## AC Servo Actuator SHA-Y series manual





## Introduction

Thank you for purchasing our SHA-Y series AC Servo Actuator.

Wrong handling or use of this product may result in unexpected accidents or shorter life of the product. Read this document carefully and use the product correctly so that the product can be used safely for many years.

Product specifications are subject to change without notice for improvement purposes.

Keep this manual in a convenient location and refer to it whenever necessary in operating or maintaining the units.

The end user of the actuator should have a copy of this manual.

## SAFETY GUIDE

To use this actuator safely and correctly, be sure to read SAFETY GUIDE and other parts of this document carefully and fully understand the information provided herein before using the actuator.

#### NOTATION

Important safety information you must note is provided herein. Be sure to observe these instructions.

WARNING	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.
Caution	Indicates what should be performed or avoided to prevent non-operation or malfunction of the product or negative effects on its performance or function.

#### LIMITATION OF APPLICATIONS

The equipment listed in this document may not be used for the applications listed below:

- Space equipment
- · Automobile, automotive parts
- Aircraft, aeronautic equipment
- · Amusement equipment, sport equipment, game machines
- Nuclear equipment
- · Machine or devices acting directly on the human body
- Household apparatus
- · Instruments or devices to transport or carry people
- Vacuum equipment
- · Apparatus or devices used in special environments

If the above list includes your intending application for our products, please consult us.



Safety measures are essential to prevent accidents resulting in death, injury or damage of the equipment due to malfunction or faulty operation.

#### **SAFETY NOTE**

#### ITEMS YOU SHOULD NOTE WHEN USING THE ACTUATOR • CAUTIONS RELATED TO THE DESIGN



#### Always use under followings conditions.

The actuator is designed to be used indoors. Observe the following conditions:

- Ambient temperature: 0°C to 40°C
- Ambient humidity: 20% to 80%RH (Non-condensation)
- Vibration: Max 25 m/s<sup>2</sup>
- · No contamination by water, oil
- No corrosive or explosive gas

## Follow exactly the instructions in the relating manuals to install the actuator in the equipment.

- Ensure exact alignment of the actuator center and the center of the corresponding machine by following the manual.
- Failure to observe this caution may lead to vibration, resulting in damage of output elements.

#### • CAUTIONS FOR USAGE



#### Keep limited torques of the actuator.

- Keep limited torques of the actuator.
- Be aware, that if arms attached to output element hits by accident an solid, the output element may be uncontrollable.

#### Never connect cables directly to a power supply socket.

- Each actuator must be operated with a proper driver.
- Failure to observe this caution may lead to injury, fire or damage of the actuator.

#### Do not apply impacts and shocks

- The actuator directly connects with the encoder so do not use a hammer during installation.
- Failure to observe this caution could damage the encoder and may cause uncontrollable operation.

#### Avoid handling of actuators by cables.

• Failure to observe this caution may damage the wiring, causing uncontrollable or faulty operation.

#### ITEMS YOU SHOULD NOTE WHEN USING THE SERVOPACK

- DESIGN PRECAUTIONS Please be sure to read the operating manual for the Servopack. Japanese: Document No. SIJPS80000192 English: Document No. SIEPS80000192
- OPERATIONAL PRECAUTIONS Please be sure to read "SAFETY NOTE (TOMP C71082800 )" included in the Servopack.

#### DISPOSAL



All products or parts have to be disposed of as industrial waste.

Since the case or the box of drivers have a material indication, classify parts and dispose them separately.

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## **Related manual**

The table below lists related manual. Check each item as necessary.

Title	Description
$\Sigma$ -7-FT81 manual Japanese: SIJPS80000192 English: SIEPS80000192	The specifications and characteristics of $\Sigma$ -7 are explained.

### **Conformance to overseas standards**

The SHA-Y series actuator conforms to following overseas standards.

UL Standard	UL1004-1,UL1004-6 (File No. E243316)
CSA Standard	C22.2 No.100
European Low Voltage EC Directives	EN60034-1, EN60034-5

#### **UL** nameplate sticker

The following specifications of the SHA-Y series actuators are shown based on the UL1004-1,UL1004-6 (File No. E243316) standards.

Nameplate field	Explanation
(1)	Output [W] at point A on the graph below
(2)	Voltage [V] between motor wires at point A on the graph below
(3)	Allowable continuous current [A]
(4)	Rotation speed [rpm] at point A on the graph below
(5)	Current fundamental frequency [Hz] at point A on the graph below
(6)	Allowable range temperature [°C]
(7)	Number of phase



UL nameplate sticker



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The nameplate values of various models are shown below.

#### SG/HP

Mode		SHA25Y					
Item		11	51	81	101	121	161
(1) Output at point A	W	133	175	203	207	178	127
(2) Voltage at point A	V	101	115	122	125	125	120
(3) Allowable continuous current	A	3.0	3.0	3.0	2.9	2.6	2.1
(4) Speed at point A	rpm	141	41	29	24.5	21	15
(5) Frequency at point A	Hz	129	174	196	206	212	201
(6) Allowable range temperature	°C			40	)		
(7) Number of phase –				3			

N	lodel	SHA32Y							SHA40Y					
Item		11	51	81	101	121	161	51	81	101	121	161		
(1) Output at point A	W	240	328	369	373	308	233	487	564	570	560	480		
(2) Voltage at point A	V	97	110	114	118	116	115	109	115	115	116	122		
(3) Allowable continuous current	А	6.0	6.0	6.0	5.7	5.0	4.1	9.0	9.0	9.0	8.8	7.2		
(4) Speed at point A	rpm	115	34	23	20	16.5	12.5	29	20.5	16.5	14	12		
(5) Frequency at point A	Hz	105	145	155	168	166	168	123	138	139	141	161		
(6) Allowable range temperature	°C						40							
(7) Number of phase	_						3							

N	Model					SHA65Y				
Item		81	101	121	161	81	101	121	161	
(1) Output at point A	W	897	948	863	731	964	963	958	802	
(2) Voltage at point A	V	99	101	101	107	92	92	96	100	
(3) Allowable continuous current	A	17.7	17.8	16.4	13.4	22.0	21.9	20.1	16.3	
(4) Speed at point A	rpm	12	10	8.5	7.2	10	8	7.4	6.2	
(5) Frequency at point A	Hz	130	135	137	155	108	108	119	133	
(6) Allowable range temperature	°C				4	0				
(7) Number of phase	-				3	3				

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	SHA25Y							
Item		50	80	100	120	160		
(1) Output at point A	W	177	201	204	174	127		
(2) Voltage at point A	V	115	121	123	123	119		
(3) Allowable continuous current	A	3.0	3.0	3.0	2.6	2.1		
(4) Speed at point A	rpm	42	29	24	20.5	15		
(5) Frequency at point A	Hz	175	193	200	205	200		
(6) Allowable range temperature	°C			40				
(7) Number of phase	-			3				

N		S	SHA32	Y		SHA40Y					
Item		50	80	100	120	160	50	80	100	120	160
(1) Output at point A	W	321	372	373	308	233	493	558	568	568	488
(2) Voltage at point A	V	109	114	117	116	115	109	114	115	116	123
(3) Allowable continuous current	A	6.0	6.0	5.7	5.0	4.1	9.0	9.0	9.0	8.8	7.2
(4) Speed at point A	rpm	34	23.5	20	16.5	12.5	30	20.5	16.6	14.2	12.2
(5) Frequency at point A	Hz	142	157	167	165	167	125	137	138	142	163
(6) Allowable range temperature	°C					4	0				
(7) Number of phase	—					(	3				

## **Chapter 1**

## Outlines

This chapter explains the features, functions and specifications of the actuator.

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## 1-1 Outlines

Combined with YASKAWA  $\Sigma$ -7 series Servopacks, SHA-Y series AC Servo Actuators can be controlled with MECHATROLINK-III to provide high torque and highly accurate rotary operation. These AC Servo Actuators are each composed of HarmonicDrive<sup>®</sup> speed reducer (size 25 to 65) and a flat AC servo motor. There are 3 types of speed reducers: SG with SHG series, HP with HPF gearheads, and CG with CSG series. They are an advanced version of current FHA series AC Servo Actuators having a flat, hollow structure.

One key feature of SHA-Y series actuators is their compact size. The outer diameter has been reduced, while the maximum torque/volume ratio is approximately double that of any conventional actuator. The hollow structure maintains the same size as conventional actuators. A through-hole is provided at the center of the actuator, through which wirings, air pipes, and even laser beams can be passed to supply power and give/receive signals to moving parts of machines and devices.

SHA-Y series actuators play an important role in driving various factory automation (FA) equipment, such as robot joints, alignment mechanisms for semi-conductor and LCD devices, ATC of metal-cutting machines, printing machine roller drive, etc.

#### Doubled torque/volume ratio

The incorporation of a SHG or CSG high-torque HarmonicDrive<sup>®</sup> reducer has achieved an approximately 20% smaller external diameter when compared with our conventional products. Accordingly, the maximum torque/volume ratio has increased to approximately double the ratio of any conventional actuator. Based on the maximum torque, you can select a model of one smaller size. Also, output torque at the same volume/weight is very high compared to when a direct drive motor is used.

#### • Larger size added for a wide product lineup

6 models are available for SG type including those (#58, #65) accommodating high torque up to 3,400 Nm - the range not previously supported. The wide lineup also includes models supporting intermediate reduction ratios of 81:1, 121:1, and so on. CG series has 4 models available with 5 reduction ratios of 50:1 to 160:1.

#### Modular design

The components of the SHA-Y series, such as speed reducers, output shaft bearing, motor, brake and encoder, are arranged based on modular design. We can also custom-design a model meeting your specific requirements, so please contact your HDS sales representative.

#### ♦ 17-bit magnetic absolute encoder

The newly developed AC servo motors are equipped with HDS's original highly reliable 17-bit magnetic absolute encoder with safety function. The serial communication saves wiring and provides not only a multi revolution counting function which is a must-have feature of actuators with speed reducers, but it also has an internal backup battery to retain absolute positions even when the encoder cable is disconnected briefly. The encoder also constantly compares two sets of detected angles. If any abnormality is found, the encoder's built-in failsafe function outputs a signal to the host system. This certainly helps you build a safe system.

#### • Can be combined with Σ-7

Combination with YASKAWA  $\Sigma$ -7 is now possible, allowing it to be controlled with MECHATROLINK-III.

1

#### 1

Outlines

#### For high speeds

Also supports high speeds in combination with the hollow planetary speed reducer HPF series.

#### CG type with an improved output shaft deflection accuracy is added to the product lineup

After reviewing the output rotary unit structure, the higher accuracy of the surface runout and shaft deflection has been achieved. Together with easy-to-index speed ratios that are divisible, such as 50:1 and 100:1, this is ideal for use with index tables. There is also an output shaft single revolution absolute model available as an option that can control the position even with infinite rotation in one direction.



#### **Model Options** 1-2

Model ordering code

طماه

Exa	Examples of standard models: SHA 32 Y 101 SG $-$ B 12 A 200 $-$ 17 S17b A $-$ C																
Г	SHA	32 Y	101	SG -	- B	12	A	200		17	S17b	A		C			(
	(1)	(2) (3	) (4)	(5) -	- (6)	(7)	(8)	(9)	—	(10)	(11)	(12)		(13)	(14)	-	(15)
(1)	Model:	AC Serv	o Actua	itor SHA	series												
(2)	Size: 2	5, 32, 40	), 58, 65	: SG													
		25,	32 : HF	2													
		25,	32, 40	: CG													
(3)	Version	symbol	Y = YA	SKAWA													
(4)	Reduct	ion ratio	(indicat	ed by R	in 1/R f	ormat	)										
	Reduct	ion ratio	11:1 is 1	for the H	IPF holl	ow sh	aft	olanet	tary g	gearh	ead (M	odel 2	5, 3	32)			
	Reduction ratios 50:1 and higher are for the HarmonicDrive® SHG and CSG gears.																
	H	PF	SF	HG	CS	SG											
			51	51:1	50	50:1	1										
			81	81:1	80	80:1	1										
	11 11:1 101 101:1 100 100:1																
	161 161:1 160 160:1																
	(5) Speed reducer type																
(5)	(5) Speed reducer type (10) Encoder format																
	HP	gearhe	ead	snant p	lanetary		1	7	Con	formir	ng to Yas	skawa	form	nat			
	SG	Harmo	onicDrive	® SHG s	eries	(11)	En	coder	r type	<u>e, res</u>	olution		404	070			_
	CG	Horme		® CSC c	orios		S	17b	17-D	it abs es/rev	olute en	coder,	131	,072			
$\langle c \rangle$	<u>CG</u>			0303	enes	(12)	En	code	r pha	se ar	ngle: Ph	ase di	iffer	ence b	etwe	en	
(0)		ersion s	ymbol				inc	luced	volta	ige ir	motor	phase	: U a	and ab	solut	e orig	in
	A	Mode	58, 65		_		A		0 de	gree							
	В	Mode	25, 32, 4	40		(13)	Co	nnect	tor sp	pecifi	cation						
(7)	Motor s	ize					С		With	n stan	dard cor	nnector					
	09	25					N		With	nout c	onnecto	r					
	12	32				(14)	Op	tion s	symb	ol							
	15	40					L		With	near	origin a	nd end	limi	it senso	rs		
	21	58, 65	5				s		Outp	out sh	aft singl	e revol	utio	n absoli	ute		
(8)	Brake						V		Moa With	el (CC stand	J (CG tv	niy) ne only	<u></u>				
	А	Witho	ut brake				Y		Side	exit	cable (e)	cluding	<u>'</u> a #5	58/65)			
	В	With b	orake				(PI	ease	conta	act us	s for op	tion-co	omp	patible of	comt	oinatio	ns.)
(9)	Motor in	nput volt	age			(15)	) <u>Šp</u>	ecial	spec	ificati	on .						,
	200	200V					Ν	o desc	criptio	n S	Standard	l produ	ct				
							S	Р		5	Special s	specific	atio	n produ	ct		
															_		

## **1-3** Combinations with Servopacks and extension cables

The combinati	ons of SHA-Y	actuators	rs, $\Sigma$ -7 Servopacks and extension cables are as follows:								
			SHA25Y	SHA32Y	SHA40Y	SHA58Y	SHA65Y				
MECH	<b>Servopack</b> ATROLINK-Ⅲtyp	e	SGD7S- 3R8A20A □□□F81	SGD7S- 120A20A □□□F81	SGD7S- 180A20A □□□F81	SGD 330A □ □ [	)7S- ∖20A ⊒F81				
	Motor w	rire	EWD- -A06-	-MB** -TN-Y	EWD-MB** -A06-TMC-Y	EWD-MB** -D09-TMC <sup>注 3)</sup>					
Extension cables (option)	Encodor wiro	Standard type		JZSP-CSP19-**	E	JZSP-CVP∇∇-**-E					
(0,000)	Elicodel wire	Curved type		JZSP-CSP29-**	-E	JZSP-CVF	•∆∆-**-E				

Note 2: See below for " \* \* ", " $\nabla \nabla$ ", and " $\triangle \triangle$ ".

• "\* \* " indicates cable lengths: 03 = 3 m, 05 = 5 m, 10 = 10 m, 15 = 15m

• " $\nabla \nabla$ " indicates plug shapes: 06 = with straight plug, 07 = with type L plug

• "△△" indicates plug shapes: 26 = with straight plug, 27 = with type L plug

Note 3: When the cable length is 15 m, the model No. is "EWD-MB15-D09-TMC-Y".

For details on Servopacks and encoder cables, contact YASKAWA Electric Corporation customer support.

