (power supply)	Black
8	+5 V(power supply)	Red
9	FG (Frame Ground)	Green/Yellow
10	S channel output	Purple
11	S channel output	White/Purple
(12)	(Capacitor reset)	(Gray)
13	Reset	White/Gray
14	0V(battery)	White/Orange
15	3.6V(battery)	Orange
	2 3 4 4 5 5 6 6 7 8 9 10 11 (12) 13	A channel output B channel output C chan

^{*} Terminal to discharge capacitor for product dispatch. Do not use.

(4) TÜV approved (conforming to the machine instructions) SGMP Servomotor

Absolute encoder, with brake (Type SGMP-□□□W1□B)

• 100 W (0.13 HP)



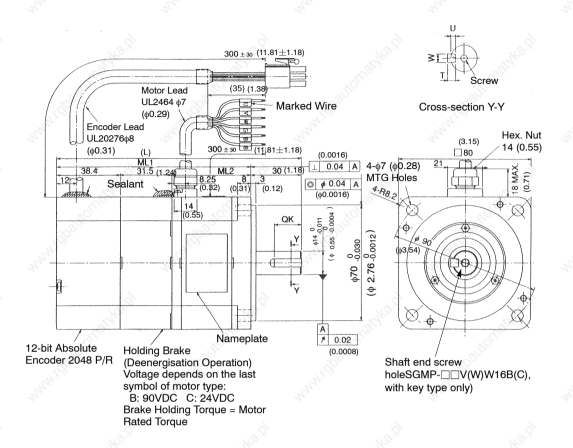
Type SGMP-	QK	U A	W	Т	Screw dimensions	Output W (HP)	Approx. mass kg (lb)	Allowable radial load N (lb)	Allowable thrust load N (lb)
01VW12B(C)	No key	,		1	Ÿ	100	1.2	78 (17.5)	49 (11.0)
01WW12B(C)	Car.					(0.13)	(2.65)	"ICLUSE"	
01VW14B(C)	14 (0.55)	1.8 (0.07)	3 (0.12)	3 (0.12)	14.	Pour	45	B. 100	, A. (5)
01WW14B(C)		4	27		444		My		May
01VW16B(C)					M3, depth 6		201		
01WW16B(C)	Cally			Matel	(0.24)	Pign,		all state	

Note 1) The detector uses a 12-bit absolute encoder 1024 P/R.

- 2) Type "V" indicates 200 V specification, and "W" indicates 100 V specification.
- 3) "01VW14B(C)", "01VW16B(C)", "01WW14B(C)" and "01WW16B(C)" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.

- 4) The quoted allowable radial load is the value at a position 20 mm (0.79 in.) from the motor mounting surface.
- 5) The electromagnetic brake is only to hold the load in position and cannot be used to stop the motor.
- 6) Conforms to IP55 protective structure (except connector and output shaft faces).

• 200 W (0.27 HP), 300 W (0.40 HP), 400 W (0.53 HP)

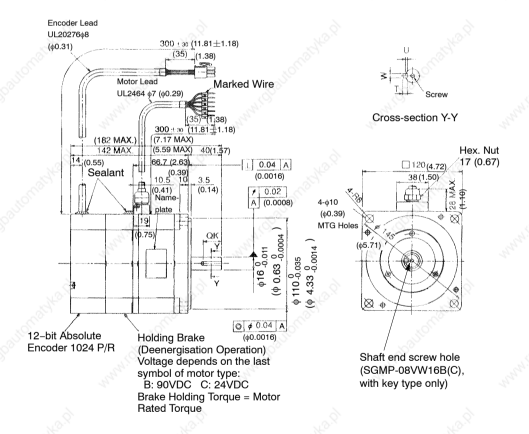


Type SGMP-	L NAMA:[d]	all LL	LM	QK	_{gol} j U	W	T	Screw dimen- sions	Out- put W (HP)	Approx. mass kg (lb)	Allow- able radial load N (lb)	Allow- able thrust load N (lb)
02VW12B(C)	148	118	48.1	No key	,				200	2.3	245	68
02WW12B(C)	(5.83)	(4.65)	(1.89)					N .	(0.27)	(5.07)	(55.1)	(15.3)
02VW14B(C)		780		16	3	5	5	~9 <i>G</i>			Sig.	
02WW14B(C)		10°C		(0.63)	(0.12)	(0.20)	(0.20)	100		8	200	
02VW16B(C)	76,	8		٥,	300			M5,		(dpar		6.
02WW16B(C)	Thy.			" My ,			"aray"	depth 8 (0.31)		My.		Tay.
03WW12B(C)	168	138	68.1	No key	,				300	3.0		12.
03WW14B(C)	(6.61)	(5.43)	(2.68)	16	3	5	5	1	(0.40)	(6.61)	6	
03WW16B(C)		, official	E.X	(0.63)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)	27.	8	Maghan.	
04VW12B(C)		977		No key	500			10 m	400	103/2		8
04VW14B(C)				16	3	5	5 4	5	(0.53)	"41;O.		24.to
04VW16B(C)	ny.		2	(0.63)	(0.12)	(0.20)	(0.20)	M5, depth 8 (0.31)		epth 8	2	n

Note 1) The detector uses a 12-bit absolute encoder 1024 P/R.

- 2) Type "V" indicates 200 V specification, and "W" indicates 100 V specification.
- 3) "02V(W)W14B", "02V(W)W16B", "03WW14B", "03WW16B", "04VW14B", and "04VW16B" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
- 4) The quoted allowable radial load is the value at a position 25 mm (0.98 in.) from the motor mounting surface.
- 5) The electromagnetic brake is only to hold the load in position and cannot be used to stop the motor.
- 6) Conforms to IP55 protective structure (except connector and output shaft faces).

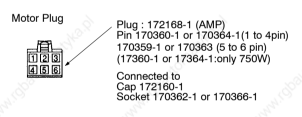
• 750 W (1.01 HP)



Type SGMP-	QK	U J) W	T	Screw dimen- sions	Output W (HP)	Approx. mass kg (lb)	Allowable radial load N (lb)	Allowable thrust load N (lb)
08VW12B(C)	No key	4		4	_	750	6.2	392 (88.1)	147 (33.0)
08VW14B(C)	22	3	5	5		(1.01)	(13.67)		
08VW16B(C)	(0.87)	(0.12)	(0.20)	(0.20)	M5 depth 8 (0.31)	Mrs.x		21.014Kory	

Note 1) The detector uses a 12-bit absolute encoder 1024 P/R.

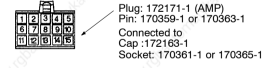
- 2) Type "V" indicates 200 V specification.
- 3) "08VW14B(C)" and "08VW16B(C)" have a keyed shaft. The keyway complies with JIS B 1301-1976 (precision). A straight key is supplied.
- 4) The quoted allowable radial load is the value at a position 35 mm (1.38 in) from the motor mounting surface.
- 5) The electromagnetic brake is only to hold the load in position and cannot be used to stop the motor.
- 6) Conforms to IP55 protective structure (except connector and output shaft faces).
- Details of Motor and Encoder Plugs (Common for 100W (0.13 HP) to 750 W (1.01 HP))



Motor Wiring Specifications

1	U phase	Red
2	V phase	White
3	W phase	Blue
4	FG X	Green/Yellow
5	Brake terminal	Black
6	Brake terminal	Black

Encoder Plug



Absolute Encoder Wiring Specifications

	_Æ [©]	A channel output	Blue
	2	A channel output	White/Blue
	3	B channel output	Yellow
	4	B channel output	White/Yellow
	5	Z channel output	Green
	6	Z channel output	White/Green
	7	0 V (power supply)	Black
	8	+5 V (power supply)	Red
	9	FG (Frame Ground)	Green/Yellow
	10	S channel output	Purple
	11	S channel output	White/Purple
*	(12)	(Capacitor reset)	(Gray)
	13	Reset	White/Gray
	14	0V(battery)	White/Orange
	15	3.6V(battery)	Orange

^{*} Terminal to discharge capacitor for product dispatch. Do not use.

5.4.3 Servopack Dimensional Drawings

1) The dimension drawings of the DR2 Servopack are broadly grouped into the following two categories according to capacity and option specifications (semi-closed or full-closed loop).

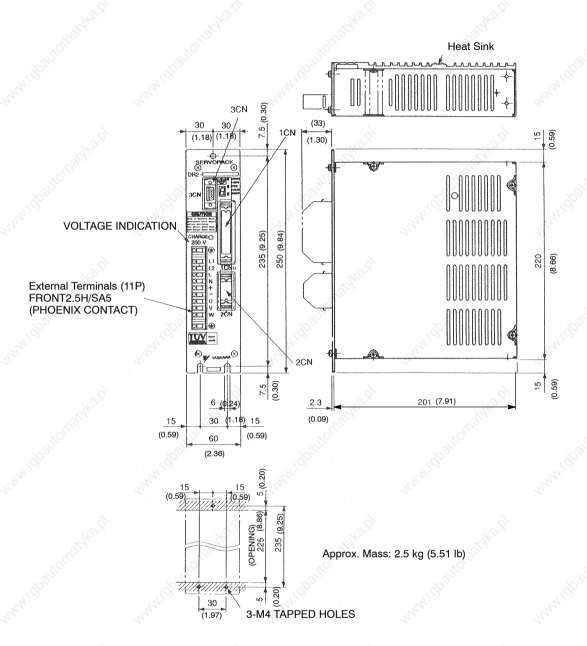
```
a) Semi-closed loop (standard)
200V, 30W (0.04 HP) to 200 W (0.27HP) (Types: DR2-A3A to 02A 100V, 30W (0.04 HP) to 100 W (0.13HP) (Types: DR2-A3B to 01B 100V, 30W (0.04 HP) to 100 W (0.13HP) (Types: DR2-A3B to 01B 100V, 200V, 400W (0.53 HP), 750W (1.01 HP) (Types: DR2-04A 08A 100V, 200W (0.27 HP), 300W (0.40 HP) (Types: DR2-02B 03B 100V, 30W (0.04 HP) to 200W (0.27 HP) (Types: DR2-A3A -F to 02A -F) 100V, 30W (0.04 HP) to 100W (0.13 HP) (Types: DR2-A3B -F to 01B -F)
d) Full-closed loop (option)
200V, 400W (0.53 HP) to 750W (1.01 HP) (Types: DR2-04A -F to 08A -F)
```

100V, 200W (0.27 HP) to 300W (0.40 HP) (Types: DR2-02B□-F to 03B□-F)

5.4.3 Servopack Dimensional Drawings cont.

a) Semi-closed loop (standard)

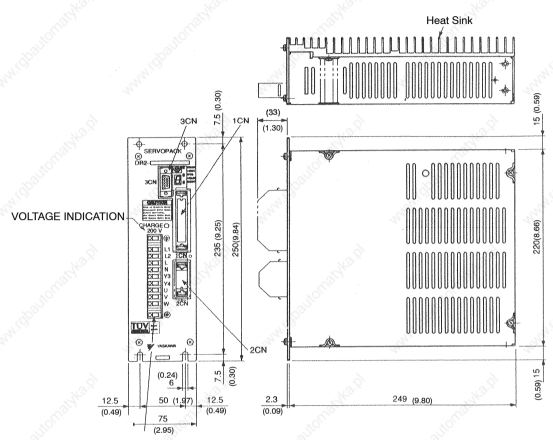
DR2-A3A to 02A (200V, 30W (0.04 HP) to 200 W (0.27HP))
DR2-A3B to 01B (100V, 30W (0.04 HP) to 100 W (0.13HP))



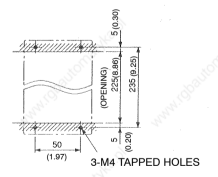
b) Semi-closed loop (standard)

(200V, 400W (0.53 HP), 750W (1.01 HP)) DR2-04A□, 08A□

(100V, 200W (0.27 HP), 300W (0.40 HP)) DR2-02B□, 03B□



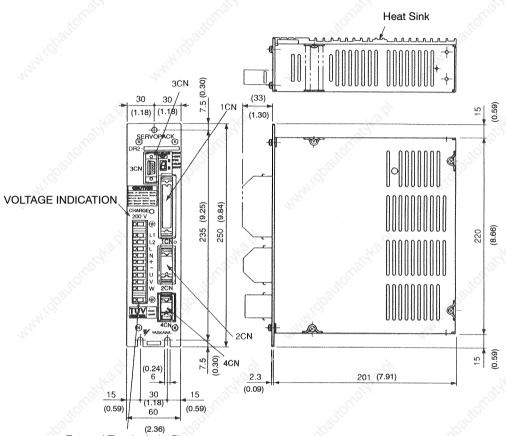
External Terminals (11P) FRONT2.5H/SA5 (PHOENIX CONTACT)

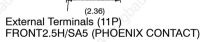


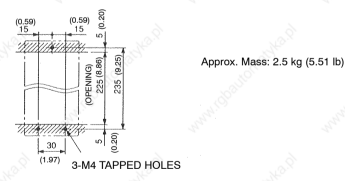
Approx. Mass: 3.7 kg (8.16 lb)

5.4.3 Servopack Dimensional Drawings cont.

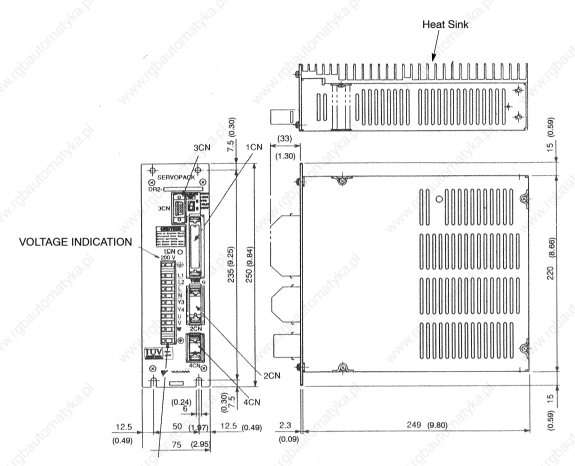
c) Full-closed loop (option)
200V, 30W (0.04 HP) to 200W (0.27 HP) (Types: DR2-A3A - F to 02A - F)
100V, 30W 0.04 PP 0.0 00W 0.13 PP 0.13 PR2-A3B - F0 0.14 F0.0 1B - F0



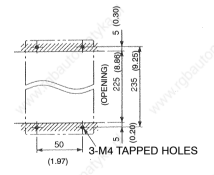




d) Full-closed loop (option) 200V, 400W (0.53 HP) to 750W (1.01 HP) (Types: DR2-04A□-F to 08A□-F) 100V, 200W (0.27 HP) to 300W (0.40 HP) (Types: DR2-02B□-F to 03B□-F)



External Terminals (11P) FRONT2.5H/SA5 (PHOENIX CONTACT)

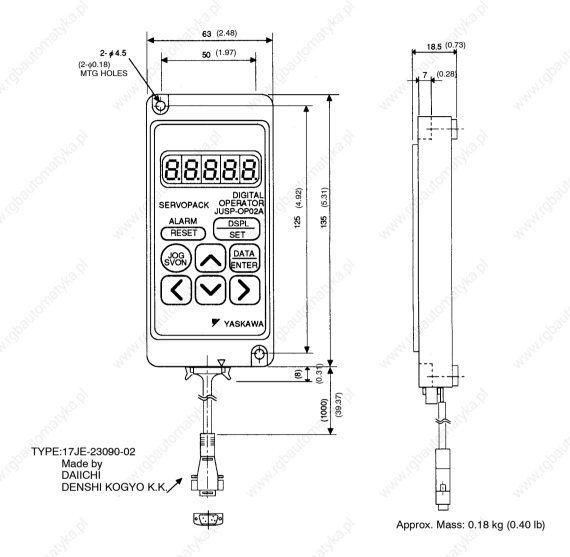


Approx. Mass: 3.7 kg (8.16 lb)

5.4.4 Digital Operator Dimensional Drawing

5.4.4 Digital Operator Dimensional Drawing

a) JUSP-OP02A-1 (Hand-held type)



Note Mount type digital operator (type: JUSP-OP03A) cannot be used for DR2 Servopack.

5.5 Selecting Peripheral Devices

This section shows how to select peripheral devices using flowcharts. Order lists for Servomotors, Servopacks, digital operators, and peripheral devices are also included.

5.5.1	Selecting Peripheral Devices	33
552	Order List	34

5.5.1 Selecting Peripheral Devices

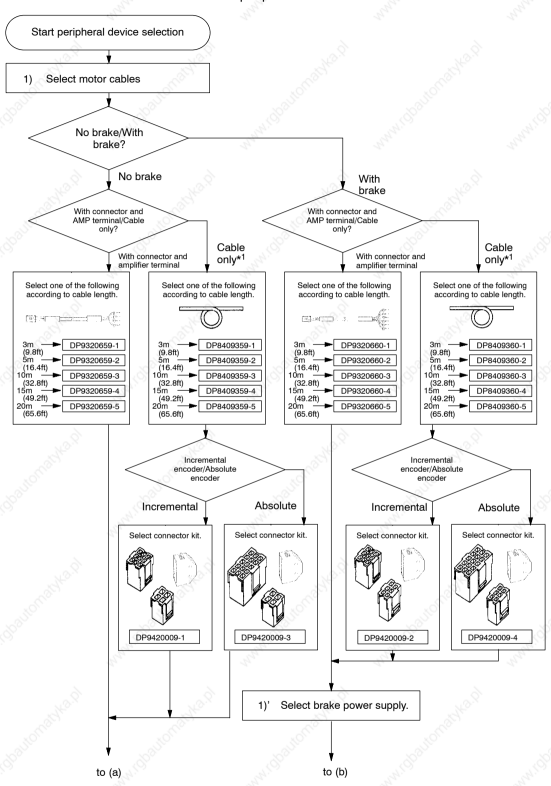
Select the peripheral devices using the flowcharts on the subsequent pages.

The items below are not included in the flowcharts. Refer to *5.6 Specifications and Dimensional Drawings of Peripheral Devices*.

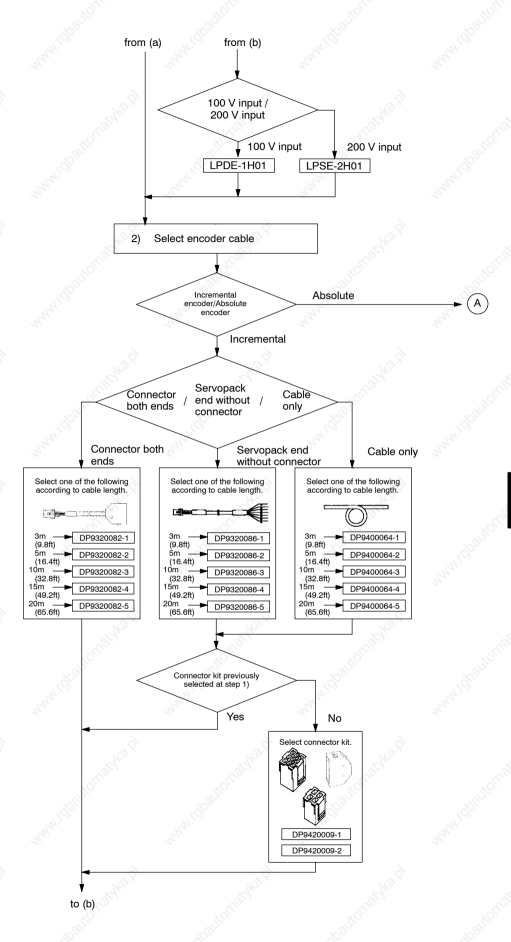
- · Variable resistors for speed setting
- Encoder signal converter units
- Cables for connecting PC and Servopack

5.5.1 Selecting Peripheral Devices cont.

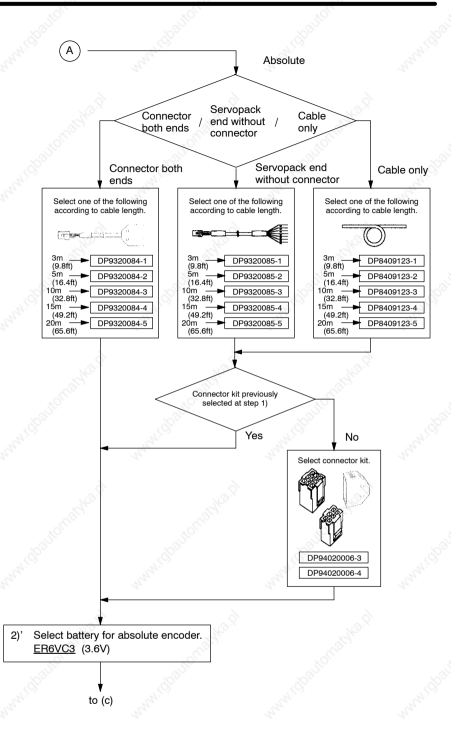
<Flowchart for peripheral device selection>

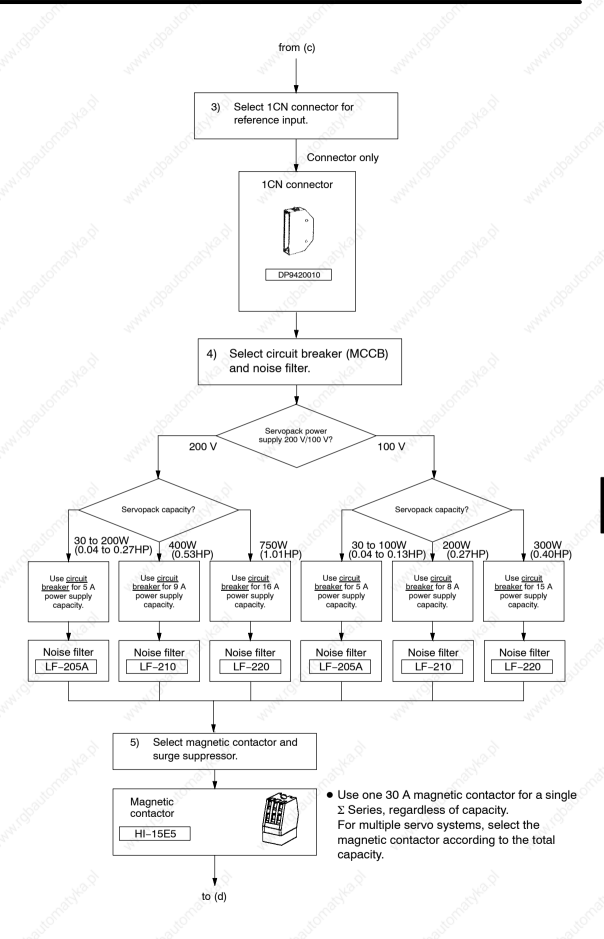


*1 When approved cable is required, use the following cable : VDE250 approved, without brake : $4 \times 0.75 \text{mm}^2$ with brake : $7 \times 0.75 \text{mm}^2$

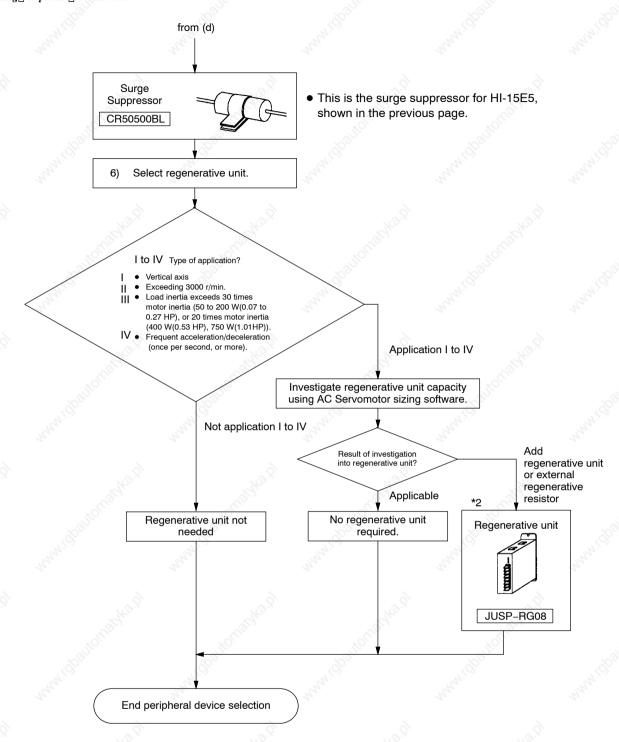


5.5.1 Selecting Peripheral Devices cont.





5.5.1 Selecting Peripheral Devices cont.



*2 Regenerative unit: applicable to 200V 30W to 200W External regenerative resistor: applicable to 100V 200W, 300W or 200V 400W, 750W When power supply is 100V, 30W to 100W, review the application using larger capacity Servopack.

5.5.2 Order List

1) Order lists are given below for the Servomotors, Servopacks, digital operators, and peripheral devices which comprise the AC Servo Σ -Series. These order lists are a convenient aid to selecting peripheral devices.

SGM Servomotor

Servomotor T	Qty		
SGM-	6	6	
SGM-	27/40	The same	
SGM-	W.C.	KOLL.	28
SGM-	190	1200	.70%
SGM-	My.	kg.	The same of the sa
SGM-	4.		4.

DR2 Servopack (excluding cables and connectors)

245	Servopack Type	Qty
DR2-	No. No.	N.
DR2-		<i>>></i>
DR2-	The state of the s	"Tox
DR2-	igo.	1000 m
DR2-	Negaria.	70,000
DR2-	741.C	100

SGMP Servomotor

Servomotor Type			Qty	.31
SGMP-	1900	(qp		490
SGMP-	21212	747	T _H	
SGMP-				
SGMP-	10.9°		10.S.	
SGMP-	N. S.		Sign.	
SGMP-	NI _C	all to		27,0

Digital Operator

	Digital Operator Type	Qty	
JUSP-OP02A-1	"Office	, of .	χ(

5.5.2 Order List cont.

M₁

Cables for Servomotor without Brake

(with connector and amplifier terminals)

(Purchase Separately)

Cable Ty	pe Qty	
DP9320659-1	3 m (9.8 ft)	2
DP9320659-2	5 m (16.4 ft)	24/4
DP9320659-3	10 m (32.8 ft)	1.20
DP9320659-4	15 m (49.2 ft)	
DP9320659-5	20 m (65.6 ft)	



M2

Cables for Servomotor without Brake

(Cable Only)*1

(Purchase Separately)

Cable T	ype	Qty
DP8409359-1	3 m (9.8 ft)	The state of the s
DP8409359-2	5 m (16.4 ft)	
DP8409359-3	10 m (32.8 ft)	9
DP8409359-4	15 m (49.2 ft)	"Ho.
DP8409359-5	20 m (65.6 ft)	all'a



Customer to attach connector and amplifier terminals. Requires K1 connector kit.

M3

Cables for Servomotor with Brake

(with connector and amplifier terminals)

Cable Type		Qty
DP9320660-1	3 m (9.8 ft)	"AL
DP9320660-2	5 m (16.4 ft)	xoff'
DP9320660-3	10 m (32.8 ft)	8°
DP9320660-4	15 m (49.2 ft)	410
DP9320660-5	20 m (65.6 ft)	Ma.





Cables for Servomotor with Brake

(Cable Only)*1

(Purchase Separately)

Cable	Type	Qty
DP8409360-1	3 m (9.8 ft)	
DP8409360-2	5 m (16.4 ft)	. 100
DP8409360-3	10 m (32.8 ft)	ale.
DP8409360-4	15 m (49.2 ft)	4.
DP8409360-5	20 m (65.6 ft)	À



*1 Customer to attach connector and amplifier terminals. Requires K1 connector kit.



Connector Kits

(Purchase Separately)

Connector Kit Type	Qty
DP9420009-1 (Incremental encoder, no brake)	2,
DP9420009-2 (Incremental encoder, with brake)	
DP9420009-3 (Absolute encoder, no brake)	16,8
DP9420009-4 (Absolute encoder, with brake)	780

- The three products in the diagrams below are supplied as a set.
- 1) Encoder Connector for Motor End of Cable ... one connector for incremental or absolute encoder
- 2) Motor Connector for Motor End of Cable ... one connector for Servomotor with or without brake
- 3) Encoder Connector for Servopack End of Cable ... one 2CN connector
 - 1) Encoder Connector for Motor End of Cable



For Incremental Encoder



For Absolute Encoder

2) Motor Connector for Motor End of Cable



3) Encoder Connector for Servopack End of Cable



5.5.2 Order List cont.

Brake Power Supply (for motor with brake)

(Purchase Separately)

Brake Power Supply Type	Qty
LPSE-2H01 (for 200 V)	*0(,,
LPDE-1H01 (for 100 V)	:S ² 2

E1

Cables for Incremental Encoder

(Connector Both Ends)

(Purchase Separately)

Cable Type		Qty	
DP9320082-1	20,	3m (9.8 ft)	24.
DP9320082-2		5m (16.4 ft)	
DP9320082-3	20	10m (32.8 ft)	20
DP9320082-4	27/1	15m (49.2 ft)	19/1
DP9320082-5	, of the	20m (65.6 ft)	2017



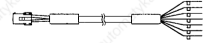
E2

Cables for Incremental Encoder

(Servopack end without connectors)*2

(Purchase Separately)

Cable Type		Qty
DP9320086-1	3m (9.8 ft)	-0/1°
DP9320086-2	5m (16.4 ft)	200
DP9320086-3	10m (32.8 ft)	7.0
DP9320086-4	15m (49.2 ft)	277
DP9320086-5	20m (65.6 ft)	



*2 Customer to attach connector to Servopack end of cable. Requires K1 connector kit.

E3

Cables for Incremental Encoder

(Cable Only)*3

(Purchase Separately)

Cable Type		Qty
B9400064-1	3m (9.8 ft)	.70,00
B9400064-2	5m (16.4 ft)	74/
B9400064-3	10m (32.8 ft)	17
B9400064-4	15m (49.2 ft)	
B9400064-5	20m (65.6 ft)	79.2.



*3 Customer to attach connector to both ends of cable. Requires K1 connector kit.



Cables for Absolute Encoder

(Connector Both Ends)

Cable Type		Qty
DP9320084-1	3m (9.8 ft)	19 J.
DP9320084-2	5m (16.4 ft)	
DP9320084-3	10m (32.8 ft)	7.0h
DP9320084-4	15m (49.2 ft)	77,0,
DP9320084-5	20m (65.6 ft)	444



5.5.2 Order List cont.

E5

Cables for Absolute Encoder

(Servopack end without connectors)*2

(Purchase Separately)

Cab	le Type	. 10	Qty
DP9320085-1	.70'0	3m (9.8 ft)	à
DP9320085-2	Thy.	5m (16.4 ft)	74/
DP9320085-3	27	10m (32.8 ft)	13,
DP9320085-4		15m (49.2 ft)	
DP9320085-5		20m (65.6 ft)	7.9.2



- *2 Customer to attach connector to Servopack end of cable. Requires K1 connector kit.
- **E6**

Cables for Absolute Encoder

(Cable Only)*3

(Purchase Separately)

Cable Type		Qty	
DP8409123-1	(0)	3m (9.8 ft)	10
DP8409123-2	. 10°	5m (16.4 ft)	8.
DP8409123-3	727	10m (32.8 ft)	24,
DP8409123-4	14	15m (49.2 ft)	27,
DP8409123-5		20m (65.6 ft)	



*3 Customer to attach connector to both ends of cable. Requires $\overbrace{\text{K1}}$ connector kit.

Battery for Absolute Encoder

Battery Type	Qty
ER6VC3 (3.6V)	

(C1)

1CN Connector

(Purchase Separately)

10	Connector Type	Q Q	ty
DP9420010	2000	7000	700.

One 1CN Connector



Noise Filter

(Purchase Separately)

Noise Filter Type		Qty	
LF-205A (5A)		792)	
LF-210 (10A)	"OL	40L	80
LF-220 (20A)	70%	7000	70%

Magnetic Contactor

(Purchase Separately)

Magnetic Contactor Type	Qty	.700
HI-15E5 (30A)	4	ap.

Surge Suppressor

(Purchase Separately)

Surge Suppressor Type	72	Qty
CR50500BL	27	77

Regenerative Unit *4

Regenerative Unit Type			Qty
JUSP-RG08			

^{*4} Applicable only to 200V, 30W to 200W specification.

5.5.2 Order List cont.

Variable Resistor for Speed Setting

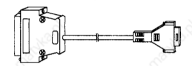
(Purchase Separately)

id in	Variable Resistor Type	"ITHE	Qty	
25HP-10B	, of ()	xoll.	xol.	

