# **RSF-5** supermini Actuator

**RSF Brushless Servo Actuator** 



# Precision Gearing & Motion



## SAFETY GUIDE

For actuators, motors, control units and drivers manufactured by Harmonic Drive LLC

Read this manual thoroughly before designing the application, installation, maintenance or inspection of the actuator.

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

AUTION

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

Failure to observe this caution may result in deterioration

of electronic parts.

#### LIMITATION OF APPLICATIONS:

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

\*

\*

- Space equipment \* \*
- \*
- Aircraft, aeronautic equipment
- Nuclear equipment
- \* \* Household apparatus
- Vacuum equipment

- \* Automobile, automotive parts
  - Amusement equipment, sport equipment, game machines
  - Machine or devices acting directly on the human body
  - Instruments or devices to transport or carry people
- 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.

CAUTIONS FOR ACTUATORS AT APPLICATION DE	SIGNING
Always use under followings conditions: -Ambient temperature: 0°C to 40°C -Ambient humidity: 20% to 80%RH (Non-condensation) -Vibration: Max 24.5 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 actuator shaft center and corresponding center in the application. Failure to observe this caution may lead to vibration, resulting in damage of output elements.
CAUTION FOR ACTUATORS IN OPERATIONS	
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	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 -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.
CAUTIONS FOR DRIVERS AT APPLICATION DESIG	NING
Always use drivers under followings conditions: -Mount in a vertical position keeping sufficient distance to other devices to let heat generated by the driver radiate freely. -Ambient temperature: 0°C to 50°C -Ambient humidity: less than 95% RH (Non condensation) -No contamination by water, oil or foreign matters -No corrosive, inflammable or explosive gas	CAUTION CAUTION CAUTION CAUTION CAUTION CAUTION CAUTION CAUTION CAUTION CAUTION CAUTION CONTRACT CAUTION CONTRACT CONTRA
Pay attention to negative torque by inverse load. -Inverse load may cause damages of drivers. -Please consult our sales office, if you intent to apply products for inverse load.	LUSE a fast-response type ground-fault detector designed for PWM inverters. -Do not use a time-delay-type ground-fault detector.
	·
CAUTION FOR DRIVERS IN OPERATIONS Never change wiring while power is activeMake sure of power non-active before servicing the productsFailure to observe this caution may result in electric shock or personal injury.	Do not touch terminals or inspect products at least 5 minutes after turning OFF power. - Otherwise residual electric charges may result in electric shock. - Make installation of products not easy to touch their inner electric components.
CAUTION Do not make a voltage resistance testFailure to observe this caution may result in damage of the control unitPlease consult our sales office, if you intent to make a voltage resistance test.	CAUTION Failure to observe this caution may result in deterioration

#### DISPOSAL OF AN ACTUATOR, A MOTOR, A CONTROL UNIT AND/OR THEIR PARTS

## .

CAUTION voltage resistance test.

CAUTION

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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## Chapter 1 Overview of the RSF supermini series

The RSF supermini series are ultra-small AC servo actuators combining ultra-precision control deceleration device Harmonic Drive® that provides precision rotation operation at a high torque with ultra-small AC servo motor developed to make use of the performance of the decelerator.

Actuators with an electromagnetic brake are also included in the lineup. They can meet fail-safe requirements of equipment to prevent accidents upon power supply failure.

The dedicated servo driver HA-680 is an AC servo driver for 24VDC power supply. The small and multi-functional HA-680 driver is equipped with position control, speed control, and torque control as standard to control operation of the RSF supermini series correctly and precisely.

The RSF supermini series can contribute to downsizing of driving of robot joints, semiconductor/LCD panel manufacturing equipment, machine tools, and other FA equipment. By utilizing its small and high-torque characteristics, it can also be used for small equipment and for research.

## **1-1 Major characteristics**

#### Small, lightweight, and high-torque

The RSF supermini series with the precision-control deceleration device Harmonic Drive® realizes a high torque and has a very high output torque for the outer dimensions compared to the direct driving method with a high-capacity motor alone.

Also, combination with the dedicated AC servo motor realizes size and weight reduction that are never possible before.



#### Standard lineup of actuators with a brake

The standard lineup of AC servo actuators includes the deenergisation operation type actuators with an electromagnetic brake for the first time for this size of actuators.

Fail-safe requirements of equipment can be met to prevent accidents upon power failure without providing any external brake or changing the equipment structure to install a brake.

#### Superior positioning precision

The characteristics of the control deceleration device Harmonic Drive® such as non-backlash and superior positioning precision realize high-precision mechanisms.



#### Stable controllability

The high deceleration gear ratio of the control deceleration device Harmonic Drive® provides stable controllability for large variations of load moment of inertia.

## **1-2 Ordering information**

Model codes for the RSF supermini series actuators are as follows:



## 1-3 Combinations with drivers

The RSF supermini series actuators are used in combination with the HA-680-4B-24 driver.

The HA-680 driver can perform position control, speed control, and torque control.

For details of the driver, refer to "AC Servo Driver for 24VDC Power Supply HA-680 Series Technical Data."

