# SANMOTION G

200 VAC 30 W to 5 kW 100 VAC 30 to 200 W

# **AC** servo systems

Ver.3







# SANMOTION G

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# Next-Level Servo System That Combines Strength and Flexibility

# Servo Motors

#### Lineup

200 V class

100 V class

Low-inertia models : 40 to 60 mm sq., 50 to 200 W Medium-inertia models : 40 to 60 mm sq., 30 to 200 W

Motor length up to 22% shorter

High-resolution encoder up to

27-bit

Max. speed 6500 min<sup>-1</sup> Holding brake with increased

reliability

# Servo Amplifiers

#### Lineup

Analog/Pulse

EtherCAT single-axis

200 V class: 10, 20, 30, 50, 75, 100,150 A

100 V class: 10, 20, 30 A

EtherCAT 2-axis integrated

200 V class: 20 A imes 2 axes, 30 A imes 2 axes

Speed frequency response

3.5 kHz

(1.6 times higher)

Positioning settling time

1/3

of predecessor

#### Various diagnosis

for system status monitoring and preventive maintenance

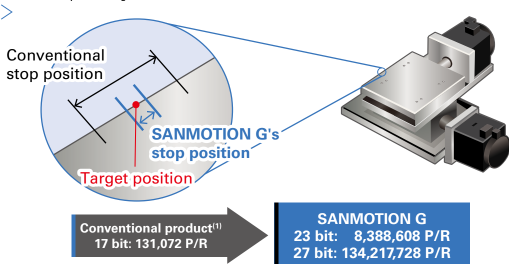
Encoder resolution shifting

Servo amplifier feature for shifting encoder resolution

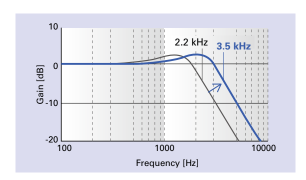
## The Servo System That Delivers What Customers Desire

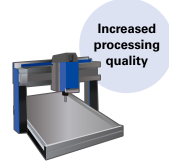
Precise and stable positioning

This product comes with a **23-bit** encoder as standard (64 times that of our conventional product),<sup>(1)</sup> and even an encoder with a maximum of 27-bit high resolution can be selected as an option. The high-resolution encoder enables high-precision and stable positioning.



Enhance processing quality with highresponse control





With newly developed current control, speed frequency response has been increased to **3.5 kHz** <sup>(2)</sup> (1.6 times higher than the conventional product<sup>(1)</sup>). This helps improve the processing quality of machinery.

Quick positioning

By accurately detecting and compensating for Coulomb friction, viscous friction, and the force of gravity, the positioning settling time has been made 1/3 that of the conventional product.<sup>(1)</sup>

Conventional product SANMOTION G

SANMOTION G

Conventional positioning settling time

SANMOTION G's positioning settling time

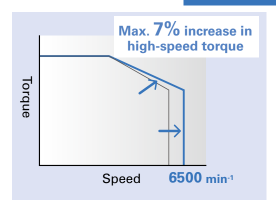
Shortened to 1/3

(1) Conventional product: SANMOTION R AC servo systems (2) With 400 W or lower motors in high-speed command mode



Faster motor speed while maintaining the motor size and precision, which is essential for robots

Faster motor without size increase





The servo motor's maximum speed has been increased from 6000 min<sup>-1</sup> to 6500 min<sup>-1</sup> compared to the conventional product.<sup>(1)</sup> Also, the new PWM control has increased the maximum torque at high speeds by approximately 7%, expanding the motor output range by up to 15%.

This enables the equipment to speed up without using a larger motor while achieving low cogging and low heat generation as well.

Max.
22% Smaller
28% Lighter

By optimizing the electromagnetic field and the brake structure, the motor length and mass have been reduced compared to the conventional product.<sup>(1)</sup>

Motor length up to 22% shorter

Motor mass up to 28% lighter

The average value of all low- and medium-inertia servo motor models

Make your equipment smaller and lighter



With an optimized thermal design and smaller components used, the servo amplifier has been made up to 19% lighter than the conventional product.<sup>(1)</sup>



Compared to two single-axis servo amplifiers, the 2-axis integrated amplifier has 38%<sup>(3)</sup> smaller footprint and weighs 19% lighter.<sup>(3)</sup>

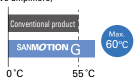
(1) Conventional product: SANMOTION R AC servo systems

(2) For models where maximum speed increased from 3000 min<sup>-1</sup> to 4000 min<sup>-1</sup>

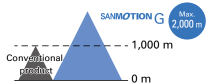
(3) Comparison of two existing 20 A SANMOTION G AC servo amplifiers and one new 20 A 2-axis integrated amplifier.

Use in high temperature/altitude environments Compared to the conventional product,<sup>(1)</sup> the operating temperature range and operating altitude have been expanded, enabling use in severe environments in various regions.

Operating temperature range (Servo amplifiers)



Operating altitude (Servo amplifiers and servo motors)

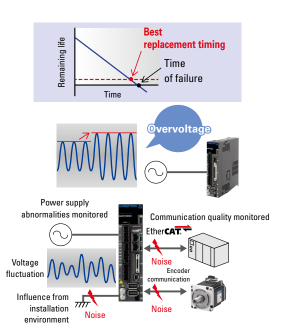


Note: Output values might be derated.

Enhance monitoring to prevent failures Failure of holding brake and electronic components can be prevented by predicting the remaining life of the holding brake, in systems where braking is needed, and by optimally controlling the inrush current limiting circuit.

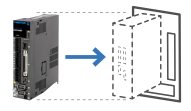
The monitoring of the main circuit input voltage and the detection of overvoltage in the control circuit power supply can be performed. Early identification of faults can help shorten system downtime.

The quality of encoder and EtherCAT communication can be diagnosed. The impact on communication quality due to noise and installation environments can be monitored, contributing to improving the environmental durability of the system.



Replace your current system without a hassle





With the motor flange size, output shaft shape, amplifier dimensions, mounting, interface, and functionality fully compatible with our conventional SANMOTION R series, replacement can be done smoothly.

Easy to use in machines with vibration

Compared to the conventional product, (1) the vibration resistance of the servo amplifier and servo motor have been increased by approximately 20% and 2 times, respectively. This makes it even more suitable for equipment with high levels of vibration such as CT scanners and press machines.

Vibration resistance







Simplify cable connections

40 to 86 mm sq. servo motors come with a connector that integrates power and brake connections into one. This reduces the number of parts and makes wiring easier.

100 to 130 mm sq. servo motors come with push-pull connectors for easy wiring. As an option, one with jack screws like our conventional product<sup>(1)</sup> is also available.

Power and brake connections integrated into one:  $3 \text{ cables} \rightarrow 2 \text{ cables}$ 







Improve holding brake reliability

The newly developed holding brake features enhanced environmental resistance, and the holding torque does not decrease even at high temperatures and high humidity.

This is a **safe and reliable brake** that causes little wear on the friction material even when the motor idles or brakes abruptly.

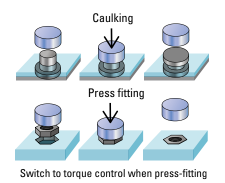
Doesn't fall in high temperature

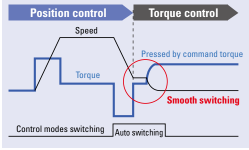


Seamlessly switch from position control to torque control

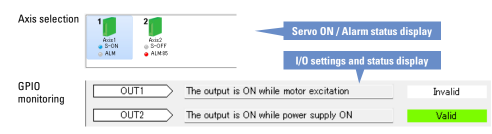
Control modes can be switched smoothly in real time.

This improves shock mitigation during control modes switching (from position control to torque control) and controllability during pressing.



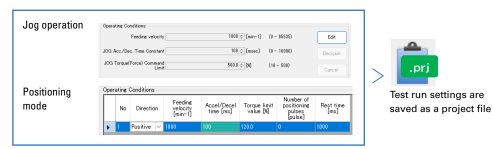


Check the servo amplifier status easily The amplifier status is visually displayed on the PC screen, allowing user to intuitively check the status.



Save test run settings

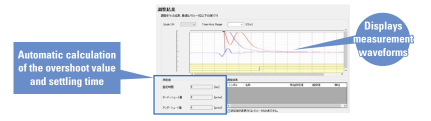
The new software will provide expanded setting retention functions for test runs while maintaining the operability of the existing setup software, SANMOTION MOTOR SETUP SOFTWARE.



Start up your equipment faster

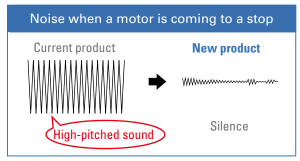
This product is equipped with the **advanced tuning** that ensures automatic tuning of parameters by precisely measuring resonance, friction, and load inertia of mechanical systems. Servo gain and filter can be **automatically adjusted** to stabilize operation and shorten the settling time based on the results of frequency characteristic measurement, which is **11 times more accurate** than the conventional product.<sup>(1)</sup>

Startup time of equipment can be shortened and its performance can be increased.



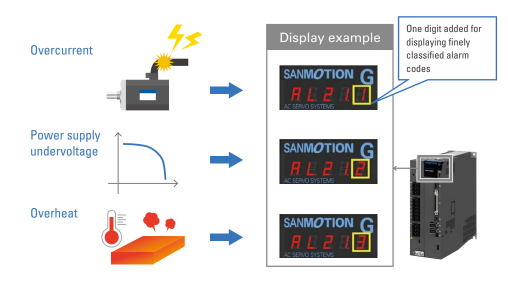
Reduce motor noise

Coming to a stop



The amplifier can reduce the disturbing motor noises produced when the motor is coming to a stop by increasing the switching frequency beyond human hearing range.