## **1-4** Specifications

#### SG/HP

		Model	SHA25Y										
Item			11	51	81	101	121	161					
Combine	d Servo	pack		5	GD7S-3R8/	A20A□□□	F81						
Mary famou	*1	Nm	26	127	178	204	217	229					
Max. torqu	le .	kgf∙m	2.7	13	18.2	20.8	22.1	23.4					
Allowab	le	Nm	9.0	41	67	81	81	81					
continuo torque <sup>*1</sup>	u <b>s</b> *2	kgf∙m	0.92	4.2	6.8	8.2	8.2	8.2					
Max. rotatio speed <sup>*1</sup>	onal	rpm	509.1	109.8	69.1	55.4	46.3	34.8					
Torquo cons	tant*1	Nm/A	4.2	19	31	39	46	62					
Torque cons	ani	kgf∙m/A	0.43	2.0	3.2	4.0	4.7	6.3					
Max. curre	nt <sup>*1</sup>	Α	8.9	8.6	7.5	7.0	6.3	5.2					
Allowable conf current <sup>*1</sup>	t <b>inuous</b>	А	3.0	3.0	3.0	2.9	2.6	2.1					
MEF consta	MEF constant <sup>*3</sup> V/(rpm)			2.2	3.5	4.3	5.2	6.9					
Phase resist (20°C)	ance	Ω				1.2	1						
Phase induc	tance	mH				3							
Inertia moment	GD <sup>2</sup> /4	kg∙m²	0.029	0.56	1.4	2.2	3.2	5.6					
(without brake)	J	kgf•cm•s²	0.30	5.7	14	22	32	57					
Inertia moment	GD <sup>2</sup> /4	kg•m²	0.034	0.66	1.7	2.6	3.7	6.6					
(with brake)	J	kgf•cm•s²	0.35	6.7	17	26	38	67					
Reduction	-	1:11	1:51	1:81	1:101	1:121	1:161						
Permissik	ole	Nm	410	410 258									
moment lo	bad	kgf∙m	41.8			26.3							
		Nm/rad	37.9×10 <sup>4</sup> 39.2×10 <sup>4</sup>										
Moment stift	iness	kgf∙m/arc min	11.3	11.6									
One-way pos accurac	itional y	Sec.	120	50 40 40 40 40									
Encoder ty	уре	-	Magnetic absolute encoder										
Single mo revolutio	otor on	Pulse/rev			2 <sup>17</sup> (1	31,072)							
Motor mu	ilti				016 (4								
revolution co	ounter	Count			210 (6	5,536)							
Output sh resolutio	aft n	Pulse/rev	1,441,792	6,684,672	10,616,832	13,238,272	15,859,712	21,102,592					
Mass (without	brake)	kg	5.0			2.95							
Mass (with b	orake)	kg	5.1			3.1							
Environme	ntal con	ditions	Operating temperature: 0 to 40 C/Storage temperature: -20 to 60°C Operating humidity/storage humidity: 20 to 80%RH (no condensation) Resistance to vibration: 25 m/s <sup>2</sup> (frequency: 10 to 400Hz)/Shock resistance: 300 m/s <sup>2 *4</sup> No dust, no metal powder, no corrosive gas, no inflammable gas, no oil mist To be used indoors, no direct sunlight										
Motor	insulatio	on	Insulation resistance: 100MΩ or more (by DC500V insulation tester) Dielectric strength: AC1,500V/1 min										
Mounti	na direct	ion	Insulation class: A										
Protecti	on struc	ture	Totally encl	osed self-cod	pled type (IPt	54)							

The table shows typical output values of actuators.

\*1: Indicates typical characteristics when combined with  $\Sigma$ -7 (driven using an ideal sine wave).

\*2: Value after temperature rise and saturation when the 350 x 350 x 18 [mm] aluminum radiation plate is installed. \*3: Value of phase induced voltage constant multiplied by 3.

\*4: For testing conditions, refer to [1-12 Shock resistance] (P1-36) and [1-13 Resistance to vibration] (P1-37).

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1-6

Model SHA32Y												
ltem			11	51	81	101	121	161				
Combine	ed Servo	pack		S	GD7S-120A		81					
	*1	Nm	62	281	395	433	459	484				
Max. torq	ue	kgf∙m	6.3	28.7	40.3	44.2	46.8	49.4				
Allowat	ole	Nm	20	92	153	178	178	178				
continuc	OUS	kaf∙m	2.1	9.4	15.6	18.2	18.2	18.2				
torque Max rotati	ional			••••								
speed	1011111	rpm	436.4	94.1	59.3	47.5	39.7	29.8				
	*4	Nm/A	4.5	21	33	42	50	66				
Torque con	stant '	kgf∙m/A	0.46	2.1	3.4	4.2	5.1	6.8				
Max. curr	ent <sup>*1</sup>	Α	19	17.3	15.2	13.5	12.2	9.9				
Allowab continuc current	le us <sup>1*2</sup>	А	6.0	6.0	6.0	5.7	5.0	4.1				
MEF const	tant <sup>*3</sup>	V/(rpm)	0.51	2.3	3.7	4.7	5.6	7.4				
Phase resis (20°C)	stance	Ω			0	.33						
Phase indu	ctance	mH			,	1.4						
Inertia	GD <sup>2</sup> /4	kg∙m²	0.091	2.0	5.1	8.0	11	20				
(without brake)	J	kgf∙cm∙ s²	0.93	21	52	81	117	207				
Inertia	GD <sup>2</sup> /4	kg∙m²	0.11	2.3	5.9	9.2	13	23				
moment (with brake)	J	kgf∙cm∙ s²	1.1	24	60	94	135	238				
Reduction ratio -			1:11	1:51	1:81	1:101	1:121	1:161				
Permissi	ble	Nm	932	2 580								
moment I	oad	kgf∙m	95 59.1									
		Nm/rad	86.1 × 10 <sup>4</sup>	100 × 10 <sup>4</sup>								
Moment sti	ffness	kgf∙ m/arc min	25.7	29.6								
One-way pos accurat	sitional Cy	Sec.	120	50 40 40 40 40								
Encoder f	ype	-	Magnetic absolute encoder									
Single me revoluti Encoder res	otor on olution	Pulse/rev	2 <sup>17</sup> (131,072)									
Motor m revolution c	ulti ounter	Count			2 <sup>16</sup> (6	5,536)						
Output sl resoluti	haft on	Pulse/rev	1,441,792	6,684,672	10,616,832	13,238,272	15,859,712	21,102,592				
Mass (without b	rake)	kg	9.4			5.9						
Mass (with	brake)	kg	9.7			6.2						
Environmental conditions			Operating temperature: 0 to 40°C/Storage temperature: -20 to 60°C Operating humidity/storage humidity: 20 to 80%RH (no condensation) Resistance to vibration: 25 m/s <sup>2</sup> (frequency: 10 to 400Hz)/Shock resistance: 300 m/s <sup>2 *4</sup> No dust, no metal powder, no corrosive gas, no inflammable gas, no oil mist To be used indoors, no direct sunlight									
Motor	insulatio	on	Insulation resistance: $100M\Omega$ or more (by DC500V insulation tester) Dielectric strength: AC1,500V/1 min									
Mounti	na direct	tion	Insulation class: A									
Protecti	ion struc	ture	Totally enclo	osed self-co	oled type (IP	254)						
The table abo	No tunico		Luce of active	toro	5.56 (Jpc (II	~ '/						

The table shows typical output values of actuators. \*1: Indicates typical characteristics when combined with  $\Sigma$ -7 (driven using an ideal sine wave). \*2: Value after temperature rise and saturation when the 400 x 400 x 20 [mm] aluminum radiation plate is installed.

\*3: Value of phase induced voltage constant multiplied by 3. \*4: For testing conditions, refer to [1-12 Shock resistance] (P1-36) and [1-13 Resistance to vibration] (P1-37).

# **Outlines**

SG											
lt e ut		Model	= 4		SHA40Y	104					
Item			51	81			161				
Come	oined Servopa		500	SGD/	5-180A20ALL		0.44				
Max. torque*2 Allowable continuous		NM	523	675	738	802	841				
Allowable continuous torque <sup>*2*3</sup>		Nm	53.4 160	00.9	75.3	01.0	00.0				
Allowable continuous torque <sup>*2*3</sup> Max. rotational speed <sup>*2</sup>		kafum	16.2	203	330	302	302				
Max rotatio	nal speed <sup>*2</sup>	rnm	78.4	20.0	39.6	33.1	24.8				
		Nm/A	25	41	51	61	81				
Torque constant <sup>*2</sup>		kgf m/A	2.6	4.1	5.2	6.2	8.2				
Max. current*2		Α	26.7	21.8	19.4	17.9	14.6				
Allowable continuous current*2*3		Α	9.0	9.0	9.0	8.8	7.2				
MEF co	nstant <sup>*4</sup>	V/(rpm)	2.9	4.6	5.7	6.8	9.1				
Phase re (20	esistance P°C)	Ω			0.19						
Phase in	ductance	mH			1.2						
Inertia	GD <sup>2</sup> /4	kg∙m²	5.0	13	20	28	50				
without brake)	J	kgf∙ cm∙s²	51	130	202	290	513				
Inertia	GD <sup>2</sup> /4	kg∙m²	6.1	15	24	34	61				
moment (with brake)	J	kgf∙ cm∙s²	62	157	244	350	619				
Reducti	ion ratio	-	1:51	1:81	1:101	1:121	1:161				
Permi	ssible	Nm			849						
mome	nt load	kgf∙m			86.6						
		Nm/rad	179×10 <sup>4</sup>								
Moment	stiffness	kgf∙ m/arc	53.2								
One-way accu	positional iracy	Sec.	50	40	40						
Encod	er type	-	Magnetic absolute encoder								
Encoder	resolution	Pulse/rev			2 <sup>17</sup> (131,072)						
cou	inter	Count			2 <sup>16</sup> (65,536)	45.050	04.400				
Output sha	ft resolution	Pulse/rev	6,684,672	10,616,832	13,238,272	712	592				
(withou	t brake)	kg			9.9						
Mass (wi	ith brake)	kg			10.7						
Enviror	nmental condi	tions	Operating temperature: $-20$ to $40$ C/Storage temperature: $-20$ to $60$ C Operating humidity/storage humidity: 20 to $80\%$ RH (no condensation) Resistance to vibration: $25 \text{ m/s}^2$ (frequency: 10 to $400$ Hz)/Shock resistance: $300 \text{ m/s}^{2^*4}$ No dust, no metal powder, no corrosive gas, no inflammable gas, no oil mist To be used indoors, no direct sunlight Altitude: less than 1.000 m above sea level								
Мс	otor insulation	I	Insulation resistance: $100M\Omega$ or more (by DC500V insulation tester) Dielectric strength: AC1,500V/1 min Insulation class: A								
Mou	inting directio	n	Can be instal	led in any direct	ion.						
Prot	ection structu	re	Totally enclos	ed self-cooled ty	vpe (IP54)						

The table shows typical output values of actuators.

\*1: Indicates typical characteristics when combined with  $\Sigma$ -7 (driven using an ideal sine wave). \*2: Value after temperature rise and saturation when the 500 x 500 x 25 [mm] aluminum radiation plate is installed. \*3: Value of phase induced voltage constant multiplied by 3. \*4: For testing conditions, refer to [1-12 Shock resistance] (P1-36) and [1-13 Resistance to vibration] (P1-37).

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SG										
		Model		SHA	58Y			SHA	65Y	
Item	-		81	101	121	161	81	101	121	161
Combine	d Servo	opack			SG	D7S-330A		JF81		
Max. torqu	ie <sup>*1</sup>	Nm	1924	2067	2236	2392	2743	2990	3263	3419
Alleureh		kgt∙m	196	211	228	244	280	305	333	349
continuo	e	NM	/14	905	969	969	921	1149	1230	1230
torque*1	*2	kgf∙m	73	92	99	99	94	117	126	126
Max. rotation speed*1	onal	rpm	37.0	29.7	24.8	18.6	34.6	27.7	23.1	17.4
Torque cons	tant <sup>*1</sup>	Nm/A	54	68	81	108	54	68	81	108
	. * 1	kgf∙m/A	5.5	6.9	8.3	11.0	5.5	6.9	8.3	11.0
Max. curre	nt	A	45	39	36	30	62	55	51	41
continuo current <sup>*1</sup>	e US *2	Α	17.7	17.8	16.4	13.4	22.0	21.9	20.1	16.3
MEF consta	ant <sup>*3</sup>	V/(rpm)	6.1	7.6	9.1	12.1	6.1	7.6	9.1	12.1
Phase resistance (20°C) Ω				0.0	)28			0.0	28	
Phase induc	tance	mH		0.	29			0.2	29	
Inertia	GD <sup>2</sup> /4	kg∙m²	96	149	214	379	110	171	245	433
(without brake)	J	kgf∙ cm∙s²	980	1520	2180	3870	1120	1740	2500	4420
Inertia	GD <sup>2</sup> /4	kg∙m²	106	165	237	420	120	187	268	475
moment (with brake)	J	kgf∙ cm∙s²	1090	1690	2420	4290	1230	1910	2740	4850
Reduction	ratio	-	1:81	1:101	1:121	1:161	1:81	1:101	1:121	1:161
Permissik	le	Nm		21	80		-	27	40	•
moment lo	ad	kgf∙m		22	22			28	30	
		Nm/rad		531	x 10⁴			741 >	< 10 <sup>₄</sup>	
Moment stiff	ness	kgf∙ m/arc min		1:	58		220			
One-way posi accuracy	itional V	Sec.	40	40	40	40	40	40	40	40
Encoder ty	/pe	-			Ma	agnetic ab	solute enco	oder		
revolutio Encoder reso	n Iution	Pulse/rev				2 <sup>17</sup> (1;	31,072)			
Motor mu	ilti unter	Count				2 <sup>16</sup> (6	5,536)			
Output sh resolutio	aft n	Pulse/rev	10,616,832	13,238,272	15,859,712	21,102,592	10,616,832	13,238,272	15,859,712	21,102,592
Mass (without bra	ake)	kg		29	9.5			37	.5	
Mass (with b	rake)	kg		3	2			4	0	
Environmental conditions			Operating temperature: 0 to 40°C/Storage temperature: -20 to 60°C Operating humidity/storage humidity: 20 to 80%RH (no condensation) Resistance to vibration: 25 m/s <sup>2</sup> (frequency: 10 to 400Hz)/Shock resistance: 300 m/s <sup>2 *4</sup> No dust, no metal powder, no corrosive gas, no inflammable gas, no oil mist To be used indoors, no direct sunlight Altitude: less than 1 000 m above see level							
Motor	insulati	ion	Insulation Dielectric	n resistanc strength:	e: 100MΩ AC1,500V/	or more (b ⁄1 min	y DC500V	insulation to	ester)	
Mountin	a direc	tion	Can be in	nstalled in	anv directi	on.				
Protectio	on strue	cture	Totally er	nclosed sel	f-cooled ty	pe (IP54)				

The table shows typical output values of actuators. \*1: Indicates typical characteristics when combined with  $\Sigma$ -7 (driven using an ideal sine wave). \*2: Value after temperature rise and saturation when the 650 x 650 x 30 [mm] aluminum radiation plate is installed. \*3: Value of phase induced voltage constant multiplied by 3. \*4: For testing conditions, refer to [1-12 Shock resistance] (P1-36) and [1-13 Resistance to vibration] (P1-37).