## 1-4 Specifications of RSF supermini actuators

Specifications of actuators are as follows:

Time rating:CoExcitation method:PeInsulation class:BWithstanding voltage:AOInsulation resistance:DOStructure:To

Continuous Permanent magnet type B AC500V/min DC500V 100MΩor more Totally enclosed self cooling type Service temperature: Storage temperature: Service/ storage temp.: Vibration resistance: Lubricant: 0~40°C -20~+60°C 20~80%RH (no condensation) 49m/s<sup>2</sup> Grease (Harmonic Grease)

	_	Model		RSF-3A			RSF-5A	
Item			30	50	100	30	50	100
Power Supply Voltage		V		DC24		DC24		
Allowable Continuous Curr	rent	А	0.68	0.63	0.49	1.11	0.92	0.76
Allowable Continuous Torc		N∙m	0.03	0.06	0.08	0.18	0.29	0.44
(during operation at allowa continuous rotation speed		Kgf∙cm	0.31	0.61	0.82	1.83	2.95	4.48
Allowable Continuous Rota (output shaft)	ation Speed	r/min	150	90	45	150	90	45
Allowable Continuous Stal	Torquo	N∙m	0.04	0.08	0.12	0.28	0.44	0.65
Allowable Continuous Star	l lorque	kgf∙cm	0.41	0.82	1.22	2.85	4.48	6.62
Instantaneous Maximum C	urrent	А	1.2	1.1	0.8	2.3	2.2	1.7
Movimum Torquo		N∙m	0.09	0.15	0.21	0.5	0.9	1.4
Maximum Torque		kgf∙cm	0.92	1.53	2.14	5.10	9.17	14.3
Maximum Speed		r/min	333	200	100	333	200	100
Tana Quantant		N∙m/A	0.11	0.18	0.40	0.30	0.54	1.1
Torque Constant		kgf•cm/A	1.12	1.84	4.08	3.06	5.51	11.22
MEF constant		V/(r/min)	0.015	0.025	0.050	0.04 0.07		0.13
Phase Resistance (at 20°C)	)	Ω	1.34			0.82		
Phase Inductance		mH		0.18		0.27		
Moment of Inertia	GD²/4	kg∙m²	0.11x10 <sup>-4</sup>	0.29x10 <sup>-4</sup>	1.17x10⁻⁴	0.66x10 <sup>-4</sup> (0.11x10 <sup>-3</sup> )	1.83x10 <sup>-4</sup> (0.31x10 <sup>-3</sup> )	7.31x10⁴ (1.23x10³)
Note 4	J	kgf∙cm∙s²	1.07x10 <sup>-4</sup>	2.98x10-4	11.90x10-4	0.67x10 <sup>-3</sup> (1.13x10 <sup>-3</sup> )	1.87x10 <sup>-4</sup> (3.15x10 <sup>-3</sup> )	7.45x10 <sup>-3</sup> (12.6x10 <sup>-3</sup> )
Gear ratio			30	50	100	30	50	100
Allowable Radial Load		N	40			90		
(output shaft central value)	)	kgf		4.0		9.1		
Allewship Throat Lood		N		130		270		
Allowable Infust Load	wable Thrust Load kgf			13.2			27.5	
Encoder Pulses (motor sha	aft)	Pulse		200			500	
Encoder Resolution (Output shaft: when multip Note 5	lied by 4)	Pulse/ Rotation	24,000	40,000	80,000	60,000	100,000	200,000
Motor Shaft Brake	Input Power Supply Voltage	v	_	_	_		DC24	
	Retention	N∙m	-	_	_	0.18	0.29	0.44
	Torque	kgf∙cm	_	—	—	1.83	2.95	4.48
Masa	w/o brake	g		(and all all and a	514)	66.0	(except clamp f	ïlter)
Mass	w/ brake	g	- 31.0 (except clamp filter)			86.0 (except clamp filter)		
Combined Driver HA-680-4B-24 HA-680-4B-24								

Note 1: The table shows typical output values of actuators.

Note 2: The values in the table above are obtained whenit is combined with the combined driver (HA-680-4B-24).

Note 3: All values are typical.

Note 4: The moment of inertia is the total value of the motor shaft and Harmonic Drive moment of inertia values converted to the output side. The values in parentheses are for equipment with a brake.

Note 5: The encoder resolution is (motor shaft encoder resolution when multiplied by 4) x (gear ratio).

## **1-5** External dimensions of actuators

The external drawings are shown as follows:

#### ■ RSF-5A-XXX-E050-C



Note) For detailed outside dimensions, check the delivery specification drawing issued by us.

#### RSF-3A-XXX-E020-C



## **1-6 Mechanical accuracy**

The machining accuracy of the output flange and the mounting flange of RSF supermini actuators are indicated in the table below.

Machined accuracy of the output flange

\* T.I.R. unit: mm

		unit. min
Symbol	Machined parts	Accuracy value
а	Runout of the tip of the output shaft	0.030
b	Concentricity of installed spigot joint	0.040
С	Squareness of installation surface	0.020
d	Output flange surface contact	0.005
е	Parallelism of installation surface and output flange	0.015

\*) T.I.R(Total Indicator Reading): Indicates the total amount of dial gage reading when the measurement unit is rotated once.



## **1-7** One-way positioning accuracy

The following table shows the "one-way positioning accuracy" and "repeated positioning accuracy." The following table contains representing values. (JIS B 6201:1987)

The one-way positioning accuracy of RSF supermini actuators is almost equal to the angular positioning accuracy of the Harmonic® drive gearing, because the effect on the positioning error of the built-in motor is reducted to its 1/30 or 1/50 or 1/100 by the gearing.