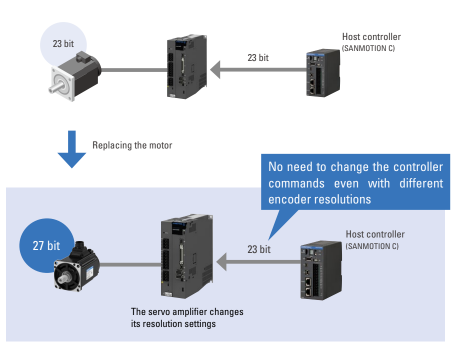
Reduce downtime in the event of an error



In the event of an error, the amplifier identifies the cause and displays alarm codes based on the finely classified alarm types, (2) making error analysis easy. This early error cause identification can help shorten system downtime.

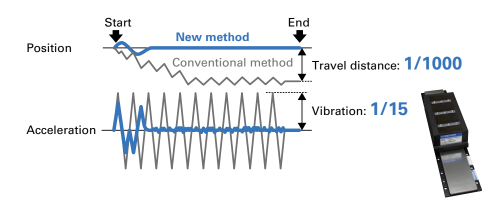
(1) Conventional product: SANMOTION R AC servo systems





The servo amplifier's resolution settings can be adjusted without changing the encoder resolution. Since there is no need to change the controller commands according to changes in the encoder resolution, replacing servo motors can be done effortlessly.

Minimize travel distance and vibration of a linear servo motor during startup

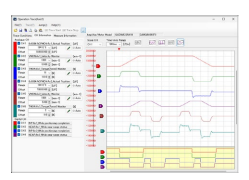


When a linear servo motor without a hall sensor is started, position control stabilizes the position, reducing both travel distance and vibration.

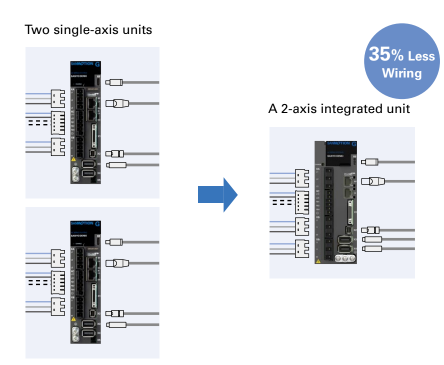
Easy
2-axis setup

With the 2-axis integrated servo amplifier, both axes can be monitored on a single screen using the setup software.

This simplifies setup tasks such as equipment startup and adjustments, improving maintainability.



Improve cable management



The 2-axis integrated servo amplifier reduces wiring by 35% compared with two single-axis servo amplifiers.<sup>(1)</sup>

Fewer cables improve wiring workability and provide a cleaner installation.

Compared to our conventional product, (1) power consumption of servo motors and holding brakes has been reduced by up to 29% and 44%, respectively. The servo amplifier's power loss has been reduced by up to 26% thanks to use of the latest power device and a high-efficiency LSI (large-scale integrated) circuit.

This reduces  $\mathrm{CO}_2$  emissions, contributing to SDGs. Using eco-friendly technologies, the SANMOTION G products are qualified as Eco Products, meeting our own eco-design requirements.







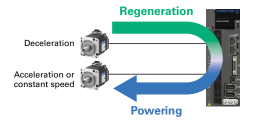


Want to make your system more efficient

The 2-axis integrated servo amplifier reduces power loss by  $18\%^{(2)}$  compared with two single-axis servo amplifiers.

The regenerative energy generated during the deceleration of one axis can be effectively reused to power the other axis,

contributing to energy savings in the equipment and supporting the SDGs.



Build a system conforming to safety standards

It complies with ISO 13849-1 (Cat3, PL=e) and IEC 61508 (SIL3), making it easy to build safety systems for equipment.

It also complies with various regulations required to obtain safety standards for equipment. (For the compliance with safety standards of linear servo motors, contact us for details)







For servo amplifiers only

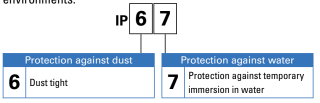
<sup>(1)</sup> Conventional product: SANMOTION R AC servo systems

<sup>(2)</sup> Comparison of two existing 30 A SANMOTION G AC servo amplifiers and one new 30 A 2-axis integrated amplifier.



#### Water and dust protection

Our servo motors are highly resistant to water and dust ingress with an IP67 rating, ensuring normal operation even in severe environments.



Protection does not cover the shaft seal part. Protection rating is for when connectors are mounted.

#### **EtherCAT** communication

EtherCAT is a 100 Mbps high-speed fieldbus system.

It contributes to shortening machine cycle time. This highly versatile EtherCAT is compatible with Ethernet, which makes it possible to build a system where various machines co-exist. Also, the EtherCAT conformance test certificate from a trusted third party has been acquired.

EtherCAT® is a registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.



#### Compact and high-thrust linear servo motors

Linear servo motors with direct, straight-line drive and high thrust are available.

#### Fully closed-loop control\*

A fully closed-loop control is possible by using information from two encoders: e.g., a linear encoder mounted on the load machine and a high-resolution motor-mounted encoder. This achieves high responsiveness even when the motor axis and load are highly skewed.

\* Not available for 2-axis integrated servo amplifiers

#### High-precision battery-less absolute encoder

Our servo motors come with a high-precision battery-less absolute encoder as standard. It does not use batteries, which require periodic replacement, eliminating cumbersome maintenance work and export procedures.

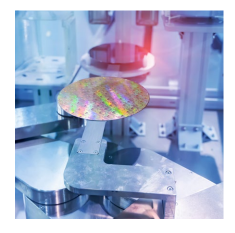
We offer various encoders that help select the best encoder for your machine. See the table below.



		Sta	ndard		
Type (Encoder model no. in parentheses)	Single-turn resolution	Multi-turn resolution	Baud rate	Absolute angular accuracy	Customization
Battery-less absolute encoder (Model No. GAER) This is a high-precision battery-less optical multi-turn encoder. It reduces maintenance because it doesn't need batteries, which require maintenance.	8388608 (23-bit)	65536 (16-bit)	4.0 Mbps	Approx. 0.167°	• Single-turn resolution: 131072 (17-bit), 1048576 (20-bit), 134217728 (27-bit) • Baud rate: 2.5 Mbps • Absolute angular accuracy: Under 0.0167°
Single-turn absolute encoder (Model No. GAEN) This is a thin profile, optical single-turn encoder. It achieves wire saving particularly for systems that currently use incremental encoders, and helps downsize the systems.	8388608 (23-bit)	-	4.0 Mbps	Approx. 0.167°	• Single-turn resolution: 131072 (17-bit), 1048576 (20-bit), 134217728 (27-bit) • Baud rate: 2.5 Mbps • Absolute angular accuracy: Under 0.0167°

Contact us for more information on other encoders.

# Application Examples



#### CMP (chemical mechanical polishing) equipment

Equipment for polishing and flattening semiconductor wafers

Servo systems are used to rotate semiconductor wafers and rotary tables.

SANMOTION G is ideal for semiconductor manufacturing applications, where smooth, precise positioning is required.



#### **Overhead conveyor**

Automatic conveyor equipment that is suspended from and moves along the guide rails installed overhead

Servo systems are used to move conveyor trolleys, and grab and move up and down the boxes containing semiconductor wafers, making efficient semiconductor manufacturing possible.



#### Filling machine

Used to fill containers with liquids

With high precision synchronous control of water- and dustresistant motors, this servo system can be used with confidence in machines that handle food and beverages.



#### CT scanner

Used to perform a scan of a patient to create cross-sectional images of the body by using a rotating X-ray tube and a row of detectors

Servo systems are used for the gantry drive axis, and the vertical and horizontal bed moving axes. This application requires high vibration resistance and smooth motion.

# Application Examples



#### Robots

Equipment used in various applications such as conveying, coating, and processing

Servo systems are used in the joints of articulated robots. SANMOTION G servo systems provide high precision and smooth motion, contributing to enhancing factory automation.



#### **Injection molding machines**

Equipment for manufacturing plastic products by pouring and molding resin material

Servo systems are used for measuring and injecting resin material, clamping, and removing molded components. SANMOTION G servo systems are best suited for applications that require high torque.



#### **Spring forming machines**

Equipment for manufacturing springs of various shapes

Servo systems are used for feeding materials and processing and cutting springs. By operating multiple SANMOTION G servo system products in sync, complex shapes can be formed quickly and precisely.



#### **Carton forming machines**

Equipment for forming flat carton blanks into cartons

Servo systems are used in the rollers and elevators of conveyors that feed cardboard, as well as in the axes that perform forming. The SANMOTION G servo systems enable fast, accurate feeding and assembly processes.