CG		Model			SH 25V				
Item		Woder	50	80	100	120	160		
Com	bined Servo	opack		SGD7	S-3R8A20A	10F81			
		Nm	127	178	204	217	229		
Max. to	rque <sup>~1</sup>	kqf•m	13.0	18.2	20.8	22.1	23.4		
Allowa	able	Nm	40	66	81	81	81		
continuous	torque <sup>*1*2</sup>	kgf∙m	4.1	6.8	8.2	8.2	8.2		
Max. rota spee	ational d <sup>*1</sup>	rpm	112	70	56	46.7	35		
Targua ag	notont*1	Nm/A	19	31	38	46	61		
Torque co	instant ·	kgf∙m/A	1.9	3.1	3.9	4.7	6.3		
Max. cu	rrent <sup>*1</sup>	Α	8.7	7.6	7.0	6.3	5.2		
Allowable co currer	ontinuous ht <sup>*1*2</sup>	А	3.0	3.0	3.0	2.6	2.1		
MEF con	stant <sup>*3</sup>	V/(rpm)	2.1	3.4	4.3	5.2	6.9		
Phase res (20°	istance C)	Ω			1.2				
Phase ind	uctance	mH			3.0				
Inertia	GD <sup>2</sup> /4	kg∙m²	0.50	1.3	2.0	2.9	5.1		
moment (without brake)	J	kgf∙cm∙s²	5.1	13	20	29	52		
Inertia	GD <sup>2</sup> /4	kg∙m²	0.60	1.5	2.4	3.4	6.1		
moment (with brake)	J	kgf•cm•s²	6.1	16	24	35	62		
Reductio	n ratio		1:50	1:80	1:100	1:120	1:160		
Permissible	moment	Nm			258				
load	4	kgf∙m			26.3				
<b>N</b>		Nm/rad			$39.2 \times 10^4$				
Moment S	unness	kgf∙m/arc			11.6				
One-way p accur	ositional acv	Sec	50	40	40	40	40		
Repeata	ability	Sec		I	±5				
Reverse pe accur	ositional acv	Sec	60	25	25	25	25		
Encode	r type	-		Magr	netic absolute end	coder			
Single motor Encoder re	revolution solution	Pulse/rev			2 <sup>17</sup> (131,072)				
Motor multi coun	revolution ter	Count			2 <sup>16</sup> (65,536)				
Output shaft	resolution	Pulse/rev	6,553,600	10,485,760	13,107,200	15,728,640	20,971,520		
Mas (without	s brake)	kg			3.95				
Mass (with	h brake)	kg	O		4.1	1			
Environmental conditions			Operating temperature: 0 to 40 C/Storage temperature: -20 to 60 C Operating humidity/storage humidity: 20 to 80%RH (no condensation) Resistance to vibration: 25 m/s <sup>2</sup> (frequency: 10 to 400Hz)/Shock resistance: 300 m/s <sup>2 *4</sup> No dust, no metal powder, no corrosive gas, no inflammable gas, no oil mist To be used indoors, no direct sunlight Altitude: less than 1 000 m above sea level						
Мо	otor insulat	ion	Insulation resist Dielectric streng Insulation class	ance: 10 <mark>0ΜΩ or</mark> i gth: AC1,500V/1 r : A	more (by DC500\ nin	/ insulation tester	)		

**Protection structure** Totally enclosed self-cooled type (IP54) The table shows typical output values of actuators.

**Mounting direction** 

\*1: Indicates typical characteristics when combined with  $\Sigma$ -7 (driven using an ideal sine wave).

\*2: Value after temperature rise and saturation when the 350 x 350 x 18 [mm] aluminum radiation plate is installed.

Can be installed in any direction

\*3: Value of phase induced voltage constant multiplied by 3.

\*4: For testing conditions, refer to [1-12 Shock resistance] (P1-36) and [1-13 Resistance to vibration] (P1-37).

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Outlines

CG type			-								
	Mode	el	_		SHA32Y						
Item			50	80	100	120	160				
Com	bined Servopa	ack		SGD7	′S-120A20A□I	□□F81					
Max t	orque <sup>*1</sup>	Nm	281	395	433	459	484				
Combined Servop Combined Servop Max. torque <sup>*1</sup> Allowable continuous torque <sup>*1*2</sup> Max. rotational speed <sup>*1</sup> Torque constant <sup>*1</sup> Max. current <sup>*1</sup> Allowable continuous current <sup>*1*2</sup> MEF constant <sup>*3</sup> Phase resistance (20°C) Max. current <sup>*1</sup> Inertia GD <sup>2</sup> /4 moment (without J brake) Inertia GD <sup>2</sup> /4 moment (with J brake) Reduction ratio Permissible moment load Moment stiffness One-way positional accuracy Repeatability Reverse positional accuracy Repeatability Reverse positional accuracy Encoder type Single motor revolution Encoder resolution Motor multi revolution Counter Output shaft resolution Mass (with brake) Mass (with brake) Mass (with brake) Mass (with brake)	kgf∙m	28.7	40.3	44.2	46.8	49.4					
Allowable	continuous	Nm	90	151	178	178	178				
torq	ue <sup>*1*2</sup>	kgf∙m	9.2	15.4	18.2	18.2	18.2				
Max. rotation	onal speed <sup>*1</sup>	rpm	96	60	48	40	30				
Torque o	onstant <sup>*1</sup>	Nm/A	20	33	41	49	66				
Max. rotational speed*1 Torque constant*1 Max. current*1 Allowable continuous current*1*2 MEF constant*3 Phase resistance (20°C) Max. current*1 Inertia GD <sup>2</sup> /4 moment (without J brake) Inertia GD <sup>2</sup> /4 moment (with J brake) Reduction ratio Permissible moment load Moment stiffness One-way positional	kgf∙m/A	2.1	3.4	4.2	5.0	6.7					
Max. c	urrent <sup>*1</sup>	A	17.7	15.4	13.7	12.2	10.0				
Allowable curre	continuous ent <sup>*1*2</sup>	Α	6.0	6.0	5.7	5.0	4.1				
MEF co	nstant <sup>*3</sup>	V/(rpm)	2.3	3.7	4.6	5.5	7.4				
Phase re	esistance I°C)	Ω			0.33						
Max. c	urrent <sup>*1</sup>	mH			1.4						
Inertia	GD <sup>2</sup> /4	kg∙m²	1.7	4.3	6.7	9.7	17				
moment (without brake)	moment (without J brake)		17	44	68	99	175				
Inertia	GD <sup>2</sup> /4	kg∙m²	2.0	5.1	7.9	11	20				
moment (with brake)	J	kgf∙cm∙ s²	20	52	81	116	207				
Reduction ratio			1:50	1:80	1:100	1:120	1:160				
Permissib	le moment	Nm			580						
lo	ad	kgf∙m			59.2						
		Nm/rad	100 × 10 <sup>4</sup>								
Moment	stiffness	kgf∙m/arc min	29.6								
Moment stiffness One-way positional accuracy		Sec	40	30	30	30	30				
Repea	tability	Sec			±4						
Reverse accu	positional Iracy	Sec	60	25	25	25	25				
Encod	er type	-		Mag	netic absolute er	ncoder					
Single moto Encoder	or revolution resolution	Pulse/rev			2 <sup>17</sup> (131,072)						
Motor mult cou	i revolution	Count			2 <sup>16</sup> (65,536)						
Output sha	ft resolution	Pulse/rev	6,553,600	10,485,760	13,107,200	15,728,640	20,971,520				
Ma (withou	ass it brake)	kg			7.7						
Mass (w	ith brake)	kg			8.0						
Environmental conditions			Operating temperature: 0 to 40°C/Storage temperature: -20 to 60°C Operating humidity/storage humidity: 20 to 80%RH (no condensation) Resistance to vibration: 25 m/s <sup>2</sup> (frequency: 10 to 400Hz)/Shock resistance: 300 m/s <sup>2*4</sup> No dust, no metal powder, no corrosive gas, no inflammable gas, no oil mist To be used indoors, no direct sunlight Altitude: less than 1,000 m above sea local								
Mo	otor insulatio	n	Insulation res Dielectric stro Insulation cla	sistance: 100MΩ ength: AC1,500V/ ass: A	or more (by DC5 /1 min	i00V insulation te	ester)				
Мо	unting direction	on	Can be insta	lled in any direction	on.						
Prot	ection struct	ure	Totally enclose	sed self-cooled ty	/pe (IP54)						

The table shows typical output values of actuators.

\*1: Indicates typical characteristics when combined with  $\Sigma$ -7 (driven using an ideal sine wave). \*2: Value after temperature rise and saturation when the 400 x 400 x 20 [mm] aluminum radiation plate is installed.

\*3: Value of phase induced voltage constant multiplied by 3. \*4: For testing conditions, refer to [1-12 Shock resistance] (P1-36) and [1-13 Resistance to vibration] (P1-37).

CG										
	Mode	I			SHA40Y					
Item			50	80	100	120	160			
Comb	ined Servopa	ack		SGD7	S-180A20A□E	]□F81				
Max t	*1	Nm	523	675	738	802	841			
wax. to	brque	kgf∙m	53.4	68.9	75.3	81.8	85.8			
Allowable	continuous	Nm	157	260	327	382	382			
torq	ue <sup>*2*3</sup>	kgf∙m	16.0	26.5	33.3	39.0	39.0			
Max. rotatio	onal speed <sup>*2</sup>	rpm	80	50	40	33.3	25			
Tananaa		Nm/A	25	40	50	60	80			
lorque c	onstant -	kgf ∙m/A	2.5	4.1	5.1	6.1	8.2			
Max. c	urrent <sup>*1</sup>	Α	27.2	22.0	19.6	18.0	14.7			
Allowable curre	continuous ent <sup>*1*2</sup>	А	9.0 9.0		9.0	8.8	7.2			
MEF co	onstant	V/(rpm)	2.8	4.5	5.6	6.7	9.0			
Phase resista	ance (20°C)	Ω			0.19		1			
Phase in	ductance	mH			1.2					
Inertia	GD <sup>2</sup> /4	kg•m²	4.8	12	19	27	49			
moment (without brake)	J	kgf∙cm∙ s²	49	124	194	280	497			
Inertia	GD <sup>2</sup> /4	kq∙m²	5.8	15	23	33	59			
moment (with brake)	J	kgf∙cm∙ s²	59	150	235	338	601			
Reducti	on ratio	-	1:50	1:80	1:100	1:120	1:160			
Permissib	le moment	Nm			849		•			
loa	ad	kgf∙m			86.6					
Nm/rac					$179 \times 10^{4}$					
Moment	stiffness	kgf∙ m/arc min			53.2					
One-way accu	positional Iracy	Sec	40	30	30	30	30			
Repea	tability	Sec			$\pm 4$					
Reverse	positional	Sec	50	20	20	20	20			
Encod	er type	-		Mag	netic absolute en	coder	<u> </u>			
Single moto Encoder	or revolution resolution	Pulse/rev		Wagi	2 <sup>17</sup> (131,072)					
Motor mult cou	i revolution	Count			2 <sup>16</sup> (65,536)					
Output sha	ft resolution	Pulse/rev	6,553,600	10,485,760	13,107,200	15,728,640	20,971,520			
Ma (withou	iss t brake)	kg			13.0					
Mass (wi	th brake)	kg			13.8					
Environmental conditions			Operating temperature: 0 to 40°C/Storage temperature: -20 to 60°C Operating humidity/storage humidity: 20 to 80%RH (no condensation) Resistance to vibration: 25 m/s <sup>2</sup> (frequency: 10 to 400Hz)/Shock resistance: 300 m/s <sup>2 *4</sup> No dust, no metal powder, no corrosive gas, no inflammable gas, no oil mist To be used indoors, no direct sunlight Altitude: less than 1,000 m above sea level							
Мо	tor insulatior	1	Insulation resise Dielectric strer	stance: 100MΩ o ngth: AC1,500V/1 s: A	r more (by DC50 min	0V insulation tes	iter)			
Mou	nting directio	n	Can be installe	ed in any direction	n.					
Prote	ection structu	ire	Totally enclose	ed self-cooled typ	e (IP54)					

The table shows typical output values of actuators.

\*1: Indicates typical characteristics when combined with Σ-7 (driven using an ideal sine wave).
\*2: Value after temperature rise and saturation when the 500 x 500 x 25 [mm] aluminum radiation plate is installed.
\*3: Value of phase induced voltage constant multiplied by 3.
\*4: For testing conditions, refer to [1-12 Shock resistance] (P1-36) and [1-13 Resistance to vibration] (P1-37).

## **1-5** Motor shaft brake

The brakes equipped on SHA-Y series actuators are used to hold the motor shaft in place when the power is cut off. With small models (SHA25Y, 32Y), the actuator's built-in circuit controls the voltage supplied to the brake in order to reduce the power consumption while the brake is actuated.

Be sure to use a DC power supply having proper brake excitation voltage and capable of outputting enough current consumption during suction.

#### **Specifications**

#### SG/HP

	Model			SHA	25Y					SHA	32Y		
Item		11	51	81	101	121	161	11	51	81	101	121	161
Туре				Dr	y non-exc	itation ac	tuation ty	/pe (with	power-sa	ving cont	rol)		
Supply brake voltage	v					DC24	4V ± 10%	o (no pola	rity) <sup>*1</sup>				
Activating current (at 20°C)	А			0.	8 <sup>*2</sup>					0.	8 <sup>*2</sup>		
Normal current (at 20°C)	А		0.3 0.3										
Helding (ergue*3	Nm	11	51	81	101	121	161	22	102	162	202	242	322
Holding torque -	kgf∙m	1.1	5.2	8.3	10	12	16	2.2	10	17	21	25	33
Inertia moment*3	(GD²/4) kg⋅m²	0.034	0.66	1.7	2.6	3.7	6.6	1.7	2.3	5.9	9.2	13	23
(with brake)	(J) kgf⋅cm⋅s²	0.35	6.7	17	26	38	67	17	24	60	94	135	238
Mass (with brake) <sup>*4</sup>	kg	5.1			3.1			9.7			6.2		
Number of cycles for brake ON-OFF*5			100,000 times										
Number of cycles for emergency stops*6							200 1	times					

	Model			SHA40Y			SHA58Y			
Item		51	81	101	121	161	81	101	121	161
Туре			Dr	y non-excita	tion actuation	on type (wit	hout power-	saving cont	rol)	
Supply brake voltage	V				DC24V :	± 10% (no p	olarity) <sup>*1</sup>			
Activating current (at 20°C)	А			0.7				0	.9	
Normal current (at 20°C)	А			Sam	e as current	t consumptio	on during su	uction		
Holding torque*3	Nm	204	324	404	484	644	1220	1520	1820	2420
	kgf∙m	21	33	41	49	66	124	155	185	246
Inertia moment <sup>*3</sup>	(GD²/4) kg⋅m²	6.1	15	24	34	61	106	165	237	420
(With brake)	(J) kgf⋅cm⋅s²	62	157	244	350	619	1090	1690	2420	4290
Mass (with brake) <sup>*4</sup>	kg			10.7				3	2	
Number of cycles for brake ON-OFF *5			100,000 times							
Number of cycles for emergency stops *6						200 times				

# Outlines

	Model		SHA	65Y					
Item		81	101	121	161				
Туре		Dry non-e	excitation ac	ctuation type	e (without				
			power-savi	ng control)	. *4				
Supply brake voltage	V	D	C24V±10%	(no polarity	)*1				
Activating current (at 20°C)	А		0.	.9					
Normal current (at 20°C)	А	Same as current consumption during suction							
Holding torgue*3	Nm	1220	1520	1820	2420				
Holding torque *	kgf∙m	124	155	185	246				
Inertia moment <sup>*3</sup>	(GD²/4) kg⋅m²	120	187	268	475				
(With brake)	(J) kgf⋅cm⋅s²	1230	1910	2740	4850				
Mass (with brake) <sup>*4</sup>	kg	40							
Number of cycles for brake ON-OFF *5		100,000 times							
Number of cycles for emergency stops *6			200 t	imes					

#### CG type

Item	Model			SHA25Y	,				
		50	80	100	120	160			
Туре		Dry non	i-excitation s	actuation ty aving contro	ype (withou ol)	t power-			
Supply brake voltage	v		DC24V	±10% (no p	olarity)*1				
Activating current (at 20°C)	А			0.8 <sup>*2</sup>					
Normal current (at 20°C)	А	0.3							
11.1.1.1	Nm	50	80	100	120	160			
Holding torque <sup>3</sup>	kgf∙m	5.1	8.2	10	12	16			
Inertia moment*3	(GD²/4) kg⋅m²	0.60	1.5	2.4	3.4	6.1			
(With brake)	(J) kgf⋅cm⋅s²	6.1	16	24	35	62			
Mass (with brake) <sup>*4</sup>	kg			4.1					
Number of cycles for brake ON-OFF *5		100,000 times							
Number of cycles for emergency stops *6				200 times					

Itom	Model			SHA32Y			SHA40Y						
		50	80	100	120	160	50	80	100	120	160		
Туре		Dry non	n-excitatio sa	n actuatior aving conti	n type (with ol)	power-	Dry non-excitation actuation type (without power-saving control)						
Brake excitation voltage	v				D	C24V±10%	(no polarity	/) <sup>*1</sup>					
Current consumption during suction (at 20°C)	А		0.8 *2							0.7			
Current consumption during holding (at 20°C)	А			0.3			Same as current consumption during suction						
Holding torque <sup>13</sup>	Nm	100	160	200	240	320	200	320	400	480	640		
Holding torque	kgf∙m	10	16	20	24	33	20	33	41	49	65		
Inertia moment <sup>*3</sup>	(GD²/4) kg⋅m²	2.0	5.1	7.9	11	20	5.8	15	23	33	59		
(With brake)	(J) kgf⋅cm⋅s²	20	52	81	116	207	59	150	235	338	601		
Mass (with brake) <sup>*4</sup>	kg			8.0					13.8				
Allowable number of normal brakings <sup>*5</sup>						100,00	0 times						
Number of cycles for emergency stops *6						200 1	times						

- \*1: Power supply is user's responsibility. Use a power supply capable of outputting enough current consumption dur suction for the brake.
- \*2: The duration for current consumption during suction is 0.5 second or less for the power supply of DC24V ± 10%.
- \*3: The values are converted for the output shaft of the actuator.
- \*4: The values present total mass of the actuator.
- \*5: The service time for normal holding is assured when the brake activates at motor shaft rotation speed of 150 rpm or less.
- \*6: The service time for emergency stop is assured when the brake activates at motor speed of 3,000 rpm or less provided the load inertia moment is 3 times of less than that of the actuator.