The accuracy for each gear ratio is shown below.

ltem	Gear ratio	1:30	1:50	1:100
	arc min	4.0	3.0	3.0
One-way positioning accuracy	rad	1.20 × 10 <sup>-3</sup>	0.87 × 10⁻³	0.87 × 10 <sup>-3</sup>
Repeated positioning accuracy	arc sec	±10	±5	±5
Repeated positioning accuracy	rad	$\pm 48.5 \times 10^{-6}$	$\pm 24.2 \times 10^{-6}$	$\pm 24.2 \times 10^{-6}$

#### Reference

(Accuracy display and measurement method according to JIS B 6201: 1987)

#### • One-way positioning of rotation shaft motion

First, perform positioning at any one position in a fixed direction. This position is the reference position. Next, perform positioning in succession in the same direction, and measure the difference between the angle actually rotated from the reference position and the desired angle at each position. The maximum difference in one rotation among these values is taken as the measurement value. Measurement of equipment with the continuous positioning function for rotational motion shall be done once per 30 degrees or 12 positions throughout the entire rotation range as a rule.



#### Repeated positioning of rotational motion

Repeat positioning from the same direction 7 times in any one rotation and measure stop positions. Obtain 1/2 of the maximum difference of readings. Measurement of equipment with the continuous positioning function for rotational motion shall be done at any 3 positions in the rotation range, and the maximum value is taken as the measurement value. The measurement value shall be expressed in angle, and 1/2 of the maximum difference shall be indicated with (±).

## **1-8 Torsional stiffness**

When a torque is applied to the output flange of the actuator with the motor locked, the resulting torsional wind up is near proportional to the torque.

The upper right figure shows the torsional stiffness characteristics of the output flange applying torque starting from zero to plus side  $[+T_0]$  and minus side  $[-T_0]$ . This trajectory is called torque-torsion characteristics which typically follows a loop  $0 \rightarrow A \rightarrow B \rightarrow A' \rightarrow B' \rightarrow A$  as illustrated. The torsional stiffness of the RSF supermini actuator is expressed by the slope of the curve that is a spring rate (wind-up) (unit:N·m/rad).

The torsional stiffness may be evaluated by dividing torque-torsion characteristics curve into three major regions. The spring rate of each region is expressed  $K_1$ ,  $K_2$ , and  $K_3$  respectively.

K1: spring rate for torque region 0-T1 K2: spring rate for torque region T1-T2 K3: spring rate for torque region over T2

The wind-up for each region is expressed as follows:

- wind-up for torque region 0-T1:  $\varphi = \frac{T}{K_1}$
- wind-up for torque region T1-T2:  $\phi = \theta_1 + \frac{T T_1}{K_2}$
- wind-up for torque region over T<sub>2</sub>:  $\phi = \theta_2 + \frac{T T_2}{K_3}$  %  $\phi$ : Wind up



The following table shows average values of T<sub>1</sub> through T<sub>3</sub>, K<sub>1</sub> through K<sub>3</sub>, and  $\theta_1$  through  $\theta_2$  for different gear ratios.

Symbol	Gear ratio	1/30	1/50	1/100
T <sub>1</sub>	N·m	0.075	0.075	0.075
1	kgf∙m	0.0077	0.0077	0.0077
K <sub>1</sub>	x10 <sup>4</sup> N·m/rad	0.009	0.011	0.015
<b>N</b> 1	kgf ⋅ m/arc min	0.003	0.003	0.004
θ1	x10 <sup>-4</sup> rad	8.7	6.9	5.0
01	arc min	3.0	2.4	1.7
т.	N∙m	0.22	0.22	0.22
T <sub>2</sub>	kgf∙m	0.022	0.022	0.022
K <sub>2</sub>	x10 <sup>4</sup> N⋅m/rad	0.011	0.014	0.018
N2	kgf∙m/arc min	0.003	0.004	0.005
θ2	x10 <sup>-4</sup> rad	22	18	13
02	arc min	7.5	6.0	4.4
K <sub>3</sub>	x10 <sup>4</sup> N⋅m/rad	0.012	0.017	0.020
r\3	kgf∙m/arc min	0.004	0.005	0.006

\* For details of each item, refer to the "Harmonic Drive® CSF Mini Series" catalogue.

## **1-9 Detector resolution**

An encoder with 500 pulses per rotation is incorporated in the motor unit of the RSF supermini series actuators, and the motor output is decelerated by 1/30, 1/50, or 1/100 by the precision control decelerator Harmonic Drive®. Therefore, the resolution per one rotation of the actuator output shaft is 30, 50, or 100 times of the actual encoder resolution. In addition, the encoder signal is electrically multiplied by 4.

The following table shows the resolution at the output shaft for different gear ratios.

Item	Gear ratio	1:30	1:50	1:100
Detector resolution (when multiplied by 4)	Pulse/Rotation	60,000	100,000	200,000
Angle per one pulse	Angle second (arc sec)	21.6	12.96	6.48

## 1-10 Allowable load

#### 1-10-1 Allowable radial load and allowable thrust load

The gear head used in the RSF supermini series incorporates the high-precision 4-point contact ball bearing for direct support of external load (output part).

The allowable radial load and thrust load of the output shaft are shown below.

The allowable radial load  $\mathsf{F}_\mathsf{r}$  is obtained with respect to the center (L/2) 0 point of the output shaft.

The values in the following table are designed by considering the life of the bearing.

The allowable values must not be exceeded.

Allowable radial load (E)	Ν	90
Allowable radial load (Fr)	kgf	9.1
Allowable thrust load (Fs)	Ν	270
Allowable (Indist load (Irs)	kgf	27.5



#### 1-10-2 Radial load when the operating point is different

If the operating point of radial load is different, the allowable radial load value is also different.

The relation between radial load position  $L_{\text{R}}$  and allowable radial value  $F_{\text{R}}$  is obtained from the following formula.