# Lineup

Servo motor	Input voltage	Flange size [mm]	Rated output [kW]	
		40 sq.	0.05 0.1 0.15	
Low-inertia		60 sq.	0.2 0.4 0.6	
servo motor	200 V	80 sq.	0.75 1	
These motors feature high acceleration and high high- speed torque.		100 sq.	1 1.5 2 2.5	
They are suitable for injection molding machines and		130 sq.		3 4 5
general industrial machinery.	100 V	40 sq.	0.05 0.1	
	100 V	60 sq.	0.2	
		40 sq.	0.03 0.05 0.1 0.15	
Medium-inertia		60 sq.	0.1 0.2 0.4 0.6	
servo motors	000 1/	80 sq.	0.2 0.4 0.75 1	
These motors feature com- pact size, light weight, and		86 sq.	0.75 1	
high efficiency. They are ideal for robots, injection molding machines,		100 sq.	0.75 1 1.5	
and general industrial machines, chinery.		130 sq.	0.55 1.2 1.8 2 3	]
	100 V	40 sq.	0.03 0.05 0.1	
	100 \$	60 sq.	0.1 0.2	
Linear servo motor	Input voltage	Rated thru	st	
Dual magnet type with core	200 V		610 800	
Flat type with core	200 V	14	0 200 260 310 340	
Center magnet type with core	200 V		350	
Servo amplifier	Features		Amplifier capacity [A]	Compatible motor rated output [kW]
			enhance the value of combined equiponsiveness and ensuring safety with a 200 VAC class 10, 20, 30, 50, 75, 100, 150	0.03 to 7.0
Analog/Pulse	variety of sa This genera	afety function al-purpose in		0.03 to 0.2
EtherCAT			ieldbus, is an open network with high vervith high-precision industrial equipment.	0.03 to 7.0
single-axis	It can be u	ised in comb	ination with our SANMOTION C motion mation, see the SANMOTION C catalog.  100 VAC class 10, 20, 30	0.03 to 0.2
Fil. CAT			two servo motors with a single unit, and energy savings 200 VAC class 20 A × 2 axes, 30 A × 2 axes	0.05 to 0.75*
EtherCAT 2-axis integrated	for your eq	uipment. Addi splaying the n	tionally, it features user-friendly functions, notion of 2 axes on a single screen of the	0.03 to 0.2*
* The rated output per axis	Josep Solivi			

 $<sup>\</sup>ensuremath{^{*}}$  The rated output per axis

#### Standard Model Number List Contact us for specifications of models that are not listed.

200 V

#### Low-inertia servo motors

Standard specifications... Ingress protection: IP67, standards conformity: UL, cUL, CE, UKCA

			Mod	el no.			Compatible servo	
Motor flange	Rated	Battery-less ab	solute encoder	Single-turn ab	solute encoder	Page	amplif	er capacity
size	output	Without holding brake	With holding brake	Without holding brake	With holding brake		single- axis	2-axis integrated
	50 W	GAM1A4005F0XRK□	GAM1A4005F0CRK□	GAM1A4005F0XNK□	GAM1A4005F0CNK□	p. 24	10 A	20 A × 2 axes
40 mm sq. 100 W	100 W	GAM1A4010F0XRK□	GAM1A4010F0CRK□	GAM1A4010F0XNK□	GAM1A4010F0CNK□	p. 24	10 A	20 A × 2 axes
	150 W	GAM1A4015F0XRK□	GAM1A4015F0CRK□	GAM1A4015F0XNK□	GAM1A4015F0CNK□	p. 24	20 A	20 A × 2 axes
	200 W	GAM1A6020F0XRK□	GAM1A6020F0CRK□	GAM1A6020F0XNK□	GAM1A6020F0CNK□	p. 26	20 A	20 A × 2 axes
60 mm sq.	400 W	GAM1A6040F0XRK□	GAM1A6040F0CRK□	GAM1A6040F0XNK□	GAM1A6040F0CNK□	p. 26	20 A	20 A × 2 axes
	600 W	GAM1A6060F0XRK□	GAM1A6060F0CRK□	GAM1A6060F0XNK□	GAM1A6060F0CNK□	p. 26	50 A	_
	750 \\/	GAM1A8075V0XRK□ <sup>(1)</sup>	GAM1A8075V0CRK□ <sup>(1)</sup>	GAM1A8075V0XNK□ <sup>(1)</sup>	GAM1A8075V0CNK□ <sup>(1)</sup>	p. 28	30 A	30 A × 2 axes
80 mm sq.	750 W	GAM1A8075F0XRK□	GAM1A8075F0CRK□	GAM1A8075F0XNK□	GAM1A8075F0CNK□	p. 28	50 A	_
	1 kW	GAM1A8100F0XRK□	GAM1A8100F0CRK□	GAM1A8100F0XNK□	GAM1A8100F0CNK□	p. 28	50 A	_
	1 kW	GAM1AA100H0XRK□ <sup>(2)</sup>	GAM1AA100H0CRK  (2)	GAM1AA100H0XNK□ <sup>(2)</sup>	GAM1AA100H0CNK  (2)	p. 30	30 A	_
	IKVV	GAM1AA100F0XRK□	GAM1AA100F0CRK□	GAM1AA100F0XNK□	GAM1AA100F0CNK□	p. 30	50 A	_
	1.5 kW	GAM1AA150H0XRK□ <sup>(2)</sup>	GAM1AA150H0CRK□(2)	GAM1AA150H0XNK□ <sup>(2)</sup>	GAM1AA150H0CNK	p. 30	30 A	_
100 mm oa	1.5 KVV	GAM1AA150F0XRK□	GAM1AA150F0CRK□	GAM1AA150F0XNK□	GAM1AA150F0CNK□	p. 30	50 A	_
100 mm sq.	2 kW	GAM1AA200H0XRK□	GAM1AA200H0CRK□	GAM1AA200H0XNK□	GAM1AA200H0CNK□	p. 31	50 A	_
	ZKVV	GAM1AA200F0XRK□	GAM1AA200F0CRK□	GAM1AA200F0XNK□	GAM1AA200F0CNK□	p. 31	75 A	_
	0 5 13/4/	GAM1AA250H0XRK□	GAM1AA250H0CRK□	GAM1AA250H0XNK□	GAM1AA250H0CNK□	p. 31	50 A	_
	2.5 kW	GAM1AA250F0XRK□	GAM1AA250F0CRK□	GAM1AA250F0XNK□	GAM1AA250F0CNK□	p. 31	75 A	_
	0.1-14/	GAM1AB300H0XRK□	GAM1AB300H0CRK□	GAM1AB300H0XNK□	GAM1AB300H0CNK□	p. 34	75 A	_
	3 kW	GAM1AB300F0XRK□	GAM1AB300F0CRK□	GAM1AB300F0XNK□	GAM1AB300F0CNK□	p. 34	100 A	_
100	4.134/	GAM1AB400H0XRK□	GAM1AB400H0CRK□	GAM1AB400H0XNK□	GAM1AB400H0CNK	p. 34	100 A	_
130 mm sq.	4 kW	GAM1AB400F0XRK□	GAM1AB400F0CRK□	GAM1AB400F0XNK□	GAM1AB400F0CNK□	р. 35	150 A	_
	E 1-\A/	GAM1AB500H0XRK□	GAM1AB500H0CRK□	GAM1AB500H0XNK□	GAM1AB500H0CNK□	р. 35	100 A	_
	5 kW	GAM1AB500F0XRK□	GAM1AB500F0CRK□	GAM1AB500F0XNK□	GAM1AB500F0CNK□	p. 35	150 A	

<sup>(1)</sup> GAM1A8075V0... When using a single-phase input power supply for the 2-axis integrated servo amplifier, make sure that the servo motor output of each axis is 570 W or less by adjusting the torque and speed.

#### 100 V Low-inertia servo motors

Standard specifications... Ingress protection: IP67, standards conformity: UL, cUL, CE, UKCA

					Compatible servo			
Motor flange	Rated	Battery-less absolute encoder		Single-turn ab	Page	amplifier capacity		
size	output	Without holding brake	With holding brake	Without holding brake	With holding brake		single- axis	2-axis integrated
40 mm as	50 W	GAM1E4005F0XRK□	GAM1E4005F0CRK□	GAM1E4005F0XNK□	GAM1E4005F0CNK□	p. 38	20 A	20 A × 2 axes
40 mm sq.	100 W	GAM1E4010F0XRK□	GAM1E4010F0CRK□	GAM1E4010F0XNK□	GAM1E4010F0CNK□	p. 38	20 A	20 A × 2 axes
60 mm sq.	200 W	GAM1E6020F0XRK□	GAM1E6020F0CRK□	GAM1E6020F0XNK□	GAM1E6020F0CNK□	p. 39	30 A	30 A × 2 axes

Note: The  $\square$  symbol in the model number denotes the following:

- 0 : Circular shaft (without key) without oil seal
- 1: Circular shaft (without key) with oil seal
- 2: Keyway shaft without oil seal
- 3: Keyway shaft with oil seal

The motor outputs may be derated to 90 to 95% of the rated values due to the combined brake and oil seal.

<sup>(2)</sup> GAM1AA100H0, GAM1AA150H0...When using a single-phase input power supply for the servo amplifier, make sure that the servo motor output is 750 W or less by adjusting the torque and speed.