Cables for Connecting PC and Servopack

(Purchase Separately)

Cable Type		10	Qty	
DE9405258	70%	2m (6.6 ft)	7000	



Encoder Signal Converter Unit

Unit Type		Qty		
LRX-01/A1	77/2	~9 <u>7</u>	~97g	
LRX-01/A2	760	7/0,	770,	740
LRX-01/A3	" Tales	" May	220	"THE
LRX-01/A4				

5.6 Specifications and Dimensional Drawings of Peripheral Devices

This section shows the specifications and dimensional drawings of the peripheral devices required for the Σ -Series servo system. The sequence of peripheral devices is given by the Flowchart for Peripheral Device Selection in 5.5 Selecting Peripheral Devices.

5.6.1	Cable Specifications and Peripheral Devices	349
5.6.2	Motor Cables	355
5.6.3	Connector Kits	358
5.6.4	Brake Power Supply	363
5.6.5	Encoder Cables	365
5.6.6	Battery for Absolute Encoder	371
5.6.7	1CN Connector	371
5.6.8	Circuit Breaker	373
5.6.9	Noise Filter	374
5.6.10	Magnetic Contactor	375
5.6.11	Surge Suppressor	376
5.6.12	Regenerative Unit	376
	Variable Resistor for Speed Setting	379
5.6.14	Encoder Signal Converter Unit	379
	Cables for Connecting PC and Servopack	381
5.6.16	4CN Connector	385

5.6.1 Cable Specifications and Peripheral Devices

1) The rated current of the DR2 Servopack external terminals, cable size, and peripheral devices are listed in the next table.

For wiring, refer to 2.3.1.

5.6.1 Cable Specifications and Peripheral Devices cont.

•For 200VAC Class

Servopack Type DR2-		Applicable Servomotor	Power supply capacity per	MCCB or fuse	Noise filter type		mmended se filter*3	Power ON/OFF
		Sight.	Servopack*1 kVA	capacity* ² A	(reference diagram)	Type	Spec.	Switch
30 W	A3AC (SGM-A3A □	0.25	5	Applicable	LF-205A	Single-phase	Contactor
(0.04HP)	7097	SGM-A3V □	7020		~~~~~		200 VAC Class, 5 A	35A or above
50 W	A5AC	SGM-A5A □	0.3	127	× •	121	9.000, 07.	
(0.07HP)		SGM-A5V □	2,	21/2,		The same		272,
100 W	01AC	SGM-01A □	0.5					
(0.13HP)		SGM-01V □		S)	ج ج		3	4
	01ACP	SGMP-01A □	. J.		39/20		3940	
		SGMP-01V □	Office		Office		OLC, O	
200 W	02AC	SGM-02A □	0.75		- allie		- Billie	
(0.27HP)	(9)	SGM-02V □			9		92	. (0
	02ACP	SGMP-02A □	72,	1444		744		The state of
		SGMP-02V □		110		2.		12.
400 W	04AC	SGM-04A □	1.2	9	à	LF- 210	Single-phase	
(0.53HP)		SGM-04V □	16	2 12	150.		200 VAC Class, 10 A	
	04ACP	SGMP-04A □	A STATE OF THE STA		Carlo.		, ,	
	25	SGMP-04V □	10		101		10,	
750 W	08AC	SGM-08A □	2.2	16	Not	LF- 220	Single-phase	.8.
(1.01HP)	4110	SGM-08V □	74/10	422	applicable	122	200 VAC Class, 20 A	24/
		1	4-	11/4	***	My.	, ,	27
	08ACP	SGMP-08A □		6	à		3	
		SGMP-08V □	. K	.×	W.		Wa.	

Note For power ON/OFF switch, use contactor 30A or above.

- *1 Value at rated load.
- *2 Braking characteristics (at 25° C): 200% for 2s min., 700% for 0.01s min.
- *3 Yaskawa recommends noise filters manufactured by Tokin Corp. Yaskawa Controls Co., Ltd. can supply these noise filters.

•For 100VAC Class

Servopack Type DR2-		Applicable Servomotor	Power supply capacity per	MCCB or fuse	Noise filter type		nended noise ilter ^{*3}	Power ON/OFF switch
		8	Servopack*1 kVA	capacity*2 A	(reference diagram)	Туре	Spec.	Switch
30 W (0.04HP)	A3BC	SGM-A3B ☐ SGM-A3W ☐	0.25	5	Applicable	LF- 205A	Single-phase 200 VAC Class, 5 A	Contactor 35A or above
50 W (0.07HP)	A5BC	SGM-A5B ☐ SGM-A5W ☐	0.3	May 1	‡	NAME .	Sidos, o A	asovo
100 W (0.13HP)	01BC	SGM-01B ☐ SGM-01W ☐	0.5		Not applicable		180	
	01BCP	SGMP-01B SGMP-01W	, officially	,	****	,	OUGGA	
200 W (0.27HP)	02BC	SGM-02B ☐ SGM-02W ☐	0.75	8 11/10/201	,,,	LF- 210	Single-phase 200 VAC Class, 10 A	"192011
	02BCP	SGMP-02B ☐ SGMP-02W ☐		May.		nu.	Oldos, TO A	nn.
300 W (0.40HP)	03BC	SGM-03B ☐ SGM-03W ☐	1.4	15		LF- 220	Single-phase 200 VAC Class, 20 A	1
	03BCP	SGMP-03B ☐ SGMP-03W ☐	"TOWER,	3	Olligy,	3	51000, 20 A	35

Note For power ON/OFF switch, use contactor 30A or above.

- *1 Value at rated load.
- *2 Braking characteristics (at 25°C): 200% for 2s min., 700% for 0.01s min.
- *3 Yaskawa recommends noise filters manufactured by Tokin Corp. Yaskawa Controls Co., Ltd. can supply these noise filters.

The types of cable are shown in the table below. Use it in combination with the table above.

	Cable Type	Conductor Allowable Temperature
Symbol Name		°C ""
PVC	Normal vinyl cable	
IV	600 V vinyl cable	60
HIV	Temperature-resistant vinyl cable	75

Note 1) Use cable with 600 V min. withstand voltage for main circuits.

- 2) Consider allowable current reduction ratio if cables are bundled in PVC or metal ducts.
- Use temperature-resistant cable under high ambient or panel temperature where normal vinyl cables rapidly deteriorate.

5.6.1 Cable Specifications and Peripheral Devices cont.

2) Cable Specifications

Cable Specifications for Main Circuit Power Input Terminals

Applied Voltage	Servopack Type	Mair	n Circuit Power Input Termi L1. L2, 🖨	nal* ¹
	DR2-	Rated Input Current A (rms)	Cable Spec.*2	Tightening Torque (N·m)
200VAC	АЗА □	1.3	AWG16 (HIV 1.25) Min.	0.5
Class	A5A □	1.5	2	
Fars.	01A 🗆	2.5	13°X	13.4
	02A □	4.0	That are	1
	04A □	6.0	AWG14 (HIV 2.0) Min.	
	08A □	11.0	"M',QP	.3
100VAC	АЗВ □	2.0	AWG16 (HIV 1.25) Min.	27/2
Class	A5B □	2.6		
	01B 🗆	4.5	13.0	T3'5)
	02B □	8.0	AWG14 (HIV 2.0) Min.	3
	03B 🗆	14.0	14011	

^{*1} When P, N (Y3, Y4) terminals are used, use the same size cable as those of L1, L2. Tightening torque is the same as those of L1, L2 $(0.5N \cdot m)$.

Cable Specifications for Control Circuit Power Input Terminals

Applied Voltage	Servopack Type DR2-	Control Circuit Power Input Terminal L, N				
K	JUD MARKE	Rated Input Current* ² A (rms)	Cable Spec.*1	Tightening Torque (N·m)		
200VAC Class	All Models	0.2	AWG16 (HIV 1.25) Min.	0.5		
100VAC Class	All Models	0.4	Mr.			

^{*1} Max. connectable cable size is 2.5mm².

^{*2} The cable specifications were selected under conditions of three cables per bundle at 40°C ambient temperature, with the rated current flowing. Max. connectable cable size is 2.5mm².

^{*2} When control circuit breaker and main circuit breaker are used separately, be aware of in-rush current (30 to 40 A, for 5 ms or less) flows at control power ON.

Cable Specifications for Motor Connecting Terminals

Applied Voltage	Servopack Type	Main Ci	rcuit Power Input Terminal* U, V, W, (1
	DR2-	Rated Input Current A (rms)	Cable Spec.*1	Tightening Torque (N⋅m)
200VAC	АЗА□	0.42	Refer to the "Cable Spec-	0.5
Class	A5A□	0.6	ifications" shown below.	. W. C.
	01A□	0.87 (0.89)*2	11/2,	Re.
	02A□	2.0	3	
	04A□	2.6	, 12° S	
	08A□	4.4 (4.1)* ²	- Chick	
100VAC	АЗВ□	0.63	- Milio.	
Class	A5B□	0.9	7/92	7790
	01B□	2.2	No.	The same
	02B□	2.7	1	
	03B□	3.7 (4.3)*2	3	

^{*1} Max.connectable cable size is 2.5mm².

Cable Specifications

(When motor conforms to Japanese Standard)

When Yaskawa cables are used, contact your Yaskawa representative for details. When selecting non–Yaskawa cables, check the cable current rating and consider the operating environment. In this case, use cable sizes AWG 22 to AWG 18 (0.3 to 0.89mm²) since motor–side connector has some restriction. As for connectors on motor side, contact your Yaskawa representative.

(When motor conforms to EN Standard)

Connector is not supplied with motor power cable. Check the cable current rating and consider the operating environment to select the cable and connector conforming to the EN Standard.

<motor cable="" color="" power=""></motor>	<phase></phase>
Red	Phase-U
White	Phase-V
Blue	Phase-W
Green/Yellow	FG

^{*2} Values in parentheses are applied only when SGMP motor is used.

5.6.1 Cable Specifications and Peripheral Devices cont.

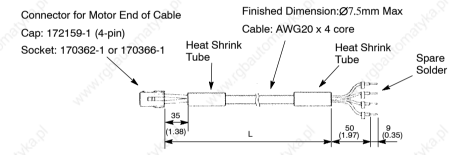
3) The appropriate cables for Servopack connectors 1CN and 2CN are shown in the table below. As for the cables conforming to the EMC instructions, refer to 7.2.4 and 7.2.5.

Control I/O Signal Connector	1CN	Cable	Use twisted-pair cable or twisted-pair shielded cable. Max. wiring length is 3m (9.8ft.).
(d)alite		Finished Cable Dimensions	φ16.0 mm (φ 0.63 in.)MAX.
PG Signal Connector	2CN	Cable	Use Yaskawa cable. Use twisted-pair shielded cable if Yaskawa cable is not used.
Ellery	e de la constante de la consta	, altomi	If using cable other than Yaskawa's, use AWG22 for encoder power supply and FG line. Use AWG26 for other signals. These connections permit wiring distances up to 20 m (65.6 ft).
,4 ⁴ 1.10°		Finished Cable Dimensions	φ11.0mm (φ0.43 in.) MAX.

5.6.2 Motor Cables

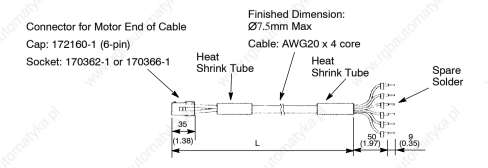
- 1) The dimensions and appearance of the motor cables are shown below. Specify the cable type when ordering.
 - a) Cables For Motor Without Brake (with connector and AMP terminals)

Туре	410	'41'Q'		
DP9320659-1	3000 0 100	(10 ^{+0.33})		1/1/11
DP9320659-2	5000 +100	(16.7 0)	12.01	
DP9320659-3	10000 0	(33.3 ^{+1.67})	, office	
DP9320659-4	15000 0	(50 ^{+1.67} ₀)	'Real	1900
DP9320659-5	20000 0	(66.7 ^{+1.67} ₀)	V	222 m



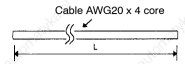
b) Cables For Motor With Brake (with connector and AMP terminals)

Туре	L in mm (feet)	Trans.
DP9320660-1	3000 0 (10 0)	
DP9320660-2	5000 ⁺¹⁰⁰ (16.7 ^{+0.33})	
DP9320660-3	10000 0 (33.3 0)	1080
DP9320660-4	15000 0 (50 °C)	''ZZ'
DP9320660-5	20000 0 (66.7 0)	-



5.6.2 Motor Cables cont.

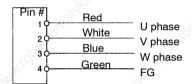
c) Cables For Motor Without Brake (Cable Only)



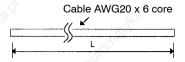
Туре	L in mm (feet)				
DP8409359-1	3000 0	(10 ^{+0.33})			
DP8409359-2	5000 0 5000	(16.7 ^{+0.33})	KOLUSE.		
DP8409359-3	10000 0	(33.3 0)	R	3,6	
DP8409359-4	15000 0	(50 ^{+1.67} ₀)		2722	
DP8409359-5	20000 0 +500	(66.7 ^{+1.67} ₀)	, ĝ		

AMP Connector Cap: 172159-1

Socket: 170362-1 or 170366-1 (Manufactured by AMP.)



d) Cables For Motor With Brake (Cable Only)



Туре	4	L in m	ım (feet)	4.
DP8409360-1	3000 0 100	(10 ^{+0.33})		
DP8409360-2	5000 0	(16.7 ^{+0.33})	"Citiga"	8
DP8409360-3	10000 0	(33.3 +1.67)	R.	792
DP8409360-4	15000 °0	(50 ^{+1.67} ₀)		44,
DP8409360-5	20000 0	(66.7 ^{+1.67} ₀)	9	

AMP Connector
Cap: 172160-1
Socket: 170362-1 or 170366-1 (Manufactured by AMP.)



* If cable only is ordered, purchase the AMP connector separately. Refer to *5.6.3 Connector Kits* for details about caps and sockets.

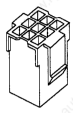
5

5.6.3 Connector Kits

1) A connector kit comprises three connectors as shown in the diagram below: one encoder connector at both the motor and Servopack ends of the cable and a motor connector for the motor end of the cable.

Encoder Connector for Motor End of Cable

Encoder Connector for Servopack End of Cable



Motor Connector for Motor End of Cable

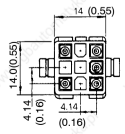


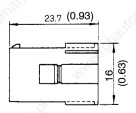
Four types of connector kit are available according to the following information:

- Is the encoder incremental or absolute?
- Is the motor with or without a brake?

A connector kit is required in the following cases:

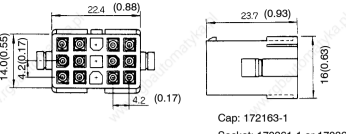
- a) If motor cable only is purchased (whether or not motor has a brake).
- b) If the encoder cable with a motor connector only and Servopack end without connector, or encoder cable only is purchased (for either incremental or absolute encoder).
- 2) Select one of the following two types of encoder cable connector.
 - a) For Incremental Encoder





Cap: 172161-1 Socket: 170365-1

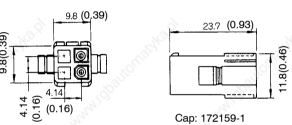
b) For Absolute Encoder



Socket: 170361-1 or 170365-1

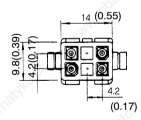
3) Select one of the following two types of motor cable connector

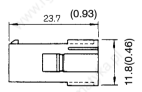
a) Motor Without Brake



Socket: 170362-1 or 170366-1

b) Motor With Brake



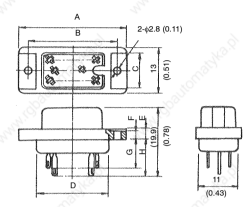


Cap: 172160-1

Socket: 170362-1 or 170366-1

5

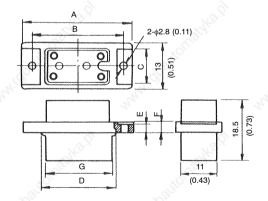
- 4) The following shows the encoder connector for the Servopack end of the cable. Caulking type is not provided as the connector kits. When using the caulking type, order separately and use MRP-F□type contact.
 - Connector (Soldering type)



Units: mm (inches)

Connector Type	Α	В	С	D	E	F	G	Н
MR-20F	32.8	27.8	10	22.3	3	2.4	8.4	10.9
	(1.29)	(1.09)	(0.39)	(0.88)	(0.12)	(0.09)	(0.33)	(0.43)

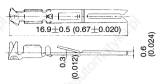
• Connector (Caulking type)



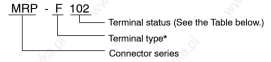
Units: mm (inches)

Connector Type	Α	В	С	D	E	F	G
MRP-20F01	32.8	27.8	10	22.3	2.4	3	21.3
	(1.29)	(1.09)	(0.39)	(0.88)	(0.09)	(0.12)	(0.84)





Type Designation



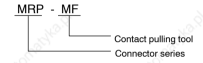
* M: Male F: Female

Terminal Status	Туре	Processing	Applicable Female Insulation
Chain	MRP-F102	Silver plated	79%
	MRP-F103	Gold plated	MRP-8F01
350	MRP-F112	Silver plated	to MRP-50F01
Loose	MRP-F113	Gold plated	

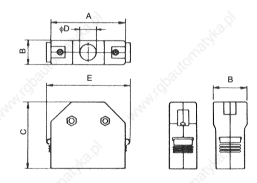
Tool



Type Designation



Case



Units: mm (inches)

Case Type	Α	B*	С	φD	E*
MR-20L	39.3	18	39.8	11	(47.9)
	(1.55)	(0.71)	(1.57)	(0.43)	(1.89)

* Maximum dimensions

5.6.3 Connector Kits cont.

5) The types of connector kit are shown below. Select the type of connector kit according to the connectors selected in (2), (3), and (4) above.

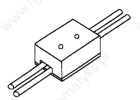
Connector	Applic	ation	Connector Kit Part List						9.X					
Kit Type	Encoder/Mo	otor Cable		For Encoder Cable						For	For Motor Cable			
	×.		Е	ncoc	ler End		Ser	vop	ack End		70,			
	Encoder	Motor	Сар	70°20	Socke	et	Connect	tor	Case		Сар		Socke	et _
Туре	туре	Brake With/ Without	Туре	Q ty	Туре	Qt y	Туре	Q ty	Туре	Q ty	Туре	Q ty	Туре	Qt y
DP9420009-1	Incremental	Without	*1	1	*1	*3	*2	1	*2	1	*1	1	*1	*3
		16.07	172161 -1		170365 -1	10	MR-20F		MR-20L		172159 -1	N.	170366 -1	5
DP9420009-2	Incremental	With	1		Mile)			Ž.	3		*1	ो	1	*3
	~aldi	50		S. J.	5.		, al	Ō,			172160 -1			7
DP9420009-3	Absolute	Without	*1	1		*3	7:02				<u> </u>	1	1	*3
	Naga,		172163 -1			16	the state			Thy	172159 -1		35	5
DP9420009-4	Absolute	With	1								*1	1	X	*3
		24 1. S.			29/53.5,			3	7 5.		172160 -1	ď.	5,	7

- *1 Manufactured by AMP.
- *2 Manufactured by 3M.
- *3 Including one spare.

5.6.4 Brake Power Supply

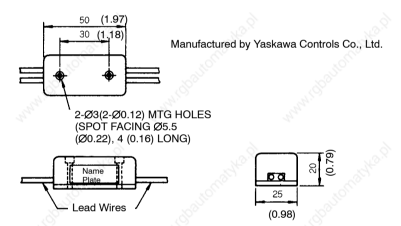
1) Brake power supplies are available for 200 V and 100 V input.

200 VAC Input: LPSE-2H01 100 VAC Input: LPDE-1H01



Use for Servomotor with brake.

• Dimensional Drawings



• Lead Wire Length: 500 mm each (19.69 in.)

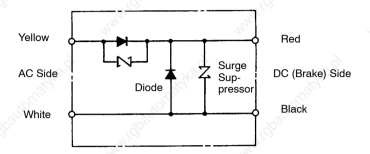
• Max. Ambient Temperature: 60°C

• Lead Wires: Color Coded

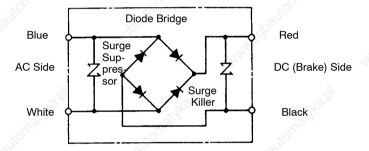
AC I	Brake	
100V	200V	200
Blue/White	Yellow/White	Red/Black

5.6.4 Brake Power Supply cont.

- 2) The internal circuits are shown below. While it is possible to switch either the AC or DC side of the brake power supply, it is normally safer to switch the AC side. If the DC side is to be switched, install a surge suppressor near the brake coil to prevent the surge voltages due to switching the DC side damaging the brake coil.
- Internal Circuit for 200 VAC Input (LPSE-2H01)



• Internal Circuit for 100 VAC Input (LPDE-1H01)

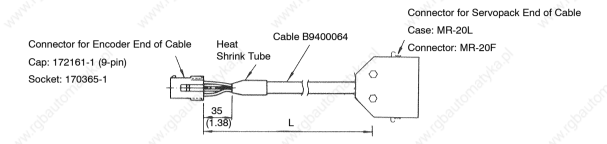


5.6.5 Encoder Cables

1) The dimensions and appearance of the encoder cables are shown below. Specify the cable type when ordering.

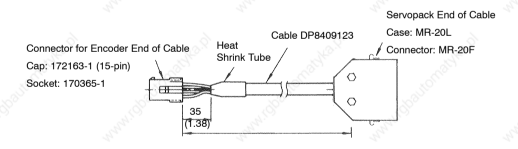
As for the cables conforming to the EMC instructions, refer to 7.2.4.

a) Cables for Incremental Encoder (Connector Both Ends)



Type	L in mm (feet)
DP9320082-1	3000 0 (10 0)
DP9320082-2	5000 0 (16.7 0)
DP9320082-3	10000 0 (33.3 0)
DP9320082-4	15000 0 (50 0)
DP9320082-5	20000 0 (66.7 0)

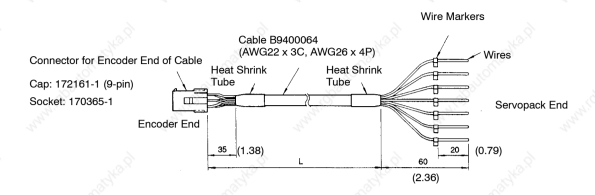
b) Cables for Absolute Encoder (Connector Both Ends)



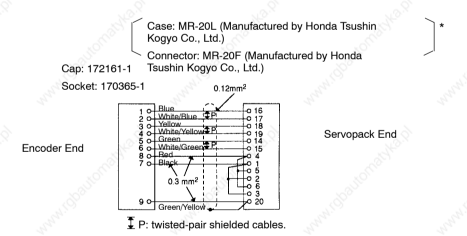
Type	L in mm (feet)						
DP9320084-1	3000 0 100	(10 ^{+0.33})	altorio	al ³			
DP9320084-2	5000 +100	(16.7 0)	5	24/95			
DP9320084-3	10000 0	(33.3 +1.67)		27			
DP9320084-4	15000 0	(50 ^{+1.67} ₀)	1600				
DP9320084-5	20000 0	(66.7 ⁰)	'OLINE	, i			

5.6.5 Encoder Cables cont.

c) Cables for Incremental Encoder (Servopack End without Connector)

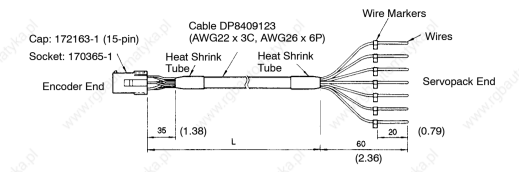


Туре	-12 ¹ /Q2	L in mm (feet)				
DP9320086-1	3000 0 0	(10 ^{+0.33})	12			
DP9320086-2	5000 0 +100	(16.7 ^{+0.33})	76.4			
DP9320086-3	10000 0	(33.3 ^{+1.67} ₀)	POLITY .			
DP9320086-4	15000 0	(50 ^{+1.67} ₀)	Š			
DP9320086-5	20000 0	(66.7 ^{+1.67})	nu,			

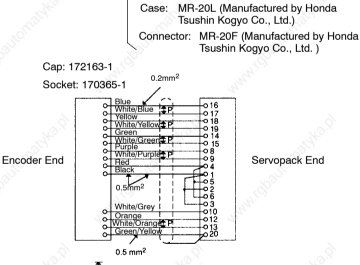


^{*}Purchase cases and connectors separately. Refer to 5.6.3 Connector Kits for details.

d) Cables for Absolute Encoder (Servopack End without Connector)



Туре	L in mm (feet)					
DP9320085-1	3000 0 100	(10 ^{+0.33})	Natur.			
DP9320085-2	5000 0 0	(16.7 ^{+0.33})	9			
DP9320085-3	10000 0	(33.3 0)	40 m			
DP9320085-4	15000 ⁺⁵⁰⁰ 0	(50 ^{+1.67} ₀)	Š			
DP9320085-5	20000 0	(66.7 ^{+1.67} ₀)	24/00			



P: twisted-pair shielded cables.

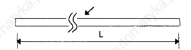
^{*}Purchase cases and connectors separately. Refer to 5.6.3 Connector Kits for details.

5

5.6.5 Encoder Cables cont.

e) Cables for Incremental Encoder (Cable Only)

Cable AWG22 x 3C, AWG26 x 4P



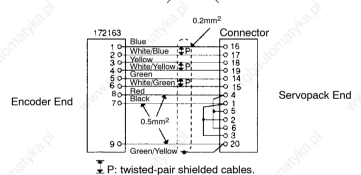
Туре		L in	mm (feet)	4
B9400064-1	3000 0	(10 °0)		
B9400064-2	5000 0 5000	(16.7 ^{+0.33} ₀)	1000	
B9400064-3	10000 0	(33.3 +1.67)	71/Qp.	7/9
B9400064-4	15000 0	(50 ^{+1.67} ₀)	ny.	44,
B9400064-5	20000 0 +500	(66.7 ^{+1.67} ₀)	3	

Cap: 172161-1 (Manufactured by AMP.)

Socket: 170365-1 (Manufactured by AMP.)

Case: MR-20L (Manufactured by Honda Tsushin Kogyo Co., Ltd.)

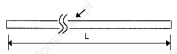
Connector: MR-20F (Manufactured by Honda Tsushin Kogyo Co., Ltd.)



* Purchase caps, sockets, cases, and connectors separately. Refer to *5.6.3. Connector Kits* for details.

f) Cables for Absolute Encoder (Cable Only)

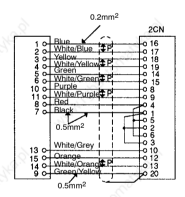
Cable AWG22 x 3C, AWG26 x 6P



Туре	274	W.		
DP8409123-1	3000 0 100	(10 °0 °)	, de	
DP8409123-2	5000 0 5000	(16.7 ^{+0.33} ₀)	-Cliffy	
DP8409123-3	10000 0	(33.3 +1.67)	Collection of the Collection o	1000
DP8409123-4	15000 0	(50 ^{+1.67} ₀)	9	"Mayles
DP8409123-5	20000 0 +500	(66.7 ^{+1.67} ₀)		

Cap: 172163-1 Socket: 170365-1 Case: MR-20L (Manufactured by Honda Tsushin Kogyo Co., Ltd.)

Connector: MR-20F (Manufactured by Honda Tsushin Kogyo Co., Ltd.)



 ${\ensuremath{\,\overline{\downarrow}}}$ P: twisted-pair shielded cables.

Purchase caps, sockets, cases, and connectors separately. Refer to 5.6.3. Connector Kits for details.

5.6.5 Encoder Cables cont.

2) Details of the encoder cables are summarized in the table below. These cables are not supplied as accessories with a Servopack or Servomotor. Purchase in standard specified lengths as required.

Cable	Incrementa	al Encoder	Absolute Encoder	
Specification	Yaskawa Drg. #B9400064 (Soldering type)	Yaskawa Drg. #DE8400093 (Caulking type)	Yaskawa Drg. #DP8409123 (Soldering type)	
Basic Specifications	Compound KQVV-SW AWG22 x 3C, AWG26 x 4P	KQVV-SB AWG26 x 10P	Compound KQVV-SW AWG22 x 3C, AWG26 x 6P	
Finished Dimension	φ7.5 mm (φ0.30in.)	φ10.0 mm (φ0.39in.)	φ8.0 mm (φ0.31in.)	
Internal Structure and Lead Colors	F ₄ (A ₁) (A ₂ (F ₂) (F ₃)	9 10 3 8 1 4 7 6 5	Bs (A1) (B2) (B5) (B4) (B4)	
	A ₁ Red A ₂ Black A ₃ Green/Yellow F ₁ Blue – White/Blue (Twisted pair) F ₂ Yellow – White/Yellow (Twisted Pair) F ₃ Green – White/Green (Twisted Pair) F ₄ Orange – White/Orang (Twisted Pair)	1 Blue – White (Twisted pair) 2 Yellow – White (Twisted pair) 3 Greem – White (Twisted pair) 4 Red – White (Twisted pair) 5 Purple – White (Twisted Pair) 6 Blue – Brown (Twisted Pair) 7 Yellow – Brown (Twisted Pair) 8 Green – Brown (Twisted pair) 9 Red – Brown (Twisted pair) 10 Purple – Brown (Twisted pair)	A ₁ Red A ₂ Black A ₃ Green/Yellow B ₁ Blue – White/Blue (Twisted pair) B ₂ Yellow – White/Yellow (Twisted Pair) B ₃ Green – White/Green (Twisted Pair) B ₄ Orange – White/Oran (Twisted Pair) B ₅ Purple – White/Purple (Twisted Pair) B ₆ Grey – White/Grey (Twisted Pair)	
Yaskawa standard specifications	Standard lengths: 3 m (9.8ft.) , 5 m (16.4ft.) ,	10 m (32.8ft.), 15 m (49.2ft	.), 20 m (65.6ft.) *	

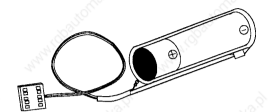
Note 1 See items a) to d) in this section for details about cables with connectors.

^{*}When appropriate cable is used, the allowable wiring distance between Servopack and Servomotor (PG) is 20 m (65.6ft.) max.

² When wiring distance between Servopack and servomotor (PG) exceeds 20m (65.6ft.), max. 50m (164ft.) cable can be available (AWG16, Yaskawa Drg. #DP8409179). For details, contact your Yaskawa representative.

5.6.6 Battery for Absolute Encoder

1) Purchase the following battery if using an absolute encoder. (Manufactured by Toshiba Battery Co., Ltd.)



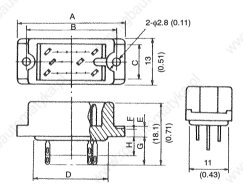
- Lithium Battery: ER 6 V C3
- Nominal Voltage: 3.6 V
- Standard Capacity: 2000 mAh

5.6.7 1CN Connector

1) This connector is required to connect the host controller to 1CN on the Servopack.

As for the connector conforming to the EMC instructions, refer to 7.2.5. As for the caulking type contact tool, see 5.6.3 Connector Kits for details, and use MRP-M_type contact.

Connector (Soldering type)

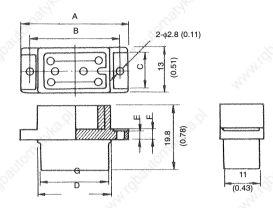


Units: mm (inches)

Connector Type	Α	В	C	D	^{Spar} E	F	G	H
MR-50M	61.4	56.4	10	50.9	3	2.4	8.5	6
	(2.42)	(2.22)	(0.39)	(2.00)	(0.12)	(0.09)	(0.33)	(0.24)

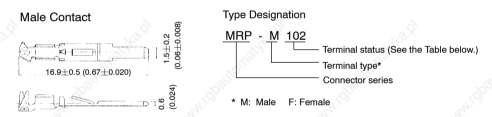
5.6.7 1CN Connector cont.

• Connector (Caulking type)



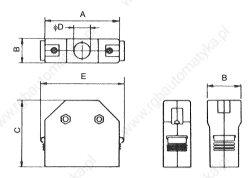
Units: mm (inches)

Connector Type	A	В	<u>်</u> င	D	ZOL E	F
MRP-20M01	61.4	56.4	10	50.9	2.4	3
	(2.42)	(2.22)	(0.39)	(2.00)	(0.09)	(0.12)



Termina Status	Туре	Processing	Applicable Male Insulation
Oleva S	MRP-M102	Silver plated	-C(3)
Chain	MRP-M103	Gold plated	MRP-8M01
300	MRP-M112	Silver plated	to MRP-50M01
Loose	MRP-M113	Gold plated	r.