#### The motor shaft brake cannot be used for deceleration.

Do not use the brake more than the allowable number of normal brakings (100,000 times at the motor shaft rotation speed of 150 rpm or less) or allowable number of emergency stops (200 times at the motor shaft rotation speed of 3,000 rpm, provided the load inertia moment is 3 times or less than that of the actuator).

Exceeding the allowable number of normal brakings and allowable number of emergency stops may deteriorate holding torque, and may consequently become out of use as a brake.

Outlin

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## **1-6 External dimensions**

The external dimensions of SHA-Y series actuators are shown below.

• SHA25Y-SG (Speed reducer: SHG series)



Unit: mm (third angle projection)



Note: For details on external dimensions, check our illustrated specifications. Tolerances may vary due to product manufacturing method (foundry piece, machine-finished good). Please contact us for the tolerance when it is not indicated in the dimensions.

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Outlines



#### • SHA25Y-CG (Speed reducer: Harmonic Drive® CSG series)



#### • SHA25Y-HP (Speed reducer: HPF hollow shaft planetary gearhead)





#### • SHA32Y-CG (Speed reducer: HarmonicDrive<sup>®</sup> CSG series)



Outlines

1-20



#### • SHA40Y-SG (Speed reducer: HarmonicDrive<sup>®</sup> SHG series)



#### 

#### Encoder connector Æ Æ ø се и р 33.75° 9 ø 6 φ ď. З 11.25° E F (5.76) 16-Ø9 6 9°E7Ø) Q ŝ Motor and brake connecter 6 6 $\widetilde{\mathbb{O}}$ Ð (100) (¢8±0.005) (¢9×28) <sup>970.</sup>0-7A Or∠¢ 80ZØ Ø0.04 (25.6) Φ (102) R0.4 or less бØ 213.4 28 200.0± 8 ¢ ≜lori niq gninoitizo 00 00 (8'ZE) SLOTO+∠H OLØ 6 5 16 0 əpisu haft haft <u>с</u> Positioning pin hole Output rotary unit, 59Ø ιø 5'0Ŧ <sup>970°6−</sup>∠4 EOZø <sup>9%0</sup>℃∠4 07Zø LħZØ Œ (Ø11×35) Ø 0 Ø0.04 Ø 0 ۲ (@10H7 -0.015) \_\_\_\_\_ 0 35° (ø 11×10) 0 G Ø

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R

#### SHA58Y-SG (Speed reducer: Harmonic Drive® SHG series)

Unit: mm (third angle projection)



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#### **Mechanical accuracy** 1-7

The mechanical accuracies of the output shaft and mounting flange are shown below for SHA-Y series actuators:

SG/HP type un						
Accuracy items	SHA25Y	SHA32Y	SHA40Y	SHA58Y	SHA65Y	
1. Output shaft surface runout	0.035 (0.020)	0.040 (0.020)	0.045	0.050	0.050	
2. Deflection of output shaft	0.035	0.040	0.045	0.050	0.050	
3. Parallelism between the output shaft end mounted surface	0.035	0.040	0.045	0.050	0.050	
4. Parallelism between the output shaft end mounted surface	0.050	0.055	0.060	0.070	0.070	
5. Concentricity between the output shaft and fitting part	0.035	0.040	0.045	0.050	0.050	
6. Concentricity between the output shaft and fitting part	0.060	0.065	0.070	0.080	0.080	

Note: All values are T.I.R. (Total Indicator Reading). The values in parenthesis are those combined with the HPF hollow shaft planetary speed reducer.

CG type			unit: mm
Accuracy items	SHA25Y	SHA32Y	SHA40Y
1. Output shaft surface runout	0.010	0.010	0.010
2-1. Deflection of output shaft (Outside inlay)	0.010	0.010	0.010
2-2. Deflection of output shaft (Inside inlay)	0.015	0.015	0.015
3. Parallelism between the output shaft end mounted surface	0.030	0.035	0.035
4. Parallelism between the output shaft end mounted surface	0.040	0.045	0.045
5. Concentricity between the output shaft and fitting part	0.050	0.055	0.060
6. Concentricity between the output shaft and fitting part	0.060	0.065	0.070

Note: All values are T.I.R. (Total Indicator Reading).





Outlines

The measuring for the values are as follows:

#### 1 Output shaft surface runout

The indicator on the fixed part measures the axial runout (maximum runout width) of the outermost circumference of output shaft of the output rotary unit per revolution.

#### 2 Deflection of output shaft

The indicator on the fixed part measures the radial runout (maximum runout width) of output shaft of the output rotary unit per revolution.

**3,4** Parallelism between the output shaft and mounted surface

The indicator on the output rotary unit measures the axial runout (maximum runout width) of the outermost circumference of the mounting surface (both on the output shaft side and opposite side) of the output rotary unit per revolution.

5,6 Concentricity between the output shaft and fitting part

The indicator on the output rotary unit measures the radial runout (maximum runout width) of the fitting part (both on the output shaft side and opposite side) of the output rotary unit per revolution.





### **1-8** Positional accuracy

#### **One-way positional accuracy**

The one-way positional accuracy means the maximum positional difference between the actual rotated angle from the datum position and its theoretical rotational angle in one revolution when series of positioning are performed in the same rotation direction. (Refer to JIS B-6201-1987.)

Since the SHA-Y series incorporates a SHG, CSG or HPF speed reducer, the impact of motor shaft positioning error becomes 1/multiple of reduction ratio.

(Unit: Second)



The one-way positional accuracy is shown in the table below: **SG/HP type** 

Model Reduction ratio	SHA25Y	SHA32Y	SHA40Y	SHA58Y	SHA65Y
1:11	120	120	—	—	—
1:51	50	50	50	—	—
1:81 or more	40	40	40	40	40

CG type	(L	Jnit: Second)	
Model Reduction ratio	SHA25Y	SHA32Y	SHA40Y
1:50	50	40	40
1:80 or more	40	30	30

#### Repeatability (CG type)

For the "repeatability", the output shaft stop position is measured by performing positioning at a position 7 times in the same direction. This measurement is performed at 4 locations on the output shaft and the maximum error is found. The measurement value is expressed as an angle which is 1/2 the maximum error with  $\pm$  attached.

(Unit: Second)

CG type

Model Reduction ratio	SHA25Y	SHA32Y	SHA40Y	
Ratio to full speed	+5	+4	+4	



#### **Reverse positional accuracy (CG)**

For the "reverse positional accuracy", the shaft is rotated beforehand in the forward (or reverse) direction and the stop position for that rotation is set as the reference position. An instruction is given to rotate the shaft in the same direction and from the stopped position, the same instruction is given in the reverse (or forward) direction and the difference between the stop position after this rotation and the reference position is measured. The average value from repeating this 7 times in each direction is shown and the maximum value measured at the 4 locations on the output shaft is shown.

CG type	(L	Jnit: Second)	
Model Reduction ratio	SHA25Y	SHA32Y	SHA40Y
1:50	60	60	50
1:80 of more	25	25	20



\* P1~P7 : Stop position after forward rotation P1'~P7' : Stop position after reverse rotation

 $X1 \sim X7$  : Difference between the stop positions after forward and reverse rotations

Reverse positional accuracy :  $|X1+X2+ \cdot \cdot \cdot +X7|/7$ 

## **1-9** Detector specifications (Absolute encoder)

Absolute encoders installed in the SHA-Y series are a multi revolution-type absolute encoder. This encoder consists of a detector (17 bits) for detecting the position per motor shaft revolution, and a cumulative counter (16 bits) for detecting the number of revolutions.

This encoder constantly detects the absolute machine position and stores it by means of the backup battery, regardless of whether the power supply for the Servopack or external controller is ON or OFF. Accordingly, once the origin is detected when the machine is installed, originating is not required for subsequent power ON operations. This facilitates the recovery operation after a power failure or breakdown.

In addition, while the power is ON, the cumulative counter portion that detects the single revolution absolute position and the number of revolutions is a dual-redundant system in which a matching check is always performed on data, and this highly reliable design allows for encoder errors to be self-detected should they occur.

In addition, a backup capacitor is installed in the encoder to retain absolute positions even when the encoder extension cable is disconnected for initial startup of the device, etc. (internal backup). However, the backup capacitor has a limited life and its performance deteriorates. Therefore, it is recommended that you replace the backup battery while the Servopack is receiving power.

Туре	Magnetic sensor/electronic battery backup type (Single rotation optic, multiple revolution magnetic sensor/electronic battery backup type)
Resolution per motor revolution	17 bits (2 <sup>17</sup> : 131,072 pulses)
Maximum cumulative motor shaft revolutions	16 bits (2 <sup>16</sup> : 65,536 revolutions cumulatively)
Maximum permissible motor shaft rotational speed	7000rpm <sup>Note1</sup>
Safety/redundancy	<ul> <li>Check method in which two identical single revolution detectors are compared</li> <li>Check method in which two identical cumulative revolution counters are compared</li> </ul>
Backup time by external battery	1 year (when power is not supplied)
Backup time by internal battery	30 minutes (after 3 hours of charge, ambient temperature of 25°C, axis stopped) (For backup while the encoder extension cable is disconnected briefly)

#### **Specifications**

Note 1: This is the rotation speed limit of the encoder and is different from the max. rotational speed of the motor.

#### **Resolution of output shaft**

Encoder reso	Encoder resolution			2 <sup>17</sup> (1	31,072)		
Reduction r	atio	1:11	1:51	1:81	1:101	1:121	1:161
Resolution of output shaft	Pulse/rev	1,441,792	6,684,672	10,616,832	13,238,272	15,859,712	21,102,592
Resolvable angle per pulse (approximate value)	Sec.	Approx. 0.9	Approx. 0.2	Approx. 0.12	Approx. 0.1	Approx. 0.082	Approx. 0.061
Reduction ratio		1:50	1:80	1:100	1:120	1:160	-
Resolution of output shaft	Pulse/rev	6,553,600	10,485,760	13,107,200	15,728,640	20,971,520	
Resolvable angle per pulse (approximate value)	Sec	Approx. 0.2	Approx. 0.12	Approx. 0.1	Approx. 0.082	Approx. 0.062	-

#### Absolute position data

[Absolute position] indicates the absolute position within one motor shaft revolution, while [multi revolution] indicates the number of motor revolutions. The position of the actuator output shaft is obtained by the following formula:

Position of actuator output shaft = (Absolute position + Multi revolution data x Encoder resolution) / Reduction ratio

#### Transfer of encoder data

Data is transferred via bi-directional communication in a normal condition while power is supplied. When the Servopack control power supply is turned OFF and the driver enters the battery backup mode, communication stops.

#### Output shaft single revolution absolute model (Option)

With the standard actuator, when it continues to rotate in just one direction, the absolute encoder eventually exceeds the number of revolutions that can be detected with multi-revolution detection and it becomes impossible to manage position information accurately.

With the output shaft single revolution absolute model, each time the output shaft turns through single revolution, the cumulative multi revolution counter is cleared to 0. This is how position information is accurately managed when the shaft continuously turns in just one direction.

## 1-10 Stiffness

#### **Moment stiffness**

The moment stiffness refers to the torsional stiffness when a moment load is applied to the output shaft of the actuator (shown in the figure).

For example, when a load is applied to the end of an arm attached on the output shaft of the actuator, the face of the output shaft of the actuator tilts in proportion to the moment load. The moment stiffness is expressed as the load/gradient angle.



Item	Model	SHA	25Y	SHA	32Y
Redu	ction ratio	1:11	1: 50 or more	1:11	1: 50 or more
	Nm/rad	$37.9 \times 10^4$	39.2 × 10 <sup>4</sup>	86.1 × 10 <sup>4</sup>	100 × 10 <sup>4</sup>
Moment	kgf∙m/rad	38.7 × 10 <sup>3</sup>	40 × 10 <sup>3</sup>	87.9 × 10 <sup>3</sup>	102 × 10 <sup>3</sup>
Sumess	kgf ⋅ m/arc-min	11.3	11.6	25.7	29.6

Item	Model	SHA40Y	SHA58Y	SHA65Y
Reduction ratio		1: 50 or more	1:81 or more	1:81 or more
Moment stiffness	Nm/rad	179×104	531 × 104	741 × 10 <sup>4</sup>
	kgf∙m/rad	183 × 10 <sup>3</sup>	542 × 10 <sup>3</sup>	756 × 10 <sup>3</sup>
	kgf∙m/arc-min	53.2	158	220



1-32

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Outlines

#### Torsional stiffness (Ratio 50:1 or more)

#### Caution

• The speed reducer uses (1) speed ratio 50 or more for the CSG/SHG speed reducers and (2) speed ratio 11 for the HPF hollow shaft planetary. The structures of the speed reducer are different, so their rotation direction and torsional stiffness are different. Refer to individual characteristics shown on the graphs and tables.

If a torque is applied to the output shaft of the actuator with the servo locked, the output shaft generates a torsional stress roughly in proportion to the torque.

 $\phi = \theta_1 + \frac{T - T_1}{K_2}$  $\phi = \theta_2 + \frac{T - T_2}{K_3}$ 

The upper right figure shows the torsional angle of the output shaft when a torque starting from zero and increased to positive side  $[+T_0]$  and negative side  $[-T_0]$  is applied to the output shaft. This is called [torque vs. torsional angle] diagram, which typically follows a loop  $0 \rightarrow A \rightarrow B \rightarrow A' \rightarrow B' \rightarrow A$ . The torsional stiffness of the SHA series actuator is expressed by the gradient of this [torque vs. torsional angle diagram] representing a spring constant (unit: Nm/rad).

As shown by lower right figure, this [torque vs. torsional angle] diagram is divided into three regions and the spring constants in these regions are expressed by K<sub>1</sub>, K<sub>2</sub>, and K<sub>3</sub>, respectively.