#### 200 V

#### Medium-inertia servo motors

Standard specifications... Ingress protection: IP67, standards conformity: UL, cUL, CE, UKCA

			Mod	el no.			Compatible servo	
Motor flange	Rated	Battery-less ab	solute encoder	Single-turn ab	solute encoder	Page		ier capacity
size	output	Without holding brake	With holding brake	Without holding brake	With holding brake	rage	single- axis	2-axis integrated
	30 W	GAM2A4003F0XRK□	GAM2A4003F0CRK□	GAM2A4003F0XNK□	GAM2A4003F0CNK□	p. 40	10 A	20 A × 2 axes
	50 W	GAM2A4005F0XRK□	GAM2A4005F0CRK□	GAM2A4005F0XNK□	GAM2A4005F0CNK□	p. 40	10 A	20 A × 2 axes
40 mm sq.	100 W	GAM2A4010F0XRK□	GAM2A4010F0CRK□	GAM2A4010F0XNK□	GAM2A4010F0CNK□	p. 40	10 A	20 A × 2 axes
	150 \//	GAM2A4015V0XRK□	GAM2A4015V0CRK□	GAM2A4015V0XNK□	GAM2A4015V0CNK□	p. 40	10 A	20 A × 2 axes
	150 W	GAM2A4015F0XRK□	GAM2A4015F0CRK□	GAM2A4015F0XNK□	GAM2A4015F0CNK□	p. 40	20 A	20 A × 2 axes
	100 W	GAM2A6010F0XRK□	GAM2A6010F0CRK□	GAM2A6010F0XNK□	GAM2A6010F0CNK□	p. 42	10 A	20 A × 2 axes
	200 W	GAM2A6020F0XRK□	GAM2A6020F0CRK□	GAM2A6020F0XNK□	GAM2A6020F0CNK□	p. 42	20 A	20 A × 2 axes
60 mm sq.	400 W	GAM2A6040F0XRK□	GAM2A6040F0CRK□	GAM2A6040F0XNK□	GAM2A6040F0CNK□	p. 42	20 A	20 A × 2 axes
	600 ///	GAM2A6060V0XRK□ <sup>(1)</sup>	GAM2A6060V0CRK   (1)	GAM2A6060V0XNK   (1)	GAM2A6060V0CNK□ <sup>(1)</sup>	p. 42	30 A	30 A × 2 axes
	600 W	GAM2A6060F0XRK□	GAM2A6060F0CRK□	GAM2A6060F0XNK□	GAM2A6060F0CNK□	p. 42	50 A	_
	200 W	GAM2A8020F0XRK□	GAM2A8020F0CRK□	GAM2A8020F0XNK□	GAM2A8020F0CNK□	p. 44	20 A	20 A × 2 axes
	400 W	GAM2A8040F0XRK□	GAM2A8040F0CRK□	GAM2A8040F0XNK□	GAM2A8040F0CNK□	p. 44	20 A	20 A × 2 axes
80 mm sq.	750 W	GAM2A8075V0XRK□ <sup>(1)</sup>	GAM2A8075V0CRK  (1)	GAM2A8075V0XNK   (1)	GAM2A8075V0CNK□ <sup>(1)</sup>	p. 44	30 A	30 A × 2 axes
	750 VV	GAM2A8075F0XRK□	GAM2A8075F0CRK□	GAM2A8075F0XNK□	GAM2A8075F0CNK□	p. 44	50 A	_
	1 kW	GAM2A8100F0XRK□	GAM2A8100F0CRK□	GAM2A8100F0XNK□	GAM2A8100F0CNK□	p. 44	50 A	_
	750 W	GAM2A9075F0XRK□	GAM2A9075F0CRK□	GAM2A9075F0XNK□	GAM2A9075F0CNK□	p. 46	50 A	_
86 mm sq.	1 1.\\/	GAM2A9100H0XRK  (2)	GAM2A9100H0CRK□(2)	GAM2A9100H0XNK  (2)	GAM2A9100H0CNK□ <sup>(2)</sup>	p. 46	30 A	_
	1 kW	GAM2A9100F0XRK□	GAM2A9100F0CRK□	GAM2A9100F0XNK□	GAM2A9100F0CNK□	p. 46	50 A	_
	750 W	GAM2AA075F0XRK□ <sup>(1)</sup>	GAM2AA075F0CRK□ <sup>(1)</sup>	GAM2AA075F0XNK□ <sup>(1)</sup>	GAM2AA075F0CNK□(1)	p. 48	30 A	30 A × 2 axes
100 mm sq.	1 kW	GAM2AA100F0XRK□	GAM2AA100F0CRK□	GAM2AA100F0XNK□	GAM2AA100F0CNK□	p. 48	50 A	_
100 mm sq.	1 5 13/1/	GAM2AA150H0XRK□	GAM2AA150H0CRK□	GAM2AA150H0XNK□	GAM2AA150H0CNK□	p. 48	50 A	_
	1.5 kW	GAM2AA150F0XRK□	GAM2AA150F0CRK□	GAM2AA150F0XNK□	GAM2AA150F0CNK□	p. 48	50 A	_
	550 W	GAM2AB055D0XRK□	GAM2AB055D0CRK□	GAM2AB055D0XNK□	GAM2AB055D0CNK□	p. 50	30 A	30 A × 2 axes
		GAM2AB120B0XRK□ <sup>(2)</sup>	GAM2AB120B0CRK□(2)	GAM2AB120B0XNK□ <sup>(2)</sup>	GAM2AB120B0CNK□(2)	p. 50	30 A	_
	1.2 kW	GAM2AB120H0XRK□	GAM2AB120H0CRK□	GAM2AB120H0XNK□	GAM2AB120H0CNK□	p. 50	50 A	_
		GAM2AB120D0XRK□	GAM2AB120D0CRK□	GAM2AB120D0XNK□	GAM2AB120D0CNK□	p. 50	50 A	_
130 mm sq.	1 0 134/	GAM2AB180H0XRK□	GAM2AB180H0CRK□	GAM2AB180H0XNK□	GAM2AB180H0CNK□	p. 51	50 A	_
	1.8 kW	GAM2AB180D0XRK□	GAM2AB180D0CRK□	GAM2AB180D0XNK□	GAM2AB180D0CNK□	p. 51	75 A	_
	2 kW	GAM2AB200H0XRK□	GAM2AB200H0CRK□	GAM2AB200H0XNK□	GAM2AB200H0CNK□	p. 51	50 A	_
	Z KVV	GAM2AB200D0XRK□	GAM2AB200D0CRK□	GAM2AB200D0XNK□	GAM2AB200D0CNK□	p. 51	75 A	_
	3 kW	GAM2AB300B0XRK□	GAM2AB300B0CRK□	GAM2AB300B0XNK□	GAM2AB300B0CNK□	p. 51	100 A	

Note: The  $\hfill\Box$  symbol in the model number denotes the following:

- 0: Circular shaft (without key) without oil seal
- 1: Circular shaft (without key) with oil seal
- 2: Keyway shaft without oil seal
- 3: Keyway shaft with oil seal

The motor outputs may be derated to 80 to 95% of the rated values due to the combined brake and oil seal.

- (1) GAM2A6060V0, GAM2A8075V0, GAM2AA075F0... When using a single-phase input power supply for the 2-axis integrated servo amplifier, make sure that the servo motor output of each axis is 570 W or less by adjusting the torque and speed.
- (2) GAM2A9100H0, GAM2AB120B0... When using a single-phase input power supply for the servo amplifier, make sure that the servo motor output is 750 W or less by adjusting the torque and speed.

#### 100 V

#### Medium-inertia servo motors

Standard specifications... Ingress protection: IP67, standards conformity: UL, cUL, CE, UKCA

Motor flange size			Mod	el no.			Compatible servo	
	Rated	Battery-less absolute encoder		Single-turn ab	Page	amplif	ier capacity	
	output	Without holding brake	With holding brake	Without holding brake	With holding brake	1 aye	single- axis	2-axis integrated
	30 W	GAM2E4003F0XRK□	GAM2E4003F0CRK□	GAM2E4003F0XNK□	GAM2E4003F0CNK□	p. 54	10 A	20 A $ imes$ 2 axes
40 mm sq.	50 W	GAM2E4005F0XRK□	GAM2E4005F0CRK□	GAM2E4005F0XNK□	GAM2E4005F0CNK□	p. 54	20 A	20 A × 2 axes
	100 W	GAM2E4010F0XRK□	GAM2E4010F0CRK□	GAM2E4010F0XNK□	GAM2E4010F0CNK□	p. 54	20 A	20 A × 2 axes
60 mm sq.	100 W	GAM2E6010F0XRK□	GAM2E6010F0CRK□	GAM2E6010F0XNK□	GAM2E6010F0CNK□	p. 55	20 A	20 A × 2 axes
	200 W	GAM2E6020F0XRK□	GAM2E6020F0CRK□	GAM2E6020F0XNK□	GAM2E6020F0CNK□	p. 55	30 A	30 A $ imes$ 2 axes

Note: The  $\square$  symbol in the model number denotes the following:

- 0: Circular shaft (without key) without oil seal
- 1: Circular shaft (without key) with oil seal
- 2: Keyway shaft without oil seal
- 3: Keyway shaft with oil seal

#### 200 V

#### **Linear servo motors**

		Mod	el no.			Compatible servo	
Type	C	oil	Magn	Page	amplifier capacity		
Турс	Without hall sensor	With hall sensor	Without magnet cover	With magnet cover	rago	single- axis	2-axis integrated
Dual magnet type	DD035CC2ANAA△00	DD035CC2ANEA△00	DD035MB	DD035MB	p. 58	75 A	_
with core	DD045CB4ANAA△00	DD045CB4ANEA△00	DD045MB□□□A00	DD045MB = B00	p. 59	75 A	_
	DS025CC1ANAA△00	DS025CC1ANEA△00	DS025MC A00	DS025MC B00	p. 60	20 A	20 A × 2 axes
	DS035CC1ANAA△00	DS035CC1ANEA△00	DS035MC A00	DS035MC B00	p. 61	30 A	30 A × 2 axes
	DS045CC1ANAA△00	DS045CC1ANEA△00	DS045MC□□□A00	DS045MC B00	p. 61	30 A	30 A × 2 axes
Flat type with core	DS055CC1ANAA△00	DS055CC1ANEA△00	DS055MC A00	DS055MC B00	p. 61	30 A	30 A × 2 axes
	DS065CC1ANAA△00	DS065CC1ANEA△00	DS065MC A00	DS065MC B00	p. 61	50 A	_
	DS050CD1ANAA△00	DS050CD1ANEA△00	DS050MD	DS050MD	p. 62	30 A	30 A × 2 axes
Center magnet type with core	DT030CD1ANAA△00	DT030CD1ANEA△00	DT030M□□□A00	DT030M□□□B00	p. 63	30 A	30 A × 2 axes

Note 1:The  $\Delta$  symbol in the model number denotes the following:

1: Cable length 300 mm 2: Cable length 600 mm

Note 2: The 🗆 symbols in the model number denote the following: A 64 mm magnet rail is not available for the center magnet type.