• Case



Units: mm (inches)

Case Type	Α	B*	C	φD	E*
MR-50L	67.9	18	44.8	16	(76.5)
	(2.67)	(0.71)	(1.76)	(0.63)	(3.01)

* Maximum dimensions

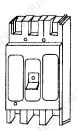
2) The 1CN connector type is shown below.

Connector	Application	2124	Connecto	r Part List	77.74
Type		Connector		Case	
9	9	Туре	Qty	Туре	Qty
DP9420010	I/O connector for 1CN (Soldering type)	MR-50M*	3.1°	MR-50L*	1
- 4441	I/O connector for 1CN (Caulking type)	MRP-50M01*	1	MR-50L*	1 wants

^{*} Manufactured by Honda Tsushin Kogyo Co., Ltd.

5.6.8 Circuit Breaker

1) The customer should purchase a circuit breaker (MCCB) of appropriate capacity.



Recommended Product

Ground fault detector for motor protection manufactured by Mitsubishi Electric Co. Ltd.

Type: MN50-CF

Rated Current: 7.1 A, 10 A, 16 A, 25 A, 32 A, 45A

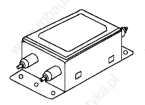
Use to protect the power lines.

5

5.6.9 Noise Filter

1) Select the noise filter from the following three types according to the Servopack capacity.

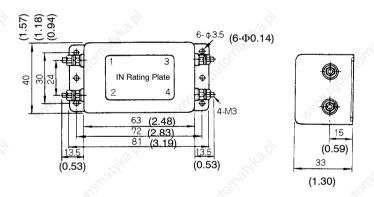
As for the noise filter conforming to the EMC instructions, refer to 7.2.2.



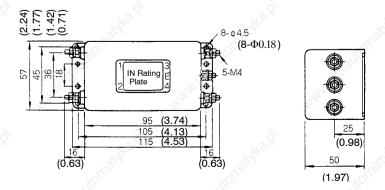
Install to eliminate external noise from the power lines.

Servopack Capacity	Noise Filter Type
30W(0.04 HP),50W(0.07HP),100W(0.13HP),200W(0.27HP)	LF-205A
200W(0.27HP)(100V),400W(0.53HP)	LF-210
300W(0.40HP)(100V),750W(1.01HP)	LF-220

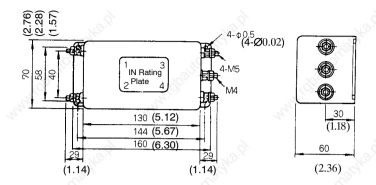
- Dimensional Diagrams
 - LF-205A (Single-phase 200 VAC Class, 5 A)



• LF-210 (Single-phase 200 VAC Class, 10 A)



• LF-220 (Single-phase 200 VAC Class, 20 A)



5.6.10 Magnetic Contactor

1) Use one 30 A magnetic contactor of the type shown below for a single Σ Series, regardless of capacity. For multiple servo systems, select the magnetic contactor according to the total capacity.

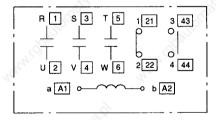


Type: HI-15E5 (30 A)

Turns servo ON and OFF.

(Note)Attach an appropriate surge suppressor to the magnetic contactor.

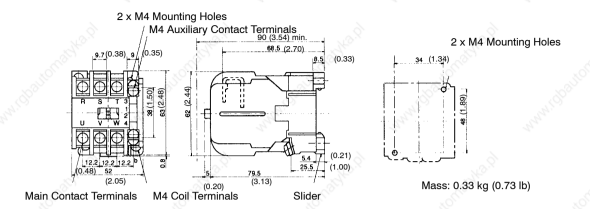
• Internal Connection Diagram



5.6.11 Surge Suppressor

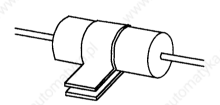
5

Dimensional Diagram



5.6.11 Surge Suppressor

1) Attach a surge suppressor to the magnetic contactor to prevent power supply noise and protect contacts.



• Recommended Product

Spark Killer manufactured by Okaya Electric Industries Co., Ltd.

Type: CR50500 (250 VAC)

Static Electricity Capacity: 0.5 μ F \pm 20%

Resistance: 50 Ω (1/2 W) \pm 30%

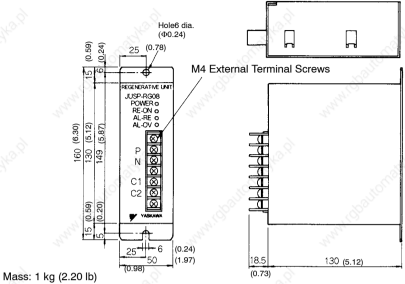
5.6.12 Regenerative Unit

1) Dimensional drawings of the regenerative unit are shown below.



Type: JUSP-RG08

• Dimensional Drawings



• Regenerative Unit Specifications

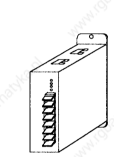
Туре	JUSP-RG08	Comments
Applicable Servopack	Only for 200V, 30 to 200W specifications	
Regenerative Working Voltage	380Vdc	The state of the s
Regenerative Process Current	8Adc	Built-in regenerative resistance: 50 Ω, 60 W
Error Detection Functions	Regenerative resistance failure, regenerative transistor failure, overvoltage	May.
Alarm Output	Normally closed contact (open when protective function operates)	200 V operation OK
Dimensions in mm	55W×160H×130D	101
(inches)	$(2.17W \times 6.30H \times 5.31D)$	10gg

5.6.12 Regenerative cont.

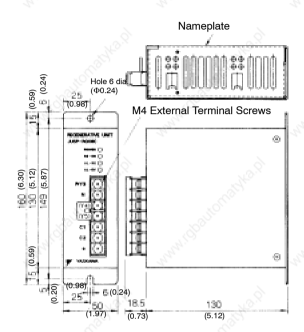
2) JUSP-RG08C type

JUSP–RG08C type is an exterior type regenerative unit. When regenerative ability of the built–in resistor is insufficient, install this regenerative unit to enhance the regenerative ability. When regenerative resistor is installed externally, disconnect the jumper cable between terminals Y4 and Y5. Connect exterior type regenerative unit between terminals P/Y3 and Y4.

• Dimensional Drawings



Approx. Mass: 1 kg (2.20 lb)

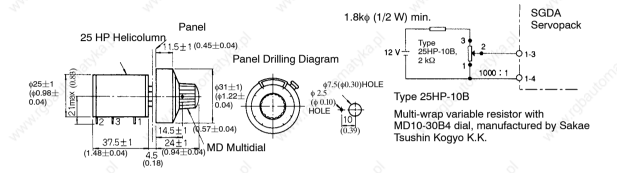


• Regenerative Unit Specifications

Type	JUSP-RG08C	Remarks
Applicable Servopack	Only for 200 V, 30 to 200 W specifications	*QU'S
Regenerative Working Voltage	380Vdc	1/4/2019
Regenerative Processing Current	8Adc	Regenerative Resistance: 50 Ω , 60 W
Error Detection Function	Regenerative resistance disconnection, regenerative transistor fault, overvoltage	,0/42.D1
Minimum Exterior Resistance	50 Ω	-S(C)
Alarm Output	Normally closed contact (open when protective function operates)	200 V operation OK
Dimensions in mm	55W×160H×130D	12, 22,
(inches)	(2.17W × 6.30H× 5.31D)	

5.6.13 Variable Resistor for Speed Setting

- 1) This variable resistor is used to give speed references by applying the speed reference voltage from the external power supply across 1CN pins #3 and #4.
- Dimensional Drawings

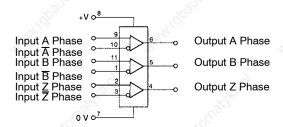


5.6.14 Encoder Signal Converter Unit

1) Unit to convert the encoder signal output from the line driver to an open collector output or voltage pulse output.

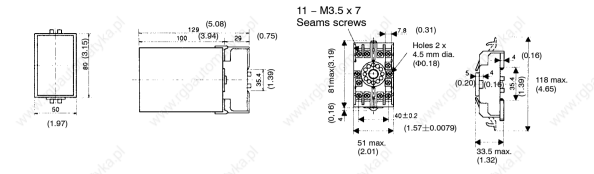


Terminal Numbers



5.6.14 Encoder Signal Converter Unit cont.

• Dimensional Drawings



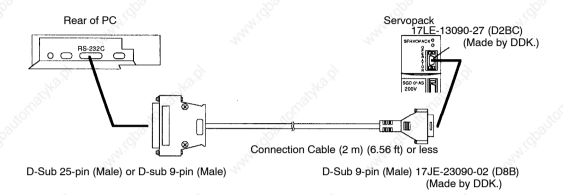
2) The encoder signal converter unit specifications are as follows:

Type		Recei	ver Unit	4,
Spec.	LRX-01/A1	LRX-01/A2	LRX-01/A3	LRX-01/A4
Power Supply	12 VDC ±10%,	100 mA	5 VDC ± 10%,	100 mA
Input Signals	Balanced line di	river input (RS-422)		(Car.
Output Signals	Voltage pulse output	Open collector output	Voltage pulse output	Open collector output
Input Signal Level	Voltage differen	tial ≥ 0.3 V, internal	termination resista	nce 100 Ω
Output Signal Level	H: 10 V min. (1 mA) L: 0.5 V max. (30 mA)	L: 0.5 V max. (30 mA) Withstand voltage: 50 V	H: 3 V min. (1 mA) L: 0.5 V max. (30 mA)	L: 0.5 V max. (30 mA) Withstand voltage: 50 V
Operating Ambient Temperature Range	0 to +60°C	nuigh atori	"r _M Idbalte	
IC Used	AM26LS32C Re	eceiver IC, or equiva	lent	44

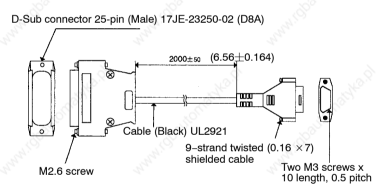
5.6.15 Cables for Connecting PC and Servopack

1) Special cables for connecting a PC to a Servopack. Using these cables allows monitoring and setting of user constants with a PC.

PC software is available for these communications. Ask your Yaskawa representative for details. Operate the software as described in the manual supplied.



Dimensional Drawings for Type DE9405258 (for NEC PC)



Pin Connector 17JE-23090-02 (D1)

Note: Fold back the cable shielding at each end of the cable and secure it with clamps.

The communications specifications and connecting-circuit specifications are listed below.

Baud Rate: 9600 bps

Number of Bits Start: 1 bit

Data: 7 bits Stop: 1 bit Parity: 1 bit (even)

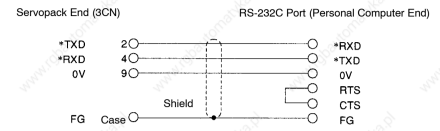
Synchronization Start-Stop

XON/XOFF Control None

5.6.15 Cables For Connecting PC and Servopack cont.

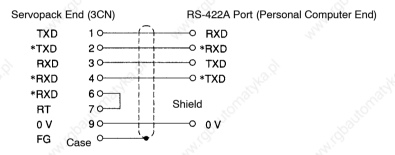
Shift Control:
 None

• Communications Method: Semi-duplex



Note: Maximum cable length is 2 m (6.56 ft).

- 3) Connection is also possible to the RS-422A port. In this case, the connection circuit is as follows:
- Transmission Distance: 30 m (98.4 ft) max.
- Transmission System: RS-422A



• Terminal Arrangement at Servopack End

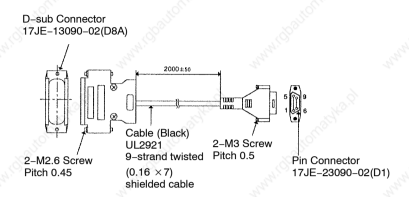
Pin #	Signal Name	Signal Circuit Name	Signal Direction
1	TXD	Transmit data (not inverted)	P←S
2	*TXD	Transmit data (inverted)	P←S
3	RXD	Receive data (not inverted)	P→S
4 3	*RXD	Receive data (inverted)	P→S
5	OPH	The same of the sa	#
6	*RXD	Shorting pins 6 and 7 inserts 220 Ω to	ermination resistance
7	RT	between RXD and *RXD.	
8	5VPP	7(0)	#
9	GND	Signal ground 0 V	74,

P: Personal computer

S: Servopack

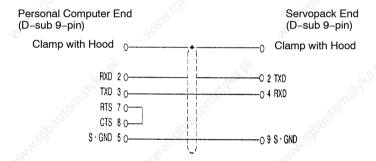
#: Terminal not used, leave open.

- Cable for connecting Servopack and IBM PC (IBM compatible PC)
 Use Yaskawa DE9408565 type cable.
 - Dimensional Drawings: Type DE9408565



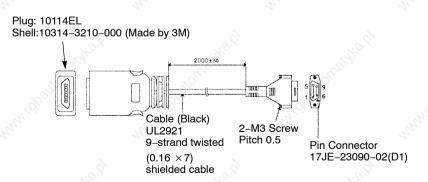
Note: Fold back the cable shielding at each end of the cable and secure it with clamp.

Connection



- 5) Cable for connecting Servopack and NEC PC-98 half-pitch connector

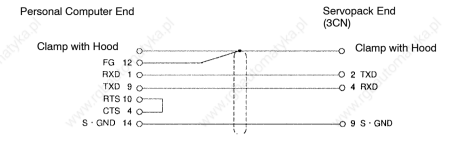
 Use Yaskawa DE9408564 type cable.
 - Dimensional Drawings: Type DE9408564



Note: Fold back the cable shielding at each end of the cable and secure it with clamp.

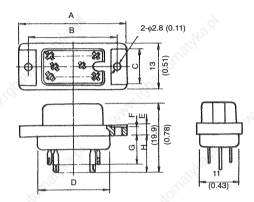
5.6.15 Cables for Connecting PC and Servopack cont.

Connection



5.6.16 4CN Connector

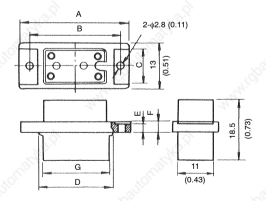
- This 4CN connector is used for full-closed loop specification to connect external PG to 4CN. As for caulking type contacts and tool, refer to 5.6.3 Connector Kits. Use MRP-F□type contact.
 - Connector (Soldering type)



Units: mm (inches)

Connector Type	Α	В	С	D	E	F	G	Н
MR-8F	22.4	17.4	10	11.9	3.4	2.8	8	10.5
	(0.88)	(0.69)	(0.39)	(0.47)	(0.13)	(0.11)	(0.31)	(0.41)

• Connector (Caulking type)

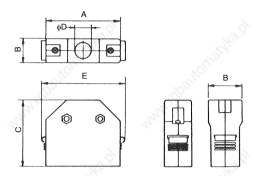


Units: mm (inches)

Connector Type	A	В	C	D	12°	F
MRP-8F01	22.4	17.4	5	11.9	1.9	3.4
	(0.88)	(0.69)	(0.20)	(0.47)	(0.07)	(0.13)

700

• Case



Units: mm (inches)

Case Type	Α	B*	С	φD	E*
MR-8L	31	19	39.8	11	(36.6)
	(1.22)	(0.75)	(1.57)	(0.43)	(1.44)

* Maximum dimensions

INSPECTION, MAINTENANCE, AND TROUBLESHOOTING

6

This chapter describes the basic inspections and maintenance to be carried out by the customer.

In addition, troubleshooting procedures are described for problems which cause an alarm display and for problems which result in no alarm display.

6.1	Insp	ection and Maintenance	388
	6.1.1	Servomotor	388
	6.1.2	Servopack	389
	6.1.3	Replacing Battery for Absolute Encoder	390
6.2	Trou	ubleshooting	391
	6.2.1	Troubleshooting Problems with Alarm Display	391
	6.2.2	Troubleshooting Problems With No Alarm Display	409
	6.2.3	Internal Connection Diagram and Instrument Connection Examples	411

6.1.1 Servomotor

6.1 Inspection and Maintenance

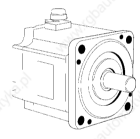
This section describes the basic inspections and maintenance for Σ -Series servo drives.

6.1.1	Servomotor	388
6.1.2	Servopack	389
6.1.3	Replacing Battery for Absolute Encoder	390

6.1.1 Servomotor

For inspection and maintenance of servomotors, follow the simple, daily inspection procedures in the table below.

The AC servomotors are brushless. Simple, daily inspection is sufficient. The inspection and maintenance frequencies in the table are only guidelines. Increase or decrease the frequency to suit the operating conditions and environment.



ltem <	Frequency	Procedure	Comments
Vibration and noise	Daily	Touch and listen.	Levels higher than normal?
Appearance	According to degree of contamination	Clean with cloth or compressed air.	.1600.819/kg
Insulation resistance measurement	Yearly	Disconnect Servopack and test insulation resistance at 500 V. Must exceed 10 M Ω . (See note below)	Contact your Yaskawa representative if the insulation resistance is below 10 MΩ.
Replace oil seal	Every 5,000 hours	Remove servomotor from machine and replace oil seal.	Applies only to motors with oil seal.
Overhaul	Every 20,000 hours or 5 years	Contact your Yaskawa representative.	The customer should not disassemble and clean the servomotor.

Note Measure across the servomotor FG (green/yellow) and the U-phase (red), V-phase (white), or W-phase (blue) power lead.

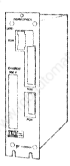
During inspection and maintenance, do not disassemble the servomotor.

If disassembly of the servomotor is required, contact your Yaskawa representative.

6.1.2 Servopack

For inspection and maintenance of the Servopack, follow the inspection procedures in the table below at least once every year.

The Servopack contains highly reliable parts and daily inspection is not required. Carry out the inspections and maintenance in the table below once every year.



Item	Frequency	Procedure	Remedy
Clean unit interior and circuit boards	Yearly	Check for dust, dirt, and oil on the surfaces.	Clean with compressed air.
Loose screws	Yearly	Check for loose terminal block and connector screws.	Tighten any loose screws.
Defective parts in unit or on circuit boards.	Yearly	Check for discoloration, damage or discontinuities due to heating.	Contact your Yaskawa representative.

Part Replacement Schedule

The following parts are subject to mechanical wear or deterioration over time. To avoid failure, replace these parts at the frequency indicated.

Part	Standard Replacement Period	Replacement Method
Smoothing Capacitor	7 to 8 years	Replace with new part.
Relays	2 ₁ ,	Replace with new parts.
Fuse	10 years	Replace with new part.
Aluminum Electrolytic Capacitor on Circuit Board	5 years	Replace with new circuit board.

Note Operating Conditions:

• Ambient Temperature: annual average 30°C

· Load Factor: 80% max.

Operation Rate: 20 hours/day max.

6.1.3 Replacing Battery for Absolute Encoder

6.1.3 Replacing Battery for Absolute Encoder

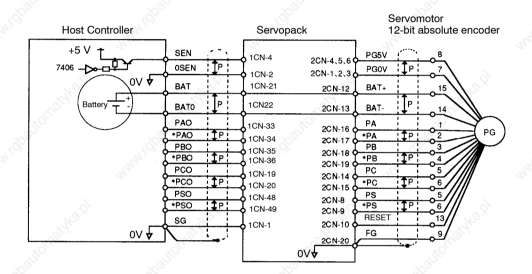
Battery replacement is only required for servo systems using an absolute encoder.

The battery type recommended below (purchased by the customer) is installed in the host controller to allow the absolute encoder to store position data when the power is turned OFF.

Recommended Battery:

Lithium Battery
 ER 6 V C3, manufactured by Toshiba Battery Co.,
 Ltd. 3.6 V, 2000 mAh
 Estimated Life: Approximately 10 years





The battery voltage is not internally monitored in the Servopack. Therefore, detect low battery voltage at the host controller.

Minimum required battery voltage is 2.8 V.

Replace the battery according to the following procedure if the battery voltage drops to the minimum required battery voltage. The battery maintains absolute position data stored in the encoder.

Battery Replacement Procedure:

- 1) Turn ON the Servopack and wait at least 3 minutes. The absolute encoder capacitors are charged.
- Replace the battery in the host controller. The Servopack power supply can be ON or OFF during battery replacement.

Note After completing step 1 above, the absolute encoder will function normally for up to 2 days with no battery.

6.2 Troubleshooting

This section describes causes and remedies for problems which cause an alarm display and for problems which result in no alarm display.

3.2.1	Troubleshooting Problems with Alarm Display	391
5.2.2	Troubleshooting Problems with No Alarm Display	409
5.2.3	Internal Connection Diagram and Instrument Connection Examples	411

6.2.1 Troubleshooting Problems with Alarm Display

Refer to the tables below to identify the cause of a problem which causes an alarm display and take the remedy described.

Note that A.99 does not indicate an alarm.

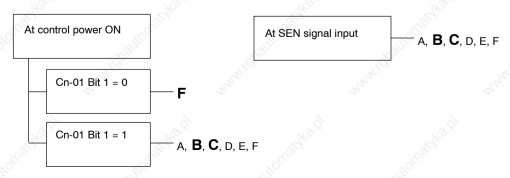
Contact your Yaskawa representative if the problem cannot be solved by the described procedures.

1. Alarm Display and Troubleshooting Table

Display and Outputs

Digital Operator	Alarm Output					
Display and Alarm Name	7	Alarm Output				
Alarm Name	ALO1	ALO2	ALO3	272,		
A.00	OFF	OFF	OFF	OFF		
Absolute data error	"AF0" (2)	2012		19. E.		

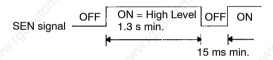
OFF: Output transistor is OFF ON: Output transistor is ON



	Cause	Remedy
Α	Absolute encoder power not supplied from Servopack.	Use the Servopack power supply for the absolute encoder.
B	Incorrect absolute encoder wiring (PA, PB, RESET, SEN signal (for speed control), etc.)	Check and correct the absolute encoder wiring.
С	Absolute encoder malfunctioned	When Cn-01 Bit 1 = 0, turn SEN signal OFF and back ON. (See note)
	THUM!CO THUM!CO	When Cn-01 Bit 1 = 1, turn Servopack control power OFF and back ON.
D	Incorrect user constant setting. Incremental encoder used with Cn-01 Bit E set to 1.	Set Cn-01 Bit E to 0.
E A	Absolute encoder defective	Replace servomotor.
€o,	Circuit board (1PWB) defective	Replace Servopack.

NOTE Resetting SEN Signal

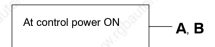
When resetting the SEN signal (i.e., turning it OFF and then back ON) for any reason, keep the SEN signal at the high level for more than 1.3 s before turning it OFF.



Display and Outputs

Digital Operator Display and Alarm Name	190	Aları	n Output			
	2,	Alarm Code Output				
	ALO1	ALO2	ALO3	1,		
A.02	OFF	OFF	OFF	OFF		
User constants breakdown	" All Mark	- E	K3.x	20 x		

OFF: Output transistor is OFF ON: Output transistor is ON



	Cause	Remedy
A	Power turned OFF during parameter write. Alarm occurred next power ON.	Replace Servopack.
B	Circuit board (1PWB) defective	Replace Servopack.

Display and Outputs

Digital Operator	Alarm Output			
Display and Alarm Name	Alarm Code Output			Alarm Output
Alarm Name	ALO1	ALO2	ALO3	
A.04	OFF	OFF	OFF	OFF
User constant setting error	Dan.	"I'dhang	"Tip _{ggreen} "	1900

OFF: Output transistor is OFF ON: Output transistor is ON

Status When Alarm Occurred



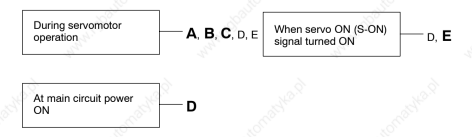
Co	Cause	Remedy
Α	An out-of-range user constant was previously set or loaded.	Reset all user constants in range. Otherwise, re-load correct user constants.
В	Circuit board (1PWB) defective	Replace Servopack.

• Display and Outputs

Digital Operator	Alarm Output				
Display and Alarm Name	ǰ	Alarm Output			
Alamii Name	ALO1	ALO2	ALO3	"My"	
A.10 Overcurrent	ON	OFF	OFF	OFF	

OFF: Output transistor is OFF ON: Output transistor is ON

Note Alarm A10 is reset when the power is turned OFF and back ON. It is not reset by the normal alarm reset.



	Cause	Remedy
Α	Wiring grounded between Servopack and servomotor.	Check and correct wiring.
В	Servopack ambient temperature exceeds 55°C	Bring Servopack ambient temperature to 55°C
Trough.	109 II OFFICE STATES	Note Alarm cannot be reset while power transistor module temperature exceeds 90°C.
С	Servomotor U, V, or W phase grounded.	Replace servomotor.
D	Circuit board (1PWB) defective	Replace Servopack.
	Power transistor defective	
E	Current feedback circuit, power transistor, DB relay, or circuit board defective.	Replace Servopack.

Display and Outputs

Digital Operator		Alarm Output				
Display and Alarm Name	Alarm Code Output			Alarm Output		
Alarm Name	ALO1	ALO2	ALO3	73.5		
A.20 Fuse blown	OFF	ON	OFF	OFF		

OFF: Output transistor is OFF ON: Output transistor is ON

Status When Alarm Occurred



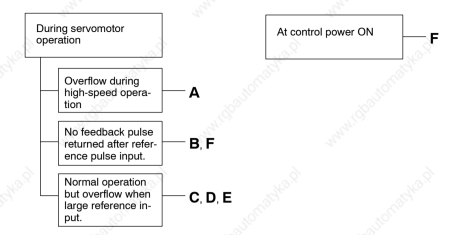
	Cause	Remedy	
Α	Circuit board (1PWB) defective	Replace Servopack.	
В	Fuse is blown.	Replace Servopack.	
C	Main circuit diode module defective	Replace Servopack.	

Display and Outputs

Digital Operator	Alarm Output				
Display and Alarm Name	Alarm Code Output			Alarm Output	
Alarm Name	ALO1	ALO2	ALO3	Carlo	
A.31 Position error pulse overflow	ON	ON	OFF	OFFIĞ	
(position control only)		No.	No.	Tr.	

OFF: Output transistor is OFF ON: Output transistor is ON

Status When Alarm Occurred

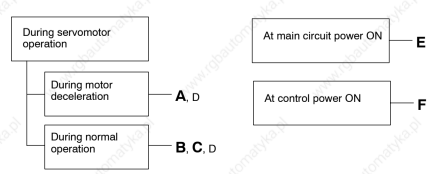


	Cause	Remedy	
Α	Servomotor wiring incorrect.	Check and correct wiring. (Check A-, B-,	
В	Encoder wiring incorrect (disconnection, short, power supply, etc.)	C-phase pulses correct at 2CN.)	
C	Servopack adjustment incorrect	Increase speed loop gain (Cn-04) and/or position loop gain (Cn-1A).	
D	Servomotor overloaded	Reduce load torque and inertia. Otherwise, replace with larger capacity servomotor.	
Е	Position reference pulse frequency too	Decrease reference pulse frequency.	
	high	Use smoothing function.	
		Change electronic gear ratio.	
F JoS	Circuit board (1PWB) defective.	Replace Servopack.	

Display and Outputs

Digital Operator	Alarm Output				
Display and Alarm Name	Alarm Code Output			Alarm Output	
Alarm Name	ALO1	ALO2	ALO3	_	
A.40	OFF	OFF	ON	OFF	
Overvoltage	"glay,	"gd"	, S ⁽²⁾		

OFF: Output transistor is OFF ON: Output transistor is ON

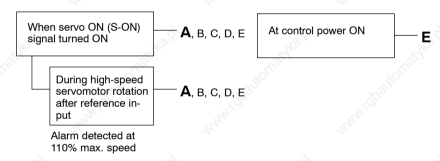


	Cause	Remedy
Α	Load inertia high and motor speed too high	Change operating conditions.
	à â	Use external regenerative resistor or regenerative unit. (Refer to 3.8.4.)
В	Load exceeds capacity of regenerative unit	Change operating conditions.
C	Servomotor speed too high	Reduce motor speed.
D	Servopack defective	Replace Servopack.
E	Input voltage too high	Change input voltage to normal value.
F	Circuit board (1PWB) defective.	Replace Servopack.

Display and Outputs

Digital Operator	Alarm Output			
Display and Alarm Name	Alarm Code Output			Alarm Output
Alarm Name	ALO1	ALO2	ALO3	71/C
A.51	ON	OFF	ON	OFF
Overspeed				

OFF: Output transistor is OFF ON: Output transistor is ON



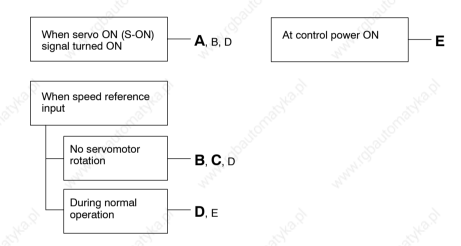
6.	Cause	Remedy		
A	 Servomotor wiring incorrect. Encoder wiring incorrect (disconnection, short, power supply, etc.) 	Check and correct wiring. (Check A-, B-, C-phase pulses correct at 2CN.)		
В	Incremental encoder power not supplied from Servopack.	Use the Servopack power supply for the encoder.		
С	Noise in encoder wiring.	Separate encoder wiring from main wiring circuits.		
D Mill	Incorrect user constant (number of encoder pulses) setting.	Set user constant Cn-11 to the correct number of pulses.		
È	Circuit board (1PWB) defective	Replace Servopack.		

Display and Outputs

Digital Operator	Alarm Output				
Display and Alarm Name	20	Alarm Output			
Alarm Name	ALO1	ALO2	ALO3	<u>.:3</u>	
A.70 Overload	ON	ON	ON	OFF	

OFF: Output transistor is OFF ON: Output transistor is ON

Status When Alarm Occurred



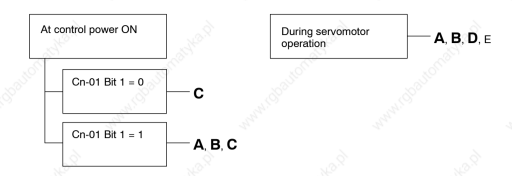
	Cause	Remedy		
Α	Servomotor wiring incorrect or disconnected	Check wiring and connectors at servomotor.		
В	Encoder wiring incorrect or disconnected	Check wiring and connectors at encoder.		
C	Load greatly exceeds rated torque	Reduce load torque and inertia. Otherwise, replace with larger capacity servomotor.		
D	Incremental encoder power not supplied from Servopack.	Use the Servopack power supply for the encoder.		
E	Circuit board (1PWB) defective	Replace Servopack.		

• Display and Outputs

Digital Operator	Alarm Output				
Display and Alarm Name	The same	Alarm Output			
Alarm Name	ALO1	ALO2	ALO3	1	
A.80 Absolute encoder error (only if absolute encoder is used)	OFF	OFF	OFF	OFF	

OFF: Output transistor is OFF ON: Output transistor is ON

Status When Alarm Occurred



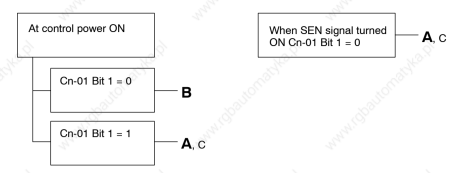
120	Cause	Remedy
Α	Incorrect absolute encoder wiring (PA, PB, RESET, SEN signal (for speed control), etc.)	Check and correct the absolute encoder wiring.
В	Absolute encoder malfunctioned	When Cn-01 Bit 1 = 0, turn SEN signal OFF and back ON.
Mary	C. Carlotte	• When Cn-01 Bit 1 = 1, turn Servopack control power OFF and back ON.
С	Circuit board (1PWB) defective	Replace Servopack.
D	Error occurred in absolute encoder.	 When Cn-01 Bit 1 = 0, turn SEN signal OFF and back ON (if servomotor is rotating, first turn servo OFF).
.34	Another encoder alarm displayed when SEN signal or power supply turned back ON.	When Cn-01 Bit 1 = 1, turn Servopack control power OFF and back ON.
E _{li} cio	Servopack miscounted pulses (positional displacement) or malfunctioned due to	Separate encoder wiring from main wiring circuits.
	noise.	When Cn-01 Bit 1 = 0, turn SEN signal OFF and back ON (if servomotor is rotating, first turn servo OFF).
	d d	• When Cn-01 Bit 1 = 1, turn Servopack control power OFF and back ON.