- $K_1$ : Spring constant for torque region 0 to  $T_1$
- $K_2$  : Spring constant for torque region  $\mathsf{T}_1$  to  $\mathsf{T}_2$
- $K_3$  : Spring constant for torque region over  $\mathsf{T}_2$

The torsional angle for each region is expressed as follows:

- Range where torque T is T<sub>1</sub> or below:  $\varphi = \frac{T}{K_1}$
- Range where torque T is T<sub>1</sub> to T<sub>2</sub>:
- Range where torque T is T<sub>2</sub> to T<sub>3</sub>:



	Model	SH	A25Y	SH	432Y	SH	IA40Y	
F	Reduction ratio	1:50	1:80 or	1:50	1:80 or	1:50	1:80 oi	
		1:51	more	1:51	more	1:51	more	
T₁	Nm		14	2	<u>29</u>		54	
••	kgf∙m		1.4	3	.0		5.5	
ĸ	x10 <sup>4</sup> Nm/rad	2.5	3.1	5.4	6.7	10	13	
<b>N</b> 1	kgf • m/arc min	0.74	0.92	1.6	2.0	3.0	3.8	
Δ	x10 <sup>-4</sup> rad	5.5	4.4	5.5	4.4	5.2	4.1	
θ1	arc min	1.9	1.5	1.9	1.5	1.8	1.4	
Ŧ	Nm		48	108			196	
12	kgf∙m	4	4.9		11		20	
v	X10 <sup>4</sup> Nm/rad	3.4	5.0	7.8	11	14	20	
n <sub>2</sub>	kgf m/arc min	1.0	1.5	2.3	3.2	4.2	6.0	
۵	x10 <sup>-4</sup> rad	15.7	11.1	15.7	11.6	15.4	11.1	
02	arc min	5.4	3.8	3.4	4.0	5.3	3.8	
v	x10 <sup>4</sup> Nm/rad	4.4	5.7	9.8	12	18	23	
<b>n</b> 3	kgf m/arc min	1.3	1.7	2.9	3.7	5.3	6.8	

	Model	SHV26A	SHVEEN
	WIDGEI	SHAJOT	SHADDI
R	eduction ratio	1:81 or more	1:81 or more
т	Nm	168	235
1	kgf∙m	17	24
ĸ	x10 <sup>4</sup> Nm/rad	40	54
<b>n</b> 1	kgf • m/arc min	12	16
θ1	x10 <sup>-4</sup> rad	4.1	4.4
	arc min	1.4	1.5
-	Nm	598	843
12	kgf m	61	86
ĸ	X10 <sup>4</sup> Nm/rad	61	88
n <sub>2</sub>	kgf m/arc min	18	26
٥	x10 <sup>-₄</sup> rad	11.1	11.3
02	arc min	3.8	3.9
K	x10 <sup>4</sup> Nm/rad	71	98
n <sub>3</sub>	kgf m/arc min	21	29

The table below shows reference torque values calculated for different torsional angle. (Unit:  $N \cdot m$ )

Model	SHA	25Y	SHA	32Y	SHA	40Y
Reduction	1:50	1:80	1:50	1:80	1:50	1:80
ratio	1:51	or more	1:51	or more	1:51	or more
2 arc min	15	21	31	45	63	88
4 arc min	35	51	77	108	144	208
6 arc min	56	84	125	178	233	342

Model	SHA58Y	SHA65Y
Reduction	1:81	1:81
ratio	or more	or more
2 arc min	273	360
4 arc min	636	876
6 arc min	1050	1450

#### Torsional stiffness (Ratio 11: HPF hollow shaft planetary)

If a torque is applied to the output unit with the input and casing of the speed reducer are locked, the output unit generates a torsion in proportion to the torque. When the values for torque are gradually changed in sequence from (1) Rated output torque in the positive rotation direction $\rightarrow$ (2) zero $\rightarrow$ (3) Rated output torque in the negative rotation direction $\rightarrow$ (4) zero $\rightarrow$ (5) Rated output torque in the positive rotation direction, the values follow a loop (1) $\rightarrow$ (2) $\rightarrow$ (3) $\rightarrow$ (4) $\rightarrow$ (5) (returns to (1)) shown in Fig.1 [torque vs. torsional angle diagram].

The gradient of the region [Rated output torque] from [0.15 x rated output torque] is small, and the torsional stiffness of the HPF series is the average of this gradient. The gradient of the region [0.15 x rated output torque] from [zero torque] is large. This gradient is caused by semi-partial contact in the meshing region and uneven load distribution from light loads and so forth on the planet gears.

An explanation is provided below on how to calculate the total torsional quantity on one side from a no-load state after a load has been applied by the speed reducer.

$$\theta = D + \frac{T - TL}{\frac{A}{B}}$$

Model • speed ratio

arc-min

10<sup>-4</sup>rad

Nm

arc-min

10<sup>-4</sup>rad

kgf ⋅ m/arc-min

x10<sup>-4</sup>Nm/rad

Item

(A/B)

Backlash

Rated torque (TR)

Torsional quantity

on one side given

**Torsional stiffness** 

by T<sub>R</sub> x 0.15 (D)

 $\theta$ : total torsional quantity

D: torsional quantity on one side given by rated output torque x 0.15 torque T: load torque

TL: rated output torque x 0.15 torque (=  $T_R \times 0.15$ )

A/B: torsional stiffness

SHA32Y

11

3

8.7

44

17

4.9

3.5

11.7

The zero torque part widths of (2) and (4) in the figure on the right [torque vs. torsional angle diagram] is called the hysteresis loss. For the HPF series, backlash is defined as hysteresis loss [rated output torque in the negative rotation direction] from [rated output torque in the positive rotation direction]. The HPF series has a backlash of less than 3 minutes (less than 1 minute with special products) with factory settings.

SHA25Y

11

3

8.7

21

2.0

5.8

1.7

5.70



quantity	on	one	S
/en by r	ate	d ou	tp

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## Outlines

## 1-11 Rotation direction

#### SG/HP

As a default, the rotation direction is defined as counter-clockwise (CCW) rotation as viewed from the output shaft when a forward command is given from the  $\Sigma$ -7 Servopack.

This rotation direction can be changed with the  $\Sigma$ -7 Servopack parameter [Pn000] setting.



Counterclockwise rotation direction

#### Setting of [Pn000: Motor direction setting]

Set value	FWD command pulse	REV command pulse	Setting
n.□□□0	CCW (counterclockwise) direction	CW (clockwise) direction	Default
n.□□□1	CW (clockwise) direction	CCW (counterclockwise) direction	

#### CG

As a default, the rotation direction is defined as clockwise (CW) rotation as viewed from the output shaft when a forward command is given from the  $\Sigma$ -7 Servopack.

This rotation direction can be changed with the  $\Sigma\text{-}7$  Servopack parameter [Pn000] setting.

#### Setting of [Pn000: Motor direction setting]

Set value	FWD command pulse	REV command pulse	Setting
n.□□□0	CW (clockwise) direction	CCW (counterclockwise) direction	Default
n.□□□1	CCW (counterclockwise) direction	CW (clockwise) direction	

## 1-12 Shock resistance

The shock resistance of the actuator is as follows, and this value is the same in up/down, left/right and front/rear directions:

Impact acceleration: 300 m/s<sup>2</sup>

In our shock resistance test, the actuator is tested 3 times in each direction. Actuator operation is not guaranteed in applications where impact exceeding the above value is constantly applied.



Outlines

## 1-13 Resistance to vibration

The resistance to vibration of the actuator is as follows, and this value is the same in up/down, left/right and front/rear directions:

Vibration acceleration: 25 m/s<sup>2</sup> (frequency: 10 to 400Hz)

In our test, the actuator is tested for 2 hours in each direction at a vibration frequency sweep period of 10 minutes.



## 1-14 Operable range

The graph on the next page indicates the operable range when a SHA-Y series actuator (combined with  $\Sigma$  7) is selected. For details, refer to [Chapter 2 SHA-Y series selection].

#### 1. Continuous motion range

The range allows continuous operation for the actuator.

#### 2. 50% duty motion range

This range indicates the torque rotation speed which is operable in the 50% duty operation (the ratio of operating time and delay time is 50:50).

Limit the operation cycle to a period of several minutes, and keep it within a range where the overload alarm of the Servopack does not sound.

#### 3. Motion range during acceleration and deceleration

This range indicates the torque rotation speed which is operable momentarily. The range allows instantaneous operation like acceleration and deceleration, usually.

The continuous and 50% duty motion ranges in each graph are measured on the condition where the radiation plate specified in the graph is installed.

#### Caution

- When the SHA-Y series SG type is operated at a constant speed (motor shaft speed of 1,000 rpm or less) in the same direction under a constant load torque in a condition where the output shaft is facing up (output shaft is facing down with CG type), improper lubrication of the built-in speed reducer may cause abnormal sound or wear, leading to a shorter life. Improper lubrication can be prevented by changing the speed in the operation pattern, such as by periodically stopping the actuator. However, the planetary speed reducer model (speed ratio 11) is not included.
- The continuous motion range and 50% duty motion range represent allowable ranges where the actuator installed on a specified aluminum radiation plate is operated under natural air cooling. If the radiation area of the mounting member is small or heat conduction of the material is poor, adjust the operating conditions to keep the rise in the actuator's ambient temperature to 40 K or less as a guide.

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Outlines



Note: Values in graphs are measured with aluminum radiation plates installed (indicated at the top right corners of the graphs).

#### SG/HP





Note: Values in graphs are measured with aluminum radiation plates installed (indicated at the top right corners of the graphs).

Outlines



Note: Values in graphs are measured with aluminum radiation plates installed (indicated at the top right corners of the graphs).

#### SG SHA58Y



Note: Values in graphs are measured with aluminum radiation plates installed (indicated at the top right corners of the graphs).



Note: Values in graphs are measured with aluminum radiation plates installed (indicated at the top right corners of the graphs).

#### CG SHA25Y

range

10

20

Rotation speed [rpm]

30

0



Note: Values in graphs are measured with aluminum radiation plates installed (indicated at the top right corners of the graphs).

1



Note: Values in graphs are measured with aluminum radiation plates installed (indicated at the top right corners of the graphs).

#### CG













# Outlines

## 1-15 Cable specifications

The following tables show specifications of the motor and encoder cables for the SHA-Y series actuators.

#### Motor cable specifications

• Size 25, 32, 40

Din number	Color	Name		
Fin number		Without brake	With brake	
1	Red	Motor phase-U	Motor phase-U	
2	White	Motor phase-V	Motor phase-V	
3	Black	Motor phase-W	Motor phase-W	
4	Green/yellow	PE	PE	
5	Blue	No connection	Brake	
6	Yellow	No connection	Brake	

#### • Connector pin layout



Connector model: 350715-1 Pin model:

	Model No. 25	Model Nos 32, 40	
Motor UVW	350690-1	350547-1	
Brake	350690-1	350690-1	
Motor PE	350669-1	350669-1	
by TE Connectivity(AMP)			

by TE Connectivity(AMP)

• Size 58, 65

Din number	Na	Color	
Pin number	Without brake	With brake	(Extension cables)
A	No connection	Brake	Blue
В	No connection	Brake	Yellow
С	No connection	No connection	_
D	Motor phase-U	Motor phase-U	Red
E	Motor phase-V	Motor phase-V	White
F	Motor phase-W	Motor phase-W	Black
G	PE	PE	Green/yellow
H	PE	PE	_
	No connection	No connection	—

#### • Connector pin layout



Connector model: CE05-2A24-11PGHS-D (by DDK)

#### **Encoder cable specifications**

#### • Size 25, 32, 40

Pin number	Signal name	Remarks
1	PG5V	Power supply input +5V
2	PG0V	Power supply input 0V (GND)
3	BAT(+)	Battery power supply
4	BAT(-)	Battery power supply ground
5	PS	Serial signal differential output (+)
6	/PS	Serial signal differential output (-)
Shell	FG	-

#### • Connector pin layout



Connector model: 55100-0670 by Molex

#### • Size 58, 65

Pin number	Signal name	Remarks	
1	PS	Serial signal differential output (+)	
2	/PS	Serial signal differential output (-)	
3	-		
4	PG5V	Power supply input +5V	
5	BAT(-)	Battery power supply ground	
6	BAT(+)	Battery power supply	
7	-		
8	-		
9	PG0V	Power supply input 0V (GND)	
10	FG		

• Connector pin layout



Connector model: CM10-R10P-D(D7) (by DDK)

# Chapter 2

## **Selection guidelines**

This chapter explains how to select a proper SHA-Y series actuator.

2-1	SHA-Y series selection	
2.2	Change in lead inertia memort	2.5
2-2		2-3
2-3	Verifying and examining load weights	
2-4	Examining operating status	2-10

## **2-1** SHA-Y series selection

#### Allowable load inertia moment

To achieve high accuracy and performance, select a SHA-Y series actuator where the allowable load inertia moment specified for the applicable size is not exceeded.

Note that the allowable values in the table below should be referenced if you wish to shorten the transient vibration period during positioning or operate the actuator at a constant speed in a stable manner.

The operation is possible with the allowable value exceeded if the actuator is accelerated/decelerated gradually, commands given from the host to the Servopack are adjusted, or the Servopack's vibration suppression function is used.

Refer to [A-2 Calculating inertia moment] (P5-3) for the calculation of inertia moment.

#### SG type









#### CG type



When temporarily selecting an actuator, make certain that the inertia moment and max. rotational speed do not exceed the allowable values shown in the table on the following page.

When a load generating a large inertia moment is operated frequently, a greater regenerative energy will be produced during braking. If the produced regenerative energy exceeds the absorption capacity of the built-in regenerative resistor of the Servopack, an additional regenerative resistor and dynamic brake resistor must be connected externally to the driver.

				CI V	2EV		
Actuator m	odel			ЭПА	201		
/ioiuator in	0401	11	51	81	101	121	161
Reduction I	ratio	1:11	1:51	1:81	1:101	1:121	1:161
Max. rotational speed	(rpm)	509.1	109.8	69.1	55.4	46.3	34.8
Actuator	kg∙m²	0.029	0.56	1.4	2.2	3.2	5.6
inertia moment (without brake)	kgf∙cm∙s²	0.30	5.7	14	22	32	57
Actuator	kg∙m²	0.034	0.66	1.7	2.6	3.7	6.6
inertia moment (with brake)	kgf∙cm∙s²	0.35	6.7	17	26	38	67
Allowable load	kg∙m²	0.22	4.4	8.8	11	14	20
inertia moment (without external resistors) <sup>*1</sup>	kgf∙cm∙s²	2.2	45	90	112	144	201
Allowable load	kg∙m²	0.27	5.6	-	-	-	-
inertia moment (with external resistors) <sup>*2</sup>	kgf∙cm∙s²	2.8	57	-	-	-	-

A of u of or m	odol	SHA32Y							
Actuator m	bdei	11	51	81	101	121	161		
Reduction r	ratio	1:11	1:51	1:81	1:101	1:121	1:161		
Max. rotational speed	(rpm)	436.4	94.1	59.3	47.5	39.7	29.8		
Actuator	kg∙m²	0.091	2.0	5.1	8.0	11	20		
inertia moment (without brake)	kgf∙cm∙s²	0.93	21	52	81	117	207		
Actuator	kg∙m²	0.11	2.3	5.9	9.2	13	23		
inertia moment (with brake)	kgf∙cm∙s²	1.1	24	60	94	135	238		
Allowable load	kg∙m²	0.54	11	26	37	50	70		
inertia moment (without external resistors) <sup>*1</sup>	kgf∙cm∙s²	5.5	110	260	380	510	710		
Allowable load	kg∙m²	0.93	19	32	40	-	-		
inertia moment (with external resistors) <sup>*2</sup>	kgf∙cm∙s²	9.5	190	320	400	-	-		

Actuator m	odol			SHA40Y			SHA58Y			
Actuator model		51	81	101	121	161	81	101	121	161
Reduction ratio		1:51	1:81	1:101	1:121	1:161	1:81	1:101	1:121	1:161
Max. rotational speed	(rpm)	78.4	49.4	39.6	33.1	24.8	37.0	29.7	24.8	18.6
Actuator	kg∙m²	5.0	13	20	28	50	96	149	214	379
inertia moment (without brake)	kgf∙cm∙s²	51	130	202	290	513	980	1520	2180	3870
Actuator	kg∙m²	6.1	15	24	34	61	106	165	237	420
inertia moment (with brake)	kgf∙cm∙s²	62	157	244	350	619	1090	1690	2420	4290
Allowable load	kg∙m²	21	50	76	107	182	170	270	380	660
inertia moment (without external resistors) <sup>*1</sup>	kgf∙cm∙s²	210	510	780	1090	1860	1790	2800	4000	6700
Allowable load	kg∙m²	46	92	114	137	-	290	450	640	1140
inertia moment (with external resistors) <sup>*2</sup>	kgf•cm•s²	470	930	1170	1400	-	2900	4600	6500	11600

\*1: Allowable value with the regenerative resistor built in the Servopack
\*2: Allowable value with the added external regenerative resistor and dynamic brake resistor

Actuator m	odol	SHA65Y					
Actuator In	odei	81	101	121	161		
Reduction	ratio	1:81	1:101	1:121	1:161		
Max. rotational speed	(rpm)	34.6	27.7	23.1	17.4		
Actuator	kg∙m²	110	171	245	433		
inertia moment (without brake)	kgf∙cm∙ s²	1120	1740	2500	4420		
Actuator	kg∙m²	120	187	268	475		
inertia moment (with brake)	kgf∙cm∙ s²	1230	1910	2740	4850		
Allowable load	kg∙m²	170	270	380	650		
inertia moment (without external resistors) <sup>*1</sup>	kgf∙cm∙ s²	1760	2700	4000	6600		
Allowable load	kg∙m²	360	560	810	1420		
inertia moment (with external resistors) <sup>*2</sup>	kgf∙cm∙ s²	3700	5700	8200	14500		