064: Magnet rail length 64 mm 128: Magnet rail length 128 mm 256: Magnet rail length 256 mm 512: Magnet rail length 512 mm

200 V

Servo amplifiers

Analog/Pulse input type Standard specifications... Standards conformity: UL, cUL, CE, UKCA, KC mark (KC mark applies to servo amplifiers only)

Innut voltage	GP0	Regenerative	ST0	Amplifier	Model no.	Pa	ge
Input voltage	GPU	resistor	310	capacity	Model no.	Specifications	Dimensions
				10 A	GADSA01AA22	p. 70	p. 71
				20 A	GADSA02AA22	p. 70	p. 71
				30 A	GADSA03AA22	p. 70	p. 71
		Built-in	(Without delay circuit)	50 A	GADSA05AA22	p. 70	p. 71
			(Trianout doily) on outly	75 A	GADSA07AA22	p. 70	p. 72
	Sinking type			100 A	GADSA10AA22	p. 70	p. 72
				150 A	GADSA15AA22	p. 70	p. 72
				10 A	GADSA01LA22	p. 70	p. 71
		External	(Without delay circuit)	20 A	GADSA02LA22	p. 70	p. 71
				30 A	GADSA03LA22	p. 70	p. 71
200 VAC class 200 to 240 VAC				50 A	GADSA05LA22	p. 70	p. 71
3-/single-phase			-	10 A	GADSA01AB22	p. 70	p. 71
				20 A	GADSA02AB22	p. 70	p. 71
				30 A	GADSA03AB22	p. 70	p. 71
		Built-in	(Without delay circuit)	50 A	GADSA05AB22	p. 70	p. 71
			(**************************************	75 A	GADSA07AB22	p. 70	p. 72
	Sourcing type			100 A	GADSA10AB22	p. 70	p. 72
				150 A	GADSA15AB22	p. 70	p. 72
				10 A	GADSA01LB22	p. 70	p. 71
		Evtornal	<b>√</b>	20 A	GADSA02LB22	p. 70	p. 71
		External	(Without delay circuit)	30 A	GADSA03LB22	p. 70	p. 71
				50 A	GADSA05LB22	p. 70	p. 71

#### EtherCAT interface type single-axis

Standard specifications... Standards conformity: UL, cUL, CE, UKCA, KC mark (KC mark applies to servo amplifiers only)

Innut voltage	GP0	Regenerative	ST0	Amplifier	Model no.	Page	
Input voltage	GPU	resistor	310	capacity	Model no.	Specifications	Dimensions
				10 A	GADSA01AH24	p. 82	p. 83
				20 A	GADSA02AH24	p. 82	p. 83
				30 A	GADSA03AH24	p. 82	p. 83
	Sinking/ Sourcing type	Built-in	(with delay circuit)	50 A	GADSA05AH24	p. 82	p. 83
200 VAC class				75 A	GADSA07AH24	p. 82	p. 84
200 to 240 VAC				100 A	GADSA10AH24	p. 82	p. 84
3-/single-phase	Courting type			150 A	GADSA15AH24	p. 82	p. 84
				10 A	GADSA01LH24	p. 82	p. 83
		Forta ma a l		20 A	GADSA02LH24	p. 82	p. 83
		External	(with delay circuit)	30 A	GADSA03LH24	p. 82	p. 83
				50 A	GADSA05LH24	p. 82	p. 83

#### EtherCAT interface type 2-axis integrated

 $Standard\ specifications...\ Standard\ conformity:\ UL,\ cUL,\ CE,\ UKCA,\ KC\ mark\ (KC\ mark\ applies\ to\ servo\ amplifiers\ only)$ 

Input voltago	GP0	Regenerative resistor	ST0	Amplifier	Model no.	Page	
Input voltage				capacity	iviouei iio.	Specifications	Dimensions
200 VAC class 200 to 240 VAC 3-/single-phase Sinking/ Sourcing type		Built-in	<u> </u>	20 A × 2 axes	GADWA22AH14	p. 90	p. 91
	Sinking/	Duiit-iii	(with delay circuit)	30 A × 2 axes	GADWA33AH14	p. 90	p. 91
			20 A × 2 axes	GADWA22LH14	p. 90	p. 91	
		External	(with delay circuit)	30 A × 2 axes	GADWA33LH14	p. 90	p. 91

#### 100 V

#### Servo amplifiers

#### Analog/Pulse input type Standard specifications... Standards conformity: UL, cUL, CE, UKCA, KC mark (KC mark applies to servo amplifiers only)

Input voltage	GP0	Regenerative	ST0	Amplifier	Model no.	Pa	ge
iliput voltage	dru	resistor	310	capacity	Model IIo.	Specifications	Dimensions
				10 A	GADSE01AA22	p. 70	p. 71
		Built-in	(Without delay circuit)	20 A	GADSE02AA22	p. 70	p. 71
	Cipling tops		(vitalious dolay on outs)	30 A	GADSE03AA22	p. 70	p. 71
	Sinking type			10 A	GADSE01LA22	p. 70	p. 71
		External	(Without delay circuit)	20 A	GADSE02LA22	p. 70	p. 71
100 VAC class			(vitalious dolay on outs)	30 A	GADSE03LA22	p. 70	p. 71
100 to 120 VAC Single-phase				10 A	GADSE01AB22	p. 70	p. 71
<b>.</b>		Built-in	(Without delay circuit)	20 A	GADSE02AB22	p. 70	p. 71
	Ci		(vvicious delay elledit)	30 A	GADSE03AB22	p. 70	p. 71
	Sourcing type			10 A	GADSE01LB22	p. 70	p. 71
		External	(Without delay circuit)	20 A	GADSE02LB22	p. 70	p. 71
			(11.0.000 dollar)	30 A	GADSE03LB22	p. 70	p. 71

#### EtherCAT interface type single-axis

Standard specifications... Standards conformity: UL, cUL, CE, UKCA, KC mark (KC mark applies to servo amplifiers only)

Input voltage	GP0	Regenerative	ST0	Amplifier	Model no.	Page		
iliput voltage	dru	resistor	310	capacity	Model IIo.	Specifications	Dimensions	
	Sinking/ Sourcing type	Built-in	(with delay circuit)	10 A	GADSE01AH24	p. 82	p. 83	
				20 A	GADSE02AH24	p. 82	p. 83	
100 VAC class 100 to 120 VAC				30 A	GADSE03AH24	p. 82	p. 83	
Single-phase		External	(with delay circuit)	10 A	GADSE01LH24	p. 82	p. 83	
				20 A	GADSE02LH24	p. 82	p. 83	
				30 A	GADSE03LH24	p. 82	p. 83	

#### EtherCAT interface type 2-axis integrated

Standard specifications... Standards conformity: UL, cUL, CE, UKCA, KC mark (KC mark applies to servo amplifiers only)

	•				•	•		
	Input voltage	GP0	Regenerative resistor	STO	Amplifier	Model no.	Page	
	input voitage				capacity	1410401110.	Specifications	Dimensions
		Sinking/ Sourcing type	Built-in Sinking/	/ · · · · · · · · · · · · · · · · · · ·	20 A × 2 axes	GADWE22AH14	p. 90	p. 91
	100 VAC class 100 to 120 VAC				30 A × 2 axes	GADWE33AH14	p. 90	p. 91
	Single-phase		E damed	(with delay circuit)	20 A × 2 axes	GADWE22LH14	p. 90	p. 91
			External		30 A × 2 axes	GADWE33LH14	p. 90	p. 91

#### STO delay circuit of servo amplifiers

Two types are available: "without delay circuit" and "with delay circuit" between the input circuits of safety input 1 (HWGOFF1)/safety input 2 (HWGOFF2) and the control signal blocking circuit.

For vertical axis applications, models with a delay circuit can prevent the motor shaft from falling due to a delay in the holding brake when the STO function is activated.

Servo amplifier model no.	Delay circuit (Delay time)
GADS	Without delay circuit (0 to 20 ms)
GADS4	With delay circuit (200 to 700 ms)

Note 1: Even models without delay circuit have delay of up to 20 ms before the STO function is activated due to a delay in the input circuit.

Note 2: Holding brake excitation signal and servo motor holding brake are not safety-related parts.

# **Servo Motors**

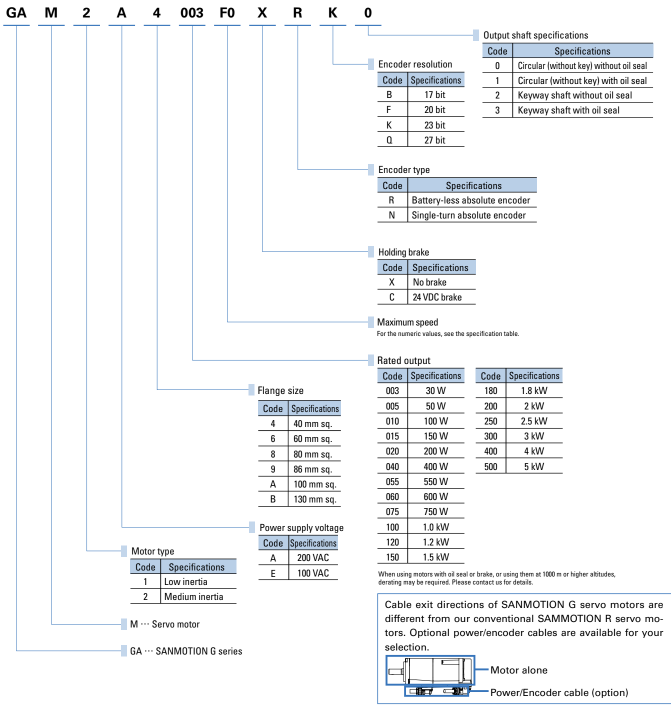
## **Rotary motors**

Output capacity: 30 W to 5 kW



#### ■ How to read model numbers

Note that not all possible combinations of field values may yield valid products. Also, some of the values listed below are for options. Refer to the Standard Model Number List section for standard models with valid model numbers.