Display and Outputs

Digital Operator	Alarm Output				
Display and	28	Alarm Output			
Alarm Name	ALO1	ALO2	ALO3	13/6°	
A.81 Absolute encoder back-up error (only if absolute encoder is used)	OFF	OFF	OFF	OFF	

OFF: Output transistor is OFF ON: Output transistor is ON

Status When Alarm Occurred

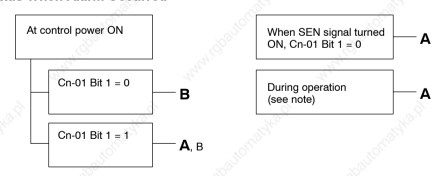


Ma.	Cause	Follow absolute encoder set-up procedures.		
Α	The following power supplied to the absolute encoder all failed:			
	• +5 V supply	120°C		
	Battery (ER6V C3)	The Cartes		
	Internal capacitor	n, n,		
В	Circuit board (1PWB) defective	Replace Servopack.		
C	Absolute encoder malfunctioned	Replace servomotor.		

Display and Outputs

Digital Operator	Alarm Output				
Display and		Alarm Output			
Alarm Name	ALO1	ALO	2	ALO3	
A.82 Absolute encoder sum-check error (only if absolute encoder is used)	OFF	OFF	OFF	~altored	OFF

OFF: Output transistor is OFF ON: Output transistor is ON



	Cause	Remedy
A	Abnormality during absolute encoder memory check	 Follow absolute encoder set-up procedures. Replace servomotor if error occurs frequently.
В	Circuit board (1PWB) defective	Replace Servopack.

Note An absolute encoder error (**A.80**) is given initially if a sum-check error (**A.82**) is generated during operation.

The sum-check error (A.82) occurs after turning the SEN signal (or Servopack power supply) OFF and back ON.

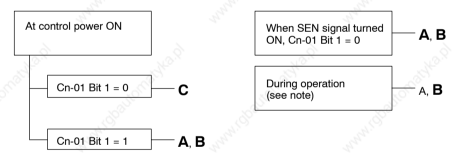
However, the sum-check error (**A.82**) does occur during operation if the host controller is receiving the S-phase signal (serial data).

Display and Outputs

Digital Operator	Alarm Output				
Display and	Q	Alarm Output			
Alarm Name	ALO1	ALO2	ALO3	- 140°	
A.83 Absolute encoder sum-check error (only if absolute encoder is used)	OFF	OFF	OFF	OFF	

OFF: Output transistor is OFF ON: Output transistor is ON

Status When Alarm Occurred



	Cause	Remedy
A	Battery not connected	Check and correct battery connection.
all series	Battery connection defective	The state of the s
В	Battery voltage below specified value. Specified value: 2.8 V.	Install new battery and turn SEN signal (or Servopack control power) ON.
С	Circuit board (1PWB) defective	Replace Servopack.

Note No alarm occurs at the Servopack when a battery error (A.83) is generated. The battery error (A.83) occurs the next time the SEN signal (or Servopack) turns ON.

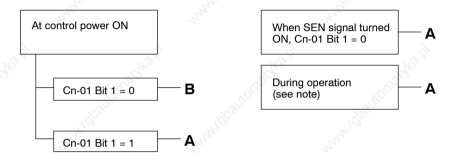
However, the battery error (A.83) can be read during operation if the host controller is receiving the S-phase signal (serial data).

Display and Outputs

Digital Operator	Alarm Output					
Display and	9	Alarm Output				
Alarm Name	ALO1	ALO2	ALO3	3.0		
A.84 Absolute encoder data error (only if absolute encoder is used)	OFF	OFF	OFF	OFF		

OFF: Output transistor is OFF ON: Output transistor is ON

Status When Alarm Occurred



ò	Cause	Remedy
A	Absolute encoder malfunctioned	When Cn-01 Bit 1 = 0, turn SEN signal OFF and back ON.
	"Politics."	When Cn-01 Bit 1 = 1, turn Servopack control power OFF and back ON.
	Maray.	 Replace servomotor if error occurs frequently.
В	Circuit board (1PWB) defective	Replace Servopack.

Note No alarm occurs at the Servopack when a data error (**A.84**) is generated. The data error (**A.84**) occurs the next time the SEN signal (or Servopack) turns ON.

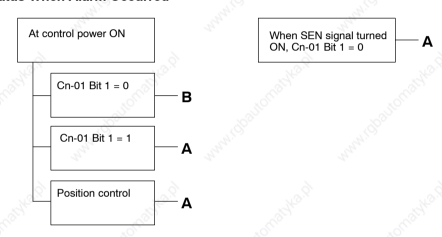
However, the data error (A.84) can be read during operation if the host controller is receiving the S-phase signal (serial data).

Display and Outputs

Digital Operator	Alarm Output				
Display and	6	Alarm Output			
Alarm Name	ALO1	ALO2	ALO3	"H3.,	
A.85 Absolute encoder overspeed (only if absolute encoder is used)	OFF	OFF	OFF	OFF	

OFF: Output transistor is OFF ON: Output transistor is ON

Status When Alarm Occurred



>	Cause	Remedy
A	Absolute encoder turned ON at a speed exceeding 400 r/min.	Turn ON encoder power supply (or SEN signal or Servopack control power supply) at a speed not exceeding 400 r/min.
В	Circuit board (1PWB) defective	Replace Servopack.

Display and Outputs

Digital Operator	Alarm Output			
Display and Alarm Name		Alarm Code Output		
Alarm Name	ALO1	ALO2	ALO3	
A.b1 Reference input read error (for speed/torque control only)	OFF	OFF	OFF	OFF

OFF: Output transistor is OFF ON: Output transistor is ON

Status When Alarm Occurred

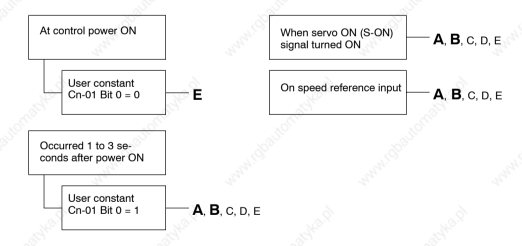


	Cause	Remedy		
Α	Part malfunctioned in reference read-in unit (A/D converter, etc.).	Reset alarm and restart operation.		
В	Part defective in reference read-in unit (A/D converter, etc.).	Replace Servopack.		
С	Circuit board (1PWB) defective	Replace Servopack.		

Display and Outputs

Digital Operator		Alarm	Output	2744
Display and Alarm Name	Alarm Code Output			Alarm Output
Alarm Name	ALO1	ALO2	ALO3	3
A.C1 Servo overrun	ON	OFF	ON	OFF

OFF: Output transistor is OFF ON: Output transistor is ON

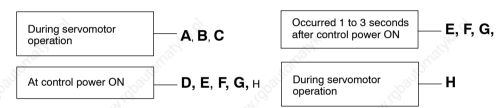


	Cause	Remedy		
Α	Servomotor wiring incorrect or disconnected	Check wiring and connectors at servomotor.		
В	Encoder wiring incorrect or disconnected	Check wiring and connectors at encoder.		
С	Incremental encoder power not supplied from Servopack.	Use the Servopack power supply for the encoder.		
Dale	Encoder defective	Replace servomotor.		
Ē	Circuit board (1PWB) defective	Replace Servopack.		

Display and Outputs

Digital Operator	Alarm Output				
Display and	Alarm Code Output			Alarm Output	
Alarm Name	ALO1	ALO2	ALO3	"Th3.,	
A.C2 Encoder phase detection error Incremental encoder initial pulse error	ON	OFF WHITE TO THE STREET	ON	OFF	

OFF: Output transistor is OFF ON: Output transistor is ON

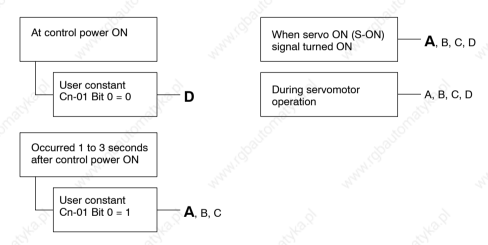


	Cause	Remedy	
A Noise in encoder wiring.		Separate encoder wiring from main wiring circuits.	
Bulling	Encoder wiring incorrect or poor connection Check wiring and connectors a		
С	Encoder defective Replace servomotor.		
D	Noise in encoder wiring.	Separate encoder wiring from main wiring circuits.	
E	Encoder wiring incorrect or poor connection	Check wiring and connectors at encoder.	
F s	Encoder defective	Replace servomotor.	
G nath	Absolute encoder is used.	Set the following user constants as follows: •Cn-02 bit 9 = 1 •Cn-11 (number of encoder pulses)	

Display and Outputs

Digital Operator	Alarm Output				
Display and Alarm Name	Alarm Code Output			Alarm Output	
Alarm Name	ALO1	ALO2	ALO3	<u> 3</u> 8°	
A.C3	ON	OFF	ON	OFF	
Encoder A-, B-phase disconnection	Service Control of the Control of th	, while are	White I do store	MAN I DE	
A.C6 External PG A-, B-phase disconnection (only for full-closed loop specification)	Bitchilika si	to all of new House	, abalitomé		

OFF: Output transistor is OFF ON: Output transistor is ON

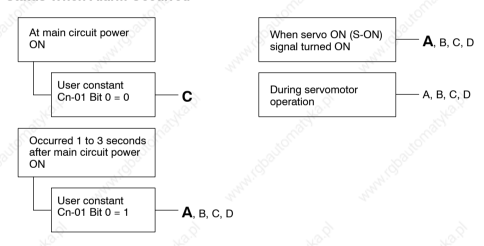


	Cause	Remedy		
Α	Encoder wiring incorrect or poor connection	Check wiring and connectors at encoder.		
B Noise in encoder wiring.		Separate encoder wiring from main wiring circuits.		
C >	Encoder defective	Replace servomotor.		
D (a)	Circuit board (1PWB) defective	Replace Servopack.		

Display and Outputs

Digital Operator	Alarm Output				
Display and Alarm Name	6	Alarm Output			
Alarm Name	ALO1	ALO2	ALO3	"AFB.,	
A.C4	ON	OFF	ON	OFF	
Encoder C-phase disconnection	'qp _{gqq}	'IDUILE.	1500	.6	
A.C7	4.	Mary	May.	Way.	
External PG C-phase disconnection (only for full-closed loop specification)	ifotolisko si	,100 Page	, P	llot galfa si	

OFF: Output transistor is OFF ON: Output transistor is ON



100	Cause	Remedy
Α	Encoder wiring incorrect or poor connection	Check wiring and connectors at encoder.
В	Noise in encoder wiring.	Separate encoder wiring from main wiring circuits.
С	Encoder defective	Replace servomotor.
D	Circuit board (1PWB) defective	Replace Servopack.

Display and Outputs

Digital Operator	Alarm Output			
Display and	9	Alarm Code Output		Alarm Output
Alarm Name	ALO1	ALO2	ALO3	.3.2°
CPF00	Not specified	-C.	_6	2,
Digital operator transmission error 1	Salto.			

Note This alarm is not stored in alarm trace-back function memory.

Status When Alarm Occurred



	Cause	Remedy	
A	Cable defective or poor contact between	Check connector connections.	
Co	digital operator and Servopack.	Replace cable.	
В	Malfunction due to external noise	Separate digital operator and cable from noise source.	
С	Digital operator defective	Replace digital operator.	
D	Servopack defective	Replace Servopack.	

Display and Outputs

Digital Operator	Alarm Output				
Display and	Po A	Alarm Output			
Alarm Name	ALO1	ALO2	ALO3	"TH"	
CPF01 Digital operator transmission error 2	Not specified	10 j	40	10.11	

Note This alarm is not stored in alarm trace-back function memory.



	Cause	Remedy		
Α	Cable defective or poor contact between	Check connector connections.		
	digital operator and Servopack.	Replace cable.		
В	Malfunction due to external noise	Separate digital operator and cable from noise source.		
С	Digital operator defective	Replace digital operator.		
D Servopack defective		Replace Servopack.		

Display and Outputs

Digital Operator	Alarm Output				
Display and Alarm Name	Alarm Code Output			Alarm Output	
Alailli Naille	ALO1	Α	LO2	ALO3	"Aro.
A.99	OFF	OFF	, office	OFF	ON

OFF: Output transistor is OFF ON: Output transistor is ON

Status When Alarm Occurred

Indicates normal operation. Not an alarm.

6.2.2 Troubleshooting Problems with No Alarm Display

Refer to the tables below to identify the cause of a problem which causes no alarm display and take the remedy described.

Turn OFF the servo system power supply before commencing the shaded procedures.

Contact your Yaskawa representative if the problem cannot be solved by the described procedures.

Troubleshooting Table No Alarm Display

Symptom	Cause	Inspection	Remedy
Servomotor does not start	Power not connected	Check voltage across L1 and L2, L and N.	Correct the power circuit.
	Loose connection	Check terminals of connectors (1CN, 2CN).	Tighten any loose parts.
	Connector (1CN) external wiring incorrect	Check connector (1CN) external wiring	Refer to connection diagram and correct wiring.
	Servomotor or encoder wiring disconnected.	22/10/2	Reconnect wiring
	Overloaded	Run under no load.	Reduce load or replace with larger capacity servomotor.
	Speed/position references not input	Check input pins of connector 1CN.	Correctly input speed/position references.
	S-ON is turned OFF	Cn-01 Bit 0 is 0.	Turn S-ON input ON.
	P-CON input function setting incorrect	Refer to Subsection 3.2.1.	Refer to Subsection 3.2.1 and set user constants to match application.
	Reference pulse mode selection incorrect.	Refer to Subsection 3.2.2.	Select correct user constants Cn-02 Bits 3, 4, 5.
	Encoder type differs from user constant setting.	Incremental or absolute encoder?	Set user constants Cn-01 Bit E to the encoder type used.
	P-OT and N-OT inputs are turned OFF.	(If Cn-01 Bits 2, 3 are 0)	Turn P-OT and N-OT input signals ON.
	CLR input is turned ON	Check status of error counter clear input.	Turn CLR input OFF.
	SEN input is turned OFF.	Absolute encoder used with Cn-01 Bit 1 set to 0.	Turn SEN input ON.
Servomotor moves instantaneously, then stops	Number of encoder pulses differs from user constant setting.	2048 pulses/revolution or 1024 pulses/revolution	Set the user constant (Cn-11) to match the number of encoder pulses.
	Servomotor or encoder wiring incorrect.	7.	Refer to Subsection 3.8.8 and correct wiring.
Suddenly stops during operation and will not restart	Alarm reset signal (ALM-RST) is turned ON because an alarm occurred.	TERING D	Remove cause of alarm. Turn alarm reset signal (ALM-RST) from ON to OFF.
Servomotor speed unstable	Wiring connection to motor defective	Check connection of power lead (U, V, and W phase) and encoder connectors.	Tighten any loose terminals or connectors.

INSPECTION, MAINTENANCE, AND TROUBLESHOOTING

6.2.2 Troubleshooting Problems with No Alarm Display cont.

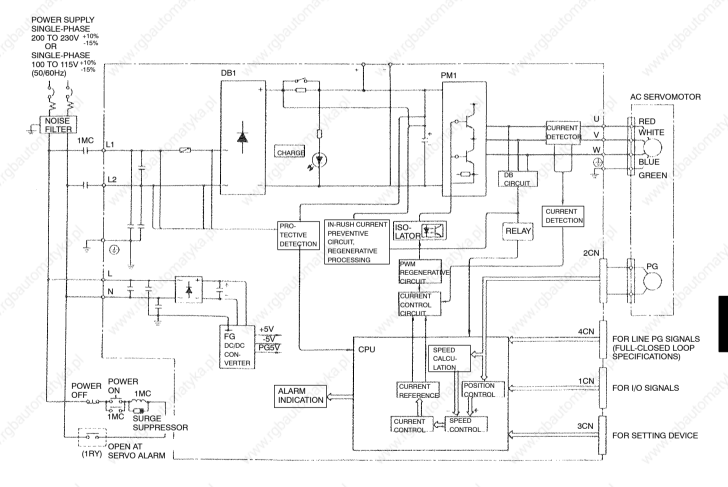
Symptom	Cause	Inspection	Remedy
Servomotor vibrates at approximately 200 to	Speed loop gain value too high.	W.	Reduce speed loop gain (Cn-04) preset value.
400 Hz.	Speed/position reference input lead too long.	Altonathka di	Minimize length of speed/position reference input lead, with impedance not exceeding several hundred ohms
	Speed/position reference input lead is bundled with power cables.	Mark Col	Separate reference input lead at least 30 cm from power cables.
High rotation speed overshoot on starting and stopping.	Speed loop gain value too high.		Reduce speed loop gain (Cn-04) preset value.
Servomotor overheated	Ambient temperature too high	Measure servomotor ambient temperature.	Reduce ambient temperature to 40°C max.
	Servomotor surface dirty	Visual check	Clean dust and oil from motor surface.
	Overloaded	Run under no load.	Reduce load or replace with larger capacity servomotor.
Abnormal noise	Mechanical mounting incorrect	Servomotor mounting screws loose?	Tighten mounting screws.
	i ^A	Coupling not centered?	Center coupling.
		Coupling unbalanced?	Balance coupling.
	Bearing defective	Check noise and vibration near bearing.	Consult your Yaskawa representative if defective.
	Machine causing vibrations	Foreign object intrusion, damage or deformation of sliding parts of machine.	Consult with machine manufacturer.
Speed reference 0 V but servomotor rotates.	Speed reference voltage offset applied	(Halipha)	Refer to Subsections 4.2.4 and 4.2.5 and adjust reference offset.

6.2.3 Internal Connection Diagram and Instrument Connection Examples

The DR2 Servopack internal connection diagram and instrument connection examples are given below.

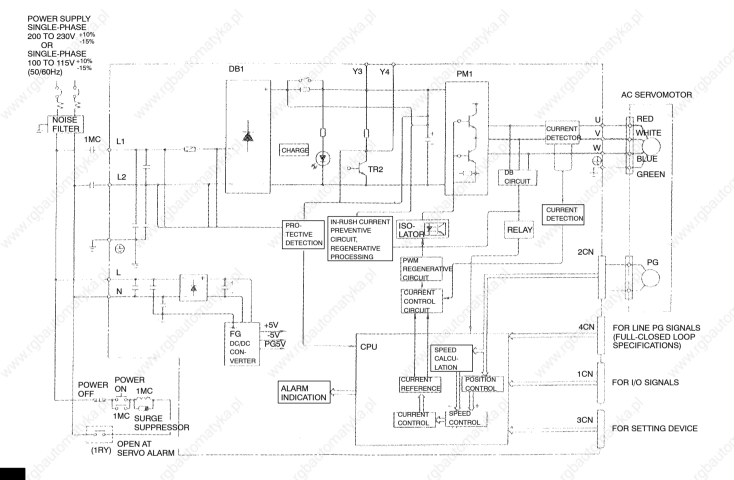
Refer to these diagrams during inspection and maintenance.

- 1) Internal Connection Diagram
- 200VAC: 30W to 200W (0.04 HP to 0.53 HP) 100VAV: 30W to 100W (0.04 HP to 0.13HP)

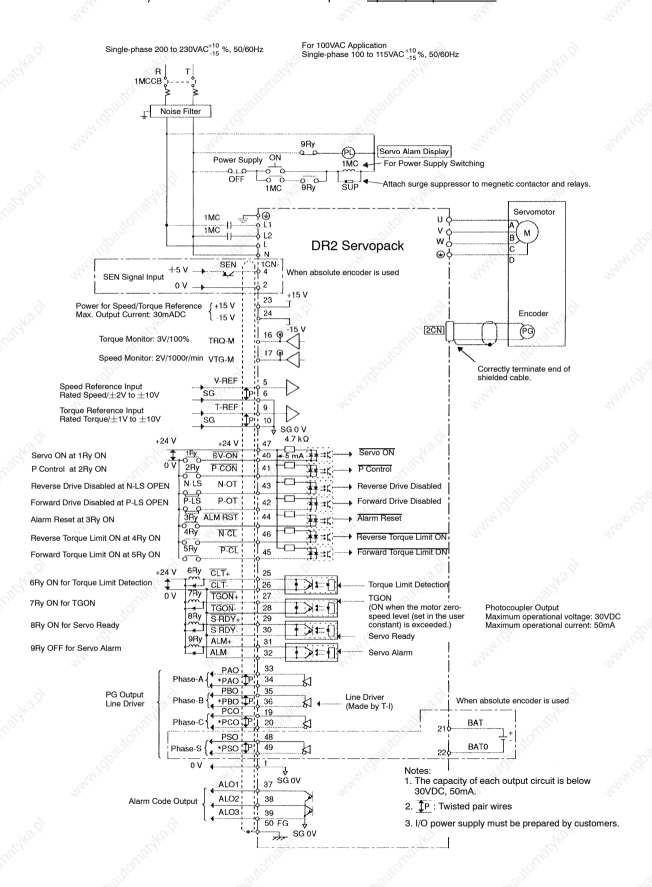


 $6.2.3\ Internal {\tt Connection Diagram and Instrument} {\tt Connection Examples\ cont.}$

 200VAC: 400W, 750W (0.27 HP, 1.01 HP) 100VAV: 200W, 300W (0.53 HP, 0.40HP)

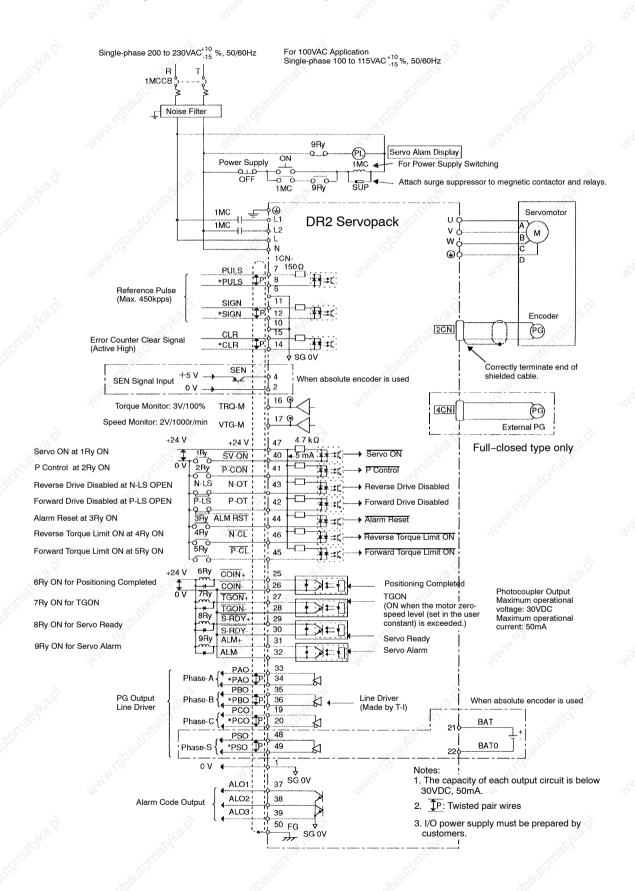


2) Instrument Connection Examples - Speed/Torque Control



6.2.3 Internal Connection Diagram and Instrument Connection Examples cont.

3) Instrument Connection Examples - Position Control



MEASURES TO SATISFY THE REQUIREMENTS OF EMC DIRECTIVE

7

This chapter outlines EMC directive of European Safe Standard especially to DR2 Servopack.

In addition, section 2 describes concrete measures for DR2 Servopack to conform to EN standard.

7.1	Wh	at is European Safe Standard?	416
	7.1.1	What is EN Standard?	416
	7.1.2	What is CE Marking?	416
	7.1.3	EMC Directive	417
	7.1.4	Certification Body TÜV Authorized by EU	417
7.2		nsures to Satisfy the Requirements of C Directive	418
	7.2.1	Applicable Servomotor	418
	7.2.2	Applicable Noise Filter	418
	7.2.3	Motor Cables	419
	7.2.4	Encoder Cables	419
	7.2.5	Control I/O	420
	7.2.6	Digital Operator and Monitoring by Personal Computer	420
	7.2.7	The Core on the Cable	421
	7.2.8	Wiring	421

7

7.1 What is European Safe Standard?

This section outlines the contents of EN standard, CE marking and EMC directive.

7.1.1	What is EN Standard?	416
7.1.2	What is CE Marking?	416
	EMC Directive	
7.1.4	Certification Body TÜV Authorized by EU	417

7.1.1 What is EN Standard?

- Board of directors, which consisted of EC cabinet members, provided "EC directive" in 1985 when the European Union was still called EC, with the purpose of management of products from each area of Europe under one standard over applicable standards of member countries.
- 2) Concrete standard to satisfy "EC directive" is "EN standard (European standard)". At the present time, they have instructions for 12 items such as machine directive, low–voltage directive, etc. in addition to EMC directive specified for each of dozens of standards.

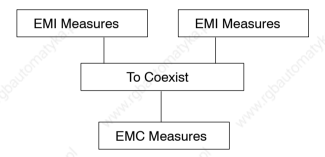
7.1.2 What is CE Marking?

- 1) "CE marking" is a mark to indicate that a product is a safe product conforming to the protection level specified by EC directive.
 - Attaching this mark to a machine indicates that the machine is a product conforming to EN standards based on EC directive.
 - In Europe, every industrial machine has been obliged to have CE marking by machine directive since the 1st of January, 1995.
- 2) "CE" is an abbreviation of Communauté Européenne in French, which means European Communities (EC).
 - After an increase of members, the name has been changed to EU (European Union), but EC is still used for the name of the directive.

7.1.3 EMC Directive

- 1) This is one of EC directives related to safe requirements for industrial products. EMC directive is concerned with electro-magnetic interference (magnetic noise) mainly from electronic devices, and specify two measures; whether a product controls generating electro-magnetic interference down to a level where it does not affect other devices (generating side) and whether any measures are provided to prevent an electronic device receiving electro-magnetic interference from malfunctioning (receiving side). If a product is considered in the above two aspects of the generating side and the receiving side of electro-magnetic interference and provided with proper measures, the product can be said to "coexist with electro-magnetic environment", which means that the product satisfies EMC requirements.
- EMC is an abbreviation of Electro-Magnetic Compatibility, indicating electro-magnetic compatibility of a product.

The following diagram outlines the contents explained in 1).



In the above diagram:

EMI: Electro-Magnetic Interference (generating side) EMS: Electro-Magnetic Susceptibility (receiving side)

Machines are to be tested according to their operating status.

7.1.4 Certification Body TÜV Authorized by EU

1) TÜV is one of the certification bodies authorized by European Union (EU) specified organization, which is a German "technical inspection association".

TÜV has an office (TÜV Product Service, etc.) in Japan, through which Yaskawa obtains approvals.

DR2 Servopack has been approved by this TÜV.

7.2 Measures to Satisfy the Requirements of EMC Directive

This section describes the required measures to adapt DR2 Servopack to EMC directive (EN50081–2, EN50082–2).

7.2.1	Applicable Servomotor	418
7.2.2	Applicable Noise Filter	418
7.2.3	Motor Cables	419
7.2.4	Encoder Cables	419
7.2.5	Control I/O	420
7.2.6	Digital Operator and Monitoring by Personal Computer	420
7.2.7	The Core on the Cable	421
7.2.8	Wiring	421

7.2.1 Applicable Servomotor

1) Use Yaskawa Servomotor conforming to EN standard.
For details, refer to 5.4.2 Servomotor Dimensional Drawings (TÜV approved).

Servomotor Type Example: SGM-01V312 (200VAC, 100W) SGM-01W312 (100VAC, 100W)

7.2.2 Applicable Noise Filter

Use the following noise filter.
 Make sure to ground the noise filter securely.

Applied Voltage	Servopack Type DR2-	Servopack Rated Input Current A (rms)	Noise Filter Type and Specifications (Input Line)	Noise Filter Type and Specifications (Power Supply for Brake)
17/20	A3A□	1.3	70,	"Jig., "Jig.
	A5A□	1.5	SUP-P5H-EPR	
	01A□	2.5	250V, 5A	
200VAC Class	02A□	4.0	71	
	04A□	6.0	SUP-P8H-EPR 250V, 8A	
	08A□	11.0	SUP-P10H-EPR 250V, 10A	SUP-P5H-EPR 250V, 5A
1000	АЗВ□	2.0	δ'	2004, 071
	A5B□	2.6	SUP-P5H-EPR 250V, 5A	
22,	01B□	4.5		
100VAC Class	02B□	8.0	SUP-P8H-EPR 250V, 8A	
	03B□	14.0	SUP-P10H-EPR 250V, 10A	

7.2.3 Motor Cables

1) Max. cable length is 20m.

7.2.4 Encoder Cables

1) For PG input (2CN), use the following connectors and cables.

Max. cable length is 20m.

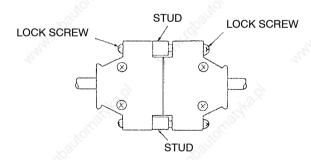
Connectors on Servopack and Servomotor are plated.

Make sure to ground between PG cable shield and connector case.

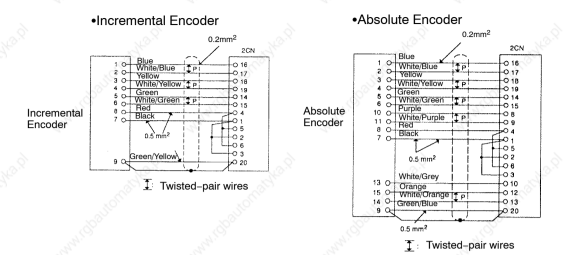
Encoder Type Cable only		Incremental	Absolute
		B9400064*1	DP8409123*1
Connector on Servopack Side	Case	MR-20L4* ²	
	Connector	MR-20F* ²	
Connector on Motor Side		17JE13090-02D8A* ³	17JE13150-02D8A* ³
Stud for Connector on Motor Side		17L-002A* ³	

- *1 Contact your Yaskawa representative for details.
- *2 Made by Honda Tsushin Kogyo Co., Ltd.
- *3 Made by DDK Ltd.

Connect the motor side connectors as shown below using studs.



2) Connect the PG cable as follows:



7.2.5 Control I/O

1) For control I/O (1CN) connector, use the following connector. Connector case shown below is plated.

For 1CN cable, use the shielded cable and make sure to ground between cable shield and connector case.

Also, perform shield processing on host controller side securely.

Connector: MR-50M Connector Case: MR-50L4

7.2.6 Digital Operator and Monitoring by Personal Computer

1) Use digital operator or personal computer (for monitoring) only at test run. Disconnect them during normal operation.

7

7.2.7 The Core on the Cable

- 1) Attach the core on the cable as shown below:
 - Core specifications

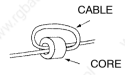
Core Model ESD-SR-25

Quantity 1

Turn 1.5

Manufacturer Tokin Corp.

Note: 1.5 turn is as shown below:

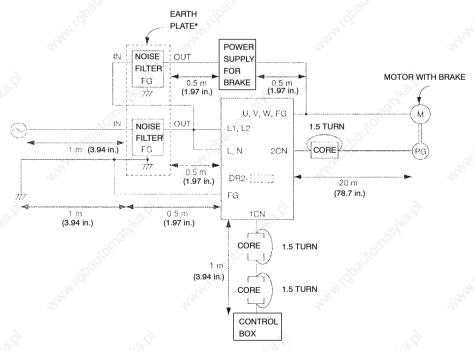


Cable line and the line position where the core is attached:

Cable Line	PG Line	I/O Signal Input Line
Line Position	Near the Servopack side	Near the host controller and Servopack

7.2.8 Wiring

1) The following diagram shows the wiring example for motor with brake. The noise filter and the core are shown in the same figure.



^{*} When eatrth plate is not used, polish the mounted noise filter part with sand paper to expose the metal. Then, ground the noise filter securely on the panel.

Appendix A

Differences Between DR2 and DR1, SGDA and SGD Servopacks

The functions and performance of Servopacks DR2, DR1, SGDA and SGD are listed and compared in the Tables.