The allowable values must not be exceeded.

$$\mathsf{F}_{\mathsf{R}} = \frac{\mathsf{L}_{\mathsf{a}}}{\mathsf{L}_{\mathsf{a}} + \mathsf{L}_{\mathsf{R}}} \mathsf{F}_{\mathsf{r}}$$

 $F_{R}\,$  : Allowable radial load at distance  $L_{R}$  from the 0 point [N]

F<sub>r</sub> : Allowable radial load at the 0 point [N]

 $L_a$ : Distance from the bearing starting point to the 0 point [mm]

- $L_{R}\,$  : Distance from the position where radial load is exerted to the 0 point [mm]
- L : Shaft length [mm]

Allowable radial load (F <sub>r</sub> )	Ν	90
Allowable raular load (1 r)	kgf	9.1
La	mm	9.85
L	mm	10

\* For detailed specifications of the bearing including load calculation and detailed calculation method, refer to the "Harmonic Drive® CSF Mini Series" catalogue.

## 1-11 Rotary direction

The rotary direction of the RSF supermini series actuators when a forward rotation command is given from the HA-680 driver is forward rotation seen from the output shaft side (i.e. counterclockwise: CW).

The rotary direction of the HA-680 can be switched by using the Parameter  $\rightarrow$  "20: Rotary direction command" setting.

Value	FWD command	REV command	Setting
0	FWD rotation	REV rotation	Default
1	REV rotation	FWD rotation	



FWD: CW rotation

\* For details of the driver, refer to "AC Servo Driver HA-680 Series Technical Data."

## 1-12 Impact resistance

The impact resistance of the actuators is as follows.

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

Direction: top/bottom, right/left, front/back

Repeating times: three

However, do not apply impact to the output shaft.



Impact resistance

## 1-13 Vibration resistance

The vibration resistance of the actuators for up/down, left/right, and front/back is as follows.

Vibration acceleration: 49m/s<sup>2</sup> (5G)

Frequency: 10~400Hz

This specification does not guarantee fretting wear of mechanism components due to micro vibrations.



## 1-14 Torque-speed characteristics

The following graphs show the usable ranges of the RSF supermini series actuators.

- Acceleration and deceleration range: The range allows instantaneous operation like acceleration and deceleration, usually.
- Continuous duty range: The range allows continuous operation for the actuator.
- 50% duty range: The range allows the 50% duty time operation of a cycle time.
- RSF-5A-30-E050-C, RSF-5A-30-E050-BC



■ RSF-5A-50-E050-C, RSF-5A-50-E050-BC



RSF-5A-100-E050-C, RSF-5A-100-E050-BC



#### RSF-3A-30-E020-C



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RSF-3A-50-E020-C
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Note: The values of the graph are obtained when the aluminum radiation plate shown at the upper right of the graph.

Note: Even in the continuous range, if it is used continuously in one direction, please consult with us.

## **1-15 Cable specifications**

The following tables show specifications of the cable for the motor and the encoder of the RSF supermini actuators.

Motor cable

Pin No.	Color		Signal name	Remark
1	Red	(RED)	U	Motor phase-U
2	White	(WHT)	V	Motor phase-V
3	Black	(BLK)	W	Motor phase-W
4	Green	(GRN)	FG	Grounding

Connector used	Housing:
	Contact:
Recommended connector	Housing:
	Contact:

PALR-04VF (with retainer) S(B)PAL-001T-P0.5 PARP-04V (with retainer) S(B)PA-001T-P0.5

Manufactured by J.S.T. Mfg Co., Ltd

Brake lead wire

Pin No.	Line color		
1	Blue	(BLU)	
2	Yellow	(YEL)	
3	Gray	(GRY)	

Connector used	Housing:
	Contact:
Recommended connector	Housing:
	Contact:

PALR-03VF (with retainer) S(B)PAL-001T-P0.5 PARP-03V (with retainer) S(B)PA-001T-P0.5

Manufactured by J.S.T. Mfg Co., Ltd

Encoder lead wire

Pin No.	Color		Signal name	Remark
1	White	(WHT)	А	A phase output
2	Green	(GRN)	В	B phase output
3	Yellow	(YEL)	Z	Z phase output
4	Brown	(BRW)	U	U phase output
5	Blue	(BLU)	V	V phase output
6	Orange	(ORG)	W	W phase output
7	Red	(RED)	+5V	Power supply input
8	Black	(BLK)	GND	Power supply input
9				

Connector used

Housing: Terminal: 51021 50058

Manufactured by Molex

## Chapter 2 Selection of the RSF supermini Series

#### Allowable load moment of inertia 2-1

To make full use of high precision and high performance of the RSF supermini series actuator, perform temporary selection by considering the load moment of inertia and rotation speed.

As a guideline, the load moment of inertia should be 3 to 5 times the moment of inertia of the actuator. For the moment of inertia of the actuator, refer to "1-4 Specifications of RSF supermini actuators."

Refer to appendix 1 for the calculation of moment inertia.

The rotation speed cannot exceed the maximum rotation speed of the actuator. For the maximum rotation speed, refer to "1-4 Specifications of RSF supermini actuators.".

#### Variable load moment of inertia 2-2

RSF supermini series actuators include Harmonic Drive® gearing that has a high reduction ratio. Because of this there are minimal effects of variable load moment of inertias to the servo drive system. In comparison to direct servo systems this benefit will drive the load with a better servo response.