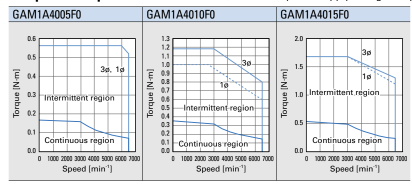
#### Low-inertia servo motors

# 40 mm sq.



S	ervo motor	r model no	•	GAM1A4005F0	GAM1A4010F0	GAM1A4015F0
		Symb	ol Unit	UAIVITA4000FU	UAIVITA4010F0	UAWITA4UTOFU
★ Rated output		PR	kW	0.05	0.10	0.15
★ Rated torque		Tr	N⋅m	0.159	0.318	0.48
★ Continuous torque at stall		II Ts	N⋅m	0.167	0.353	0.525
★ Peak torque	★ Peak torque at stall		N⋅m	0.56	1.18	1.67
★ Rated speed		NR	min <sup>-1</sup>	3000	3000	3000
★ Maximum sp	eed	Nma	c min⁻¹	6500	6500	6500
★ Rated armatu	ire current	IR	Arms	0.81	1.0	1.7
★ Continuous arma	ature current a	at stall Is	Arms	0.81	1.05	1.8
★ Peak armatur	e current at	stall IP	Arms	2.9	4.1	6.4
Torque constant		Кт	N·m/Arms	0.244	0.372	0.327
Phase resistanc	е	Rø	Ω	7.0	6.9	3.9
Rotor inertia	Without br	rake J <sub>M</sub>	V/10-412	0.0153	0.0259	0.0354
notor mertia	With brake	e Jivi	×10 <sup>-4</sup> kg⋅m <sup>2</sup> 	0.0218	0.0324	0.0419
Encoder inertia*	F	Js	(65/4)	0.0025	0.0025	0.0025
<b>★</b> Rated	Without br	rake QR	kW/s	17	39	65
power rate	With brake	е	KVV/S	12	31	55
Servo motor	Without br	rake We	kg	0.38	0.52	0.66
mass*	With brake	е	, kg	0.57	0.71	0.85
Size of heat dissipa	tion aluminum	n plate —	mm	250 × 250 × 6	250 × 250 × 6	$305 \times 305 \times 12$
Holding brake sta	tic friction to	orque T <sub>b</sub>	N⋅m	0.48 or greater	0.48 or greater	0.48 or greater
Holding brake ra	ited voltage	Vb	V	24 VDC ±10%	24 VDC ±10%	24 VDC ±10%
Holding brake cur	rrent consum	nption lb	A	0.26	0.26	0.26
Holding brake e	ngage time		ms	30 or less	30 or less	30 or less
Holding brake re	elease time	(varistor)	ms	20 or less	20 or less	20 or less
Holding brake re	elease time	(diode)	ms	100 or less	100 or less	100 or less
Compatible serv	o sii	ngle-axis	_	GADSA01 (10 A)	GADSA01 (10 A)	GADSA02 (20 A)
amplifier model no. 2-axis in		axis integrat	d —	GADWA22 (20 A)	GADWA22 (20 A)	GADWA22 (20 A)

#### ■ Speed-Torque Characteristics 3ø: When the power supply voltage is 3-phase, 1ø: When the power supply voltage is single-phase



Note 1: Speed-torque characteristics curves and values in the row with a black star symbol ( \*) are the values after thermal equilibrium is established. All other values are at a temperature of 20°C.

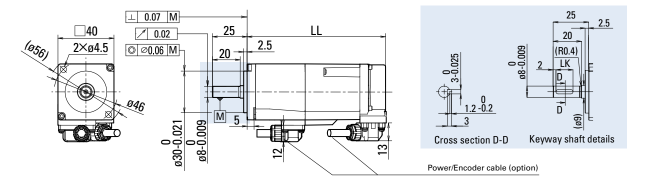
Note 2: All values are typical values. Torque constant is the value when mounted on the heat dissipation aluminum plate in the table.

Note 3: The holding brake cannot be used for dynamic braking. Holding brake engage/release time denotes the delay time of holding brake activation.

Values of holding brake engage/release time vary depending on the circuit used. Please check the delay time on the actual equipment before use.

<sup>\*</sup> The encoder inertia and servo motor mass values are when equipped with a battery-less absolute encoder. Contact us for more information on other encoders.

#### ■ **Dimensions** [Unit: mm]



	Without oil seal		With o	il seal	
	Without brake	With brake	Without brake	With brake	
Servo motor model no.	LL	LL	LL	LL	LK
GAM1□4005	74.5	103	79.5	108	12
GAM1□4010	93.5	122	98.5	127	12
GAM1□4015	112.5	141	117.5	146	15

#### **Options**

#### ■ Power/Encoder cable Front and rear cable exits are directed to the output shaft direction and the opposite direction, respectively.

	Cable model no.								
Pov	ver*		Enc	oder		Cable exit	Cable length		
Standard	Oil-resistant	Stan	dard	Oil-re:	sistant				
w/o amplifier	w/o amplifier	w/o amplifier	w/ amplifier	w/o amplifier	w/ amplifier				
connector	connector	connector	connector	connector	connector				
GSSF0100S	GSSF0100C	GESF0100S	GESF0100SA	GESF0100C	GESF0100CA	Front	1		
GSSR0100S	GSSR0100C	GESR0100S	GESR0100SA	GESR0100C	GESR0100CA	Rear	1		
GSSF0300S	GSSF0300C	GESF0300S	GESF0300SA	GESF0300C	GESF0300CA	Front	3		
GSSR0300S	GSSR0300C	GESR0300S	GESR0300SA	GESR0300C	GESR0300CA	Rear	3		
GSSF0500S	GSSF0500C	GESF0500S	GESF0500SA	GESF0500C	GESF0500CA	Front	5		
GSSR0500S	GSSR0500C	GESR0500S	GESR0500SA	GESR0500C	GESR0500CA	Rear	5		

Note: For details on cable diameter and lead wires, see the Cables section under **Options**.

#### Plugs ·

#### ■ Motor power / holding brake plug (motor side) Manufacturer: Japan Aviation Electronics Industry, Ltd.

Cable exit	Plug mfr.	Compatible cable	ole Contact mfr. part no.		Compatible wire diameter (including insulation)		Compatible wire size (AWG)	
direction	part no.	diameter	Power	Brake	Power	Brake	Power	Brake
Front	JN16FE06SS1	ø5.2 to 5.6 mm	JN16S10K4A1		ø1.0 to 1.55 mm		22 to 24	
Rear	JN16FE06SS2	03.2 (0 3.0 111111						

#### ■ Encoder plug (motor side) Manufacturer: Japan Aviation Electronics Industry, Ltd.

	Cable exit direction	Plug mfr. part no.	Compatible cable diameter	Contact mfr. part no.	Compatible wire diameter (including insulation)	Compatible wire size (AWG)	
_	Front	JN16FS09SS1	~1.0 to E.6 mm	JN-24S-C2B-B1-10000	ø0.7 to 0.9 mm	26	
_	Rear	JN16FS09SS2	ø4.9 to 5.6 mm	JIN-240-02B-BT-10000	Ø0.7 to 0.9 mm		

Note 1: Plugs and contacts are not provided. Please contact the connector manufacturer.

Note 2: See the catalogs and instruction manuals issued by the connector manufacturer for handling and safety precautions.

<sup>\*</sup> Power cable is common to both models, with or without a brake.

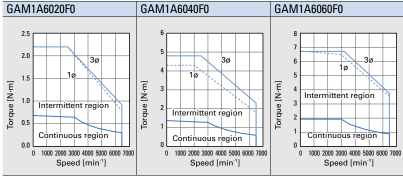
#### Low-inertia servo motors

# 60 mm sq.



S	ervo motor	model no.		GAM1A6020F0	GAM1A6040F0	GAM1A6060F0
		Symbol	Unit	UAIVITA0UZUFU	UAIVITA0040F0	UAIVITA0000F0
★ Rated output		Pr	kW	0.2	0.4	0.6
★ Rated torque		Tr	N⋅m	0.637	1.27	1.91
★ Continuous t	orque at sta	II Ts	N⋅m	0.686	1.37	1.91
★ Peak torque at stall		Тр	N⋅m	2.2	4.8	6.7
★ Rated speed		Nr	min <sup>-1</sup>	3000	3000	3000
★ Maximum sp	eed	Nmax	min <sup>-1</sup>	6500	6500	6500
★ Rated armati	ire current	IR	Arms	1.51	2.8	5.1
★ Continuous arm	ature current a	t stall Is	Arms	1.52	2.8	4.7
★ Peak armatu	re current at	stall IP	Arms	5.8	12.0	20.5
Torque constan	t	Кт	N·m/Arms	0.519	0.544	0.456
Phase resistance		Rø	Ω	3.8	1.5	0.71
Rotor inertia	Without br	ake J <sub>M</sub>	×10-412	0.121	0.213	0.287
	With brake	ЭМ	×10 <sup>-4</sup> kg·m <sup>2</sup> (GD <sup>2</sup> /4)	0.182	0.272	0.348
Encoder inertia	*	Js	(00/4)	0.0025	0.0025	0.0025
★ Rated	Without br	ake Qr	kW/s	34	76	127
power rate	With brake	e uk	KVV/S	22	59	105
Servo motor	Without br	ake WE	kg	0.94	1.4	1.9
mass*	With brake	9   WE	, ky	1.4	1.8	2.3
Size of heat dissipa	ntion aluminum	plate —	mm	$250\times250\times6$	$250\times250\times6$	$305 \times 305 \times 12$
Holding brake sta	atic friction to	orque T <sub>b</sub>	N⋅m	1.37 or greater	1.37 or greater	1.91 or greater
Holding brake ra	ated voltage	Vb	V	24 VDC ±10%	24 VDC ±10%	24 VDC ±10%
Holding brake cu	rrent consum	iption lb	Α	0.29	0.29	0.32
Holding brake e	ngage time		ms	30 or less	30 or less	40 or less
Holding brake r	elease time	(varistor)	ms	20 or less	20 or less	20 or less
Holding brake r	elease time	(diode)	ms	120 or less	120 or less	120 or less
Compatible servo single-		ngle-axis	_	GADSA02 (20 A)	GADSA02 (20 A)	GADSA05 (50 A)
amplifier model no. 2-axis in		axis integrated	_	GADWA22 (20 A)	GADWA22 (20 A)	_

#### ■ Speed-Torque Characteristics 3ø: When the power supply voltage is 3-phase, 1ø: When the power supply voltage is single-phase



Model No. GAM1A6040 and GAM1A6060 may be derated with brake or oil seal.