Comparison of the DR2 Servopack with the DR1 Servopack (1)

Item		DR2 Servopack	DR1 Servopack	
Speed Loop Frequency Characteristics	250 H	z alako	100 Hz	
Servo Gain Compensation (See note 1)	Yes	"diton" "diton"	No	
Auto Tuning	7-stag	e settings	No	- 45
Serial Communications Features	Refere Auto-t	constant setting/editing ence to all monitored values uning trace-back confirmation	No	an.
Multi-axis Communications	Yes (F	However, use rotary switch when axis is set.)	No	
100 V, 300 W Version		external dimensions identical to 200 V, / version)	No	
Applicable Servomotors	Either user o	SGM and SGMP servomotors servomotor type can be used by changing onstant (memory switch) setting. ervopack change required.	SGM servomotors. Not applicable to SGMP Servomotors.	ann!
Torque Feed Forward (See note 2) Torque Restriction with Analog References (See note 2)	Yes Yes	Torque feed forward and torque restriction with analog references cannot be used simultaneously. Settings identical for forward and reverse.	No No	
Reference Pulse Input Unit Filter Selection (See note 3)	Yes	Select according to output form of the customer's controller (line driver or open collector).	Yes	unn!
External Reference Receive During Contact Input Speed Control	Select (Softw	rable vare version: 0003 or later. See Par. 4.2.8.)	Always receivable	
Reference Pulse Inhibit	Yes	Switch the P-CON signal with the user constant settings.	No	
Reference Pulse Value Display (See note 3)	Possil	ole (Monitor mode Un-09)	Not possible	
Analog Speed Monitor	2V/10	00r/min	0.5V/1000r/min	The same
Analog Torque Monitor	3V/10	0%	0.5V/100%	
PG Dividing Open Collector Output	Can b	e available as an option	Available only to Phase-C	
Full-closed Loop	Possil	ole (A)	Not possible	
Electronic Gear Function	Yes	740,	No	
Soft Stop Function	Yes	'S. 'S.	The same as that of soft start	20
Smoothing Function	Yes	My.	No	The said
Regenerative Processing Circuit	conne (200V	ver, only 200V, 30W to 200W can be ctable to regenerative unit. , 30W to 200W , 30W to 100W)	None Regenerative unit cannot be connected. (200V, 30W to 100W 100V, 30W and 50W)	70
	(200V	orated , 400W and 750W , 200W and 300W)	Incorporated (200V, 200W to 750W 100V, 100W and 200W)	
Power Supply	Main	circuit and control circuit are separated.	'Sta	The same

Note

- 1) Material is being prepared on speed loop servo gain compensation.
- 2) Speed control type only.
- 3) Position control type only.

ltem	DR2 Servopack	DR1 Servopack
Digital Operator	Hand-held type: JUSP-OP02A-1	Hand-held type: JUSP-OP02A
Motor Cable	3, 5, 10, 15, 20m are available. (Not the same types as those of SGD, SGDA)	3, 5, 10, 15, 20m are available. (The same types as those of SGI SGDA)
Encoder Cable	3,5,10,15,20m are available (Not the same type	es as those of SGD, SGDA)
Conformable Overseas Standard	TÜV approved (Conforming to EN61010)	No
Control Type	Speed, torque and position are controlled by the	same Servopack.
User Constant Cn-05 Setting Unit	0.01ms	1ms

Α

Comparison of the DR2 Servopack with the DR1 Servopack (2)

	Item	DR2 Servopack	DR1 Servopack	Remarks
Туре	"Molligidy Series	DR2-□□AC (Semi-closed type) DR2-□□AC-F (Full-closed type)	DR1-□□AC (Incremental type) DR1-□□AA (Absolute type)	As for DR2, factory setting of applicable motor is SGM Servomotor.
NAMI (QD)		DR2-□□ACP (Semi-closed type) DR2-□□ACP-F (Full-closed type)	'Ggo - Huh	Factory setting of applicable motor is SGMP Servomotor.
Outside Dimensions		60W ×250H ×204D (200V: 30W to 200W) (100V: 30W to 100W)	60W ×250H ×250D (200V: 30W to 200W) (100V: 30W to 100W)	Mounting hole position is in common with DR2 and DR1.
		75W × 250H × 252D (200V: 400W and 750W) (100V: 200W and 300W)	75W × 250H × 250D (200V: 400W and 750W) (100V: 200W)	Sporterio,
Base-mount ty	rpe	Option	No	
Motor Termina	ls	External terminals in conformance with Standard (PHOENIX CONTACT)	External terminal (M4 screw)	-OKIBAKB D
Encoder Connector 2CN Connector 4CN for Full-closed Type		MR-20RMA	MR-20RMA	Common with DR2 and DR1. (Different from SGD type)
		MR-8RMA	- 70,	30
External I/O Signals	Used Connector	MR-50RFA	MR-50RFA	Common with DR2 and DR1.
(1CN)	3-pin	PL1: PULS pull-up	SG: Signal ground	PL1, 2 and 3 are used
J.C.C.	5-pin	V-REF: Exclusive for speed reference input	IN-A: Main input	for pull-up of open collector input. Signals other than
40.9 1	9-pin	T-REF: Exclusive for torque reference input	IN-B: Auxiliary input	described here are used in common with DR2 and DR1.
Sign.	13-pin	PL2: SIGN pull-up	SG: Signal ground	May.
	18-pin	PL3: CLR pull-up	SG: Signal ground	"Hop.
7	23-pin	+15V: Reference power supply 30mA	PHC: Phase-C open collector	Do. Mily
	24-pin	-15V: Reference power supply 30mA	SG: Signal ground	n

Comparison of the SGDA Servopack with the SGD Servopack

Item		SGDA Servopack	SGD Servopack
Speed Loop Frequency Characteristics	250 H	z """"""""""""""""""""""""""""""""""""	150 Hz
Servo Gain Compensation (See note 1)	Yes	altorno	No
Auto Tuning	7-stag	e settings	3-stage settings
Serial Communications Features	Refere Auto-t	constant setting/editing ence to all monitored values uning trace-back confirmation	User constant setting/editing
Multi-axis Communications		However, 1:1 communications when axis ss is set.)	No
100 V, 300 W Version		external dimensions identical to 200 V, / version)	No
Applicable Servomotors	Both S	SGM and SGMP servomotors	SGM servomotors.
	user c	servomotor type can be used by changing constant (memory switch) setting. ervopack change required.	Servopack must be changed to use SGMP servomotor. SGMP-compatible Servopack Types SGD
Torque Feed Forward (See note 2)	Yes	Torque feed forward and torque restriction with analog references cannot be used	No
Torque Restriction with Analog References (See note 2)	Yes	simultaneously. Settings identical for forward and reverse.	No
Reference Pulse Input Unit Filter Selection (See note 3)	Yes	Select according to output form of the customer's controller (line driver or open collector).	None
External Reference Receive During Contact Input Speed Control	Possil	ble	Not possible
Reference Pulse Inhibit	Yes	Switch the P-CON signal with the user constant settings.	No
Reference Pulse Value Display (See note 3)	Possil	ble (Monitor mode Un-09)	Not possible
Analog Speed Monitor	No		No
Analog Torque Monitor	No 🔄	t, t,	No
PG Dividing Open Collector Output	Can b	e available as an option	Not possible
Full-closed Loop	Not po	ossible	Not possible
Electronic Gear Function	Yes	Wer.	Yes
Soft Stop Function	Yes		Yes
Smoothing Function	Yes	(4)	Yes
Regenerative Processing Circuit	None	(Renererative <u>unit</u> can be connectable.)	May May
Power Supply	Main	circuit and control circuit are separated.	
Digital Operator		held type : JUSP-OP02A-1 type : JUSP-OP03	"AM" S.
Motor Cable	3,5,10	,15,20m are available	, office

Item	SGDA Servopack	SGD Servopack
Encoder Cable	3,5,10,15,20m are available	na. na.
Conformable Overseas Standard	No	4 4
Control Type	Speed/torque and position are controlled by the	e different type Servopack.
User Constant Cn-05 Setting Unit	1ms	outorio

Note

- Material is being prepared on speed loop servo gain compensation.
 Speed control type only.
 Position control type only.

Appendix B

Servo Adjustment

This appendix presents the basic rules for Σ -Series AC Servopack gain adjustment, describes various adjustment techniques, and gives some preset values as guidelines.

B.1	Σ-Se	ries AC Servopack Gain Adjustment	430
	B.1.1	Σ -Series AC Servopacks and Gain Adjustment Methods	430
	B.1.2	Basic Rules for Gain Adjustment	431
B.2	Adju	sting a Servopack for Speed Control	432
	B.2.1	Adjusting Using Auto-tuning	432
	B.2.2	Manual Adjustment	433
B.3	Adju	sting a Servopack for Position Control	436
	B.3.1	Adjusting Using Auto-tuning	436
	B.3.2	Manual Adjustment	437
B.4	Gain	Setting References	441
	B.4.1	Guidelines for Gain Settings According to Load Inertia Ratio	441

B. [[] \(\Series \) \(A C \) \(\Servopacks \) \(\sqrt{and} \) \(\Gain \) \(A \) \(\dip \) \(\text{tment} \) \(Methods \)

B.1 Σ-Series AC Servopack Gain Adjustment

This section gives some basic information required to adjust the servo system.

B.1.1	Σ-Series AC Servopacks and Gain Adjustment Methods	430
B.1.2	Basic Rules for Gain Adjustment	431

B.1.1 Σ-Series AC Servopacks and Gain Adjustment Methods

1) Five types of Σ -Series AC Servopack are available: DR1, SGDA, SGDB, SGD and the current DR2.

The adjustment method is basically identical for each Servopack type, except that autotuning is not available for some types.

The DR2, SGDA,SGDB and SGD Servopacks allow both manual adjustment by the conventional method of observing the machine response and automatic adjustment using the internal auto-tuning function. The DR1 Servopack does not offer auto-tuning.

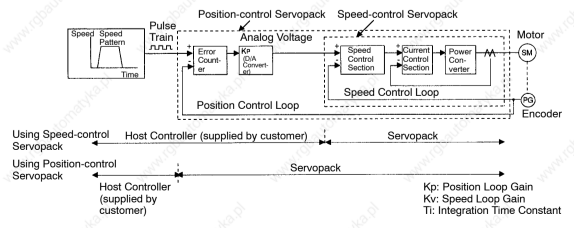
- 2) The main user constants changed by the customer to adjust the servo system include the following:
 - Cn-04 (Speed Loop Gain)
 - Cn-05 (Speed Loop Integration Time Constant)
 - Cn-17 (Torque Reference Filter Time Constant)
 - Cn-1A (Position Loop Gain)

In a speed-control Servopack (where speed references are applied as analog voltages), the position loop is controlled by the host controller, so the position loop gain is normally adjusted at the host controller.

If adjustment is not possible at the host controller, the same adjustment can be achieved using Cn-03 (Speed Reference Gain), but the servomotor may not reach maximum speed for some preset values of this user constant.

A simple block diagram of the servo system is shown below.

Servo System Block Diagram



Note: A position-control Servopack has no D/A converter for speed reference output. This conversion is handled by internal calculations.

B.1.2 Basic Rules for Gain Adjustment

 The servo system comprises three feedback systems: position loop, speed loop, and current loop. The response must increase from outer loop to inner loop (see Servo System Block Diagram, above). The response deteriorates and oscillates if this principle is not obeyed.

The customer cannot adjust the current loop. Sufficient response is assured for the current loop.

The customer can adjust the position loop gain and speed loop gain, as well as the speed loop integration time constant and torque reference filter.

2) The position loop and speed loop must be adjusted to provide a balanced response. In particular, if the position loop gain only is increased (adjustment with Cn-03 at the Servopack if position loop gain adjustment is not possible at the host controller), the speed references oscillate and the result is increased, oscillating position control times. If the position loop gain (or Cn-03) is increased, the speed loop gain (Cn-04) must be similarly increased.

If the mechanical system starts to oscillate after the position loop gain and speed loop gain are increased, do not increase the gains further.

The position loop gain should not normally be increased above the characteristic frequency of the mechanical system.

For example, the harmonic gears used in an articulated robot form a structure with extremely poor rigidity and a characteristic frequency of approximately 10 to 20 Hz. This type of machine allows a position loop gain of only 10 to 20 (1/sec).

Conversely, the characteristic frequency of a precision machine tool such as a chip mounter or IC bonder exceeds 70 Hz, allowing a position loop gain exceeding 70 (1/sec) for some machines.

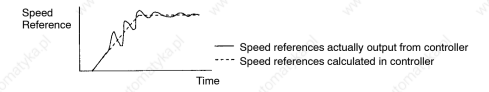
Therefore, although the response of the servo system (controller, servo driver, motor, detectors, etc.) is an important factor where good response is required, it is also important to improve the rigidity of the mechanical system.

4) In cases where the position loop response is greater than or equal to the speed loop response and linear acceleration or deceleration is attempted, the poor speed loop response and follow-up cause an accumulation of position loop errors and result in increased output of speed references from the position loop.

The motor moves faster and overshoots as a result of increased speed references, and the position loop tends to decrease the speed references. However, the poor motor follow-up due to the poor speed loop response results in oscillating speed references, as shown in the diagram below.

If this problem occurs, reduce the position loop gain or increase the speed loop gain to eliminate the speed reference oscillations.

Speed Reference Output with Unbalanced Position Loop Gain and Speed Loop Gain



B.2 Adjusting a Servopack for Speed Control

This section gives examples of adjusting the gains of a Servopack for speed control manually and using auto-tuning.

3.2.1	Adjusting Using Auto-tuning	432
3.2.2	Manual Adjustment	433

B.2.1 Adjusting Using Auto-tuning

The DR1 Servopack does not offer auto-tuning.

- 1) Important Points About Auto-tuning
 - a) Speed During Auto-tuning

Auto-tuning may not function correctly if the speed is too low. Set the speed to approximately 500 r/min.

Set the speed with the user constant Cn-10 (Jog speed)

b) Selecting Machine Rigidity If the machine rigidity is unknown, select the rigidity according to the following standards.

Drive Method	Machine Rigidity	
	DR2, SGDA, SGDB	SGD
Ball screw, direct	3 (C-003) to 7 (C-007)	High/medium response
Ball screw, with reduction gears	2 (C-002) to 3 (C-003)	Medium response
Timing belt	1 (C-001) to 3 (C-003)	Low/medium response
Chain	1 (C-001) to 2 (C-002)	Low response
Wave reduction gears*	1 (C-001) to 2 (C-002)	Low response

^{*} Product name: Harmonic Drive

Select the machine rigidity level for DR2, SGDA and SGDB and according to the table

Level	Rigidity
7 (C-007)	High
6 (C-006)	(9)
5 (C-005)	: 4
4 (C-004)	:
3 (C-003)	Medium
2 (C-002)	: "ABA
1 (C-001)	Low

Auto-tuning may not end if high response is selected for a low-rigidity machine or low response is selected for a high-rigidity machine.

If this occurs, halt the auto-tuning and change the machine rigidity selection.

2) If Auto-tuning is Unsuccessful

Auto-tuning may be unsuccessful (the end of auto-tuning not displayed) for machines with large play or extremely low rigidity.

Similarly, auto-tuning may be unsuccessful for a machine with high load inertia (exceeding 15 to 30 times the motor moment of inertia).

In these cases, use conventional manual adjustment.

Even if auto-tuning is successful for a machine with large fluctuations in load inertia or load torque, vibrations or noise may still occur in some positions.

3) Response During Operation is Unsatisfactory after Auto-tuning

Auto-tuning sets the gain and integration time constant with some safety margin (to avoid oscillations). This can result in positioning times.

In particular, the target position may not be reached if low response is selected, because the machine does not move in response to the final minute references. An excessively high setting of the integration time constant (Cn-05) during auto-tuning is one cause of this problem.

If response is slow after auto-tuning, the speed loop gain cannot be manually increased very much before oscillation starts.

In this case, manually reduce the integration time constant while observing the machine behavior to ensure oscillation does not occur.

Auto-tuning does not set the torque reference filter (Cn-17) or speed reference gain (Cn-03).

B.2.2 Manual Adjustment

- 1) The role of each user constant is briefly described below.
 - a) Speed Loop Gain (Cn-04)

This user constant sets the speed loop response.

The response is improved by setting this user constant to the maximum value in the range which does not cause vibrations in the mechanical system.

The following formula relates the speed loop gain to the load inertia.

Speed Loop Gain Kv [Hz] =
$$\frac{2}{\frac{\text{GD}_{L}^{2}}{\text{GD}_{M}^{2}} + 1} \times \text{(Cn-04 Preset value)}$$

GD_L^{2:} Motor Axis Converted Load Inertia

GD_M²: Motor Moment of Inertia

B.PD Manual Adjustment cont.

b) Speed Loop Integration Time Constant (Cn-05)

The speed loop has an integration element to allow response to micro-inputs. This integration element can produce a delay in the servo system, and the positioning setting time increases and response becomes slower as the time constant increases. However, the integration time constant must be increased to prevent machine vibration if the load inertia is large or the mechanical system includes a element that is prone to vibration.

The following formula calculates a guideline value.

$$Ti \ge 2.3 \times \frac{1}{2\pi \times Kv}$$

Ti: Integration Time Constant (sec)

Kv: Speed Loop Gain (Hz) (calculated above)

c) Torque Reference Filter Time Constant (Cn-17)

When a ball screw is used, torsional resonance may occur which increases the pitch of the vibration noise.

This vibration can sometimes be overcome by increasing the torque reference filter time constant.

However, this filter will produce a delay in the servo system, just like the integration time constant, and its value should not be increased more than necessary.

d) Speed Reference Gain (Cn-03)

Changing the speed reference gain (Cn-03) changes the position loop gain an equivalent amount. That is, reducing the speed reference gain is equivalent to reducing the position loop gain and increasing it is equivalent to increasing the position loop gain. Use this user constant (Cn-03) in the following circumstances:

- No position loop gain adjustment at host controller (including cases where fine adjustment not possible by changing number of D/A converter bits)
- Clamping the speed reference output range to specific speeds

Normally leave at the factory setting.

NOTE For a speed-control SGD or SGDA Servopack or SGDB or DR2 Servopack used for speed control, the position loop gain (Cn-1A) is valid in zero-clamp mode only.

The position loop gain (Cn-1A) user constant is always invalid for a DR1 Servopack.

For normal control, change the position loop gain at the host controller or adjust the speed reference gain (Cn-03) in the Servopack.

Changing Cn-1A does not change the position loop gain.

2) Adjustment Procedure

- a) Set the position loop gain at the host controller to a low value and increase the speed loop gain (Cn-04) within the range that no abnormal noise or vibration occurs.
 If adjustment of the position loop gain is not possible at the host controller, reduce the speed reference gain (Cn-03).
- b) Slightly reduce the speed loop gain from the value at step 1, and increase the position loop gain at the host controller in the range that no overshooting or vibration occurs. If adjustment of the position loop gain is not possible at the host controller, increase the speed reference gain (Cn-03).
- c) Determine the speed loop integration time constant (Cn-05), by observing the positioning setting time and vibrations in the mechanical system. The positioning setting time may become excessive if the speed loop integration time constant (Cn-05) is too large.
- d) It is not necessary to change the torque reference filter time constant (Cn-17) unless torsional resonance occurs in the machine shafts.
 Torsional resonance may be indicated by a high vibration noise. Adjust the torque reference filter time constant (Cn-17) to reduce the vibration noise.
- e) Finally, fine adjustment of the position gain, speed gain, and integration time constant is required to determine the optimum point for step response.

B.3 Adjusting a Servopack for Position Control

This section gives examples of adjusting the gains of a Servopack for position control manually and using auto-tuning.

B.3.1	Adjusting Using Auto-tuning	436
B.3.2	Manual Adjustment	437

B.3.1 Adjusting Using Auto-tuning

The DR1 Servopack does not offer auto-tuning.

- 1) Important Points About Auto-tuning
 - a) Speed During Auto-tuning
 Auto-tuning may not function correctly if the speed is too low. Set the speed to approximately 500 r/min.

Set the speed with the user constant Cn-10 (Jog speed).

b) Selecting Machine Rigidity
 If the machine rigidity is unknown, select the rigidity according to the following standards.

Drive Method	Machine Rigidity				
Ag.	DR2, SGDA, SGDB	SGD			
Ball screw, direct	3 (C-003) to 7 (C-007)	High/medium response			
Ball screw, with reduction gears	2 (C-002) to 3 (C-003)	Medium response			
Timing belt	1 (C-001) to 3 (C-003)	Low/medium response			
Chain	1 (C-001) to 2 (C-002)	Low response			
Wave reductiongears*	1 (C-001) to 2 (C-002)	Low response			

^{*} Product name: Harmonic Drive

Select the machine rigidity level for DR2, SGDA and SGDB according to the table.

Level	Rigidity
7 (C-007)	High
6 (C-006)	(0)
5 (C-005)	3
4 (C-004)	:
3 (C-003)	Medium
2 (C-002)	: 29/2°
1 (C-001)	Low

Auto-tuning may not end if high response is selected for a low-rigidity machine or low response is selected for a high-rigidity machine.

If this occurs, halt the auto-tuning and change the machine rigidity selection.

2) If Auto-tuning is Unsuccessful

Auto-tuning may be unsuccessful (the end of auto-tuning not displayed) for machines with large play or extremely low rigidity.

Similarly, auto-tuning may be unsuccessful for a machine with high load inertia (exceeding 15 to 30 times the motor moment of inertia).

In these cases, use conventional manual adjustment.

Even if auto-tuning is successful for a machine with large fluctuations in load inertia or load torque, vibrations or noise may still occur in some positions.

3) Response During Operation is Unsatisfactory after Auto-tuning

Auto-tuning sets the gain and integration time constant with some safety margin (to avoid oscillations). This can result in positioning times.

In particular, the target position may not be reached if low response is selected, because the machine does not move in response to the final minute references. An excessively high setting of the integration time constant (Cn-05) during auto-tuning is one cause of this problem.

If response is slow after auto-tuning, the speed loop gain cannot be manually increased very much before vibration starts.

In this case, manually reduce the integration time constant while observing the machine behavior to ensure oscillation does not occur.

Auto-tuning does not set the torque reference filter (Cn-17).

B.3.2 Manual Adjustment

- 1) The role of each user constant is briefly described below.
 - a) Speed Loop Gain (Cn-04)

This user constant sets the speed loop response.

The response is improved by setting this user constant to the maximum value in the range which does not cause vibrations in the mechanical system.

The following formula relates the speed loop gain to the load inertia.

Speed Loop Gain Kv [Hz] =
$$\frac{2}{\frac{GD_L^2}{GD_M^2} + 1} \times \text{(Cn-04 Preset value)}$$

GD_I 2: Motor Axis Converted Load Inertia

GD_M²: Motor Moment of Inertia

Speed Loop Integration Time Constant (Cn-05)
 The speed loop has an integration element to allow response to micro-inputs.

B.3.2 Manual Adjustment cont.

This integration element can produce a delay in the servo system, and the positioning setting time increases and response becomes slower as the time constant increases. However, the integration time constant must be increased to prevent machine vibration if the load inertia is large or the mechanical system includes a vibration elements. The following formula calculates a guideline value.

$$Ti \ge 2.3 \times \frac{1}{2\pi \times Kv}$$

Ti: Integration Time Constant (sec)

Kv: Speed Loop Gain (Hz) (calculated above)

c) Torque Reference Filter Time Constant (Cn-17)

When a ball screw is used, torsional resonance may occur which increases the pitch of the vibration noise.

These vibrations can sometimes be overcome by increasing the torque reference filter time constant.

However, this filter can produce a delay in the servo system, as is the integration time constant, and its value should not be increased more than necessary.

d) Position Loop Gain

The position loop gain user constant sets the servo system response.

The higher the position loop gain is set, the better the response and shorter the positioning times.

To enable a high setting of the position loop gain, increase the machine rigidity and raise the machine characteristic frequency.

Increasing the position loop gain only to improve the response can result in oscillating response of the overall servo system, that is, the speed references output from the position loop oscillate. Therefore, also increase the speed loop gain while observing the response.

2) Adjustment Procedure

- a) Set the position loop gain to a low value and increase the speed loop gain (Cn-04) within the range that no abnormal noise or oscillation occurs.
- b) Slightly reduce the speed loop gain from the value at step 1, and increase the position loop gain in the range that no overshooting or vibration occurs.
- c) Determine the speed loop integration time constant (Cn-05), by observing the positioning set time and vibrations in the mechanical system.

The positioning set time may become excessive if the speed loop integration time constant (Cn-05) is too large.

- d) It is not necessary to change the torque reference time constant (Cn-17) unless torsional resonance occurs in the machine shafts.
 - Torsional resonance may be indicated by a high vibration noise. Adjust the torque reference filter time constant to reduce the vibration noise.
- e) Finally, fine adjustment of the position gain, speed gain, and integration time constant is required to determine the optimum point for step response, etc.

3) Functions to Improve Response

The mode switch, feed-forward, and bias functions improve response.

However, they are not certain to improve response and may even worsen it in some cases. Follow the points outlined below and observe the actual response while making adjustments.

a) Mode Switch

The mode switch improves the transition characteristics when the torque references become saturated during acceleration or deceleration.

Above the set level, the speed loop control switches from PI (proportional/integral) control to P (proportional) control.

b) Feed-forward Function

Use feed-forward to improve the response speed. However, feed-forward may be ineffective in systems where a sufficiently high value of position loop gain is not possible.

Follow the procedure below to adjust the feed-forward amount (Cn-1D).

- (1) Adjust the speed loop and position loop, as described above.
- (2) Gradually increase the feed-forward amount (Cn-1D), such that the positioning complete (COIN) signal is output early.

At this point, ensure that the positioning complete ($\overline{\text{COIN}}$) signal breaks up (alternately turns ON/OFF) and that the speed does not overshoot. These problems can arise if the feed-forward is set too high.

For all types of Servopack except DR1, a primary delay filter can be applied to feed-forward. This filter can be used to correct breakup (alternatingly turning ON/OFF) of the positioning complete (COIN) signal or speed overshoot arising when feed-forward is activated.

c) Bias Function

When the lag pulses in the error counter exceeds the positioning complete width (Cn-1B), the bias amount (Cn-1C) is added to the error counter output (speed reference). If the lag pulses in the error counter lies within the positioning complete width (Cn-1B), the bias amount (Cn-1C) is no longer added.

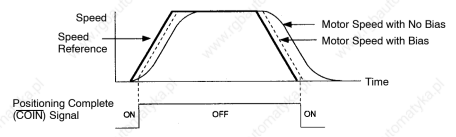
This reduces the number of pulses in the error counter and shortens the positioning time.

The motor speed becomes unstable if the bias amount is too large.

Observe the response during adjustment as the optimum value depends on the load, gain, and positioning complete width.

Set Cn-0C to zero (0) when the bias is not used.

Bias Function



B.3.2 Manual Adjustment cont.

The adjustment procedures described above are common for all Yaskawa digital AC Servopacks. However, not all functions are available on each Servopack. Consult the technical specifications of your Servopack for details.

The adjustment procedures are also identical for conventional analog servos. However, in this case, the adjustments are made using potentiometers instead of the user constants.

B.4 Gain Setting References

This section presents tables of load inertia values for reference when adjusting the gain.

B.4.1 Guidelines for Gain Settings According to Load Inertia Ratio

 Adjustment guidelines are given below according to the rigidity of the mechanical system and load inertia. Use these values as guidelines when adjusting according to the procedures described above.

These values are given as guidelines only. Oscillations and poor response may occur inside the specified value ranges. Observe the response (waveform) when optimizing the adjustment.

Higher gains are possible for machines with high rigidity.

a) Machines with High Rigidity

Ball Screw, Direct Drive Machines

Example: Chip mounter, IC bonder, precision machine tools

Load/Inertia Ratio (GD _L ² /GD _M ²)	Position Loop Gain (Cn-1A) [1/s]	Speed Loop Gain (Cn-04) [Hz]	Speed Loop Integration Time Constant (Cn-05) [0.01ms]
1 x	50 to 70	50 to 70	500 to 2000
3 x	777	100 to 140	Slightly increase for
5 x		150 to 200	inertia ratio of 20 x, or
10 x	9	270 to 380	greater.
15 x	Mo.	400 to 560	743.x
20 x	Car.	500 to 730	Car.
30 x	·	700 to 1100	<u> </u>

For an inertia ratio of 10 x, or greater, slightly reduce the position loop gain and speed loop gain below the values shown and set the integration time constant to a higher value before starting the adjustment.

As the inertia ratio increases, set the position loop gain and speed loop gain to the lower limit of the range of values specified. Conversely, increase the speed loop integration time constant.

b) Machines with Medium Rigidity

Machines driven by ball screw through reduction gears, or machines directly driven by long ball screws.

Example: General machine tools, orthogonal robots, conveyors

B.4.1 Guidelines for Gain Settings According to Load Inertia Ratio cont.

Load/Inertia Ratio (GD _L ² /GD _M ²)	Position Loop Gain (Cn-1A) [1/s]	Speed Loop Gain (Cn-04) [Hz]	Speed Loop Integration Time Constant (Cn-05) [0.01ms]
1 x	30 to 50	30 to 50	1000 to 4000
3 x	791AL	60 to 100	Slightly increase for
5 x	10ft.	90 to 150	inertia ratio of 20 x, or
10 x	o ^b	160 to 270	greater.
15 x	14.00	240 to 400	- A.C.
20 x	77,4	310 to 520	274
30 x		450 to 770	

For an inertia ratio of $10 \, x$, or greater, slightly reduce the position loop gain and speed loop gain below the values shown and set the integration time constant to a higher value before starting the adjustment.

As the inertia ratio increases, set the position loop gain and speed loop gain to the lower limit of the range of values specified. Conversely, increase the speed loop integration time constant.

c) Machines with Low Rigidity

Machines driven by timing belts, chains or wave reduction gears (product name: Harmonic Drive).

Example: Conveyors, articulated robots

Load/Inertia Ratio (GD _L ² /GD _M ²)	Position Loop Gain (Cn-1A) [1/s]	Speed Loop Gain (Cn-04) [Hz]	Speed Loop Integration Time Constant (Cn-05) [0.01ms]
1 x	10 to 20	10 to 20	5000 to 10000
3 x	2/0	20 to 40	Slightly increase for
5 x	2444	30 to 60	inertia ratio of 20 x, or
10 x		50 to 110	greater.
15 x	9	80 to 160	9
20 x	*1/6.,	100 to 210	"Tho.,
30 x	all ar	150 to 310	The state of the s
	-0)	-0.	-0/

For an inertia ratio of $10 \, x$, or greater, slightly reduce the position loop gain and speed loop gain below the values shown and set the integration time constant to a higher value before starting the adjustment.

As the inertia ratio increases, set the position loop gain and speed loop gain to the lower limit of the range of values specified. Conversely, increase the speed loop integration time constant.

2) When a speed-control Servopack is used, set the position loop gain at the host controller. If the position loop gain cannot be set at the host controller, adjust the Servopack speed reference gain (Cn-03).

The position loop gain (Cn-1A) of a speed-control Servopack is valid in zero-clamp mode only.

The position loop gain is determined from the following relationship.

$$K_p = \frac{VS}{\epsilon}$$

K_P [1/s]: Position loop gainVS [PPS]: Steady speed reference

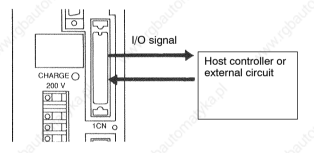
ε: (pulse): Steady error

(The number of pulses in the error counter at steady speed.)

Appendix C

List of I/O Signals

This appendix lists I/O signal terminals (connector 1CN) on Servopacks which connect to a host controller or external circuit.



Note 1) The meanings of some signals for speed/torque control and position control are different. Always refer to the correct list for the Servopack type.

- 2) Refer to Chapter 3 for details of how to use I/O signals.
- 3) Note that the functions of I/O signal terminals differ according to the memory switch (Cn-01, Cn-02) settings.



List of Input Signals in Speed/Torque Mode (1) (1CN Terminal No.)