For example, assume that the load moment of inertia increases to N-times during its motion (for example, robot arms). The effect of the variable load moment of inertia to the [total inertia converted into motor shaft] is as follows:

The symbols in the formulas are:

- total moment of inertia converted into Ratio of load moment of inertia to motor inertia J<sub>S</sub>: L: motor shaft variation ratio of load moment of inertia
- moment inertia of motor J<sub>M</sub>: N:
- R: reduction ratio of RSF supermini series
- Direct drive

Before: 
$$Js = JM(1+L)$$
 After:  $Js' = JM(1+NL)$  Ratio:  $Js'/Js = \frac{1+NL}{1+L}$ 

RSF supermini actuator drive

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

In the case of the RSF supermini actuator drive, as the reduction ratio is [R=30], [R=50], or [R=100] and the square of the reduction ratio  $[R^2=900]$ ,  $[R^2=2500]$ , or  $[R^2=10000]$  the denominator and the numerator of the ratio are almost [1]. Then the ratio is [F = 1]. This means that drive systems are hardly affected by the load moment of inertia variation. Therefore, it is not necessary to take the load moment of inertia variation in consideration for selecting an RSF supermini actuator or for setting up the HA-680 driver.

#### Verifying loads 2-3

The RSF supermini series incorporates a precision 4-point contact ball bearing for direct support of external load. To make full use of the performance of the RSF supermini series, check the maximum load moment, life of the 4-point contact ball bearing, and static safety factor.

For detailed calculation methods for the maximum load moment, life of the 4-point contact ball bearing, and static safety factor, refer to the "Harmonic Drive® CSF Mini series" catalogue.

## 2-4 Duty cycles

When a duty cycle includes many frequent start and stop operations, the actuator generates heat by big starting and braking current. Therefore, it is necessary to study the duty cycle profile.

The study is as follows:

### 2-4-1 Actuator speed

Calculate the required RSF supermini actuator speed (r/min) to drive the load.

Rotary speed (r/min) =  $\frac{\text{Liner speed (mm/min)}}{\text{Pitch of screw(mm)}}$ 

For linear motion, convert with the formula below:

Select a reduction ratio from [30], [50] and [100] of an RSF supermini actuator of which the maximum speed is more than the required speed.



#### 2-4-2 Load moment of inertia

• 、

Calculate the load moment of inertia driven by the RSF supermini series actuator.

Refer to appendix 1 for the calculation.

Tentatively select an RSF supermini actuator referring to section [2-1 allowable load moment of inertia] with the calculated value.

## 2-4-3 Load torque

Calculate the load torque as follows:

The torque for the rotating mass [W] on the friction ring of radius [r] as shown in the figure to the right.

 $T=9.8\times\mu\times W\times r$ 

T: torque (N⋅m) µ: coefficient of friction W: mass (kg) r: radius of friction face (m)



The load torque is restricted by the allowable load of the actuator (refer to "1-10 Allowable load") and load moment of inertia as well as by the load driven by the actuator.

Examine them carefully before using the actuator.

#### Horizontal linear motion

The following formula calculates the torque for horizontal linear motion of mass [W] fed by the screw of pitch [P].

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

- T: torque (N · m)
- μ: coefficient of friction
- W: mass (kg)
- P: screw pitch (m)



Vertical linear motion

The following formula calculates the torque for vertical linear motion of mass [W] fed by the screw of pitch [P].

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



Time

td

ta

#### 2-4-4 Acceleration time and deceleration time

Calculate acceleration and deceleration times for the selected actuator.

Acceleration: 
$$t_a = (J_A + J_L) \times \frac{2 \times \pi}{60} \times \frac{N}{T_M - T_L}$$
 (1)

Deceleration: 
$$t_d = (J_A + J_L) \times \frac{2 \times \pi}{60} \times \frac{N}{T_M + 2 \times T_F - T_L}$$
 (2)  
Ta: acceleration time (sec)  
Td: deceleration time (sec)  
JA: actuator inertia (kg·m<sup>2</sup>)

- J<sub>L</sub>: load moment of inertia  $(kg \cdot m^2)$
- N: actuator speed (r/min)
- T<sub>M</sub>: maximum torque of actuator ( $N \cdot m$ )
- TL: load torque (N⋅m) note that the polarity of the load torque is plus (+) for counter direction of revolution , and minus (-) for same direction.

The friction torque of the actuator  $T_F(N \cdot m)$  can also be obtained from the following formula:

 $T_F = K_T \times I_M - T_M$ 

(3)

 $K_T$  : Torque constant [N·m/A]

IM : Maximum current [A]

• Example: 1

The load conditions are:

- Rotary speed: 140r/min
- Load moment of inertia: 0.9×10<sup>-3</sup> kg·m<sup>2</sup>
- Load torque is so small as to be negrected.
- Acceleration/deceleration time is 0.03sec (30msec) or less.
- (1) Compare these conditions with the "1-4 Specifications of RSF supermini actuators" and temporarily select RSF-5A-50.
- (2) Obtain J<sub>A</sub>=1.83×10<sup>-4</sup>kg⋅m<sup>2</sup>, T<sub>M</sub> =0.9 N⋅m, K<sub>T</sub>=0.54 N⋅m/A, and I<sub>M</sub> =2.2A from "1-4 Specifications of RSF supermini actuators."
- (3) The friction torque of the actuator is T<sub>F</sub> = 0.54×2.2-0.9 = 0.29 N⋅m from Formula (3) on the previous page.
- (4) Therefore, the shortest acceleration time and deceleration time can be obtained from Formula (1) and Formula (2), as follows:

ta =  $(0.183 \times 10^{-3} + 0.9 \times 10^{-3}) \times 2 \times \pi/60 \times 140/0.9 = 0.018$  sec (18msec) td =  $(0.183 \times 10^{-3} + 0.9 \times 10^{-3}) \times 2 \times \pi/60 \times 140/(0.9 + 2 \times 0.29) = 0.011$  s (11msec)

- (5) Because the assumed acceleration/deceleration time is 0.03sec (30msec) or less, the temporarily selected actuator can be used for acceleration/deceleration, based on the result of (4).
- (6) If the calculation results of the acceleration/deceleration time do not fall within the desired time range, examine them again as follows.
  - Try to reduce the load moment of inertia.
  - Re-examine the gear ratio and gear head model.