Note 1: Speed-torque characteristics curves and values in the row with a black star symbol ( \*) are the values after thermal equilibrium is established. All other values are at a temperature of 20°C.

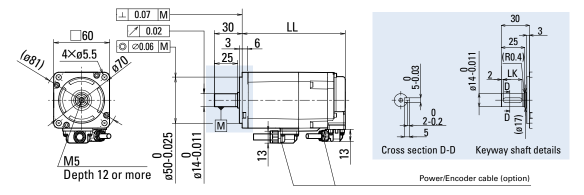
Note 2: All values are typical values. Torque constant is the value when mounted on the heat dissipation aluminum plate in the table.

Note 3: The holding brake cannot be used for dynamic braking. Holding brake engage/release time denotes the delay time of holding brake activation.

Values of holding brake engage/release time vary depending on the circuit used. Please check the delay time on the actual equipment before use.

<sup>\*</sup> The encoder inertia and servo motor mass values are when equipped with a battery-less absolute encoder. Contact us for more information on other encoders.

#### ■ **Dimensions** [Unit: mm]



	Without oil seal		With o	il seal	
	Without brake	With brake	Without brake	With brake	
Servo motor model no.	LL	LL	LL	LL	LK
GAM1□6020	85.5	108.5	92.5	115.5	20
GAM1□6040	110	132.5	117	139.5	20
GAM1□6060	144	169	151	176	20

#### **Options**

#### ■ Power/Encoder cable Front and rear cable exits are directed to the output shaft direction and the opposite direction, respectively.

	Cable model no.								
Pov	ver*		Enc	oder		Cable exit	Cable length [m]		
Standard	Oil-resistant	Stan	dard	Oil-re:	sistant				
w/o amplifier	w/o amplifier	w/o amplifier	w/ amplifier	w/o amplifier	w/ amplifier	]			
connector	connector	connector	connector	connector	connector				
GMSF0100S	GMSF0100C	GESF0100S	GESF0100SA	GESF0100C	GESF0100CA	Front	1		
GMSR0100S	GMSR0100C	GESR0100S	GESR0100SA	GESR0100C	GESR0100CA	Rear	1		
GMSF0300S	GMSF0300C	GESF0300S	GESF0300SA	GESF0300C	GESF0300CA	Front	3		
GMSR0300S	GMSR0300C	GESR0300S	GESR0300SA	GESR0300C	GESR0300CA	Rear	3		
GMSF0500S	GMSF0500C	GESF0500S	GESF0500SA	GESF0500C	GESF0500CA	Front	5		
GMSR0500S	GMSR0500C	GESR0500S	GESR0500SA	GESR0500C	GESR0500CA	Rear	5		

Note: For details on cable diameter and lead wires, see the Cables section under **Options**.

#### Plugs ·

#### ■ Motor power / holding brake plug (motor side) Manufacturer: Japan Aviation Electronics Industry, Ltd.

	Cable exit	Plug mfr.	Compatible cable	ble Contact mfr. part no.		Compatible wire diameter (including insulation)		Compatible wire size (AWG)	
	direction p	part no.	diameter	Power	Brake	Power	Brake	Power	Brake
_	Front	JN16FG06SS1	-C 2 t- C 0	+- C O IN1CCOFUOA1	JN16S10K4A1	ø1.2 to 1.85 mm	ø1.0 to 1.55 mm	19	23
_	Rear	JN16FG06SS2	ø6.3 to 6.9 mm	JN16S25H3A1	JIN1031UK4A1				

#### ■ Encoder plug (motor side) Manufacturer: Japan Aviation Electronics Industry, Ltd.

	Cable exit direction	Plug mfr. part no.	Compatible cable diameter	Contact mfr. part no.	Compatible wire diameter (including insulation)	Compatible wire size (AWG)	
_	Front	JN16FS09SS1	~1.0 to E.6 mm	JN-24S-C2B-B1-10000	ø0.7 to 0.9 mm	26	
_	Rear JN16FS09SS2		ø4.9 to 5.6 mm	JIN-240-02B-BT-10000	Ø0.7 to 0.9 mm	26	

Note 1: Plugs and contacts are not provided. Please contact the connector manufacturer.

Note 2: See the catalogs and instruction manuals issued by the connector manufacturer for handling and safety precautions.

<sup>\*</sup> Power cable is common to both models, with or without a brake.

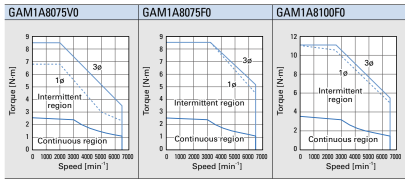
#### Low-inertia servo motors

# 80 mm sq.



S	ervo motor	model no.		GAM1A8075V0	GAM1A8075F0	GAM1A8100F0
		Symbol	Unit	UAIVITAOU73VU	UAIVITAOU/3FU	UAIVITA0 TUUFU
★ Rated output		Pr	kW	0.75	0.75	1.0
★ Rated torque		Tr	N⋅m	2.39	2.39	3.18
★ Continuous to	★ Continuous torque at stall		N⋅m	2.55	2.55	3.50
★ Peak torque a	★ Peak torque at stall		N⋅m	8.5	8.5	11.1
★ Rated speed		NR	min <sup>-1</sup>	3000	3000	3000
★ Maximum speed		Nmax	min <sup>-1</sup>	6500	6500	6500
★ Rated armatu	re current	IR	Arms	4.2	5.9	6.8
★ Continuous arma	ature current a	t stall Is	Arms	4.1	5.7	6.8
★ Peak armature	e current at	stall IP	Arms	15.5	22.0	26.5
Torque constant		Кт	N·m/Arms	0.670	0.501	0.561
Phase resistance		Rø	Ω	0.61	0.32	0.31
Rotor inertia	Without br	ake J <sub>M</sub>	240-41 2	0.739	0.739	0.959
notor mertia	With brake	; JIVI	×10 <sup>-4</sup> kg·m <sup>2</sup> - (GD <sup>2</sup> /4)	0.936	0.936	1.16
Encoder inertia*		Js	(00/4/	0.0025	0.0025	0.0025
★ Rated	Without br	ake QR	kW/s	77	77	105
power rate	With brake	tur ur	KVV/S	61	61	88
Servo motor	Without br	ake We	kg	2.9	2.9	3.5
mass*	With brake	, VVE	кy	3.7	3.7	4.3
Size of heat dissipat	tion aluminum	plate —	mm	$250\times250\times6$	$250\times250\times6$	$305 \times 305 \times 12$
Holding brake star	tic friction to	rque T <sub>b</sub>	N⋅m	3.18 or greater	3.18 or greater	3.18 or greater
Holding brake ra	ted voltage	Vb	V	24 VDC ±10%	24 VDC ±10%	24 VDC ±10%
Holding brake cur	rent consum	ption l <sub>b</sub>	А	0.33	0.33	0.33
Holding brake er	ngage time		ms	50 or less	50 or less	50 or less
Holding brake re	lease time (	varistor)	ms	30 or less	30 or less	30 or less
Holding brake re	lease time (	diode)	ms	200 or less	200 or less	200 or less
Compatible serve	o sin	ıgle-axis	_	GADSA03 (30 A)	GADSA05 (50 A)	GADSA05 (50 A)
amplifier model r	no. 2-a	xis integrated	_	GADWA33 (30 A)	_	

#### ■ Speed-Torque Characteristics 3ø: When the power supply voltage is 3-phase, 1ø: When the power supply voltage is single-phase



Model No. GAM1A8075 may be derated with brake or oil seal.

Note 1: Speed-torque characteristics curves and values in the row with a black star symbol (★) are the values after thermal equilibrium is established. All other values are at a temperature of 20°C.

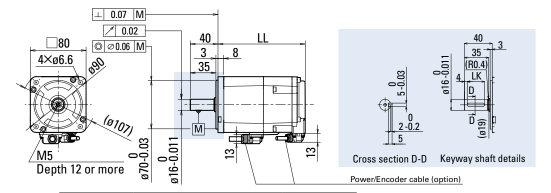
Note 2: All values are typical values. Torque constant is the value when mounted on the heat dissipation aluminum plate in the table.

Note 3: The holding brake cannot be used for dynamic braking. Holding brake engage/release time denotes the delay time of holding brake activation.

Values of holding brake engage/release time vary depending on the circuit used. Please check the delay time on the actual equipment before use.