Specifi- cations	Standard Specifications	Absolute Encoder	Speed Coincide Output	Zero- clamp	Speed Control with Torque Feed Forward	Torque Control I	
Memory Switch Setting	Standard Setting (Cn-02 BitB = 0)	Cn-01 Bit 9 = 1	Cn-01 Bit 4 = 1	Cn-01 Bit A = 1 Bit B = 0	Cn-01 Bit F = 1	Cn-01 Bit A = 0 Bit B = 1	
1 (athle st	SG GND		Caldho S		Ugillo Di	24°5,	
2	SG GND	MIGDOL	Ď.		a. "Hidporto."	M.C	
3	_ (Unused)	Ny.			nu,	Ty.	
4	- (Unused)	SEN Sensor ON	ornataka.pl		Harika di	3.40.c)	
5	V-REF Speed reference input 3.2.1	3.8.5			V-REF Speed reference	(Unused) <i>3.2.7</i>	
6	SG GND		3.2		SG GND <i>3.2.8</i>	SG GND <i>3.2.7</i>	
7	- (Unused)	-	Ornaldh		11 51210	GIVE GIZIT	
8	(Unused)	(d)ai)		(I) III	55.	
9	T-REF Torque reference input 3.2.7	May.	6		T-REF Torque feed forward reference 3.2.8	T-REF Torque reference 3.2.7	
10	SG GND	3	olligidka.		SG GND 3.2.8	SG GND <i>3.2.7</i>	
11	- (Unused)	"Mildhan			und view	GIVE CIZIT	
12	(Unused)	My			my.	ny	
13	- (Unused)		. Ha. G			140.Z)	
14	- (Unused)	3	OLLIES.		olige, "Holyg	80	
15	- (Unused)	"Milpar				iles.	
16	TRQ-M Torque monitor 3.2.12	hu,			11/21	7 22	
17	VTG-M Speed monitor 3.2.12		OUGGHAIN		Mayka y	Mr. X	

Specifi- cations	Specifications Standard Specifications		Absolute Encoder	Speed Coincide Output	Zero- clamp	Speed Control with Torque Feed Forward	Torque Control I	
Memory Switch Setting	Standar (Cn-02	d Setting BitB = 0)	Cn-01 Bit 9 = 1	Cn-01 Bit 4 = 1	Cn-01 Bit A = 1 Bit B = 0	Cn-01 Bit F = 1	Cn-01 Bit A = 0 Bit B = 1	
18	- (Unused)		" SITON		Califor.	anton.		
19	PCO	PG signal output	anigo.	,	(HH) (dD	"TANTIGO		
20	*PCO	phase-C 3.2.3		8		9.		
21	- (Unused)	34	BAT+ Backup battery +input	Sp.	Midpaltollug	kat widdallofiai ha		
22	- (Unused)	340.01	BAT- Backup battery -input	especial in the second	, S	ke j		
23	+15V	Power for speed/ torque	3.8.5		in idea in the second	whidpartour.		
24	-15V	reference		- 2	12.	n,		
		3.2.1		100		100		
25	CLT+	Torque limit detection output	"i'dpariou	CLT+ Speed coincide output	"i'qp _{illifelug}	ar III dhallandadh		
44	·	3.1.3	Ex.	3.7.4	Ester.	nn.		
26	CLT-	40.01		CLT- Speed coincide output	K. S.	ke ij		
27	TGON+	TGON	'qpgitto.	3.7.4	(qpgilito)	⁽ / ₁ / ₂ / _{1/2} ,		
28	TGON-	output signal	U.	4	luy.	Man.		
29	S-RDY+	3.7.5 Servo ready		A40.91	×	160 g) "The		
30	S-RDY-	output 3.7.6	La Horr		Palifolio,	"Altomar"		
31	ALM+	Servo alarm	anich.	2	Entry CD.	Thursday.		
32	ALM-	output 3.7.1		2				

	'92,0							
Specifi- cations		ndard fications	Absolute Encoder	Speed Coincide Output	Zero- clamp	Speed Control with Torque Feed Forward	Torque Control I	
Memory Switch Setting	Standa (Cn-02	rd Setting BitB = 0)	Cn-01 Bit 9 = 1	Cn-01 Bit 4 = 1	Cn-01 Bit A = 1 Bit B = 0	Cn-01 Bit F = 1	Cn-01 Bit A = 0 Bit B = 1	
33	PAO	PG signal output	~8 ³	ò.,	~201E	E. Marie		
34	*PAO	phase-A 3.2.3	MANION		MANION	WHY I'CL	wall	
35	PBO	PG signal output		, d		o)	d)	
36	*PBO	phase-B 3.2.3		Militalico.		Uglike.	346	
37	ALO1 Alarm coo (Open co	llector)	MAN HIP DI		Mary Google	white lift a life.	ann li	
38	ALO2 Alarm coo (Open co	llector)		ornatyka igi		natha h	No ly	
39	ALO3 Alarm coo (Open co		NAM! QOO		MAN I GEGIN	WALN'T DOTTE	www.rc	
40	S-ON	3.7.1	-	10.0		78.5j	12.9	
Right.	Servo ON	I input 3.7.2	.3	olligies.	16	Lage,	33	
41	P-CON P control		HAM! (Q)O		P-CON Zero-clamp operation reference	WHAT TAGE	sarahici	
10.0		10.0	_	1600	3.4.3	16.01	16. J.	
42	P-OT Forward r prohibited		N. lobaid	OUSTS	W. Coloring	rais without the	35 35	
43	N-OT Reverse i	rotation	nn.	20	W.	Willy Willy	aria aria	
44	ALM-RST	3.1.2	=	"Wildh		Cally Color	35	
,	Alarm res		wildpar.	Ò.	Wildpanie	, whilipping,	, alic	
45	P-CL Forward t ON input	orque limit	n	20	n,	70.	e di	
2 Hrs.		3.1.3		"THEO.		The Company	340	

Specifi- cations	Standard Specifications	Absolute Encoder	Speed Coincide Output	Zero- clamp	Speed Control with Torque Feed Forward	Torque Control I
Memory Switch Setting	Standard Setting (Cn-02 BitB = 0)	Cn-01 Bit 9 = 1	Cn-01 Bit 4 = 1	Cn-01 Bit A = 1 Bit B = 0	Cn-01 Bit F = 1	Cn-01 Bit A = 0 Bit B = 1
46	N-CL Reverse torque limit ON input	^{la} n'idpantou		NA IGOSTICE.	WWW.Igportor.	HAM! (BO)
47	+24VIN I/O power supply		eko.ģ	- 6	hog.	Ş.
48	- (Unused)	PSO Phase-S signal output		hunidhaitein	www.llfalloffi	White I good
49	- (Unused)	*PSO Phase-S signal output	² 4,0 G	, Walloma	ka di).
50	FG Frame ground	M. S.	4	anico.	MANA	MAN IN
	3.2.3	1			2	_

Note Information described in the "Standard Specifications" column is also applicable to blank columns.

Number "x.x.x" represents a section number corresponding to each signal name. For example, 3.2.3 represents Section 3.2.3.



List of Input Signals in Speed/Torque Mode (2) (1CN Terminal No.)

Specifi- cations	Standard Specifications	Brake Interlock Output	Contact Input	Speed Control with Torque Limit by Analog Voltage Reference	
Memory	Standard Setting	Cn-01 Bit E	Cn-02 I	Bit 2 = 1	Cn-02
Switch Setting	(Cn-02 bitB = 0)	Major Pro	Cn-01 Bit B = 0	Cn-01 Bit B = 1	Bit F = 1
1	SG GND	8	N. N. I. Oliver	, M. H. C. L. C.	Nation of the state of the stat
2	SG GND	7		N.	31,
3	- (Unused)	Laighe C.	Tables!	Č	Cig _M o _G
4	- (Unused)	, ,	"10g/IIO),	100/10	
5	V-REF Speed reference input	4	(Unused)	V-REF Speed reference	V-REF Speed reference
2	3.2.1	20	3.2.6	3.2.6	3.2.9
6	SG	" Sight	SG	SG	SG
50	GND	Por.	GND	GND	GND
	77,00		3.2.6	3.2.6	3.2.9
7	- (Unused)	7	12	22	22,
8	- (Unused)	12.Q	10		12.Q
9	T-REF Torque reference input	Collings,	"Howard,	28	T-REF Torque limit input
	3.2.7		. (30 ²⁰	, de la company	3.2.9
10	SG	3	Try.	nun.	SG
	GND				GND
NO.Y	75,	Though .	. H2:		3.2.9
110	- (Unused)	Ollige,	"OLIGIES	(Car,
12	- (Unused)	8	(d) dina	, dbaur	.8
13	- (Unused)	4	Try.	un,	My.
14	- (Unused)	10 j	کی	>	100
15	- (Unused)	official.	, ornatale		Leigh.

Specifi- cations	Standard S	Standard Specifications		Contact Input	Speed Control	Speed Control with Torque Limit by Analog Voltage Reference
Memory Switch Setting	Standar (Cn-02	d Setting bitB = 0)	Cn-01 Bit E	Cn-02 I Cn-01 Bit B = 0	Bit 2 = 1 Cn-01 Bit B = 1	Cn-02 Bit F = 1
16	TRQ-M Torque monitor	3.2.12	min	200	Andri Car	WHILL CO.
17	VTG-M Speed monitor	3.2.12	40.5	Araig)	20	100 j
18	- (Unused)		300	*OUIGE	*OU.5	× .
19	PCO	PG signal output phase-C	and a	go ^{gille}	chth. (dpgille	endigger)
20	*PCO	3.2.3	9 2	, à	20	3
21	- (Unused)		9.0/2°	Vighto.	, cô	St.
22	(Unused)	, <u>15</u> 111152		g _{DSI} tion .	'Apsiliou	100 J
23	+15V	Power for speed/ torque	are a		May.	Many
24	-15V	reference	20	100		201
1		3.2.1	ight	Sight.	.20	B. C.
25	CLT+	Torque limit detection output		iositor.	"partou.	10811
26	CLT-	3.1.3	2424	9	"Hylico	"Mahico
27	TGON+	TGON output signal	TGON+ Brake interlock signal	200		. 2 T
	Care A.		3.4.4	No. of the	, di	34
28	TGON-	3.7.5	TGON+ Brake interlock signal	Registre.	Why idealing	WAN TOP STATE
29	S-RDY+	Servo ready	3.4.4			
30	S-RDY-	output <i>3.7.6</i>	Africa.	*46°5.	.8	16.3.
31	ALM+	Servo alarm	D**	"TOLLIGE"	10100	88
32	ALM-	output <i>3.7.1</i>		90an	dhali	, d _D g _D
33	PAO	PG signal output	Hara,		nan,	Many
34	*PAO	phase-A <i>3.2.3</i>	6	6		9

Specifi- cations	Standar	d Specifications	Brake Contact Input Speed Control N		Contact Input Speed Control	
Memory	Star	ndard Setting	Cn-01 Bit E	Cn-02	Bit 2 = 1	Cn-02
Switch Setting	(Cn	-02 bitB = 0)		Cn-01 Bit B = 0	Cn-01 Bit B = 1	Bit F = 1
35	PBO	PG signal output		141.CD	141/10	1/15
36	*PBO	phase-B 3.2.3			No.	My
37	ALO1 Alarm code (Open colle			. offisiple	>	^{Lagh} adi
38	ALO2 Alarm code (Open colle			Hall Grant	why igner	Madel
39	ALO3 Alarm code (Open colle			30/20	>	99/K ² .01
40	S-ON Servo on in	put <i>3.7.2</i>		(qpg/qqu	, dball	
41	P-CON P control in	put <i>3.6.4</i>		and and a second	Way.	May.
42	P-OT Forward rot	ation prohibited		* Ougaha	>	(1921/10)
43	N-OT Reverse rot	ation prohibited		aralidbaum	WAN GOOD	un'n!
44	ALM-RST Alarm reset	3.1.2 input 3.7.1			·	Mr. il
45	P-CL Forward tor	que limit ON input		unidiantonia.	P-CL Contact input speed control 1 3.2.6	lo.
46	N-CL Reverse tor	que limit ON input		N-CL Contact input speed control 2	N-CL Contact input speed control 2	18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
47	+24VIN I/O power s	upply 3.2.4		"Highlifton"	, M. (d) fall	7.
48	- (Unused)	Man		The state of the s	nn.	Har.
49	- (Unused)	K0.[]		120	3	100

Specifi- cations	Standard Specifications	Brake Interlock Output	Contact Input	Speed Control with Torque Limit by Analog Voltage Reference	
Memory	Standard Setting (Cn-02 bitB = 0)	Cn-01 Bit E	Cn-02 Bit 2 = 1		Cn-02
Switch Setting			Cn-01 Bit B = 0	Cn-01 Bit B = 1	Bit F = 1
50	FG Frame ground 3.2.3	nn	9,	May G	NAN IC

Note Information described in the "Standard Specifications" column is also applicable to blank columns.

Number "**x.x.x**" represents a section number corresponding to each signal name. For example, **3.2.3** represents Section 3.2.3.



List of Input Signals in Speed/Torque Mode (3) (1CN Terminal No.)

Specifi- cations	Standard Specifications	Torque Control II						
Memory	Standard Setting	Cn-01 Bit A = 1, B = 1						
Switch	(Cn-02 bitB = 0)	P-CON = OFF	172	P-CON = ON	P-CON = ON			
Setting			Cn-01 Bit F = 0 Cn-02 Bit F = 0	Cn-01 Bit F = 0 Cn-02 Bit F = 1	Cn-01 Bit F = 1 Cn-02 Bit F = 1 or 0			
1	SG GND	^C CL _{CC}	"Hidpsifolic	. _{W.} Idbau ⁶	T _i c			
2	SG GND	3	P.	My.	ne ne			
3 10 2	- (Unused)	Taldha 9	(Salya)		Calific Di			
4	- (Unused)	10,	"altion"	~8 ¹ 15				
5	V-REF Speed reference input	V-REF Speed limit value	V-REF Speed reference 3.2.7	V-REF Speed reference 3.2.7	V-REF Speed reference 3.2.7			
6	SG S.2.1	SG SG	SG SG	SG SG	SG SG			
	GND	GND <i>3.2.7</i>	GND 3.2.7	GND <i>3.2.7</i>	GND 3.2.7			
7	- (Unused)		"High	''' 'Q ₂ '''	, di			
8	(Unused)	3	23	Na.	2124			
9	T-REF Torque reference input 3.2.7	T-REF Torque reference 3.2.7	- (Unused) 3.2.7	T-REF Torque limit value 3.2.7	T-REF Torque feed forward reference 3.2.7			
10	SG	SG	SG	SG	SG			
	GND	GND 3.2.7	GND 3.2.7	GND 3.2.7	GND 3.2.7			
11	- (Unused)	. 3		,	9			
12	_ (Unused)	Mary Mary	Taldka.		Cald Har.			
13	_ (Unused)	80,	"Palifor,	100 M	2			
14	- (Unused)		May 10	"HAM! (A)	arand!			
15	- (Unused)							
16	TRQ-M Torque monitor 3.2.12	OLIGINA N	C. C	,	Califforn			

Specifi- cations	Standard S	pecifications	Torque Control II					
Memory	Standard Setting		Cn-01 Bit A = 1, B = 1					
Switch	(Cn-02	bitB = 0)	P-CON = OFF	9	9			
Setting	baltonatika.	Saltor	25.74° -	Cn-01 Bit F = 0 Cn-02 Bit F = 0	Cn-01 Bit F = 0 Cn-02 Bit F = 1	Cn-01 Bit F = 1 Cn-02 Bit F = 1 or 0		
17	VTG-M Speed monitor 3.2.12		man	0,	May 10.	May lo.		
18	- (Unused)	<u> </u>	20	20				
19	PCO	PG signal output	92/g	· Officially	, official			
20	*PCO	phase-C <i>3.2.3</i>		Q _{D3/11}	"i'qp _{erin}			
21	- (Unused)	N _a	H ₁ H ₁		un un			
22	- (Unused)		160 to	16.07				
23	+15V	Power for speed/ torque	900	automato	allotton.			
24	-15V	reference 3.2.1	nn'n	8,	NAMA (B)			
25	CLT+	Torque limit detection output	18.0	300				
26	CLT-	3.1.3	g _{AL}	.official	-String			
27	TGON+	TGON output signal		ACAULT .	10 ⁸ 1011			
28	TGON-	3.7.5	127	9	"My Co			
29	S-RDY+	Servo ready output	24,		4			
30	S-RDY-	3.7.6	Mag)	"AK21.01	×2			
31	ALM+	Servo alarm output	D	" HOLLIGE"	1010			
32	ALM-	3.7.1		9200	"idpar			
33	PAO	PG signal output phase-A	H ₁₁		Mr.			
34	*PAO	3.2.3	-140.P	H2.0	97			
35	PBO	PG signal output phase-B	Sr.,	automat,	automa			
36	*PBO	3.2.3	.mn	92,	"HAM! GD.			
37	ALO1 Alarm code out (Open collector	tput r) 3.7.1	-Ha.j	.140.th	2 N			

Specifications Standard Specifications		Torque Control II						
Memory	Standard Setting	Cn-01 Bit A = 1, B = 1						
Switch	(Cn-02 bitB = 0)	P-CON = OFF P-CON = ON						
Setting	raitonatika.	Olligiye.	Cn-01 Bit F = 0 Cn-02 Bit F = 0	Cn-01 Bit F = 0 Cn-02 Bit F = 1	Cn-01 Bit F = 1 Cn-02 Bit F = 1 or 0			
38	ALO2 Alarm code output (Open collector)	3	12.4.1.C.2	May 10	JANA NO			
39	ALO3 Alarm code output (Open collector) 3.7.1	Ornatika pl	"OLIGIJA"	, ,	Captyo Li			
40	S-ON Servo on input 3.7.2		KH1GPar	"Mulippy	, and to			
41	P-CON P control input	P-CON Torque/speed control switch	P-CON Torque/speed control switch	P-CON Torque/speed control switch	P-CON Torque/speed control switch			
VIII.	3.6.4	3.2.7	3.2.7	3.2.7	3.2.7			
42	P-OT Forward rotation prohibited 3.1.2	, G	unidhdidich	.unidbaire	, and the			
43	N-OT Reverse rotation prohibited	"The by	. Wi	24,	. 10. j.			
44	ALM-RST Alarm reset input	^{So} CL _{ST.}	"Happing Lighter"	"l'Aparic	7/g 			
45	P-CL Forward torque limit ON input	3	N. C.	me	Wage			
(20.	3.1.3		100		184			
46	N-CL Reverse torque limit ON input	in Light	ADBITO Matel	1081 <u>11</u> 5	Cogn.			
47	+24VIN I/O power supply 3.2.4	4	N. S.	HALLICO,	NATH !C			
48	- (Unused)	740 S		>				
49	- (Unused)	Olligie	,coffeet	×C	Cara			
50	FG Frame ground 3.2.3)	"Midpan	"I'H'IQDEITE	in the second			

Note Information described in the "Standard Specifications" column is also applicable to blank columns

Number "*x.x.x*" in box represents a section number corresponding to each signal name. For example, *3.2.3* represents Section 3.2.3.



List of I/O Signals IN Position Control Mode (1) (1CN Terminal No.)

Specifi- cations	Standard Specifications		Absolute Encoder	Brake Interlock Output	INHIBIT Input	Contact Ir Cor	nput Speed ntrol
Memory Switch Setting	Standar (Cn-02 I	d Setting Bit B = 1)	Cn-02 Bit 9 = 1	Cn-01 Bit E = 1	Cn-01 Bit F = 1 Cn-02 Bit 2 = 0	Cn-01 Bit F = 0 Cn-02 Bit 2 = 1	Cn-01 Bit F = 1 Cn-02 Bit 2 = 1
1	SG	0	2011		1010	100	
	GND		KOLLIN	8	017	"OLU"	8
2	SG		5 P. C.	.100%		72 ⁵² 2	.700
· in	7.			"Ayle	anth.		The state of the s
3	GND	24		24,	14		27
Maril	PL1 Power for op reference	en collector	ald karpl		21/40.dl	ald March	
4	- (Unused)	ant c	SEN Sensor ON signal	HWidbait	The state of the s	'Quiroller	unigo o
- 1/2		1/2,	3.8.5	27,	The state of the s		Tr.
5	(Unused)				3	8	
6	SG	o-X	"H3.x		16 X	. J. B. X	
ν1	GND		Willey,		Mar,	Man,	
7	PULS	Reference pulse input	Spirit.	HAMI GOOD	Ward	(Unused)	PULS Reference pulse input 3.2.2
8	*PULS	3.2.2	Tallya ti		1.811/2.tl	- (Unused)	*PULS Reference pulse input 3.2.2
9	- (Unused)	.6	Saltion,	don'i	0,	Salie.	doni
10	SG GND			May	may		nen
11	SIGN	Reference sign input	Mataka p		Walkoti	(Unused)	PULS Reference pulse input 3.2.2
12 .mi	*SIGN	3.2.2	Service Control of the Control of th	WANTER STORY	and the second	(Unused)	*PULS Reference pulse input 3.2.2
13	PL2 Power for op reference	en collector	Mathematical Contraction of the		RESERVE D	Wath Fig.	

cations		tandard Specifications		Brake Interlock Output	INHIBIT Input	Contact Input Speed Control	
Memory Switch Setting	Standar (Cn-02 I	d Setting Bit B = 1)	Cn-02 Bit 9 = 1	Cn-01 Bit E = 1	Cn-01 Bit F = 1 Cn-02 Bit 2 = 0	Cn-01 Bit F = 0 Cn-02 Bit 2 = 1	Cn-01 Bit F = 1 Cn-02 Bit 2 = 1
14	*CLR	Clear input	"ilp _{silio}	, and job	allie.	- (Unused)	CLR Clear input
15	CLR	3.2.2		d)	d) N	- (Unused)	*CLR Clear input
" Age.	ò	360	29/2	, ,	"affeo.	3.2.6	3.2.2
16	TRQ-M Torque monit	or 3.2.12	"apsilious	Š	Biliotic	'qpantou.	35,
17	VTG-M Speed monit	or 3.2.12		May	No.		May.
18 (1)	PL3 Power for op reference	9	omaths.	ġ.	-Offithad	- OLUSIANS	Ġ.
19	PCO	PG signal output	"iqbuing	44.00	Spire .	"ilp _{orte}	ol _{tes}
20	*PCO	phase-C <i>3.2.3</i>		My.	47	,	N ₁₂₀
21	- (Unused)	ELANC D.	BAT+ Backup battery + input	3	automatyka.pl	dallomatike	à .
22	- (Unused)	Hadi Ma	BAT- Backup battery - input	of whish.co	HARD NA		d wanter
23	- 100	·	, KORON		10000	ROTTIC	
24	(Unused)		(9)25.	.8	0	(Aps.	6,
	(Unused)	W ₂		nny.	The state of the s	Z.	Thu,
25	COIN+	Positioning complete					
26	COIN-	signal <i>3.7.3</i>	29.00 M	3,	247HB.21	2874°	3,
27	TGON+	TGON output signal	1.idhalitorni	TGON+ Brake interlock signal	GHECT.	r. H. dipattorit.	, was so
28	TGON-	3.7.5	E STATE	TGON- Brake interlock signal 3.4.4	Weight of	Caldy C	g)

Specifi- cations	Standard S	pecifications	Absolute Encoder	Brake Interlock Output	INHIBIT Input		iput Speed itrol
Memory Switch Setting	Standar (Cn-02	rd Setting Bit B = 1)	Cn-02 Bit 9 = 1	Cn-01 Bit E = 1	Cn-01 Bit F = 1 Cn-02 Bit 2 = 0	Cn-01 Bit F = 0 Cn-02 Bit 2 = 1	Cn-01 Bit F = 1 Cn-02 Bit 2 = 1
29	S-RDY+	Servo ready output	3000	1071	2	1915C	702/2
30	S-RDY-	3.7.6		"A44'(O.	"THINK!		"AHIO"
31	ALM+	Servo alarm output					
32	ALM-	3.7.1			"Africa"	19 ¹⁶ 5,	
33	PAO	PG signal output			Programme .	OHORION.	SON SON
34	*PAO	phase-A 3.2.3		"MAN CO.	and C	ř	"HAM" (OF
35	РВО	PG signal output				_	
36	*PBO	phase-B 3.2.3			ighto's,	"Africa"	
37	ALO1	Alarm code output		3000	O.C.c.	50 HORNS	30015
38	ALO2	(Open collector)		MAN ICO	Madel	8	Man 100
39	ALO3	3.7.1			_		
40	S-ON Servo ON in	put <i>3.7.2</i>		_	Maghan,	-OWRIGH S.P.	
41	P-CON P control inp	.50		WHAN GOOD	P-CON INHIBIT input	P-CON Rotation direction reference at contact	P-CON Rotation direction reference at contact
No.21	No.	910.A			Caldyard Call	input speed control	input speed control
42	P-OT Forward rota prohibited	ation <i>3.1.2</i>		unn idiali	a.	3.2.6	3.2.6
43	N-OT Reverse rota prohibited				1140 d)	We ch	
44	ALM-RST Alarm reset			.dbadda	Que de la companya d	Salte from	,600°
45	P-CL Forward tord input	May.		MANIES	and the state of t	P-CL Contact input speed control 1	P-CL Contact input speed control 1
143.E.	16.	0.1.5			Though.	3.2.6	3.2.6

Specifi- cations			Brake Interlock Output	INHIBIT Input	Contact Input Speed Control		
Memory Switch Setting	Standard Setting (Cn-02 Bit B = 1)	Cn-02 Bit 9 = 1	Cn-01 Bit E = 1	Cn-01 Bit F = 1 Cn-02 Bit 2 = 0	Cn-01 Bit F = 0 Cn-02 Bit 2 = 1	Cn-01 Bit F = 1 Cn-02 Bit 2 = 1	
46	N-CL Reverse torque limit ON input 3.1.3		nun!Ö	ng.	N-CL Contact input speed control 2	N-CL Contact input speed control 2	
47	+24VfIN I/O power supply	. Kilike		"Ugithad	3.2.6	3.2.6	
48	- (Unused)	PSO Phase-S signal output		n _n .	istilipano,	_{retr} atic	
49	- 3	3.8.5		ġ.		ġ.	
Light Mark	(Unused)	Phase-S signal output		altonatike	100 Hornatyle		
50	FG Frame ground	3.8.5		1/2	E. P. C.	NAM!C	

Note Information described in the "Standard Specifications" column is also applicable to blank columns.

Number "**x.x.x**" represents a section number corresponding to each signal name. For example, **3.2.3** represents Section 3.2.3.



List of I/O Signals IN Position Control Mode (2) (1CN Terminal No.)

Specifi- cations	Stand	lard Specifications	CCW Pulse + CW Pulse	90° Dirrerence Two-phase Pulse Reference		
Memory Switch Setting	Standard Setting (Cn-02 Bit B = 1)		(Cn-02 Bit B = 1) Bit 5, 4, 3 = 0, 0, 1			Cn-02 Bit 5, 4, 3 = 0, 1, 0 (× 1 multiplication) = 0, 1, 1 (× 2 multiplication) = 1, 0, 0 (× 4 multiplication)
1	SG	1200	. 600	80		
12	GND		My. They	" The		
2	SG					
20	GND		20			
3	PL1 Power for open	collector reference 3.2.2	*OUSDAG	*OLGIAJE		
4	- (Unused)	"(P _{Sept}	" in the same of t	Rough Tilling		
5	Unused)	Mr.	in him	nn		
6	SG	. 3	7	8		
1634	GND		"Tox	"Trox		
7	PULS	Reference pulse input	PULS Forward reference pulse input (CCW) 3.2.2	PULS Phase-A reference pulse input		
8	*PULS	3.2.2	*PULS Forward reference pulse input (CCW)	*PULS Phase-A reference pulse input 3.2.2		
9	- 3963	7/1/2,	0.2.2	O.E.E		
	(Unused)		, office	xoft ^{ion}		
10	SG		Mann.	Page 10		
2	GND	Z41/2	241 24 24 24 24 24 24 24 24 24 24 24 24 24	is "Miss		
11 %	SIGN	Reference sign input	SIGN Reverse reference pulse input (CW)	SIGN Phase-B reference pulse input		
12	29/2·,	- "Afo.,	*SIGN	*SIGN		
12	*SIGN	3.2.2	Reverse reference pulse input (CW)	Phase-B reference pulse input 3.2.2		
13	PL2 Power for open	collector reference	May Marin	Muly 1		
2		3.2.2		2		
14	*CLR	Clear input	,4KD.Y	"AG'X		
15	CLR	3.2.2	OKINE.	Ollige,		
	1	- 33/	1 33/	100		

Specifi- cations	Stand	ard Specifications	CCW Pulse + CW Pulse	90° Dirrerence Two-phase Pulse Reference
Memory Switch Setting		andard Setting n-02 Bit B = 1)	Cn-02 Bit 5, 4, 3 = 0, 0, 1	Cn-02 Bit 5, 4, 3 = 0, 1, 0 (× 1 multiplication) = 0, 1, 1 (× 2 multiplication) = 1, 0, 0 (× 4 multiplication)
16	TRQ-M Torque monitor	3.2.12	Ma M	, 14
17 Kare	VTG-M Speed monitor	3.2.12		- Ollogidho in
18	PL3 Power for open	collector reference 3.2.2		(Wildparing
19	PCO	PG signal output phase-C		200
20	*PCO	3.2.3		8
21	- (Unused)	" Salah Sala		Tagko.
22	- (Unused)	'spyling,		'9 ₀ 9 ₁₀ , '9
23	- (Unused)	White.		in, and,
24	Unused)	2		
25	COIN+	Positioning complete signal		Mr.
26	COIN-	3.7.3		May,
27	TGON+	TGON output signal		300 July 3
28	TGON-	3.7.5		"41'C." "41'C
29	S-RDY+	Servo ready output		The state of the s
30	S-RDY-	3.7.6		3
31	ALM+	Servo alarm output		12/42.
32	ALM-	3.7.1		KOLLIA
33	PAO	PG signal output phase-A		1900 S
34	*PAO	3.2.3		M. C.
35	PBO	PG signal output phase-B		7,
36	*PBO	3.2.3		200
37	ALO1	Alarm code output		"igh
38	ALO2	(Open collector)		1000
39	ALO3	3.7.1		.do ²⁰
40	S-ON Servo ON input	3.7.2		lan, hungi,
41	P-CON P control input	3.6.4		44 th

Specifi- cations	Standard Specifications	CCW Pulse + CW Pulse	90° Dirrerence Two-phase Pulse Reference
Memory Switch Setting	Standard Setting (Cn-02 Bit B = 1)	Cn-02 Bit 5, 4, 3 = 0, 0, 1	Cn-02 Bit 5, 4, 3 = 0, 1, 0 (× 1 multiplication) = 0, 1, 1 (× 2 multiplication) = 1, 0, 0 (× 4 multiplication)
42	P-OT Forward rotation prohibited 3.1.2	2, 24,	7 72,
43	N-OT Reverse rotation prohibited 3.1.2	Clistika i	Ollighko'i,
44	ALM-RST Alarm reset input 3.7.1	nnidpane	Baring
45	P-CL Forward torque limit ON input 3.1.3	9 14	9
46	N-CL Reverse torque limit ON input 3.1.3	"OLISPING"	rollighes.
47	+24VIN I/O power supply 3.2.4	unidan.	ban, "Maridoan
48	- (Unused)		4
49	- (Unused)	²² / ₂ / ₂ ,	"12/40" 'S.
50	FG Frame ground	, do a long.	palloffir

Note Information described in the "Standard Specifications" column is also applicable to blank columns.

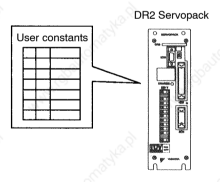
Number "**x.x.x**" represents a section number corresponding to each signal name. For example, **3.2.3** represents Section 3.2.3.

Appendix D

List of User Constants

- Σ-Series Servopacks provide many functions, and have parameters called "user constants" to allow the user to select each function and perform fine adjustment. This appendix lists these user constants.
- User constants are divided into the following two types:

1)	Memory switch Cn-01, Cn-02	Each bit of this switch is turned ON or OFF to select a function.
2)	User constant setting Cn-03 and later	A numerical value such as a torque limit value or speed loop gain is set in this constant.



Note

- 1) Some user constants for speed/torque control and position control are different. Always refer to the correct list of user constants for the Servopack type.
- 2) Refer to Chapter 3 for details of how to use user constants.
- 3) For details of how to set user constants, refer to Section 4.1.5 Operation in User Constant Setting Mode.