#### CG

Actuator	adal			SHA25Y	,		SHA32Y				
Actuator III	50	80	100	120	160	50	80	100	120	160	
Reduction ratio		1:50	1:80	1:100	1:120	1:160	1:50	1:80	1:100	1:120	1:160
Max. rotational speed	(rpm)	112	70	56	46.7	35	96	60	48	40	30
Actuator	kg∙m²	0.50	1.3	2.0	2.9	5.1	1.7	4.3	6.7	9.7	17
inertia moment (without brake)	kgf∙cm∙s²	5.1	13	20	29	52	17	44	68	99	175
Actuator	kg∙m²	0.60	1.5	2.4	3.4	6.1	2.0	5.1	7.9	11	20
inertia moment (with brake)	kgf∙cm∙s²	6.1	16	24	35	62	20	52	81	116	207
Allowable load	kg∙m²	4.4	8.8	11	14	20	11	26	37	50	70
inertia moment (without external resistors) <sup>*1</sup>	kgf∙cm∙s²	45	90	112	144	201	110	260	380	510	710
Allowable load	kg∙m²	5.6	-	-	-	-	19	32	40	-	-
inertia moment (with external resistors) <sup>*2</sup>	kgf∙cm∙s²	57	-	-	-	-	190	320	400	-	-

Actuator model				SHA40Y		
Actuator	louei	50	80	100	120	160
Reduction ratio		1:50	1:80	1:100	1:120	1:160
Max. rotational speed	(rpm)	80	50	40	33.3	25
Actuator	kg∙m²	4.8	12	19	27	49
inertia moment (without brake)	kgf∙cm∙s²	49	124	194	280	497
Actuator	kg∙m²	5.8	15	23	33	59
inertia moment (with brake)	kgf∙cm∙s²	59	150	235	338	601
Allowable load	kg∙m²	21	50	76	107	182
inertia moment (without external resistors) <sup>*1</sup>	kgf∙cm∙s²	210	510	780	1090	1860
Allowable load	kg∙m²	46	92	114	137	-
inertia moment (with external resistors) <sup>*2</sup>	kgf∙cm∙s²	470	930	1170	1400	-

\*1: Allowable value with the regenerative resistor built in the Servopack
\*2: Allowable value with the added external regenerative resistor and dynamic brake resistor

## 2-2 Change in load inertia moment

For the SHA-Y series combined with the high reduction ratio of the HarmonicDrive<sup>®</sup> gear, the effects of change in load inertia moment on the servo performance are minimal. In comparison to direct servo drive mechanisms, therefore, this benefit allows the load to be driven with a better servo response. For example, assume that the load inertia moment increases to N-times. The total inertia moment converted to motor shaft which has an effect on servo response is as follows: The symbols in the formulas are:

J<sub>S</sub>: Total inertia moment converted to motor shaft
J<sub>M</sub>: Inertia moment of motor
R: Reduction ratio of SHA-Y series actuator
L: Ratio of load inertia moment to inertia moment of motor
N: Rate of change in load inertia moment

• Direct drive

Before:  $J_{s} = J_{M}(1+L)$  After:  $J_{s}' = J_{M}(1+NL)$  Ratio:  $J_{s}'/J_{s} = \frac{1+NL}{1+L}$ 

• Driven by SHA-Y series

Before:  $J_{S} = J_{M} \left( 1 + \frac{L}{R^{2}} \right)$  After:  $J_{S}' = J_{M} \left( 1 + \frac{NL}{R^{2}} \right)$  Ratio:  $J_{S'}/J_{S} = \frac{1 + NL/R^{2}}{1 + L/R^{2}}$ 

With the SHA-Y series, the value of R increases from 50 to 161, which means that the value increases substantially from  $R^2 = 2,500$  to  $R^2 = 25,921$ . Then the ratio is Js'/Js = 1. This means that SHA-Y drive systems are hardly affected by the load variation.

Therefore, it is not necessary to take change in load inertia moment into consideration when selecting a SHA-Y series actuator or setting up the initial Servopack parameters.

## **2-3** Verifying and examining load weights

The SHA-Y series actuator incorporates a precise cross roller bearing for directly supporting an external load (output flange). To demonstrate the full ability of the actuator, verify the maximum load moment load as well as the life and static safety coefficient of the cross roller bearing.

#### **Checking procedure**

#### **1** Verifying the maximum load moment load (Mmax)

Calculating the maximum load moment load (Mmax)

Verifying the maximum load moment load (Mmax) is less than or equal to the permissible moment load (Mc)

#### 2 Verifying life

Calculate the average radial load (Frav) and average axial load (Faav).

 $\downarrow$ 

Calculate the radial load coefficient (X) and the axial load coefficient (Y).  $\downarrow$ 

Calculate the life of the bearing and verify the life is allowable.

#### **3** Verifying the static safety coefficient

Calculate the static equivalent radial load (Po).

Ļ

Verify the static safety coefficient (fs).

#### Specifications of the main roller bearing

The following table shows the specifications of the main roller bearings built in SHA-Y actuators. Table 1: Specifications of the main roller bearings

Model Ite	m pitch o roller	ular of the (dp)	Offset amount (R)	Basic dynamic rated load (C)	Basic static rated load (Co)	Permissible moment load (Mc)	Moment stiffness (Km)
	nr 🔪 🔪	n	mm	kN	kN	Nm	x10 <sup>4</sup> Nm/rad
SHA25Y-SG	85	5	27.6	21.8	35.8	258	39.2
SHA25Y-CG	85	5	21.6	21.8	35.8	258	39.2
SHA25Y-HP	85	5	15.3	11.4	20.3	410	37.9
SHA32Y-SG	11	1	34.9	38.2	65.4	580	100
SHA32Y-CG	11	1	25.4	38.2	65.4	580	100
SHA32Y-HP	111	.5	15	22.5	39.9	932	86.1
SHA40Y-SG	13	3	44	43.3	81.6	849	179
SHA40Y-CG	13	3	29.5	43.3	81.6	849	179
SHA58Y-SG	19	5	62.2	87.4	171	2180	531
SHA65Y-SG	21	8	69	130	223	2740	741

#### Maximum load moment load

The formula below shows how to calculate the maximum load moment load (Mmax). Verify that the maximum load moment load (Mmax) is less than Load or equal to the permissible moment load (Mc).

#### Formula (1): Maximum load moment load $M max = \frac{Fr max \cdot (Lr + R) + Fa max \cdot La}{1000}$

Symbols	used in the formula		
Mmax	Maximum load moment load	Nm	
Fr <i>max</i>	Max. radial load	Ν	Refer to Fig.1.
Fa <i>max</i>	Max. axial load	Ν	Refer to Fig.1.
Lr ,La		mm	Refer to Fig.1.
R	Offset amount	mm	Refer to Fig.1 and Table 1.



Fig. 1: External load action

Fr₁

Fr<sub>2</sub>

#### Verifying life

#### Calculating average loads (average radial and axial loads, average output rotational speed)

When the radial and/or axial loads vary during motion, calculate and verify the life of the cross roller bearing converting the loads to their average values.



 $Nav = \frac{n_1t_1 + n_2t_2 + \dots + n_nt_n}{t_1 + t_2 + \dots + t_n}$ 



**Selection guidelines** 

#### Radial load coefficient and axial load coefficient

Determine the values of radial load coefficient (X) and axial load coefficient (Y) based on conditional judgment according to formula (5).

Table 2: Radial load coefficient (X), axial load coefficient (Y)

♦ Formula (5)	Х	Y
$\frac{Faav}{Frav + 2(Frav(Lr + R) + Faav \cdot La)/dp} \leq 1.5$	1	0.45
$\frac{Faav}{Frav + 2(Frav(Lr + R) + Faav \cdot La)/dp} > 1.5$	0.67	0.67

Symbols used in the formulas

Fr <i>av</i>	Average radial load	Ν	Refer to the average load.
Fa <i>av</i>	Average axial load	Ν	Refer to the average load.
Lr ,La		mm	Refer to Fig.1.
R	Offset amount	mm	Refer to Fig.1 and Table 1.
dp	Pitch circle diameter of a roller	mm	Refer to Fig.1 and Table 1.

#### Dynamic equivalent radial load

$Pc = X \cdot \left( \begin{array}{c} \\ Symbols used \\ \hline Pc & Dyn \\ \hline Fray & Aye \end{array} \right)$	$Frav + \frac{2(Frav(Lr + Frav))}{d}$	R) + Fa <i>a</i> Ip	<mark>v ·La)</mark> )+ Y ·Fa <i>av</i>
Symbols used Pc Dyn load	in the formulas		
Pc Dyn Ioad	amic equivalent radial		
Εrai/ Δνο		Ν	
TTU AVC	rage radial load	Ν	Obtained by formula (2).
Faav Ave	rage axial load	Ν	Obtained by formula (3).
dp Pitcl rolle	h circle diameter of a r	mm	Refer to Table 1.
X Rad	ial load coefficient	_	Refer to Table 2.
Y Axia	I load coefficient	_	Refer to Table 2.
Lr, La	_	mm	Refer to Fig.1.
R Offs	et amount	mm	Refer to Fig.1 and Table 1.

#### Life of cross roller bearing

Calculate the life of cross roller bearing with the formula (7):

Formula (7): Cross roller bearing life

$$L_{B-10} = \frac{10^6}{60 \times Nav} \times \left(\frac{C}{\text{fw} \cdot \text{Pc}}\right)^{10/3}$$

Symbols used in the formulas

L <sub>B-10</sub>	Life	hour	—
Nav	Average output rotational speed	rpm	Obtained by formula (4).
С	Basic dynamic rated load	Ν	Refer to Table 1.
Pc	Dynamic equivalent radial load	Ν	Obtained by formula (6).
fw	Load coefficient	_	Refer to Table 3.

Table 3	: Load	coefficient
---------	--------	-------------

Loaded state	fw
Smooth operation free	1 to 1.2
from impact/vibration	
Normal operation	1.2 to 1.5
Operation subject to impact/vibration	1.5 to 3

#### Cross roller bearing life based on oscillating movement

Use formula (8) to calculate the cross roller bearing life against oscillating movement.

	Formula (8): Cross roller bearing life (oscillating)			
$Loc = \frac{10^{6}}{60 \times n_{1}} \times \frac{90}{\theta} \times \left(\frac{C}{fw \cdot Pc}\right)^{10/3}$ Symbols used in the formulas				
Loc	Life	hour		
n <sub>1</sub>	Number of reciprocating oscillation per min.	cpm	_	
С	Basic dynamic rated load	Ν	Refer to Table 1.	
Pc	Dynamic equivalent radial load	Ν	Obtained by formula (6).	
fw	Load coefficient	-	Refer to Table 3.	
θ	oscillating angle/2	_	Refer to Fig.3.	



Fig. 3: Oscillating movement

If the oscillating angle is 5° or less, fretting wear may occur because oil film does not form effectively on the contact surface between the race and rolling element of the cross roller bearing. In such cases, consult HDS.

#### Verifying static safety coefficients

#### Static equivalent radial load

Formula (9): Static equivalent radial load				
$Po = Frmex + \frac{2Mmex}{dp} + 0.44Famex$				
Symbols	used in the formulas			
Fr <i>max</i>	Max. radial load	Ν	Refer to Fig.1.	
Fa <i>max</i>	Max. axial load	Ν	Refer to Fig.1.	
Mmax	Max. moment load	Nm	Refer to the maximum load weight calculation methods.	
dp	Pitch circle diameter of a roller	mm	Refer to Table 1.	

#### Static safety coefficient

Generally, the static equivalent load is limited by the basic static rated load(Co). However, the specific limit should be calculated according to the using conditions and required conditions. In this case, calculate the static safety coefficient (fs) by formula (10).

Table 4 shows general values representing using conditions. Calculate the static equivalent radial load (Po) by formula (9).

Formula (10): Static safety coefficient				
$fs = \frac{Co}{Po}$				
Symbo	ols used in the formulas			
fs	Static safety coefficient	_	Refer to Table 4.	
Co	Basic static rated load	Ν	Refer to Table 1.	
Po	Static equivalent radial load	Ν	Obtained by formula (9).	

Tab	le	4:	Static	safety	coe	fficients

Using conditions	fs
High rotational accuracy is required, etc.	≧3
Operation subject to impact/vibration	≧2
Normal operation	≧1.5

## 2-4 Examining operating status

The actuator generates heat if started/stopped repeatedly or operated continuously at high speed. Accordingly, examine whether or not the generated heat can be accommodated. The study is as follows:

#### **Examining actuator rotation speed**

Calculate the required rotation speed (rpm) of the load driven by the SHA-Y series. For linear operation, use the rotation speed conversion formula below:



Select an appropriate reduction ratio from 11, 50, 51, 80, 81, 100, 101,120, 121, 160 and 161 so that the calculated rotation speed does not exceed the maximum rotational speed of the SHA-Y series actuator.

#### Calculating and examining load inertia moment

Calculate the load inertia moment of the load driven by the SHA-Y series actuator.

Refer to [A-2 Calculating inertia moment] (P5-3) for the calculation.

Based on the calculated result, tentatively select a SHA-Y series actuator by referring to [Allowable load inertia moment] (P2-1).
### Load torque calculation

Calculate the load torque as follows:

#### Rotary motion

The rotary torque for the rotating mass W on the ring of radius r from the center of rotation is shown in the figure to the right.

- $T = 9.8 \times \mu \times W \times r$ 
  - T : Rotary torque (Nm)
  - $\mu$  : Friction coefficient
  - W : Mass (kg)
  - r : Average radius of friction side (m)



Example of rotary torque calculation (friction coefficient = 0.1) SHA-Y: 20% torque of maximum torque is shown.

The right graph gives a calculation example when the friction coefficient  $\mu$  is assumed as 0.1 and the horizontal axis and vertical axis represent mass and rotational radius of friction gives shown in the graph indicates 20% of the maximum torque.



Mass: W

Pitch: P

• Linear operation (horizontal operation)

The rotary torque when the mass W moves horizontally due to the screw of pitch P is shown below.



• Linear operation (vertical operation)

The rotary torque when the mass W moves vertically due to the screw of pitch P is shown below.

$$T = 9.8 \times W \times \frac{P}{2 \times \pi}$$

2

Time

td

## Acceleration time and deceleration time

Calculate acceleration and deceleration times for the selected actuator.



TL: Load torque (Nm); The polarity is positive (+) when the torque is applied in the rotation direction, or negative (-) when it is applied in the opposite direction.

#### Calculation example 1

Select an actuator that best suits the following operating conditions:

- Rotation speed: 80 rpm
- Load inertia moment: 1.5 kg·m<sup>2</sup>
- · Since the load mechanism is mainly inertia, the load torque is negligibly small.
- (1) After applying these conditions to the graph in [2-1], SHA25Y51SG-B09A200 is tentatively selected.
- (2) From the rated table, the following values are obtained:  $J_A = 0.56 \text{ kg} \cdot \text{m}^2$ ,  $T_M = 127 \text{ Nm}$ ,  $T_R = 41 \text{ Nm}$ ,  $K_T = 19 \text{ Nm/A}$ ,  $I_R = 3A$ .
- (3) Based on the above formula, the actuator's friction torque T<sub>F</sub> is calculated as 19 x 3 41 = 16 Nm.
- (4) If k = 1.3, the acceleration time and deceleration time can be obtained as follows from the above formulas:
  - ta = 1.3 x (0.56+1.5) x 2 x  $\pi$  /60 x 80/127 = 0.177 s
  - td = 1.3 x (0.56+1.5) x 2 x  $\pi$  /60 x 80/(127+2 x 16) = 0.141 s
- (5) If the calculated acceleration/deceleration times are too long, correct the situation by:
  - Reducing load inertia moment
  - · Selecting an actuator with a larger frame size

## Examining effective torque and average rotation speed

One way to check if the heat generated from the actuator during operation would present a problem is to determine if the point of operation, determined by the effective torque and average rotation speed, is inside the continuous motion range explained in [1-14 Operable range].