#### 2-4-5 Calculating equivalent duty

The load conditions, which are torque, speed, moment of inertia, acceleration/deceleration time, loading time, are limited by the actuator to drive the load. To select the proper actuator, the equivalent duty of the load should be calculated.

The %ED (percent equivalent duty) is:

$$\% ED = \frac{K_{La} \times ta + K_{Lr} \times tr + K_{Ld} \times td}{t} \times 100 \quad (4)$$

- where, ta: acceleration time in second
  - td: deceleration time in second
  - tr: driving time in second
  - t: single cycle time in second
  - KLa: duty factor for acceleration time
  - KLr: duty factor for driving time
  - KLd: duty factor for deceleration time



Example 2: getting duty factors of KLa, KLr and KLd

As a result of Calculation Example 1 shown below, the selected actuator RSF-5A-50 works fine, so RSF-5A-50 can be used for duty factor graphs.

Operation conditions:

- The inertial load is accelecated at the maximum torque of the actuator, and decelerated at the maximum torque after operation at a fixed speed.
- The movement angle θ of one cycle is 120°.
- The duration of one cycle is 0.4 (s).
- The other conditions are the same as Calculation Example 1.
- (1) KLa and KLd: The average speed during the rotation speed change from 0 to 140r/min is 70r/min. From the duty factor graphs, KLa=KLd≒1.5 can be obtained.
- (2) KLr: Tr≒0 for the inertial load. Similarly, from the duty factor graphs, KLr≒0.29 can be read.
- (3) The movement angle can be obtained from the area in the "Rotation speed-Time" diagram above. In other words, the movement angle  $\theta$  can be expressed as follows:

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

Solving the formula above for tr (operation time at a fixed speed of N), the following can be obtained.

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

Substituting  $\theta$ = 120° and ta= 0.03(s), td= 0.03(s), and N= 140r/min from Example 1, tr=0.113(s).

(4) Because the cycle time is 0.4(s), the %ED is obtained as follows:

%ED = (1.5x 0.03 + 0.29 x 0.113 + 1.5 x 0.03) / 0.4 x 100 = 30.7%

Because the value of %ED obtained is below 100, continuous repeated operation of this cycle can be done.

If the %ED is exceeded 100%, correct the situation by:

- Changing the speed-time profile
- Reducing load moment of inertia



#### Graphs of duty factor



#### 2-4-6 Effective torque and average speed

Addionally to the former studies, the effective torque and the average speed should be studied.

- (1) The effective torque should be less than allowable continuous torque specified by the driver.
  - (2) The average speed should be less than allowable continuous speed of the actuator.

Calculate the effective torque and the average speed of an operating cycle as shown in "2-4-5 Calculating equivalent duty".

$$T_{m} = \sqrt{\frac{T_{a}^{2} \times (t_{a} + t_{d}) + T_{r}^{2} \times t_{r}}{t}}$$
$$N_{av} = \frac{N_{2} \times t_{a} + N \times t_{r} + N_{2} \times t_{d}}{t}$$

Tm: effective torque  $(N \cdot m)$ 

- Ta: maximum torque  $(N \cdot m)$
- Tr: load torque  $(N \cdot m)$
- ta: acceleration time (s)
- td: deceleration time (s)
- tr: running time at constant speed (s)
- t: time for one duty cycle (s)
- Nav: average speed (r/min)
- N: driving speed (r/min)

If the calculation results for the effective torque and average rotation speed are not within the range of continuous usage in the graph shown in "1-14 Usable range," take measures to reduce the duty.

#### Example 3: getting effective torque and average speed

Effective torque and average speed are studied by using the operation conditions of Example 1 and 2.

 Effective torque From the parameters of Ta = 8.3 N⋅m, Tr = 0 N⋅m, ta = 0.113 s, tr = td = 0.03 s, t=0.4 s,

$$T_{m} = \sqrt{\frac{0.9^{2} \times (0.03 + 0.03)}{0.4}} = 0.349 \text{ N} \cdot \text{m}$$

The value exceeds the allowable continuous torque (0.29 N·m) of RSF-5A-50 temporarily selected in Example 1, so continuous operation cannot be done using the cycle set in Example 2. The following formula is the formula for effective torque solved for t. By substituting the value of allowable continuous torque in  $T_m$  of this formula, the allowable value for one cycle time can be obtained.

$$t = \frac{Ta^2 \times (ta + td) + Tr^2 \times tr}{Tm^2}$$

Substituting 0.9 N·m for Ta, 0 N·m for Tr, 0.349 N·m for T<sub>m</sub>, 0.03 s for ta, 0.113 s for tr, and 0.03 s for td :

$$t = \frac{0.9^2 \times (0.03 + 0.03)}{0.29^2} = 0.578 \text{ [s]}$$

Namely, when the time for one duty cycle is set more than 0.578 s, the effective torque [Tm] becomes less than 2.9 N $\cdot$ m, and the actuator can drive the load with lower torque than the continuous torque continuously.

#### 2) Average speed

From the parameters of N = 140 r/min, ta = 0.03 s, tr = 0.113 s, td = 0.03 s, t = 0.4 s

$$N_{av} = \frac{\frac{140}{2} \times 0.03 + 140 \times 0.113 + \frac{140}{2} \times 0.03}{0.578} = 34.64 \text{ [r/min]}$$

As the speed is less than the continuous speed (90 r/min) of RSF-5A-50, it is possible to drive it continuously on new duty cycle.