For Speed/Torque Control

List of User Constants (User Constant Setting)

Category	User Constant No.	Code	Name	Unit	Lower Limit	Upper Limit	Factory Setting	Remarks
	Cn-00	Not a user	constant. (Cn-00 is ι	sed to sele	ect special	mode for digita	l operator.)	
	Cn-01	Memory sw	ritch (see on page 46	38.)		7.9°S,	51	See note 1
	Cn-02	Memory sw	vitch (see on page 46	69.)	Š	4	200	See note 1
Gain Related Constants	Cn-03	VREFGN	Speed reference gain	(r/min)/V	10	2162	500	See 3.2.1, 3.2.7.
	Cn-04	LOOPHZ	Speed loop gain	Hz	45.	2000	80	See note 2 See 3.5.2, 3.6.1, 3.6.2.
	Cn-05	PITIME	Speed loop integration time constant	0.01ms	2	10000	2000	See note 2 See 3.5.2, 3.6.1, 3.6.2.
	Cn-1A	POSGN	Position loop gain	1/s	1 (d)baltions	500	40	See note 2 and 3 See 3.5.2, 3.6.1, 3.6.2.
Torque Related Constants	Cn-13	TCRFGN	Torque reference gain	(0.1 V/rated torque)	10	100	30	See 3.2.7, 3.2.8, 3.2.9.
	Cn-06	EMGTRQ	Emergency stop torque	%	0	Max. torque	Max. torque	See 3.1.2.
	Cn-08	TLMTF	Forward rotation torque limit	%	0 Million	Max. torque	Max. torque	See 3.1.3.
	Cn-09	TLMTR	Reverse rotation torque limit	%	0	Max. torque	Max. torque	See 3.1.3.
	Cn-14	TCRLMT	Speed limit for torque control I	r/min	0	4500	4500	See 3.2.7.
	Cn-17	TRQFIL	Torque reference filter time constant	100 μs	0	250	4	See 3.5.5.
	Cn-18	CLMIF	Forward external torque limit	%	O LINE	Max. torque	100	See 3.1.3.
	Cn-19	CLMIR	Reverse external torque limit	%	0	Max. torque	100	See 3.1.3.
Sequence Related Constants	Cn-07	SFSACC	Soft start time (acceleration)	ms	0	10000	0	See note 4 See 3.2.6, 3.5.1.
	Cn-23	SFSDEC	Soft start time (deceleration)	ms	0	10000	O THOMAS	See note 4 See 3.2.6, 3.5.1.
	Cn-0B	TGONLV	Zero-speed level	r/min	100	4500	20	See 3.7.5.
	Cn-12	BRKTIM	Time delay from brake reference until servo OFF	10 ms	0	50	0	See 3.4.4.
,OFRINKA,D	Cn-15	BRKSPD	Speed level for brake reference output during motor operation	r/min	0	4500	100	See 3.4.4.

Category	User Constant No.	Code	Name	Unit	Lower Limit	Upper Limit	Factory Setting	Remarks
Sequence Related Constants	Cn-16	BRKWAI	Output timing of brake reference during motor operation	10 ms	10	100	50	See 3.4.4.
	Cn-22	VCMPLV	Speed coincidence signal output range	r/min	0	100	10	See 3.7.4.
	Cn-29	ZCLVL	Zero-clamp level	r/min	0	4500	10	See 3.4.3.
Pulse Related	Cn-0A	PGRAT	Dividing ratio setting	P/R	16	32768	2048	See note 1 See 3.2.3.
Constants	Cn-11	PULSNO	Number of encoder pulses	P/R	513	32768	2048	See note 1 See 3.3.3, 3.8.5.
Other Constants	Cn-0C	TRQMSW	Mode switch (torque reference)	%	0	800	200	See 3.6.6.
	Cn-0D	REFMSW	Mode switch (speed reference)	r/min	0	4500	0	See 3.6.6.
	Cn-0E	ACCMSW	Mode switch (acceleration reference)	10 (r/min)/s	0 Maidka	3000	O TRAINER	See 3.6.6.
	Cn-10	JOGSPD	Jog speed	r/min	0	4500	500	See 3.3.2.
	Cn-1F	SPEED1	1st speed (contact input speed control)	r/min	0	4500	100	See 3.2.6.
	Cn-20	SPEED2	2nd speed (contact input speed control)	r/min	0	4500	200	See 3.2.6.
	Cn-21	SPEED3	3rd speed (contact input speed control)	r/min	O MAN	4500	300	See 3.2.6.
	Cn-28	NFBCC	Speed loop compensation constant	**************************************	0	100	0	And is

: User constants that must be always set

Note

1) After changing the setting, always turn the power OFF, then ON. This makes the new setting valid.

- 2) Automatically set by autotuning function
- 3) Valid only when zero-clamp function is used
- 4) To use soft start function, always set both Cn-07 and Cn-23.

D

List of User Constants (Memory Switch Setting)

	User Constant No.	Bit No.	N.	Setting			
Input signal	Cn-01	0	0	- 10 S.	1 2		0
enable/disable	3.1. 3.1 3.0 ⁶	id"	Uses servo ON	input (S-ON).	Does not use ser (S-ON). Servo is		
	10977	1	0	X	1	1000	0
	Entry Co.		Uses SEN signa absolute encode	al input (SEN) when er is used.	Does not use SE (SEN) when absoused. Servopack treats signal volta	olute encoder is automatically	mail
		2	0	70%	1 132	73.5	0
	s altor	Sich.	Uses forward ro input (P-OT).	tation prohibited	Does not use for prohibited input (rotation is always	P-OT). Forward	
	(90)	3	0	(4)	1	(0)	0 <
	u,		Uses reverse ro input (N-OT).	tation prohibited	Does not use rev prohibited input (rotation is always	N-OT). Reverse	May.
CLT signal		4	0	7.9%	1 38	13.5	0
switching	a di	ich.		Jses CLT signal (CLT) as torque imit detection output.		(CLT) as speed	
Se. –		5	Not used.		Not used		0
Sequence	190	6	0		1		0
selection at alarm condition	Tara,		Stops the motor dynamic brake varises.		Causes the moto when an alarm a	r to coast to a stop rises.	Mary
		7	0		1	. 25	1
	alto ^c	ig.	motor by applying	arises, stops the ng dynamic brake es dynamic brake.	When an alarm a motor by applying but does not rele		
	1900	8	0	.0	1	190	0
	luy.	į.		according to bit 6 ertravel is detected	applying the torqu	motor to a stop by ue specified in travel is detected	Talay.
		9	0	The.	1 40	Thomas	0
	www.dballor	(g.)	N-OT), decelerated stop by applying	el is detected (P-OT, ates the motor to a g the torque specified en turns the servo	N-OT), decelerate	the torque specified	.ch ^{ql} !
Control mode		В∙А	0•0	0•1	1•0	1•1	0•0
selection		"The	Speed control	Speed control with zero-clamp function	Torque control I	Torque control II	

gr ^{hi}	User Constant No.	Bit No.	No. No.	Set	tting	×	Factory Setting
Mode switch selection	Cn-01	D•C	0•0 Uses internal	0•1 Uses speed	1•0 Uses	1•1 Does not use	0•0
	dbaltomate		torque reference as a condition. (Level setting: Cn-0C)	reference as a condition. (Level setting: Cn-0D)	acceleration as a condition. (Level setting: Cn-0E)	mode switch function.	.8000
TGON signal		Е	0 77	"Ays.	1 44		0
function switch			Uses TGON signarunning detection		Uses TGON signal interlock signal.	ll as the brake	250
Torque		E)	0	X.5,	1 2	200	0
feed-forward function	Milita		Does not use torq function.	ue feed-forward	Uses torque feed-	forward function.	
Rotation	Cn-02	0	0	100	1	200	0
direction selection	ig,			Defines counterclockwise (CCW) rotation as forward rotation.		Defines clockwise (CW) rotation as forward rotation (reverse rotation mode).	
Home position		1	0				0
error processing selection	i de	3.Q	Detects home pos absolute encoder			Does not detect home position error.	
Contact input	10/1	2	0	88	§ 1 kg		0 -
speed control	[[] Q ₂₀		Does not use con control.	tact input speed	Uses contact input speed control.		'4'G
Reserved		3•4 5	Reserved (not to I	pe set)	M		0
Reserved		6	0	9	1 8	9	0
	, and	0.	Uses 1CN #16 pir reference monitor		Uses 1CN #16 pir reference monitor.		
Reserved	101,	7	Reserved (not to I	pe set)	27.	1/20	0 3
Motor selection	1900 C	8	0	1900	1	90,00	* %
.51			SGM motor	THE.	SGMP motor		24/
Encoder		9	0.3	27	1 35		0
selection			Incremental enco	der	Absolute encoder		0
Reserved		Α	Reserved (not to be set)		7.85,	78.5.	0
Selection of speed/torque	ion del	В	0		1301 (1301)	olligh,	0
or position control mode	(q) all the		. 30°	trol mode selection	Not used.	q _{Dgnr}	.3000
Torque reference filter		С	O Drimon.	and of the second	1 Secondary	7	0
type			Primary		Secondary		

^{*} The factory setting depends on the Servopack type as shown below.

Servopack Type	Factory Setting
DR2-□	0
DR2-□P	1 24

	User Constant No.	Bit No.	Setting				
Reserved	Cn-02	E•D	Reserved (not to be set)	eserved (not to be set)			
Torque		E/Fo.	0	1 1	0		
reference input selection	100	100	Uses torque reference or torque feed-forward reference.	Uses analog voltage reference as torque limit input.			

NOTE For the Cn-01 and Cn-02 memory switches, always turn the power OFF and then ON after changing the setting. This makes the new setting valid.



For Position Control

List of User Constants (User Constant Setting)

Category	User Constant No.	Code	Name	Unit	Lower Limit	Upper Limit	Factory Setting	Remarks
9	Cn-00	Not a user	constant. (Cn-00 is	used to sele	ct special mod	de for digital o	perator.)	See 4.1.3.
	Cn-01	Memory sw	ritch (see on page	474.)	Thom		"Thou	See note 1
	Cn-02	Memory switch (see on page 476.)					40	See note 1
Gain Related Constants	Cn-04	LOOPHS	Speed loop gain	Hz	100	2000	80	See note 2 See 3.6.1, 3.6.2.
	Cn-05	PITIME	Speed loop integration time constant	0.01ms	2	10000	2000	See note 2 See 3.6.1, 3.6.2.
	Cn-1A	POSGN	Position loop gain	1/s	1 Mary	500	40	See note 2 See 3.6.1, 3.6.2.
	Cn-1C	BIASLV	Bias	r/min	0	450	0	See 3.6.5.
	Cn-1D	FFGN	Feed-forward	%	0	100	0	See 3.6.3.
(A) Arosa	Cn-26	ACCTME	Position reference acceleration/de celeration time constant	100 μs	0	640	0	See 3.5.2.
	Cn-27	FFFILT	Feed-forward reference filter	100 μs	0	640	0	See 3.6.3.
Torque Related	Cn-06	EMGTRQ	Emergency stop torque	%	0	Max. torque	Max. torque	See 3.1.2.
Constants	Cn-08	TLMTF	Forward rotation torque limit	%	0	Max. torque	Max. torque	See 3.1.3.
	Cn-09	TLMTR	Reverse rotation torque limit	%	0	Max. torque	Max. torque	See 3.1.3.
	Cn-17	TRQFIL	Torque reference filter time constant	100 μs	0.0	250	4	See 3.5.5.
	Cn-18	CLMIF	Forward external torque limit	%	0	Max. torque	100	See 3.1.3.
	Cn-19	CLMIR	Reverse external torque limit	%	0	Max. torque	100	See 3.1.3.
Sequence Related	Cn-0B	TGONLV	Zero-speed level	r/min	1,0	4500	20	See 3.7.5.
Constants	Cn-12	BRKTIM	Time delay from brake reference until servo OFF	10 ms	0	50	0	See 3.4.4.
UNITHE ST	Cn-15	BRKSPD	Speed level for brake reference output during motor operation	r/min	0	4500	100	See 3.4.4.

Category	User Constant No.	Code	Name	Unit	Lower Limit	Upper Limit	Factory Setting	Remarks
Sequence Related Constants	Cn-16	BRKWAI	Output timing of brake reference during motor operation	10 ms	10	100	50	See 3.4.4.
	Cn-1B	COINLV	Positioning complete range	Reference unit	0	250	7	See 3.7.3.
Pulse Related Constants	Cn-0A	PGRAT	Dividing ratio setting	P/R	16	32768	2048	See note 1 See 3.2.3.
	Cn-11	PULSNO	Number of encoder pulses	P/R	513	32768	2048	See note 1 See 3.3.3, 3.8.5.
20,	Cn-24	RATB	Electronic gear ratio (numerator)		4	65535	4	See note 3 See 3.2.3, 3.2.5.
	Cn-25	RATA	Electronic gear ratio (denominator)	7	1	65535	1	See note 3 See 3.2.3, 3.2.5.
-Omatyka.Y	Cn-2A	PULSNO2	External PG number of pulses	P/R	513	32768	2048	16
Other Constants	Cn-0C	TRQMSW	Mode switch (torque reference)	%	0	Max. torque	200	See 3.6.6.
	Cn-0D	REFMSW	Mode switch (speed reference)	r/min	0	4500	0	See 3.6.6.
	Cn-0E	ACCMSW	Mode switch (acceleration reference)	10 (r/min)/s	0	3000	0 CHIEFHO	See 3.6.6.
	Cn-0F	ERPMSW	Mode switch (error pulse)	Reference unit	0	10000	0	See 3.6.6.
	Cn-10	JOGSPD	Jog speed	r/min	0	4500	500	See 3.3.2.
	Cn-1E	OVERLV	Overflow	×256 reference unit	1	32767	1024	See note 4 See 3.5.2, 3.6.2.
	Cn-1F	SPEED1	1st speed (contact input speed control)	r/min	0	4500	100	See 3.2.6.
	Cn-20	SPEED2	2nd speed (contact input speed control)	r/min	0	4500	200	See 3.2.6.
	Cn-21	SPEED3	3rd speed (contact input speed control)	r/min	0	4500	300	See 3.2.6.
	Cn-28	NFBCC	Speed loop compensation constant	3	0 HOLLORY	100	0 HOLLIGHER	

: User constants that must be always set

Note 1) After changing the setting, always turn the power OFF, then ON. This makes the new setting valid.

- 2) Automatically set by autotuning function
- 3) The following restriction applies to electronic gear ratio (Cn-24 and Cn-25):

$$0.01 \le \frac{B(Cn-24)}{A(Cn-25)} \le 100$$

4) For user constant Cn-1E, when full-closed loop specification, factory setting is 1.





For Position Control

List of User Constants (Memory Switch Setting)

JtOtt@blk	User Constant No.	Bit No.	Setting	of the of the other of the othe	Factory Setting			
Input signal	Cn-01	0	0	1 8	0			
enablē/dis- able	May		Uses servo ON input (S-ON).	Does not use servo ON input (S-ON). Servo is always ON.	n _n n,			
		1	0	1 0	0			
itomsblko.	Wigher,	21. Sight	When absolute encoder is used, uses the SEN input signal (SEN).	When absolute encoder is used, masks the SEN signal. Automatically regarded as High level inside the Servopack.	22			
Input signal	420	2	0 44					
enablē/dis- · able		e No.	Uses forward rotation prohibited input (P-OT).	Does not use forward rotation prohibited input (P-OT). Forward rotation is always possible.	3			
		3	0 (1)	1	0			
	HAM! GEOR	7	Uses reverse rotation prohibited input (N-OT).	Does not use reverse rotation prohibited input (N-OT). Reverse rotation is always possible.	nen!			
- %		4	Not used.	Not used.	0 See note 3			
40,,		5 1	Not used.	Not used.	0			
Sequence		6	0	ৰ ক	0			
selection at alarm condition	Wildfarg	Ď,	Stops the motor by applying dynamic brake when an alarm arises.	Causes the motor to coast to a stop when an alarm arises.	4			
	The state of the s	7	0 1/4 1/4	1 8	1 1/4			
		"Self-	When an alarm arises, stops the motor by applying dynamic brake and then releases dynamic brake.	When an alarm arises, stops the motor by applying dynamic brake but does not release dynamic brake.	3			
	8	8	0 6	1 ,000	0			
	White I fill the		Stops the motor according to bit 6 setting when overtravel is detected (P-OT, N-OT).	Decelerates the motor to a stop by applying the torque specified in Cn-06 when overtravel is detected (P-OT, N-OT).	wan!			
		9	0	1 3	0			
	NA (A) (A)	21.6gelff.	When overtravel is detected (P-OT, N-OT), decelerates the motor to a stop by applying the torque specified in Cn-06 and then turns the servo OFF.	When overtravel is detected (P-OT, N-OT), decelerates the motor to a stop by applying the torque specified in Cn-06 and then performs zero-clamp.	_{se} pt. ⁽			

A STATE		idle.		AP.	- X	The same	The same	
	ibilitor		200	Jio ^{ff}	"Palipur		ipalito fila	
4	User Constant No.	Bit No.	www		Setting	un,	•	Factory Setting
Operation	Cn-01	A	0	9		1	9	0
performed at servo OFF		icha.	Clears error OFF.	pulse when se	rvo is turned	Does not clear when servo is		-
Mode	~3Jill	В	0	20	Zalize.	1	wage,	0
switch selection	and the		Uses mode s and C of Cn-		as set in bits D	Does not use r function.	node switch	"H41'Q)
		D•C	0•0		0•1	1•0	1•1	0•0
	, it all circ	selka d	Uses internal reference as (Level setting	a condition.	Uses speed reference as a condition. (Level setting: Cn-0D)	Uses acceleration as a condition. (Level setting: Cn-0E)	Uses error pulse as a condition. (Level setting: Cn-0F)	
TGON	74/6	Е	0 34		74/2	1 3	L	0 24
signal function switch		_	Uses TGON detection sig	signal as the r	notor running	Uses TGON signal as the brake interlock signal.		4,
Contact		F	0	163.5		APS	16.5	0
input speed selection	"Silion	alton delle		Stops the motor when both contact signals P-CL and N-CL are OFF.			e reference tact signals are OFF.	See note 1
INHIBIT	'4' _{1'} Q''		0 40		"4' _{CO} ".	1 48	3),,	0 4
function	200		Always recei	ves pulse refe	rence.	Enables INHIB	IT function.	21/20
Rotation	Cn-02	0	0			1		0
direction selection		icho.?	Defines coun as forward ro	iterclockwise (itation.	CCW) rotation	Defines clockw rotation as forv (reverse rotation	vard rotation	
Home position	alton	1	0	20,	ALTION.	1	"Silio"	0
error processing selection	ANN (C)			e position erro oder is used).	r (when	Does not detec	et home position	NALA (I)
Contact		2	0			1		0
input speed control		4.0.E	Does not use	contact input	speed control.	Uses contact in control.	nput speed	
Reference	26.	5•4•	0•0•0	0•0•1	0•1•0	0•1•1	1•0•0	0•0•0
pulse form selection	"Midpanic	3	Sign + Pulse	CW + CCW	Phase A + Phase B (x 1 multiplication)	Phase A + Phase B (x 2 multiplication)	Phase A + Phase B (x 4 multiplication)	, an i diponi
Reserved	100	7 • 6	Reserved (no	ot to be used)	4,	270		01/2
Motor		8	0			1		See note
selection		J. 8. P.	SGM motor	Ja.?		SGMP motor	J. 8. 8.	2
Encoder		9	0	ath.		1	2814	0
selection	70x		Incremental of	encoder	'?ox.	Absolute enco	der	,

	User Constant No.	Bit No.	Setting	Made	Factory Setting
Error counter	Cn-02	Α	0	1 8	0
clear signal		Ornatel	Clears the error counter when an error counter clear signal is at high level.	Clears the error counter when the leading edge of an error counter clear signal rises.	
Selection of speed/torque	NA (Q)	В	0 ""(0),	1 1	0 See note 4
or position control mode	24		Not used.	Position control mode	
Torque reference	С		0	1 0	0
filter		Sight	Primary	Secondary	
Reference	. 3	D	0	1	0
pulse logic			Does not invert reference pulse logic.	Inverts reference pulse logic.	145
Position	They	Е	0 4	1 1111	0 4
error monitor level		16	Displays position error Un-08 in x 1 reference units while in monitor mode.	Displays position error Un-08 in x 100 reference units while in monitor mode.	2
Reference		FOR	0	81 (A)	0
pulse filter	[dbait	6),	Line driver (Maximum reference pulse frequency: 450 kpps)	Open collector (Maximum reference pulse frequency: 200 kpps)	35

: User constants that must be always set

Note

- 1) Internal speed selection is valid only when bit 2 of Cn-02 is set to "1."
- 2) The factory setting depends on the Servopack type as shown below.

Servopack Type	Factory Setting
DR2-□	0
DR2-□P	1,000

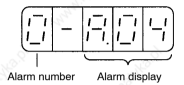
- 3) At full-closed loop specification, when Cn-01 bit 4 is set to 1, external PG phase-C disconnection error is not detected.
- 4) At full-closed loop specification, factory setting of Cn-02 bit B is 1.

NOTE For the Cn-01 and Cn-02 memory switches, always turn the power OFF and then ON after changing the setting. This makes the new setting valid.

Appendix E

List of Alarm Displays

• SGDA Servopack allows up to 10 last alarms to be displayed at a digital operator. This function is called a traceback function.



- This appendix provides the name and meaning of each alarm display.
- For details of how to display an alarm, refer to the following section: 4.2.1 Operation in Alarm Trace-back Mode
- For the cause of each alarm and the action to be taken, refer to the following section:
 - 6.2.1 Troubleshooting Problems with Alarm Display

Alarm Display

Alarm Display	7-		Alarm	Output		Alarm Name	Meaning	Remarks
on Digital	segment	Alarr	n Code C	utput	ALM	25	12.0	
Operator	LED	ALO1	AL02	AL03	Output	ig/co	17/60	
A. O O	I.	OFF	OFF	OFF	OFF	Absolute data error	Absolute data fails to be received, or received absolute data is abnormal.	For absolute encoder only
A. D ≥	II.	OFF	OFF	OFF	OFF 3	User constant breakdown	Checksum results of user constants are abnormal.	n,
A. D 4	II.	OFF	OFF	OFF	OFF	User constant setting error	The user constant setting is outside the allowable setting range.	
A. 10	. I.	ON	OFF	OFF	OFF	Overcurrent	An overcurrent flowed through the power transistor.	141.GG
<i>A. ≥ D</i>	2	OFF	ON	OFF	OFF	Blown fuse	Fuse is blown.	4,
<u> </u>	<i>2.</i> <i>3.</i>	ON	ON	OFF	OFF	Regenerative error	Defective regenerative resistor Regenerative resistor disconnection	
A.∃ 1	∃.	ON	ON	OFF	OFF	Position error pulse overflow	Position error pulse has exceeded the value set in user constant Cn-1E (overflow).	For position control only
A. 4 D	4.	OFF	OFF	ON	OFF	Overvoltage or undervoltage	The main circuit voltage for motor operation has become too high or too low.	
A.5 /	5.	ON	OFF	ON	OFF	Overspeed	Motor speed has exceeded 4950 r/min.	. 186
A. 7 D	7.	ON	ON	ON	OFF	Overload	Rated torque was exceeded during continuous operation.	m
P. B D	<i>B</i> .	OFF	OFF	OFF	OFF	Absolute encoder error	The number of pulses per absolute encoder revolution is abnormal.	For absolute encoder only

OFF: Output transistor is OFF ON: Output transistor is ON



Checksum

An automatic check function for a set of data such as user constants. It stores the sum of user constant data, recalculates the sum at specific timing, and then checks whether the stored value matches the recalculated value. This function is a simple method of checking whether a set of data is correct.

		70°		.400			70,0		.200
	m Display	7-		Alarm	Output	42.	Alarm Name	Meaning	Remarks
	n Digital Operator	Segment LED	Alarr	n Code C	Output	ALM		20,	27.
	perater		ALO1	AL02	AL03	Output			
13th	P. 8 /	<i>B.</i>	OFF	OFF	OFF	OFF	Absolute encoder backup error	All three power supplies for the absolute encoder (+5 V, battery and internal capacitor) have failed.	For absolute encoder only
	P. B 2	<i>B.</i>	OFF	OFF	OFF	OFF	Absolute encoder checksum error	The checksum results of absolute encoder memory is abnormal.	For absolute encoder only
Sigher Comments	R. B ∃	8.	OFF	OFF	OFF	OFF	Absolute encoder battery error	Battery voltage for the absolute encoder is abnormal.	For absolute encoder only
	A. B 4	<i>B.</i>	OFF	OFF	OFF	OFF	Absolute encoder data error	The checksum results of absolute encoder memory is abnormal.	For absolute encoder only
ligt Hz	A. 8 5	<i>B.</i>	OFF	OFF	OFF	OFF	Absolute encoder overspeed	The motor was running at a speed exceeding 400 r/min when the absolute encoder was turned ON.	For absolute encoder only
	A.b.	Ь.	OFF	OFF	OFF	OFF	Reference input read error	Servopack CPU failed to detect reference input.	"H'/QQ.
	R.E. I	Σ.	ON	OFF	ON	OFF	Servo overun detected	The servomotor (encoder) ran out of control.	Tr.
ische.	A. C. 2	Σ.	ON	OFF	ON	OFF	Encoder output phase error Incremental encoder initial pulse error	Phases A, B and C output by the encoder are abnormal. Wiring of encoder phase A or B is disconnected.	Wigging.
	R. []	Σ.	ON	OFF	ON	OFF	Encoder A-, B-phase disconnection	Phases A, B and C output by the encoder are abnormal.	200
^{log} dy.	A. [4	Σ.	ON	OFF	ON	OFF	Encoder C-phase disconnection	Wiring of encoder phases C is disconnected.	
	A.C. 6	Ε.	ON	OFF	ON	OFF	Full-closed loop A-, B-phase disconnection	A-, B-phase of external PG is disconnected.	Only for full-closed specifi- cation
25 Nr.	A. [7	[.	ON	OFF	ON	OFF	Full-closed loop C-phase disconnection	C-phase of external PG is disconnected.	Only for full-closed specifi- cation

OFF: Output transistor is OFF
ON: Output transistor is ON

Alarm Display	JA . 7-		Alarm Output			Alarm Name	Meaning	Remarks
on Digital	Segment	Alarm Code Output			ALM		TL,	
Operator	LED	ALO1	AL02	AL03	Output			
<i>CPF00</i>	rattorial	Undefin	ndefined		Digital operator transmission error 1	Digital operator fails to communicate with Servopack even five seconds after power is turned ON.	These alarms are not stored in alarm traceback	
[PF []	'41'00 -	Undefin	ed		N	Digital operator transmission error 2	Transmission error has occurred five consecutive times.	memory.
A. S S		OFF	OFF	OFF	ON	Not an error	Normal operation status	

OFF: Output transistor is OFF ON: Output transistor is ON

Appendix F

Relationship between Reference Forms and User Constants

This appendix lists the relationship between reference forms and user constants.

<Remarks>

O: Related to or possibly related to

×: Not related at all

Relationship between Reference Forms and User Constants (1)

○: Related to or possibly related to

 \times : Not related at all

User Constant	User Constant Name	Speed/Torque Control Mode (Cn-02 Bit B = 0)					
No.	The The	Speed	Control	Torque	Control 🍑		
			Cn-02 E	Bit 2 = 0			
	"Hipatousha b.	Speed Control (Standard) Cn-01 Bit A = 0 Bit B = 0	Speed Control with Zero-clamp Function Bit A = 1 Bit B = 0	Torque Control I Bit A = 0 Bit B = 1	Torque Control II Bit A = 1 Bit B = 1		
Cn-03	Speed reference gain	0	0	× ×	0 2/1/2		
Cn-04	Speed loop gain	0	0	0	0		
Cn-05	Speed loop integration time constant	O	0	×	, ×		
Cn-06	Emergency stop torque	0	0	×	0		
Cn-07	Soft start time (acceleration)	0		×	0		
Cn-08	Forward torque limit	0 8	0	0	0		
Cn-09	Reverse torque limit	0	0		0		
Cn-0A	Encoder pulse dividing ratio	0	0	0	0		
Cn-0B	Zero-speed level		00	0	_ O		
Cn-0C	Mode switch (torque reference)	0	0	×	×		
Cn-0D	Mode switch (speed reference)	0		× xo ^{xx}	×		
Cn-0E	Mode switch (acceleration)	0 0	0	×	×		
Cn-0F	Mode switch (error pulse)	×	×	X	×		
Cn-10	JOG speed	0	0	0	0		
Cn-11	Number of encoder pulses	0	0.8	0	A 0		
Cn-12	Time delay from brake reference until servo OFF	0	0	0	0		
Cn-13	Torque reference gain	0		0,00	0		
Cn-14	Speed limit for torque control I	0 0	0	0	×		
Cn-15	Speed level for brake reference output during motor operation	0	0		0 44		
Cn-16	Output timing of brake reference during motor operation	0	0	0	0		
Cn-17	Torque reference filter time constant	0	0	0	0		
Cn-18	Forward external torque limit	0		0,0	0		
Cn-19	Reverse external torque limit	0	0	0	0		
Cn-1A	Position loop gain	×	0	*********	×		
Cn-1B	Position complete range	×	×	X	×		
Cn-1C	Bias	×	×	X	ð ×		
Cn-1D	Feed forward	×	×	×	×		
Cn-1E	Overflow	×	×	×	×		

RANA TO BELLOTT

H2.01

User Constant	User Constant Name	Speed/Torque Control Mode (Cn-02 Bit B = 0)						
No.		Speed	Control	Torque	Control			
	3		Cn-02 B	sit 2 = 0	ĝ.			
	Whilippoliticularity	Speed Control (Standard) Cn-01 Bit A = 0 Bit B = 0	Speed Control with Zero-clamp Function Bit A = 1 Bit B = 0	Torque Control I Bit A = 0 Bit B = 1	Torque Control II Bit A = 1 Bit B = 1			
Cn-1F	Contact input speed control (1st speed)	×	×	×	×			
Cn-20	Contact input speed control (2nd speed)	×	×	×	×			
Cn-21	Contact input speed control (3rd speed)	×	×	×	×			
Cn-22	Speed coincide signal output range	0	0	×	0			
Cn-23	Soft start time (deceleration)	0,	0	×	0			
Cn-24	Electronic gear (numerator)	×	×	X	×			
Cn-25	Electronic gear (denominator)	X	× 350	X	×			
Cn-26	Position reference accel/decel time constant	X	×	X	×			
Cn-27	Feed forward reference filter	×	×	×	×			
Cn-28	Speed loop compensation constant	0	0	×	0			
Cn-29	Zero-clamp level	×	0	×	0			
Cn-2A	Full-closed number of pulses	×	×	×	×			

Araig)

Relationship between Reference Forms and User Constants (2)

O: Related to or possibly related to

×: Not related at all

User Constant	User Constant Name	Speed/Torque Control Mode (Cn-02 Bit B = 0)						
No.			Contact Input	-				
3	3		Cn-02 E	- 6				
	Walter I'll grant I'll	Stops at Speed Reference is 0 Cn-01 Bit A = 0 Bit B = 0	Stops at Zero-clamp Cn-01 Bit A = 1 Bit B = 0	Analog Speed Reference (V-REF) Input Cn-01 Bit A = 0 Bit B = 1	Analog Speed Reference (V-REF) Input with Zero-clamp Function Cn-01 Bit A = 1 Bit B = 1			
Cn-03	Speed reference gain	×	×	0 ,6	0			
Cn-04	Speed loop gain	0	¹ (0), O	0,50	0			
Cn-05	Speed loop integration time constant	0 8	0	0	0			
Cn-06	Emergency stop torque	0	0		0			
Cn-07	Soft start time (acceleration)	0	0	0	0			
Cn-08	Forward torque limit)	00	0	, O			
Cn-09	Reverse torque limit	0	0	0 8	0			
Cn-0A	Encoder pulse dividing ratio	0		0 20	0			
Cn-0B	Zero-speed level	0 8	0	0	0			
Cn-0C	Mode switch (torque reference)	0	0		0			
Cn-0D	Mode switch (speed reference)	0	0		0			
Cn-0E	Mode switch (acceleration)	0	0.5	0	A 0			
Cn-0F	Mode switch (error pulse)	×	×	×	×			
Cn-10	JOG speed	0		0	0			
Cn-11	Number of encoder pulses	0 %	0	0	0			
Cn-12	Time delay from brake reference until servo OFF	0	0		0			
Cn-13	Torque reference gain	0	0	0	0			
Cn-14	Speed limit for torque control I	0	0	0	0			
Cn-15	Speed level for brake reference output during motor operation	0	0	0	0			
Cn-16	Output timing of brake reference during motor operation	0	0	0	0			
Cn-17	Torque reference filter time constant	0	0		0			
Cn-18	Forward external torque limit	0	0		0			
Cn-19	Reverse external torque limit		00	0	0			
Cn-1A	Position loop gain	0	0	0	0			
Cn-1B	Position complete range	×	×	×	×			