Using the following formula, calculate the effective torque  $T_m$  and average rotation speed  $N_{av}$  when the actuator is operated repeatedly in the drive pattern shown to the right.

(s)

(s)

(s)

(s)

$$T_{m} = \sqrt{\frac{T_{a}^{2} \times t_{a} + T_{r}^{2} \times t_{r} + T_{d}^{2} \times t_{d}}{t}}$$

$$N_{av} = \frac{N/2 \times t_a + N \times t_r + N/2 \times t_d}{+}$$

- ta: Acceleration time from speed 0 to N
- td : Deceleration time from speed N to 0
- tr: Operation time at constant speed N
- t: Cycle time
- Tm : Effective torque (Nm)
- Ta: Torque during acceleration (Nm)
- Tr: Torque at constant speed (Nm)
- Td: Torque during deceleration (Nm)
- Nav : Average rotation speed (rpm)
- N: Rotation speed at constant speed (rpm)



#### • Calculation example 2

An example of SHA25Y51SG-B09A200 is explained.

Operating conditions: Accelerate an inertia load and then let it move at a constant speed, followed by deceleration, based on conditions similar to those used in calculation example 1. The travel angle per cycle is 120° and the cycle time is 1 second.

(1) The travel angle is calculated from the area of the rotation speed vs. time diagram shown above. In other words, the travel angle is calculated as follows:

 $\theta = (N / 60) \times \{tr + (ta + td) / 2\} \times 360$ 

Accordingly, tr =  $\theta / (6 \times N) - (ta + td) / 2$ 

When  $\theta = 120^{\circ}$ , and ta = 0.177 (s), td = 0.141 (s), N = 80 (rpm) in calculation example 1, are applied to this formula, tr is calculated as 0.091 (s).

(2) Next, calculate the torque during acceleration and torque during deceleration. Based on the acceleration/deceleration time formulas in the preceding section, the relational expressions for torque during acceleration and torque during deceleration if k = 1 are as follows:

 $Ta = (Ja+JL) \times 2 \times \pi / 60 \times N / ta + TL$ 

 $Td = (Ja+JL) \times 2 \times \pi / 60 \times N / td - 2 \times T_F - T_L$ 

When the values in calculation example 1 are applied to this formula,  $T_a = 98$  (Nm) and  $T_d = 90$  (Nm) are obtained.

(3) Calculate the effective torque. Apply the values in (1) and (2), and Tr = 0 (Nm) and t = 1 (s), to the above formulas.

$$T_{m} = \sqrt{\frac{98^{2} \times 0.\ 177 + 0^{2} \times 0.\ 091 + 90^{2} \times 0.\ 141}{1}} = 53 \text{ Nm}$$

(4) Calculate the average rotation speed. Apply the values in (1), and N = 80 (rpm) and t = 1 (s), to the above formulas.

$$N_{av} = \frac{80/2 \times 0. \ 177 + 80 \times 0. \ 091 + 80/2 \times 0. \ 141}{1} = 20 \ r \ /m \ n$$

(5) The figure on the right shows the points of operation determined by the effective torque and average rotation speed calculated above, plotted on the graph of operable range of SHA25Y51, exceeding the continuous motion range. The conclusion is that this actuator cannot be operated continuously under these conditions. Accordingly,



Apply the following: Ta = 98 Nm, Tr = 0 Nm, Td = 90 Nm, Tm = 41 Nm, ta = 0.177 s, tr = 0.091 s, td = 0.141 s Then, the following equation is obtained:

 $t = (98^2 \times 0.177 + 90^2 \times 0.141)/41^2 = 1.69 \text{ s}$ 

Based on the result, setting the cycle time to 1.7 seconds or more to provide a longer stopped time gives  $T_m = 41$  Nm or less, thereby permitting continuous operation within the allowable continuous torque.

#### Caution

 The aforementioned continuous motion range represents an allowable range where the actuator installed on a specified aluminum radiation plate is operated under natural air cooling. If the radiation area of the mounting member is small or heat conduction of the material is poor, adjust the operating conditions to keep the rise in the actuator's ambient temperature to 40 K or less as a guide.

# **Chapter 3**

## Installing the SHA-Y actuator

The following explains the installation procedures of the actuators.

3-1	Receiving Inspection	
3-2	Notices on handling	
3-3	Location and installation	

## **3-1** Receiving Inspection

Check the following items after unpacking the package.

## **Inspection procedure**

#### **1** Check the items thoroughly for damage sustained during transportation.

If any item is damaged, immediately contact the dealer.

#### **2** Check if the actuator is what you ordered.

The nameplate is found on the rear end face of the SHA-Y series actuator. Check the TYPE field on the nameplate to confirm that it is indeed the model you have ordered. If any item is wrong, immediately contact the dealer.

Refer to the section 1-2 in this manual for the detail of the model codes.

#### **3** Check if you received the Servopack for correct combination.

For details on Servopack combinations with SHA-Y series actuators, refer to [1-3 Combinations with Servopacks and extension cables] (p.1-4).

For details on Servopacks, contact YASKAWA Electric Corporation customer support.

#### **4** Check if the driver input voltages being input are correct.

The input voltage of the Servopack is 3-phase 200 VAC power supply. If the voltage to be supplied is different from the label voltage, immediately contact the dealer it was purchased from.



Do not combine with an actuator other than the one specified in Servopack specifications.

**A** The characteristics of the Servopack have been adjusted according to the actuator. Wrong combinations of Servopacks and actuators may cause insufficient torque or overcurrent that may cause actuator burnout, resulting in injury or fire.

Do not connect a power supply other than the one with voltage specified in the Servopack specifications.

Connecting a power supply not matching the input voltage specified on the nameplate may result in damage to the Servopack, injury or fire.

## 3-2 Notices on handling

Handle the SHA-Y series actuator carefully by observing the notices specified below.



## Installation and transmission torque

Examples of actuator assembly are shown below. Assembly examples 1 and 2 are for SHA-SG. Assembly examples 3 and 4 are for SHA-CG. Use high-tension bolts and tighten them with a torque wrench to control the tightening torque. In assembly example 2, use flat washers because the tightening torque is high and the actuator flange is made of aluminum.

#### SHA-SG assembly example



#### SHA-CG assembly example



## • Recommended tightening torque and transmission torque **SG/HP**

	Model		SHA25Y		SHA32Y	
Item		Output shaft	Actuator	Output shaft	Actuator	
Number of bolts, size		16-M4 (12-M4)	12-M4	16-M5 (12-M5)	12-M5	
Bolt installation P.C.D.	mm	77	102 (127)	100	132 (157)	
Tightening	Nm	4.5	4.5 (3.2)	9	9 (6.4)	
torque	kgf∙m	0.46	0.46 (0.33)	0.92	0.92 (0.65)	
Transmission	Nm	433 (325)	430 (381)	900 (675)	891 (754)	
torque	kgf∙m	44 (33.2)	44 (38.9)	92 (68.9)	91 (76.9)	

The values in parenthesis are those combined with the HPF hollow shaft planetary speed reducer.

Model - Item		SHA40Y		SHA58Y		SHA65Y	
		Output shaft	Actuator	Output shaft	Actuator	Output shaft	Actuator
Number of bo	lts, size	16-M6	12-M6	12-M10	16-M8	16-M10	16-M10
Bolt installation P.C.D.	mm	122	158	178	226	195	258
Tightening	Nm	15.3	15.3	74	37	74	74
torque Notes 1, 2	kgf∙m	1.56	1.56	7.5	3.8	7.5	7.5
Transmission	Nm	1560	1510	4940	5230	7210	9550
torque Note 3	kgf∙m	159	154	504	533	735	974

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CG

	Model	SHA	25Y	SHA	32Y	SHA	40Y
Item		Output shaft	Actuator	Output shaft	Actuator	Output shaft	Actuator
Number of bolts, size		12-M5	8-M6	12-M6	12-M6	12-M8	8-M10
Bolt installation P.C.D.	mm	72	131	96	162	116	203
Tightening	Nm	9	11	15.3	11	37	52
torque Notes 1, 2	kgf∙m	0.92	1.1	1.6	1.1	3.8	5.3
Transmission	Nm	486	600	918	1114	2012	2639
torque Note 3	kgf m	50	61	94	114	205	269

Note 1) The female thread material is premised to withstand the bolt tightening torque

2) Recommended bolt: Hexagonal bolt per JIS B 1176 Intensity category: JIS B 1051 12.9 or higher
3) Calculation conditions Torque efficiency: 0.2 Tightening efficiency: 1.4 Tightening friction coefficient: 0.15

## **Precautions on installation**

When designing the assembly, take note that application of any abnormal or excessive force that causes deformation of the installation surface may result in performance drop. To demonstrate the excellent performance of the SHA-Y series actuator fully, take note of the following points:

- Warp and deformation on the mounting surface
- Blocking of foreign matter
- Burrs, rising and abnormal position accuracy around tapped mounting holes
- Insufficient chamfering of mounting faucet joint
- Abnormal circularity of mounting faucet joint

When the installation method is as shown in assembly example 2 mentioned above, the recessing shown to the right is recommended for the spigot corner section on the actuator fixing member.



## Use of positioning pins

The SHA-Y series SG type actuator has positioning pin holes in the output rotary unit and flange fixed to the actuator. The SHA-Y series CG type has positioning pin holes only in the output rotary unit. Use these pins as necessary. For details, refer to [1-6 External dimensions] (P1-15) or the illustrated specifications.



- \*1. Do not drive positioning pins into the output rotary unit, but keep proper fitting clearances to the
- actuator parts. Failure to do so may result in lower positional accuracy.
- $^{\ast}2.$  The hollow planetary speed reducer model is not equipped with a positioning pin.

## **Surface treatments**

Standard SHA-Y series actuators are given the following surface treatments:

#### SG/HP

Location	Surface treatments
Housing	No treatment (aluminum material is exposed)
Output shaft bearing	Raydent treatment
Speed reducer rotating part	Chrome plating
Output flange	Nickel plating or Raydent treatment
Hollow shaft (sleeve)	Nickel plating
Bolt (output shaft side)	Chrome plating

#### CG

Location	Surface treatments
Housing	No treatment (aluminum material is exposed)
Output flange	Raydent treatment
Speed reducer rotating part	Raydent treatment, enamel resin is applied to some
	surfaces
Hollow shaft (sleeve)	Nickel plating
Bolt (output shaft side)	Chrome plating or Nickel plating

The surface treatments given to SHA-Y series actuators do not fully prevent rust.

## **3-3** Location and installation

## **Environment of location**

The environmental conditions of the installation location for SHA-Y series actuators must be as follows. Determine an appropriate installation location by observing these conditions without fail.

- Operating temperature: 0 to 40°C
  - The temperature in the cabinet may be higher than the atmosphere depending on the power loss of housed devices and size of the cabinet. Plan the cabinet size, cooling system, and device locations so the ambient temperature of the actuator is kept 40°C or below.
- ♦ Operating humidity: Relative humidity of 20 to 80%. Make sure no condensation occurs. Take note that condensation is likely to occur in a place where there is a large temperature change between day and night or when the actuator is started/stopped frequently.
- ♦ Vibration: 25 m/s<sup>2</sup> (10 to 400Hz) or less (Refer to [1-13 Resistance to vibration] (P1-37))
  - Impact: 300 m/s<sup>2</sup> or less (Refer to [1-12 Shock resistance] (P1-36))
- Use environment: Free from condensation, metal powder, corrosive gases, water, oil mist, flammable gases, etc.
  - Protection class: Standard products are structurally designed to meet the IP-54 requirements.

	The protection class against water entry is as follows:
	4: Protected against water splashed from all directions.
	The protection class against contact and entry of foreign matter is as follows:
	5: Protected against entry of dust/dirt. Entry of water or foreign matter caused by incomplete protection must not affect the operation of the system.

However, rotating and sliding areas (oil seal areas) and connectors of SHA25, 32 and 40 are not IP-54-compliant. Connectors of SHA58 and 65 are protected in fitted conditions.

- Locate the driver indoors or within an enclosure. Do not expose it to the sunlight.
- Altitude: lower than 1,000 m above sea level
- The oil seals in rotating and sliding areas do not fully prevent leakage of lubricant. If the actuator is used in a clean room, etc., provide additional oil leakage prevention measures.

## Installation

The SHA-Y series actuator drives mechanical load system at high accuracy. When installing the actuator, pay attention to precision and do not tap the actuator output part with a hammer, etc. The actuator houses an encoder. Excessive impact may damage the encoder.

#### Installation procedure

## **1** Align the axis of rotation of the actuator and the load mechanism precisely.

Note 1: Perform this alignment carefully, especially when a rigid coupling is used. Even slight misalignment may cause the permissible load of the actuator to be exceeded, resulting in damage to the output shaft.



#### **2** Hard wire the actuator with the Servopack.

An extension cable is provided for wiring the Servopack. For details on wiring, refer to [1-15 Cable specifications] (P1-47) and the Servopack manual.

#### **3** Wire the motor cable and encoder cable.

Do not pull the cables with a strong force. The connection points may be damaged. Install the cable with slack not to apply tension to the actuator. Provide a sufficient bending radius (at least 6 times the cable diameter), especially when the cable flexes.

## Caution

- Do not bring strong magnetic bodies (magnet chucks, permanent magnets, etc.) near the rear cover of the actuator. Encoder abnormality may result.
- This encoder retains absolute positions by means of the Servopack's battery or its own built-in capacitor when the power is turned OFF. If the encoder cable is disconnected for maintenance, etc., turn ON the Servopack power and charge the backup capacitor first. After 3 hours of charge, the encoder cable can be disconnected for 30 minutes, provided that the axis is stopped and ambient temperature is 25°C. However, when the backup capacitor is deteriorated, the absolute positions may not be retained.



#### Do not disassemble/reassemble the actuator.

The actuator uses many precision parts. If the actuator is disassembled/reassembled by the customer, it may cause burned damage or uncontrollable operation of the actuator, resulting in fire or injury.

# **Chapter 4**

## Options

This chapter explains the options available for the SHA-Y series actuator.

4-1 Options------ 4-1

## 4-1 Options

## With near origin and end limit sensors (option code: L)

Revolution sensors are directly connected to the output shaft on the counter-output side of the actuator. Use this option if the mechanical origin is needed (when the virtual origin of the absolute encoder does not do the job) or you want to define an operation range as a safety measure.

## Side exit cables (option code: Y)

The cables (motor and encoder wires) are exited from the side face of the actuator.

Use this option if the actuator is housed in a system and there is not enough space at the rear of the housing.

This option is not available with the SHA58 and SHA65.

For details on side exiting cables, contact our sales office.



## Output shaft single revolution absolute model (option code: S)

With the standard encoder, when it continues to rotate in just one direction, the absolute encoder eventually exceeds the number of revolutions that can be detected with multi-revolution detection and it becomes impossible to manage position information accurately.

With the output shaft single revolution absolute model, each time the output shaft turns through single revolution, the cumulative multi revolution counter is cleared to 0. This is how position information is accurately managed when the shaft continuously turns in just one direction. To use this function, it is necessary to setup a Servopack to drive the motor. Refer to the Servopack manual. Caution:

To enable this function, the Servopack parameter Pn205 (multi-turn limit value) must be set. Since the initial value of Pn205 is set to "65535", an alarm (mismatched multi-turn limit value) is generated when the Servopack is started for the first time. Set the [Speed ratio -1] value for the SHA-Y series actuator to Pn205, then turn ON the Servopack power again to enable this function.

For details on the Servopack parameter settings, refer to the  $\Sigma$ -7 Servopack manual.

Speed ratio	Pn205 setting (example)
50	49
80	79
100	99
120	119
160	159

## With stand (CG type, option code: V)

Optional stand is available for purchase to use the SHA-CG type for table drive. ●Outline drawing of the actuator with an optional stand







For models with a stand, the cable is exited from the side of the actuator (option code: Y) Models with near home & end limit sensors (option code: L) are not supported.