#### 2-4-7 Permissible overloaded time

In case RSF supermini series is intermittently operated in allowable continuous torque or more, the overloaded time is limited by the protective function in the driver even if the duty cycle is allowed. The limits are shown in the figure below.



# Chapter 3 Installing the actuator

## **3-1 Receiving Inspection**

Check the following when products are received.

- Inspection procedure
- (1) Check the shipping container and item for any damage that may have been caused during transportation. If the item is damaged, immediately report the damage to the dealer it was purchased from.
- (2) A label is attached on the right side of the RSF supermini series actuator. Confirm the products you ordered by comparing with the model on the [TYPE] line of the label. If it is different, immediately contact the dealer it was purchased from.

The model code is interpreted as follows:



For details of model symbols, refer to "1-2 Models" on page 2.

(3) On the label of the HA-680 driver, the model code of the actuator to be driven is indicated on the [ADJUSTED FOR USE WITH] line. Match the actuator with its driver so as not to confuse the item with the other actuators.



#### Only connect the actuator specified on the driver label.

The drivers have been tuned for the actuator specified on the driver label. Wrong combination of drivers and actuators may cause low torque problems or over current that may cause physical injury and fire.

(4) The HA-680 driver is for 24VDC supply voltage only. Any power supply voltage other than 24VDC cannot be used.



#### Do not connect a supply voltage other than the voltage specified on the label.

The wrong power supply voltage (other than 24VDC) may damage the driver resulting physical injury and fire.

## 3-2 Notice on handling

Handle RSF supermini series actuators with care, specifically:



Do not plug the actuators directly into a commercial line power source.

This could burn out the actuator, potentially resulting in a fire and/or electrical hazard.

- (1) Do not apply impact or unnecessary excessive force to output flange of actuators.
- (2) Do not put actuators on in a location where the driver could easily fall.



- (3) The allowable temperature for storage is from -20°C to +60°C. Do not expose it to the sunlight for a long time and do not store it in areas with widely fluctuating temperatures.
- (4) The allowable relative humidity for storage is less than 80%. Do not storage it in highly humid place or in a place where temperature changes excessively during the course of a day.
- (5) Do not store units in locations with corrosive gas or particles.

## 3-3 Location and installation

#### 3-3-1 Environment of location

The environmental conditions of the location for RSF supermini series actuators must be as follows.

- Service temperature: 0°C to 40°C
  - When the actuator is installed in a closed space, the temperature in the space may be higher than the atmosphere because of heat emission by the actuator. Design the closed space size, ventilation system, and device locations so the ambient temperature near the actuator is always less than 40°C.
- Service humidity: 20 to 80% relative humidity, without condensation Make sure no water condensation occurs at the place where there is a large temperature change in a day or due to frequent heat-and-cool cycles due to the operation of the actuator.
- ♦ Vibration: less than 49m/sec<sup>2</sup> (10Hz~400Hz)
- ♦ Impact: less than 300 m/sec<sup>2</sup>
- Make sure the actuator is in an area free from: dust, water condensation, metal powder, corrosive gas, water, water drops, and oil mist.
- Locate the driver indoors. Do not expose it to the sunlight.
- Altitude: lower than 1000m above sea level

#### 3-3-2 Installation

Since the RSF supermini series actuator is a high precision servo mechanism, great care is required for proper installation.

Install the actuator taking care not to damage accurately machined surfaces. Do not hit the actuator with a hammer. Take note that actuators provide a glass encoder, which may be damaged by impact.

Procedure

- (1) Align the axis of rotation of the actuator and the load mechanism precisely.
  - Note 1: Very careful alignment is required especially when a rigid coupling is applied. Slight differences between centerlines will cause failure of the output shaft of the actuator.
  - Note 2: When installing the actuator to a coupling, use a plastic hammer to avoid excessive physical shocks.
- (2) Fasten the flange of the actuator with flat washers and high strength bolts. Use a torque wrench when tightening the fasteners.

Number of	2	
Bolt size	M2	
Installation PCD	Installation PCD mm	
Wropobing torquo	N∙m	0.25
Wrenching torque	kgf∙cm	0.03
Transfer torque	N∙m	2
mansier torque	kgf∙cm	0.2

The recommended tightening torque is shown in the table below:

Recommended bolt: JIS B 1176 bolt with hexagonal hole; Strength category: JIS B 1051 12.9 or greater

- (3) For wiring operation, refer to "AC Servo Driver for 24VDC Power Supply HA-680 Series Technical Data."
- (4) Motor cable and encoder cable

Do not pull the cable. Do not hang the actuator with the cable. If you do, the connection part may be damaged. Install the cable with slack not to apply tension to the actuator. Especially, do not use the actuator under any condition where the cable is bent repeatedly.



#### Do not disassemble and re-assemble the actuator.

The Harmonic Drive Systems, Inc. does not guarantee the actuator that has been reassembled by others than the authorized persons by the Harmonic Drive Systems, Inc.

## **Chapter 4 Motor shaft retention brake**

The RSF supermini series provides an actuator with a motor shaft retention brake as standard (Option symbol: B), which can meet the fail-safe requirement without any additional brake.

The brake has 2 coils; one for releasing brake, and another for retaining the released state. By controlling the currents through the coils, power consumption during retention of brake release can be reduced.