Por	1/2		Pa	125		
User Constant	User Constant Name	NANIEL -	Speed/Torque (Cn-02 E	Control Mode Bit B = 0)	" " " " " " " " " " " " " " " " " " "	
No.		Contact Input Speed Control				
		Cn-02 Bit 2 = 1				
Call to	www.ippantoligides	Stops at Speed Reference is 0 Cn-01 Bit A = 0 Bit B = 0	Stops at Zero-clamp Cn-01 Bit A = 1 Bit B = 0	Analog Speed Reference (V-REF) Input Cn-01 Bit A = 0 Bit B = 1	Analog Speed Reference (V-REF) Input with Zero-clamp Function Cn-01 Bit A = 1 Bit B = 1	
Cn-1C	Bias	×	×	×	×	
Cn-1D	Feed forward	×	×	×	×	
Cn-1E	Overflow	×	×	×	×	
Cn-1F	Contact input speed control (1st speed)	0	0		0	
Cn-20	Contact input speed control (2nd speed)	0	0	0	0	
Cn-21	Contact input speed control (3rd speed)	0	0	0		
Cn-22	Speed coincide signal output range	0	20 O	0.00	0	
Cn-23	Soft start time (deceleration)	0 30	0	0	0	
Cn-24	Electronic gear (numerator)	×	×	×	×	
Cn-25	Electronic gear (denominator)	×	×	×	×	
Cn-26	Position reference accel/decel time constant	×	×	×	×	
Cn-27	Feed forward reference filter	×	×	×	×	
Cn-28	Speed loop compensation constant	0		0.2%	0	
Cn-29	Zero-clamp level	× .o	0	×	0	
Cn-2A	Full-closed number of pulses	×xoo	×	×	× xó	

Relationship between Reference Forms and User Constants (3)

O: Related to or possibly related to

 \times : Not related at all

User Constant	User Constant Name	Position Control Mode (Cn-02 Bit B = 1)			
No.	3	Position Control	Contact Speed Cn-02 Bit 2 = 1		
Taples.	Tighto., Tighto	Cn-02 Bit 2 = 0			
, 150°C	MAN TO STATE THE STATE OF THE S	Position Control (Standard)	Stops at Speed Reference is 0 Cn-01 Bit F = 0	Pulse Reference Input Cn-01 Bit F = 1	
Cn-03	Speed reference gain	×	×	×	
Cn-04	Speed loop gain	0	0	0	
Cn-05	Speed loop integration time constant	0	(°) O	0,50	
Cn-06	Emergency stop torque	0 8	0	0	
Cn-07	Soft start time (acceleration)	×	0		
Cn-08	Forward torque limit	0	0	0	
Cn-09	Reverse torque limit		0	0	
Cn-0A	Encoder pulse dividing ratio	0	0	0	
Cn-0B	Zero-speed level	0		0.0	
Cn-0C	Mode switch (torque reference)	0 0	0	0	
Cn-0D	Mode switch (speed reference)	0	0		
Cn-0E	Mode switch (acceleration)	0	0	0	
Cn-0F	Mode switch (error pulse)	0	9	0	
Cn-10	JOG speed	0	0	0	
Cn-11	Number of encoder pulses	0	. O	0	
Cn-12	Time delay from brake reference until servo OFF	0	0	0	
Cn-13	Torque reference gain	×	×	×	
Cn-14	Speed limit for torque control I	X	×	×	
Cn-15	Speed level for brake reference output during motor operation	0	0	0	
Cn-16	Output timing of brake reference during motor operation	0	0	O	
Cn-17	Torque reference filter time constant	0	0	0	
Cn-18	Forward external torque limit	0	0		
Cn-19	Reverse external torque limit	0	0	0	
Cn-1A	Position loop gain	> O	×	0	
Cn-1B	Position complete range	0	×	0	
Cn-1C	Bias	0	× ×	0.450	

Whitely all the state of the st

elfa.jl

User Constant	User Constant Name		ition Control M Cn-02 Bit B = 1	
No.		Position Control	Contact	Speed
29/Kg.5.	gights 5.	Cn-02 Bit 2 = 0	Cn- Bit 2	
<i>Y</i> .	unnighation.	Position Control (Standard)	Stops at Speed Reference is 0 Cn-01 Bit F = 0	Pulse Reference Input Cn-01 Bit F = 1
Cn-1D	Feed forward	0	×	0
Cn-1E	Overflow	0	×	0 2
Cn-1F	Contact input speed control (1st speed)	×	0	0
Cn-20	Contact input speed control (2nd speed)	×	0	0
Cn-21	Contact input speed control (3rd speed)	×	0	
Cn-22	Speed coincide signal output range	×	0	0
Cn-23	Soft start time (deceleration)	×	0	0
Cn-24	Electronic gear (numerator)	0	×	0 ,
Cn-25	Electronic gear (denominator)	0	×	0
Cn-26	Position reference accel/decel time constant	0	×	0
Cn-27	Feed forward reference filter	0	×	
Cn-28	Speed loop compensation constant		0 45	0
Cn-29	Zero-clamp level	×	×	×
Cn-2A	Full-closed number of pulses	×	×	×
K.	"High fitolis",	un libalio	7. 19.,	Widpartotus.

Jra.gl

Nag)

Aka ji

gradi

www.idbaltomatyka.r

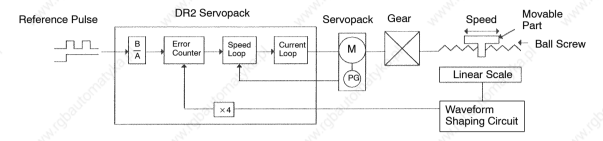
Appendix G

Reviewing the Full-closed Loop Specifications

This appendix outlines the checking methods for combination of mechanical specifications, linear scale (linear scale + waveform shaping circuit) and Servopack at full-closed loop specifications.

1 Grasping the Mechanical Specifications

1.1 Full-closed Loop System Configuration



1.2 Checking the Mechanical Specifications

1) Mechanical Specifications

• Load Speed : V = m/min

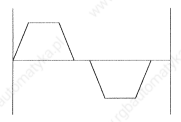
• Load Weight : W = kg

• Ball Screw Spec. : Pitch P = mm/rev

• Gear : Gear Ratio = /

• Detection Unit : mm/ PULSE

• Duty Cycle :



G

- 2) Applicable Servomotor and Servopack
 - · Servomotor:

(with incremental encoder)

- Full-closed feedback input conditions: Servopack : DR2- -F
 - ① Line driver output from linear scale
 - 2 Max. frequency: 675kPPS

$$(\frac{4500 \times 1.1}{60} \times 8192 = 675 \text{kPPS})$$

- 3 Linear scale evaluation magnification: 4
- 3) Applicable Linear Scale
 - Manufacturer :
 - Type :

, Scale Interval:

• Waveform Shaping Circuit : Type =

(Detector EXE, interpolation digital circuit unit)

Max. operation speed = m/min

Max. input frequency = kHz

Output signal form =

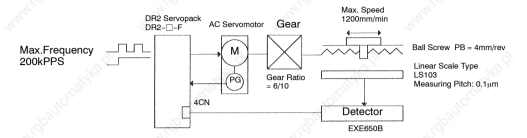
Interpolation magnification = (Conditions under the Evaluation magnification = combination with Measuring pitch = linear scale)

Min. edge interval = (Combination with Max. Min. pulse width = input frequency)

\mathbf{C}

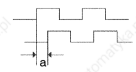
2 Application Example

2.1 Configuration



2.2 Linear Scale Specifications and Application Review at Full-closed System

- 1) Linear Scale Specifications
 - Manufacturer : HEIDENHAIN
 - Type : LS103, Scale Interval = 10μm = 0.01mm
 - Detector Type : EXE650B
 - Max. Input Frequency: 60kHz (Interpolation magnification: 25)
 - Interpolation Magnification = 25
 - Evaluation Magnification = 4
 - Output Signal: 5V line driver output, phase-A leading (Conforming to DIN66259, EIA standard RS422)
 - Measuring Pitch : 0.1μm
 - Min. Edge Interval and Pulse Width



• When detector EXE650B (interpolation magnification: 25) is used:

	8MHz Clock			10MHz Clock		Switch	ning
Max. Input Frequency fE max	Min. Edge Interval a min	Min. Pulse Width b min	Max. Input Frequency fE max	Min. Edge Interval a min	Min. Pulse Width b min	S3	S4
Approx. 60kHz	0.125μs	0.125μs	Approx. 60kHz	0.1μs	0.1μs	×	×
40kHz	0.25μs	0.25μs	50kHz	0.2μs	0.2μs	-	×
20kHz	0.5μs	0.5μs	25kHz	0.4μs	0.4μs	×	_
10kHz	1.0μs	1.0μs	12.5kHz	0.8μs	0.8s	- 760,33	_

(x: Switch is closed)

- 2) Application Review
 - a) Linear Scale:

$$\begin{aligned} \text{Input Frequency} &= \frac{\text{Operation Speed}}{\text{Scale Interval}} = \frac{1200/60}{0.01} \\ &= 2000 \text{PPS} < \text{EXE650B Max.InputFrequency} \end{aligned}$$

b) Min. Edge Interval and Pulse Width

DR2 receivable max. frequency: 675kHz

$$\frac{10^6}{675000 \times 4} =$$
 0.3704 $\mu s <$ Min. Edge Interval

• With the above a) and b), switching S₃ and S₄ at 8MHz clock can be performed under both of the following conditions:

N.C.	_	NL.
Max. Input Frequency	S ₃	S ₄
20kHz	×	_
10kHz	-44.	_

c) Feedback Frequency to Detector Output Frequency and Error Counter

Detector Output Frequency =
$$2000 \times 25 = 50000PPS \rightarrow 50kPPS$$

Feedback Frequency = $50 \times 4 = 200kPPS$

d) DR2 User Constant (Cn-24, -25)

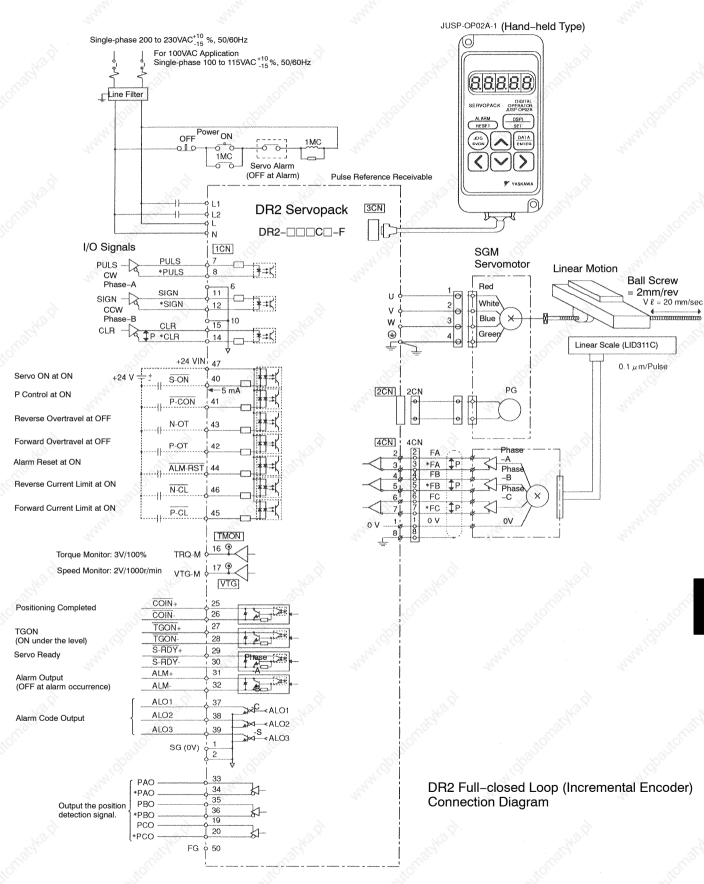
* Electronic Gear =
$$\frac{B}{A}$$
 = $\frac{Cn-24}{Cn-25}$ = $\frac{Cn-2A \times 4}{\frac{4 \times 6}{0.0001 \times 10}}$ = $\frac{6000 \times 4}{24000}$ = $\frac{1}{1}$

* Number of Full–closed Pulses = Cn–2A =
$$\frac{4}{\frac{0.01\times10}{25\times6}}$$
 = $\frac{4\times25\times6}{0.01\times10}$ = 6000P/rev

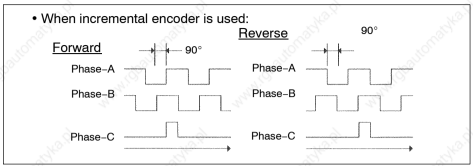
. * Memory switch Cn-02 Bit B =1

Conditions except above are the same as those of position control at full-closed specifications.

Reviewing the above data, full-closed loop can be applicable under the above conditions.



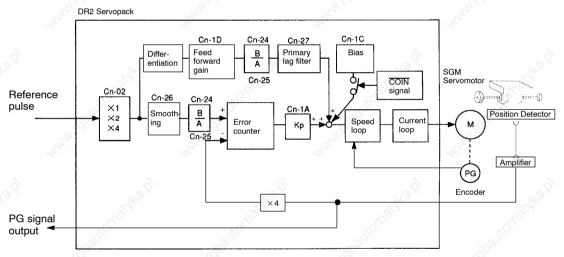
e) Output Phase Form: Refer to the following phase relation for the feedback pulse to Servopack



Forward: CCW when viewed from the drive end

Reference pulse frequency =
$$\frac{20 \text{mm/s}}{0.1 \mu \text{m/pulse}}$$
 = 200kPPS

Motor Speed = $\frac{20 \text{mm/s}}{2 \text{mm/rev}} \times 60 \text{s/min} = 600 \text{r/min}$



Note: Semi-closed and full-closed cannot be changed by internal setting. (DR2-_\C|_C_F_is the full-closed loop type Servopack.)

INDEX

specifications, 363 **Numbers** 1CN connector dimensional drawings, 371 specifications, 371 Cable for motor, 27 1CN connector kit, 27 Cable for PG, 27 4CN connector, 385 cables, 140 encoders dimensional drawings, 365 specifications, 365 for connecting PC and Servopack, 381 absolute data motor exchange sequence, 154 connectors, 359 transmitting sequence, 155 dimensional drawings, 355 specifications, 355 absolute value detection system, 151 specifications, 349 AC servomotor sizing software, 149 tension, 140 alarm code output, 128 CE Marking, 416 alarm output signals, wiring, 128 CLT+, 58alarm signal circuit, test run, 39 CLT-, 58 alarm traceback data, clearing, 200 comparators, 9 alarm traceback mode, 183 connections contact input signal terminals, 80 alarms contact output signal terminals, 81 display, 158 I/O signal terminals, Servopack, 30 troubleshooting, 391 Servo, resetting using Digital Operator, 171 Connector kit for motor, 27 servo, reset, 171 Connector kit for PG, 27 alignment, Servomotors, 20 connector kits, 358 dimension drawings, 358 analog monitor, 102 specifications, 358 autotuning, 191 connectors precautions, 192 1CN, test run, 39 autotuning function, 118 2CN, reverse rotation mode, 53 Digital Operator, 188 absolute encoder, 166 Digital Operator, 168 encoder cables, 358 incremental encoder, 165 motor cables, 359 battery, 153 standard-type motor absolute encoder, 371 with brake, 167 replacement, absolute encoder, 390 without brake, 167 bits, turning ON and OFF, 178 terminal layouts, 163 Servopack for speed/torque and position control, brake power supply, 26 163 dimensional drawings, 363

internal circuit, 364

contact input signal terminals, connections, 80

contact input speed control function, 86 motor speeds, 87 prohibiting, 62 soft start time, 87	dynamic brake, 108 stop mode, 57
Contact Input Speed Control Selection, 62	E 1916.
contact output signal terminals, connections, 81	electronic gear function, 82
controlled systems	setting, 82
components, 6	electronic gear ratio, 82
meaning, 5	for different load mechanisms, 85
	load travel distance per revolution of load shaft in
.310.7	reference units, 83
The state of the s	machine specifications, 82 number of encoder pulses for the SGM Servomotor.
decoloration stan made 56	82
deceleration stop mode, 56	reference unit, 83
detectors	EMC Instructions, 417
encoders, 8	EMC instructions, measures, 418
meaning, 5	
Digital Operator, 14, 26	EN Standard, 416
alarm traceback mode, 183 autotuning, 188	encoder output, 76
connection, 170	signals, divided, 76
dimensional drawings, 334	encoder pulses, number per revolution, 105
mode selection, 172	Encoder Signal Converter Unit
monitor mode, 179	dimensional drawings, 379
status display mode, 173	specifications, 379
user constant setting mode, 176	encoders
motor operation, 186	absolute, 8, 151
selection, 216	battery, 371
servo alarm reset, 171	battery replacement, 390
simple motor check, 186	home position error detection, 159
test run, 40	cables
dimensional diagrams, noise filter, 374	connectors, 358
dimensional drawings	dimensional drawings, 365
1CN connector, 371	specifications, 365
brake power supply, 363	extending cables, 159 incremental, 8
cables, encoders, 365	specification, 78
connector kits, 358	20, 20, 20, 20, 20, 20, 20, 20, 20, 20,
Digital Operator, 334	error counter
Encoder Signal Converter Unit, 379	clear input, 74
magnetic contactor, 375	clear signal (CLR), 75 clearing, 74
motor cables, 355	
regenerative unit, 376 Servomotors, 247–281, 289–323	European Safe Standard, 416
Servopacks, 329	Exterior type regenerative registor, 26
variable resistors, 379	external torque limit, 60
	forward, 61
dividing, 76	reverse, 61
Dividing ratio setting, 77	external torque limit input, 61
drive systems, 6	forward, 61

reverse, 61 input signal terminals alarm reset, 131 battery, 78 error counter clear input, 74 forward external torque limit input, 61 forward rotation prohibited, 54 feed-forward control, 120 I/O power supply, 80 feedback control, meaning, 3 motor rotation direction, 89 Forward Run Reference, 52 proportional/integral control, 68 reference pulse input, 71 fuse, 142 reference sign input, 71 reverse external torque limit input, 61 reverse rotation prohibited, 54 SEN signal input, 78 servo ON, 132 gain signal ground for speed reference input, 64, 94 adjustment, 115, 118 signal ground for torque reference input, 94 speed reference, 68 speed reference input, 64, 94 GL-Series Positioning Module B2813, connection exspeed selection, 88 ample, 32 torque reference input, 94 torque/speed changeover, 95 GL-Series Positioning Module B2833, connection exzero-clamp speed control, 109 ample, 31 inspection, 388, 389 ground fault detector, 17 Servomotors, 388 ground wire, 140 Servopacks, 389 installation, 18 grounding, 17 wiring, 143 Servomotors, 19 Servopacks, 22 Installation sites Н Servomotors, 20 Servopacks, 22 high-voltage lines, Servopacks, 161 internal torque limit, 57 holding brake, 110 electrical specifications 100VAC SGM Servomotors, 225 jog speed, 104 100VAC SGMP Servomotors, 228 200VAC SGM Servomotors, 218 200VAC SGMP Servomotors, 222 home position error detection, 159 limit switch, 54 host controllers, 5, 10, 27 overtravel limit function, 54 load inertia, 241 hot start, 239 loads allowable radial load, 230 allowable thrust load, 230 logic setting I/O Signal Generation Timing, 73 negative, 72 positive, 72 impact resistance, 231 **INHIBIT** function See, reference pulse inhibit function

machine data table, 210

input pulse multiply function, 73

machine rigidity, 189 selection, 192	Hard O Hard Co.
magnetic contactor, 26 dimensional drawings, 375	OMRON Position Control Unit C500-NC112, conne tion example, 34
internal connection diagram, 375 specifications, 375	OMRON Position Control Unit C500-NC222, connetion example, 33
maintenance, 388, 389	order lists, 341
Servomotors, 388 Servopacks, 389	output phase, form, 77 absolute encoder, 77 incremental encoder, 77
MCCB, 26, 141, 142, 373	output signal terminals
mechanical tolerance, 231	alarm code output, 129
memory switches See , user constants	brake interlock output, 111 encoder output, 77, 78
MITSUBISHI Positioning Unit AD71 (B Type), connection example, 36	frame ground, 78 output signal ground common, 81 positioning complete output, 133
MITSUBISHI Positioning Unit AD72, connection example, 35	running output, 136 servo alarm output, 129
mode selection, Digital Operators, 172	signal ground for alarm code output, 129 signal ground for encoder output, 78
mode switch, 122	signal ground for servo alarm output, 129
detection points	speed coincide output, 134 torque limit output, 58
error pulse, 125 motor acceleration, 124	overhanging load
speed reference, 124	precautions, 17
torque reference, 123	Servomotors, 246
molded-case circuit breaker	overload, characteristics, Servopacks, 239
See , MCCB	overtravel forward, 54
monitor mode, 179	reverse, 54
motor 100 motor	overtravel limit function, 54
checking, Digital Operator, 186 operation, Digital Operator, 186	limit switch, 54
type check, 201	
	P
A HAMIN'	P-CON Signal, meaning, 68
N san san	P-OT input signal, 55
N-OT input signal, 55	peripheral devices
Nameplate	selection, 335
Servomotor, 18	flowchart, 336 specifications, 349
Servopacks, 19	wiring, 25
noise control, 17	personal computer, 27
filter, 26, 141 dimensional diagrams, 374	Position Control, illustration, 14
installation, 144	Position Control Mode, 11
specifications, 374	position references, inputs, 69
Wifing 147	line ariver allinur by

open collector output, 70, 71 positioning complete signal, 133	regenerative unit, 26, 148 connection, 150 dimensional drawings, 376 specifications, 376			
positioning time, minimizing, 118				
power amplifiers, 9	residual voltage, precautions, 16			
Power Consumption, 238	reverse rotation mode, 52, 53			
Power for Open Collector Reference, 70	2CN connector, 53			
power ON sequence, 29	user constant, 53 Reverse Run Reference, 52			
power ratings, 11	rotation			
precautions, 16	forward, prohibiting, 55			
pressure control, 91	reverse, prohibiting, 55			
PROGIC-8, 10 connection example, 30	running output signal, 136			
proportional control, 120	S AN			
proportional/integral control, 9, 120	SEN signal, 152			
signal, 68	Servo amplifier, components, 9			
protective sequence, 128	servo amplifiers, 9			
pulse dividing ratio, 79	meaning, 5			
pulse trains, 14	servo drive, meaning, 4			
May Shap	servo mechanisms illustration, 5 meaning, 2			
modial load 20	servo OFF, 56			
radial load, 20	servo ON input signal, 132			
ratings 100VAC SGM Servomotors, 224 100VAC SGMP Servomotors, 227 200VAC SGM Servomotors, 217 200VAC SGMP Servomotors, 221 DR2 Servopacks, 233	servo ready output signal, 138 servo system configuration, 5 illustration, 4 meaning, 3, 4			
reference offset, 195 automatic adjustment, 107, 116, 195 manual adjustment, 107, 116	Servomotors 100VAC SGM ratings, 224 100VAC SGM specifications, 224 100VAC SGM torque—motor speed characteristics			
reference pulse form, 71 input allowable voltage level, 74 timing, 74	226 100VAC SGMP ratings, 227 100VAC SGMP specifications, 227 100VAC SGMP torque—motor speed characteristics, 229			
Reference Pulse Form, 74 Selection, 71	200VAC SGM ratings, 217 200VAC SGM torque—motor speed characteristics 220			
reference pulse inhibit function, 100	200VAC SGMP ratings, 221			
Reference Pulse Input, 71	200VAC SGMP specifications, 221			
reference pulse input filter selection function, 101	200VAC SGMP torque – motor speed characteristics, 223			

AC, 7	smoothing function, 115
induction, 7	position reference acceleration/deceleration time
synchronous, 7	constant, 115
alignment, 20	soft start function, 90, 114
components, 7	software, version check, 201
DC, 7	S
dimensional drawings, 247–281, 289–323	specifications
features, 11	100VAC SGM Servomotors, 224 100VAC SGMP Servomotors, 227
inspection, 388	1CN connector, 371
installation, 19	200VAC SGM Servomotors, 217
installation sites, 20	200VAC SGMP Servomotors, 221
maintenance, 388	brake power supply, 363
meaning, 4, 5	cables, 349
nameplate, 18	encoders, 365
overhanging load, 246 selection, 205	connector kits, 358
flowchart, 208	DR2 Servopacks, 233
machine data table, 210	home position pulse, 156
setting the type, 106	incremental pulse, 156
storage, 19	magnetic contactor, 375
test run, 39	noise filter, 374
type designation, 18	peripheral devices, 349 regenerative unit, 376
type designation, 10	serial data, 156
Servopacks	
dimensional drawings, 329	speed bias, 121
features, 11	speed coincide output signal, 134
high-voltage lines, 161	speed control, 67
inspection, 389	illustration, 12
installation, 22	
installation sites, 22	Speed monitor, 102
instrument connection examples, 411	speed reference
internal connection diagram, 411	gain, 68
maintenance, 389	input, 64
meaning, 4	Speed Reference Input, 65
nameplate, 19	speed reference offset, manual adjustment mode, 197
overload characteristics, 239	
ratings, 233 selection, 212	speed references, 64
flowchart, 214	Speed/Torque Control Mode, 11
specifications, 233	starting time, 240
storage, 22	status display mode, 173
test run, 41	
type designation, 19	stop mode, setting, 107
type designation, 19	stop torque, 56
ervos	stopping time, 240
alarm output, 128	20 20 20
alarm reset, 171	Storage
control systems, meaning, 4	Servonors, 19
gain adjustment, 115, 118	Servopacks, 22
meaning, 3	supply voltages, precautions, 16

surge suppressor, 376	torque limit value, 61
o T o S	troubleshooting alarm display, 391 without alarm display, 409
tension control, 91	TRQ-M Specifications, 102
terminal layout, 2CN, 164	TÜV, 417
terminal name control power supply input, 28 ground terminal, 28 main circuit AC input, 28	type designation Servomotor, 18 Servopack, 19
motor connection, 28 regenerative resistor, 28 regenerative unit connection, 28	U user constant setting mode, 176
terminals, standard-type motor	user constant setting mode, 176
with brake, 167	user constants, 55, 62 bias, 121
without brake, 167 Test Run, 37	brake signal output timing during motor operation,
test run	brake signal speed level output during motor operation, 113
minimum user constants, 47 motor connected to the machine, 43 motor without load, 39 position control from the host controller, 46 servomotor with brake, 45 step 1, description, 38 step 1, procedures, 39	contact input speed control function, 62 contact input speed control selection, 86 control mode selection, 66 dividing ratio setting, 79, 157 electronic gear ratio, 84 emergency stop torque, 56 encoder type selection, 78, 105, 152
step 2, description, 38 step 2, procedures, 43	error counter clear signal selection, 64, 75
thrust load, 20	feed-forward gain, 120 jog speed, 104
Torque Control, illustration, 13	mode switch ON/OFF, 125
torque control, 57, 91	mode switch selection, 126
Torque control I, definition, 13	motor selection, 106 motor speeds, 87
Torque control II, definition, 13	number of encoder pulses, 105, 153
torque feed—forward function, 97	operation at recovery from power loss, 138
torque limit forward rotation, 57 input signals, 62 output signal, 58 reverse rotation, 57 value, 99	operation when motor stops after overtravel, 55 operation when motor stops after servo OFF, 56 overflow, 119 PI/P changeover, 120 position loop gain, 119 positioning complete range, 133 reference pulse inhibit function, 100
	reference pulse input filter selection function, 101
Torque monitor, 102	reverse rotation mode, 53
Torque Reference Filter Degree, 117	rotation direction selection, 53 SEN input signal, 152
torque reference filter time constant, 116	servo ON input signal, 132
torque restriction, 57	soft start time, 87, 114
torque restriction function, 60 by analog voltage reference, 99	speed coincidence signal output width, 135 speed limit for torque control I, 96

speed loop gain, 119 speed loop integration time constant, 119 speed reference gain, 68, 96 stopping motor at servo OFF, 56, 108 stopping the motor at overtravel, 55 TGON output signal selection, 59, 136, 137 time delay from brake signal output to servo OFF, 112 torque control, 91 torque feed-forward function selection, 97 torque reference filter time constant, 116 torque reference gain, 96, 98, 99 torque restriction by analog voltage reference, 99 zero-clamp speed control, 109 zero-speed level, 138 zero-clamp level, 110

V

variable resistor, dimensional drawings, 379 vibration class, 232

vibration resistance, 231 voltage resistance test, 17

W

wiring, 25, 53, 140 grounding, 143 main circuit, 28 more than one servo drive, 147 noise control, 142 peripheral devices, 25 precautions, 16, 140 shorting, 2CN connector, 53

Z

zero-clamp function, 109 zero-clamp function, meaning, 68 Zero-clamp Speed Control, 67

ΣSeries SGM/SGMP/DR2 **USER'S MANUAL**

New Pier Takeshiba South Tower, 1-16-1, Kaigan, Minatoku, Tokyo 105-6891 Japan Phone 81-3-5402-4511 Fax 81-3-5402-4580

YASKAWA ELECTRIC AMERICA, INC.

2121 Norman Drive South, Waukegan, IL 60085, U.S.A. Phone 1-847-887-7000 Fax 1-847-887-7370

MOTOMAN INC. HEADQUARTERS

805 Liberty Lane West Carrollton, OH 45449, U.S.A Phone 1-937-847-6200 Fax 1-937-847-6277

YASKAWA ELÉTRICO DO BRASIL COMÉRCIO LTDA.

Avenida Fagundes Filho, 620 Bairro Saude-Sao Pãulo-SP, Brazil CEP: 04304-000 Phone 55-11-5071-2552 Fax 55-11-5581-8795

YASKAWA ELECTRIC EUROPE GmbH

Am Kronberger Hang 2, 65824 Schwalbach, Germany Phone 49-6196-569-300 Fax 49-6196-888-301

Motoman Robotics Europe AB

Box 504 S38525 Torsås, Sweden Phone 46-486-48800 Fax 46-486-41410

Motoman Robotec GmbH

Kammerfeldstra β e1, 85391 Allershausen, Germany Phone 49-8166-900 Fax 49-8166-9039

YASKAWA ELECTRIC UK LTD.

1 Hunt Hill Orchardton Woods Cumbernauld, G68 9LF, United Kingdom

Phone 44-1236-735000 Fax 44-1236-458182

YASKAWA ELECTRIC KOREA CORPORATION

Kfpa Bldg #1201, 35-4 Youido-dong, Yeongdungpo-Ku, Seoul 150-010, Korea Phone 82-2-784-7844 Fax 82-2-784-8495

YASKAWA ELECTRIC (SINGAPORE) PTE. LTD.

151 Lorong Chuan, #04-01, New Tech Park Singapore 556741, Singapore Phone 65-282-3003 Fax 65-289-3003

YASKAWA ELECTRIC (SHANGHAI) CO., LTD.

4F No.18 Aona Road, Waigaoqiao Free Trade Zone, Pudong New Area, Shanghai 200131, China Phone 86-21-5866-3470 Fax 86-21-5866-3869

YATEC ENGINEERING CORPORATION

Shen Hsiang Tang Sung Chiang Building 10F 146 Sung Chiang Road, Taipei, Taiv Phone 886-2-2563-0010 Fax 886-2-2567-4677

YASKAWA ELECTRIC (HK) COMPANY LIMITED Rm. 2909-10, Hong Kong Plaza, 186-191 Connaught Road West, Hong Kong

Phone 852-2803-2385 Fax 852-2547-5773

Room No. 301 Office Building of Beijing International Club, 21 Jianguomenwai Avenue, Beijing 100020, China Phone 86-10-6532-1850 Fax 86-10-6532-1851

Shen Hsiang Tang Sung Chiang Building 10F 146 Sung Chiang Road, Taipei, Taiwan Phone 886-2-2563-0010 Fax 886-2-2567-4677

SHANGHAI YASKAWA-TONGJI M & E CO., LTD.

27 Hui He Road Shanghai China 200437 Phone 86-21-6531-4242 Fax 86-21-6553-6060

BEIJING YASKAWA BEIKE AUTOMATION ENGINEERING CO., LTD.

30 Xue Yuan Road, Haidian, Beijing P.R. China Post Code: 100083 Phone 86-10-6233-2782 Fax 86-10-6232-1536

SHOUGANG MOTOMAN ROBOT CO., LTD.

7, Yongchang-North Street, Beijing Economic Technological Investment & Development Area Beijing 100076, P.R. China

Phone 86-10-6788-0551 Fax 86-10-6788-2878



YASKAWA ELECTRIC CORPORATION