-				
Item	Unit	SHA25Y	SHA32Y	SHA40Y
а	mm	$\phi$ 84 h7 0/-0.035	$\phi$ 110 h7 0/-0.035	φ 132 h7 0/-0.040
b	mm	φ 160	φ 198	φ248
С	mm	<i>φ</i> 168	φ 208	<i>φ</i> 258
d	mm	φ210 h7 0/-0.046	φ 260 h7 0/-0.052	φ 316 h7 0/-0.057
е	mm	$135.5 \pm 0.3$	152±0.3	180±0.3
f	mm	120	133	163
g	mm	8	8	10
h	mm	13	13	20
:	~~~~	6- $\phi$ 9 counterbore	6- $\phi$ 11 counterbore	6- $\phi$ 13 counterbore
I	mm	$\phi$ 17 depth 1	$\phi$ 21 depth 1	$\phi$ 25 depth 1
j	mm	φ 190	φ234	<i>φ</i> 288
k	-	12-M5 × 8	12-M6 × 10	12-M8 × 12
m	mm	φ72	<i>ф</i> 96	<i>ϕ</i> 116
n	mm	160	150	130
O Note1)	mm	0.055	0.060	0.070
p <sup>Note1)</sup>	mm	$\phi$ 0.080	$\phi$ 0.090	$\phi$ 0.100
r	0	22.5	45	90
s	mm	φ 131	φ162	φ 203
t	mm	2-M8 depth 13	2-M8 depth 15	2-M12 depth 23
Mass Note2)	kg	6.1 (6.2)	11.6(11.9)	20 (21)
Section i Note 5:	-	6-M8	6-M10	6-M12
Bolts used				
Recommended tightening torque	Nm	26	52	90

Note 1) All values are T.I.R. (Total Indicator Reading). 2) The values in parentheses are for models with a brake. 3) For detailed dimensions and specifications of the actuator, refer to the illustrated specifications.

4) Cast aluminum is used for the material of the stand. No surface treatment has been applied.5) Use flat washers when installing the product.

Options

## **Extension cables**

These extension cables are used to connect a SHA-Y series actuator to the  $\Sigma$ -7 Servopack. Two types of extension cables are available for motors (including brake wire).

You must use an extension cable to connect your SHA-Y series actuator and the  $\Sigma$ -7 Servopack. For details on encoder extension cables, contact YASKAWA Electric Corporation.

#### Motor extension cable:

• Actuator model Nos 25, 32

EWD-MB\*\*-A06-TN-Y

— Cable length (03 = 3m, 05 = 5m, 10 = 10m, 15 = 15m)

(\*\* in the model code indicates the cable length (03 = 3m, 05 = 5m, 10 = 10m, 15 = 15m).)



(Unit: mm)



\* 15 m cable is also available. The model number of the cable of this length is "EWD-MB15-D09-TMC".

# Appendix

A-1 Unit conversion	
A-2 Calculating inertia moment	

## **Unit conversion A-1**

This manual employs SI system for units. Conversion factors between the SI system and other systems are as follows:

### (1) Length

SI system		r	n		Unit	f	t.		n.
					Factor	0.3048 0.0254			)254
Unit		ft.		in.		•			
Factor	3.	281	3	39.37	SI system		m	1	
(2) Lin	ear spe	ed							
SI system		m	/s		Unit	m/min	ft./min	ft./s	in/s
					Factor	0.0167	5.08x10 <sup>-3</sup>	0.3048	0.0254
Unit	m/min	ft./min	ft./s	in/s					
Factor	60	196.9	3.281	39.37	SI system		m/	S	
(3) Lin	ear acc	eleratio	n						
SI system		m	/s²		Unit	m/min <sup>2</sup>	ft./min <sup>2</sup>	ft./s <sup>2</sup>	in/s <sup>2</sup>
					Factor	2.78 x10-	<sup>4</sup> 8.47x10 <sup>-5</sup>	0.3048	0.0254
Unit	m/min <sup>2</sup>	ft./min <sup>2</sup>	ft./s <sup>2</sup>	in/s <sup>2</sup>					
Factor	3600	1.18x10 <sup>4</sup>	3.281	39.37	SI system	m/s <sup>2</sup>			
(4) For	се								
SI system		١	١		Unit	kgf	lb (fo	rce) (	oz (force)
					Factor	9.81 4.45 0.278			0.278
Unit	kgf	lb (fo	orce)	oz (force)		+			
Factor	0.102	2 0.2	225	4.386	SI system	N			
(5) Ma	SS								
SI system		k	g		Unit		b.	(	)Z.
		-			Factor	0.4	535	0.0	2835
Unit		lb.		0Z.					
Factor	2.	205	3	35.27	SI system		kç	9	
(6) Ang	gle								
SI system		ra	ad		Unit	deg.	mii	า.	Sec.
					Factor	0.0175	5 2.93x	10 <sup>-4</sup>	4.88x10 <sup>-6</sup>
Unit	deg.	m	in.	sec.		+			
Factor	57.3	3.44	x10 <sup>3</sup>	2.06x10 <sup>5</sup>	SI system	SI system rad			
(7) Ang	gular s	peed							
SI system		rad	d/s		Unit	deg/s	deg/min	r/s	rpm
			<u>}</u>		Factor	0.01755	2.93x10 <sup>-4</sup>	6.28	0.1047
Unit	deg/s	deg/min	r/s	rpm					
Factor	57.3	3.44x10 <sup>3</sup>	0.1592	9.55	SI system		rad	/s	

## (8) Angular acceleration

SI system	rad/s <sup>2</sup>					Unit			deg	/s²		de	eg/mi	n²	_
						Facto	or	0	0.01	755		2.9	93x1(	0 <sup>-4</sup>	_
Unit	deg/s <sup>2</sup> deg/min <sup>2</sup>														
Factor	57.3	3	3.4	4x10 <sup>3</sup>		SI system	em			I	rad/	′s²			_
(9) Tor	que														
SI system		N۰	m			Unit		kgf∙r	n	lb∙ft		lb∙in		oz∙in	
			ŀ			Facto	or	9.81		1.356	;	0.1130	) 7.	.06x10 <sup>-3</sup>	_
Unit	kgf∙m	lb∙ft	lb∙in	oz∙ir	ו ו					-					-
Factor	0.102	0.738	8.85	141.0	6	SI system	em				N۰r	n			-
(10) Ine	ertia mor	nent													
SI system						kg∙m²									Арх
						+									
Unit	kgf∙m∙s²	kgf∙cm	•s² lt	o∙ft²	lb∙ft∙	• S <sup>2</sup>	lb•in <sup>2</sup>	2	lb∙ir	า•s²	02	z∙in²	OZ	∵in∙s²	- Ap
Factor	0.102	10.2	2	3.73	0.73	76 3.	42x1	0 <sup>3</sup>	8.8	85	5.4	7x10 <sup>4</sup>	1	41.6	<u> </u>
															enc
Unit	kgf∙m∙s²	kgf∙cm	•s <sup>2</sup>	o∙ft²	lb∙ft∙	• S <sup>2</sup>	lb•in <sup>:</sup>	2	lb∙ir	n∙s²	02	z∙in²	0Z	:∙in∙s²	' İx
Factor	9.81	0.098	1 0.	0421	1.35	56 2.	93x1	0-4	0.1	13	1.8	29x10 <sup>-5</sup>	7.0	)6x10 <sup>-3</sup>	-
						+									-
SI system						kg∙m²									_
(11) To	rsional s	pring	consta	nt, mo	men	t stiffn	ess	5							
SI system			1	l∙m/rad											
									_						
Unit	kgf • m/rad	kgf∙m/a	arc min	kgf∙m/ d	eg Ib	o∙ft/ deg	۱b۰	in/ deg	)						
Factor	0.102	2.97	x10 <sup>-5</sup>	1.78x10	)-3	0.0129	0	.1546							
Unit	kgf m/rad	kgf∙m/a	arc min	kgf∙m/ d	eg Ib	o ft/ deg	۱b۰	in/ deg	)						
Factor	9.81	3.37	x10 <sup>4</sup>	562		77.6		6.47							
	+														
SI system	N ⋅ m/rad														

## A-2 Calculating moment of inertia

## Formula of mass and moment of inertia

#### (1) Both centerlines of rotation and gravity are the same:

The following table includes formulas to calculate mass and inertia moment.

- m : mass (kg), lx, ly, lz: inertia moments which rotates around x-, y-, z-axes respectively (kg·m<sup>2</sup>)
- G : distance from end face of gravity center (m)
- $\rho~$  : specific gravity

Unit Length: m, Mass: kg, Inertia moment: kg·m<sup>2</sup>

Object form	Mass, inertia, gravity center	Object form	Mass, inertia, gravity center
Cylinder	$m = \pi R^2 L \rho$	Circular pipe	$m = \pi (R_1^2 - R_2^2) L\rho$
R	$Ix = \frac{1}{2}mR^2$	R1	$Ix = \frac{1}{2}m(R_1^2 + R_2^2)$
X y	$Iy = \frac{1}{4}m\left(R^2 + \frac{L^2}{3}\right)$	R <sub>2</sub> y	$Iy = \frac{1}{4}m\left\{ \left( {R_1}^2 + {R_2}^2 \right) + \frac{L^2}{3} \right\}$
<del>← └ →</del>	$\mathbf{Iz} = \frac{1}{4} \operatorname{m} \left( \mathbf{R}^2 + \frac{\mathbf{L}^2}{3} \right)$	R₁: Outer diameter R₂: Inner diameter	$Iz = \frac{1}{4}m\left\{ \left( R_1^2 + R_2^2 \right) + \frac{L^2}{3} \right\}$
Slanted cylinder	$m = \pi R^2 L \rho$	Ball	$m = \frac{4}{3}\pi R^3 \rho$
	$\begin{split} I_{\theta} &= \frac{1}{12}m \\ &\times \left\{ 3R^2 \left( 1 + \cos^2 \theta \right) + L^2 \sin^2 \theta \right\} \end{split}$		$I = \frac{2}{5}mR^2$
Ellipsoidal cylinder	$m = \frac{1}{4} BCL \rho$	Cone	$m = \frac{1}{3}\pi R^2 L\rho$
	$Ix = \frac{1}{16}m\left(B^2 + C^2\right)$	R	$Ix = \frac{3}{10} m R^2$
×	$I_{\rm W} = \frac{1}{2} m \left( \frac{C^2}{C^2} + \frac{L^2}{L} \right)$	×	$Iy = \frac{3}{80}m\left(4R^2 + L^2\right)$
	$4 \begin{pmatrix} 4 & 3 \end{pmatrix}$	G <mark>↔</mark> y	$\mathrm{Iz} = \frac{3}{80}\mathrm{m}\left(4\mathrm{R}^2 + \mathrm{L}^2\right)$
	$Iz = \frac{1}{4}m\left(\frac{B^2}{4} + \frac{L^2}{3}\right)$		$G = \frac{L}{4}$
Rectangular pillar	$m = A BC \rho$	Square pipe	$m = 4AD(B - D)\rho$
B z	$Ix = \frac{1}{12}m\left(B^2 + C^2\right)$		$Ix = \frac{1}{3}m\left((B - D)^2 + D^2\right)$
×	$Iy = \frac{1}{12}m\left(C^2 + A^2\right)$	×	$Iy = \frac{1}{6}m\left\{\frac{A^{2}}{2} + (B \cdot D)^{2} + D^{2}\right\}$
A	$Iz = \frac{1}{12}m\left(A^2 + B^2\right)$	A	$Iz = \frac{1}{6}m\left\{\frac{A^2}{2} + (B \cdot D)^2 + D^2\right\}$



Object form	Mass, inertia, gravity center	Object form	Mass, inertia, gravity center
Rhombus pillar z	$m = \frac{1}{2}ABC\rho$	Hexagonal pillar	$m = \frac{3\sqrt{3}}{AB^2}\rho$
	$Ix = \frac{1}{24}m(B^2 + C^2)$	B√3 Z	$Ix = \frac{5}{12}mB^2$
	$Iy = \frac{1}{24}m\left(C^2 + 2A^2\right)$	X • B	$Iy = \frac{1}{12}m\left(A^2 + \frac{5}{2}B^2\right)$
A A	$Iz = \frac{1}{24}m\left(B^2 + 2A^2\right)$	A Y	$Iz = \frac{1}{12}m\left(A^2 + \frac{5}{2}B^2\right)$
Isosceles triangle pillar	$m = \frac{1}{2}ABC\rho$	Right triangle pillar	$m = \frac{1}{2}ABC\rho$
G T	$Ix = \frac{1}{12}m\left(\frac{B^2}{2} + \frac{2}{3}C^2\right)$	Z G₁	$Ix = \frac{1}{36}m(B^2 + C^2)$
x	$Iy = \frac{1}{12}m\left(A^2 + \frac{2}{3}C^2\right)$	x + C	$Iy = \frac{1}{12}m\left(A^2 + \frac{2}{3}C^2\right)$
¶ A y	$Iz = \frac{1}{12} m \left[ A^2 + \frac{B^2}{2} \right]$	G <sub>2</sub> y	$Iz = \frac{1}{12}m\left(A^2 + \frac{2}{3}B^2\right)$
_	$G = \frac{C}{3}$	<sup>⊢</sup> `¥←──→	$G_1 = \frac{C}{3} \qquad G_2 = \frac{B}{3}$

#### • Example of specific gravity

The following tables show references of specific gravity. Confirm the specific gravity for the material of the drive load.

Material	Specific gravity	Material	Specific gravity	Material	Specific gravity
SUS304	7.93	Aluminum	2.70	Epoxy resin	1.90
S45C	7.86	Duralumin	2.80	ABS	1.10
SS400	7.85	Silicon	2.30	Silicon resin	1.80
Cast iron	7.19	Quartz glass	2.20	Polyurethane rubber	1.25
Copper	8.92	Teflon	2.20		
Brass	8.50	Fluorocarbon resin	2.20		

#### (2) Both centerlines of rotation and gravity are not the same:

The following formula calculates the inertia moment when the rotary center is different from the gravity center.

$$I = Ig + mF^2$$

- I: Inertia moment when the gravity center axis does not match the rotational axis (kg·m<sup>2</sup>)
- $I_g:$  Inertia moment when the gravity center axis matches the rotational axis (kg  $\cdot\,m^2)$
- Calculate according to the shape by using formula (1). m: mass (kg)
- F: Distance between rotary center and gravity center (m)

#### (3) Inertia moment of linear operation objects

The inertia moment, converted to actuator axis, of a linear motion object driven by a screw, etc., is calculated using the formula below.

$$I = m \left(\frac{P}{2\pi}\right)^2$$

I: Inertia moment of a linear operation object converted to actuator axis (kg·m<sup>2</sup>)

m: mass (kg)

P: Linear travel per actuator one revolution (m/rev)



Apx Appendix

## Inertia moment of cylinder

The inertia moment of a cylinder may be obtained from the graphs to the right.



Apply the top graph to aluminum materials (specific gravity: 2.7) and bottom graph to steel materials (specific gravity: 7.85).

(Example) Material: Aluminum Outer diameter: 100mm Length: 7mm Shape: Column Since the outer diameter is 100mm, the radius is 50mm. Therefore, the above graph gives the inertia moment as follows: Approx. 1.9 x  $10^{-4}$ kg·m<sup>2</sup>

(Calculated value: 0.000186 kg·m<sup>2</sup>) Inertia moment (kgm<sup>2</sup>)



Length (mm) 2// / 1000 2



Apx Appendix

# Apx Appendix

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#### Warranty Period and Terms -

The equipment listed in this document is warranted as follows: Warranty period Under the condition that the actuator are handled, used and maintained properly followed each item of the documents and the manuals, all the applicable products are warranted against defects in workmanship and materials for the shorter period of either one year after delivery or 2,000 hours of operation time. Warranty terms All the applicable products are warranted against defects in workmanship and materials for the warranted period. This limited warranty does not apply to any product that has been subject to: (1) user's misapplication, improper installation, inadequate maintenance, or misuse. (2) disassembling, modification or repair by others than Harmonic Drive Systems, Inc. (3) imperfection caused by a non-applicable product. (4) disaster or others that does not belong to the responsibility of Harmonic Drive Systems, Inc. Our liability shall be limited exclusively to repairing or replacing the product only found by Harmonic Drive Systems, Inc. to be defective. Harmonic Drive Systems, Inc. shall not be liable for consequential damages of other equipment caused by the defective products, and shall not be liable for the incidental and consequential expenses and the labor costs for detaching and installing to the driven equipment.

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All specifications and dimensions in this manual subject to change without notice.



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