## 4-1 Motor shaft retention brake specifications

Gear ratio		1:30	1:50	1:100	
Method			Single disc dry type deenergisation operation type (Separate attraction coil and retention coil)		
Brake operating voltage		V	24VDC±10%		
Current consumption during release (at 20°C)		А	0.8		
Current consumption during retention of release (at 20°C)		А	0.05		
Potentian torque	Note 1	N∙m	0.18	0.29	0.44
Retention torque		kgf∙cm	1.84	2.96	4.49
Moment of inertia	Note 1	(GD²/4) kg∙cm²	0.111 10 <sup>-3</sup>	0.309 10 <sup>-3</sup>	1.234 10 <sup>-3</sup>
Moment of meria	NOLE I	(J) kgf∙cm∙s²	1.132 10 <sup>-3</sup>	3.151 10 <sup>-3</sup>	12.58 10 <sup>-3</sup>
Weight	Note 2	g	86.0		
Number of allowable brake operations	Note 3		100,000 times		

Note 1: This is a value at the output shaft of the actuator.

Note 2: This is a value for the entire actuator.

Note 3: The motor shaft rotation speed is controlled as shown in the following table.

Gear ratio	Output shaft rotation speed [r/min]	Motor shaft rotation speed [r/min]
1:30	5.0	
1:50	3.0	150
1:100	1.5	

## 4-2 Controlling the brake power supply

#### 4-2-1 Using a relay cable (Recommended method)

The optional relay cables for brakes (EWA-B -JST 03-TMC) incorporate a circuit that controls the brake current.

You don't have to control the brake current, so it is recommended to use the actuator with a brake in combination with a relay cable for brakes.

If the relay cable for brakes is used, brake can be operated by turning on/off the brake power supply.

The power supply for the brake (that can output 24VDC±10%) shall be provided by the customer. Use a power supply unit that can output the current during release as described in "4-1 Motor shaft retention brake specifications."

The supply duration of the current consumption during release is 0.5sec or less at 24VDC±10%.

#### 4-2-2 Not using a relay cable

If the optional relay cable for brakes (EWA-B -JST 03-TMC) is not used, the customer must control the brake power supply to the brake release coil and release retention coil.

	Lead wire color	Applied voltage	
Upon brake	Gray/Yellow	24VDC±10%	
release	Blue/Yellow		
During release	Gray/Yellow	0VDC	
retention	Blue/Yellow	24VDC±10%	
During broke use	Gray/Yellow	0VDC	
During brake use	Blue/Yellow	UVDC	

Supply the power upon brake release and during brake release retention, as shown below.

Supply the power to the coils according to the following time chart.



Control the power supply so that the duration in which the power is supplied to the brake release coil (gray/yellow) is 100ms or less. The brake will not be released only by the power supply to the brake release retention coil. To release the brake, also supply the power to the brake release coil.

#### The power supply to the brake must be controlled.

Warning

Control the power supply to the brake as described in "4-2 Controlling the brake power supply." If the current flows continuously to the attraction coil, the actuator burns due to temperature rise, causing fire or electric shock.



Be careful not to exceed the number of allowable brake operations (Refer to "4-1 Motor shaft retention brake specifications").

If the number is exceeded, the retention torque drops and it cannot be used as a brake.

## **Chapter 5 Options**

## 5-1 Relay cables

There are relay cables that connect the RSF supermini series actuator and driver.

There are 3 types of relay cables for encoders, motors, and brakes. Select an appropriate type according to the model of the actuator you ordered.





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Mfg by J.S.T. Mfg. Co., Ltd. PARP-03V

## 5-2 Relay cable wire bound specifications

The following tables show the wire bound specifications of the relay cables.

(1) For encoders (EWA-E -M09-3M14 )

#### Actuator side Signal Signal Pin NO. Pin NO. name name 1 6 A phase W phase 2 B phase +5V 7 3 Z phase 8 GND U phase 9 N.C. 4 V phase 5

Connector: 53048-0910 Molex

Pin NO.	Signal	Pin NO.	Signal name
<u> </u>	name		-
1	+5V	8	GND
2	B+ phase	9	U+ phase
3	Z+ phase	10	U- phase
4	B- phase	11	V+ phase
5	A+ phase	12	V- phase
6	Z- phase	13	W+ phase
7	A- phase	14	W- phase
	Connecto	or: 10114-3000	IVE
	Cover:	10314-52F0	0-008
			3M

#### (2) For motors (EWA-M -JST04-TN2)

#### Actuator side

Pin NO.		Signal name
1		U phase
2		V phase
3		W phase
4		FG
Connector	Retainer	PARP-04V PMS-04V-S S(B)PA-001T-P0.5

#### Driver side

Driver side

Signal name	Connector	
U phase	XW4B-06B1-H1 Omron	
V phase		
W phase		
FG	Round crimp-style terminal 1.25-4	
Shield	With insulating coating	

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#### (3) For brakes (EWA-B -JST03-TMC)

#### Actuator side

Pin NO.		Wire color
1		Red
2		White
3		Black
Connector	Retaine	r: PMS-03V-S

Housing: PARP-03V Contact: S(B)PA-001T-P0.5

J.S.T. Mfg Co.,Ltd

#### Power supply side for brake

Wire color	Connector	
Red, black	Round crimp-style terminal 1.25-4	
(nonpolar)	With insulating coating	

## **5-3 Connectors**

There are 2 types of connectors for the driver for different set types:



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## Memo

Warranty Period and Terms

The RSF supermini series actuators are 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 RSF supermini series actuators 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 RSF supermini series actuators 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 LLC.
- (3) imperfection caused by the other than the RSF supermini series actuator and the HA-655/675/680 servo driver.
- (4) disaster or others that does not belong to the responsibility of Harmonic Drive LLC.

Our liability shall be limited exclusively to repairing or replacing the product only found by Harmonic Drive LLC to be defective. Harmonic Drive LLC 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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