\* The encoder inertia and servo motor mass values are when equipped with a battery-less absolute encoder. Contact us for more information on other encoders.

#### ■ **Dimensions** [Unit: mm]



	Without oil seal		With o	oil seal	
	Without brake	With brake	Without brake	With brake	
Servo motor model no.	LL	LL	LL	LL	LK
GAM1□8075	125	155.5	132	162.5	25
GAM1□8100	153	183.5	160	190.5	25

#### **Options**

#### ■ Power/Encoder cable Front and rear cable exits are directed to the output shaft direction and the opposite direction, respectively.

	Cable model no.								
Pov	Power* Encoder								
Standard	Oil-resistant	Stan	dard	Oil-resistant		Cable exit direction	Cable length [m]		
w/o amplifier	w/o amplifier	w/o amplifier	w/ amplifier	w/o amplifier	w/ amplifier				
connector	connector	connector	connector	connector	connector				
GMSF0100S	GMSF0100C	GESF0100S	GESF0100SA	GESF0100C	GESF0100CA	Front	1		
GMSR0100S	GMSR0100C	GESR0100S	GESR0100SA	GESR0100C	GESR0100CA	Rear	1		
GMSF0300S	GMSF0300C	GESF0300S	GESF0300SA	GESF0300C	GESF0300CA	Front	3		
GMSR0300S	GMSR0300C	GESR0300S	GESR0300SA	GESR0300C	GESR0300CA	Rear	3		
GMSF0500S	GMSF0500C	GESF0500S	GESF0500SA	GESF0500C	GESF0500CA	Front	5		
GMSR0500S	GMSR0500C	GESR0500S	GESR0500SA	GESR0500C	GESR0500CA	Rear	5		

Note: For details on cable diameter and lead wires, see the Cables section under **Options**.

#### Plugs

#### ■ Motor power / holding brake plug (motor side) Manufacturer: Japan Aviation Electronics Industry, Ltd.

Cable exit	Plug mfr.	Compatible cable diameter	Contact mfr. part no.		Compatible wire diameter (including insulation)		Compatible wire size (AWG)	
direction	part no.		Power	Brake	Power	Brake	Power	Brake
Front	JN16FG06SS1	«6 2 to 6 0 mm	JN16S25H3A1	JN16S10K4A1	ø1.2 to 1.85 mm	ø1.0 to 1.55 mm	10	22
Rear	JN16FG06SS2	ø6.3 to 6.9 mm					19	23

#### ■ Encoder plug (motor side) Manufacturer: Japan Aviation Electronics Industry, Ltd.

Cable exit direction	Plug mfr. part no.	Compatible cable diameter	Contact mfr. part no.	Compatible wire diameter (including insulation)	Compatible wire size (AWG)	
Front	JN16FS09SS1	~1.0 to E.6 mm	IN 240 C2D D1 10000	ø0.7 to 0.9 mm	26	
Rear	JN16FS09SS2	ø4.9 to 5.6 mm	JN-24S-C2B-B1-10000	Ø0.7 to 0.9 mm		

Note 1: Plugs and contacts are not provided. Please contact the connector manufacturer.

Note 2: See the catalogs and instruction manuals issued by the connector manufacturer for handling and safety precautions.

<sup>\*</sup> Power cable is common to both models, with or without a brake.

#### Low-inertia servo motors

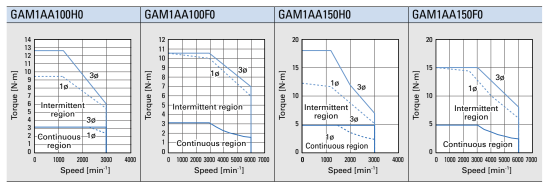
# 100 mm sq.



S	ervo motor mod	lel no.		C A B 41 A A 100 U O	C A B 41 A A 100 F 0	C A M 1 A A 1 F O L I O	C A B 41 A A 1 E 0 E 0
		Symbol	Unit	GAM1AA100H0	GAM1AA100F0	GAM1AA150H0	GAM1AA150F0
★ Rated output		Pr	kW	1.0	1.0	1.5	1.5
★ Rated torque		Tr	N⋅m	3.2	3.2	4.8	4.8
★ Continuous to	★ Continuous torque at stall		N⋅m	3.2	3.2	4.9	4.9
★ Peak torque	at stall	ТР	N⋅m	12.6	10.5	18.0	15.0
★ Rated speed		NR	min <sup>-1</sup>	3000	3000	3000	3000
★ Maximum sp	eed	Nmax	min <sup>-1</sup>	3000	6000	3000	6000
★ Rated armatu	ire current	IR	Arms	4.5	7.7	5.2	8.7
★ Continuous arm	ature current at stall	Is	Arms	3.8	7.4	3.8	8.2
★ Peak armatur	e current at stall	IР	Arms	16.3	26.5	15.5	26.5
Torque constant	i	Кт	N·m/Arms	0.971	0.456	1.35	0.642
Phase resistance		Rø	Ω	1.40	0.27	1.26	0.26
Rotor inertia	Without brake	Jм	×10⁴kg·m²	1.33	1.33	1.98	1.98
notor mertia	With brake	JIVI	(GD <sup>2</sup> /4)	1.66	1.66	2.31	2.31
Encoder inertia	•	Js	(00 / 4)	0.0025	0.0025	0.0025	0.0025
<b>★</b> Rated	Without brake	Without brake QR	kW/s	77	77	116	116
power rate	With brake	U.n	KVV/5	62	62	100	100
Servo motor	Without brake	WE	kg	3.8	3.8	5.0	5.0
mass*	With brake	VVE	ĸy	5.3	5.3	6.6	6.6
Size of heat dissipa	tion aluminum plate	_	mm	$400\times400\times20$	$400\times400\times20$	$400\times400\times20$	$400\times400\times20$
Holding brake sta	tic friction torque	Tb	N⋅m	8 or greater	8 or greater	8 or greater	8 or greater
Holding brake ra	ated voltage	Vb	V	24 VDC ±10%	24 VDC ±10%	24 VDC ±10%	24 VDC ±10%
Holding brake cu	rrent consumption	lb	Α	0.67	0.67	0.67	0.67
Holding brake e	ngage time		ms	100 or less	100 or less	100 or less	100 or less
Holding brake re	elease time (varis	tor)	ms	30 or less	30 or less	30 or less	30 or less
Holding brake re	elease time (diod	e)	ms	200 or less	200 or less	200 or less	200 or less
Compatible serv	o amplifier mode	l no.	_	GADSA03 (30 A)	GADSA05 (50 A)	GADSA03 (30 A)	GADSA05 (50 A)

#### **■** Speed-Torque Characteristics

3ø: When the power supply voltage is 3-phase, 1ø: When the power supply voltage is single-phase (GAM1AA100H and GAM1AA150H0 will be derated to 750 W)



Note 1: Speed-torque characteristics curves and values in the row with a black star symbol (★) are the values after thermal equilibrium is established. All other values are at a temperature of 20°C.

Note 2: All values are typical values. Torque constant is the value when mounted on the heat dissipation aluminum plate in the table.

Note 3: The holding brake cannot be used for dynamic braking. Holding brake engage/release time denotes the delay time of holding brake activation.

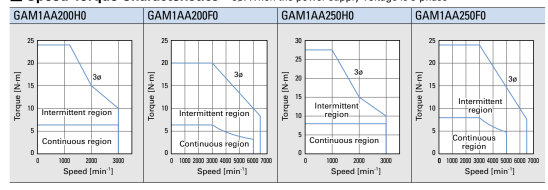
Values of holding brake engage/release time vary depending on the circuit used. Please check the delay time on the actual equipment before use.

<sup>\*</sup> The encoder inertia and servo motor mass values are when equipped with a battery-less absolute encoder. Contact us for more information on other encoders.

# CE UK CHUS ROHS

<b>100</b> mm	sq.		C	€ 8	K c	US RoHS			
GAM1AA200H0	GAM1AA200F0	GAM1AA250H0	GAM1AA250F0			motor model r	10.		
				Unit	Symbol				
2.0	2.0	2.5	2.5	kW	PR	★ Rated outpu	t		
6.37	6.37	7.97	7.97	N⋅m	Tr	★ Rated torque	9		
6.37	6.37	7.97	7.97	N⋅m	Ts	★ Continuous	torque at stall		
24.0	20.0	27.5	24.0	N⋅m	ТР	★ Peak torque	at stall		
3000	3000	3000	3000	min <sup>-1</sup>	NR	★ Rated speed	<b>I</b>		
3000	6500	3000	6500	min <sup>-1</sup>	Nmax	★ Maximum s	oeed		
7.7	13.9	9.0	14.8	Arms	IR	★ Rated armat	ure current		
6.8	13.1	7.2	13.9	Arms	Is	★ Continuous arm	nature current at stall		
26.5	45.5	26.5	45.5	Arms	IР	★ Peak armature current at stall			
1.07	0.513	1.24	0.625	N·m/Arms	Кт	Torque constant			
0.61	0.15	0.58	0.17	Ω	Rø	Phase resistance			
2.30	2.30	2.80	2.80	2 440-41 2	Jм	Rotor inertia	Without brake		
2.59	2.59	3.11	3.11	×10 <sup>-4</sup> kg⋅m²		(GD <sup>2</sup> /4)	JM	hotor inertia	With brake
0.0025	0.0025	0.0025	0.0025	(00/4)	Js	Encoder inertia*			
176	176	227	227		134//-	kW/s	ΩR	★ Rated	Without brake
157	157	204	204	KVV/S	UR	power rate	With brake		
5.7	5.7	6.7	6.7	l	WE	Servo motor	Without brake		
7.2	7.2	8.2	8.2	kg	VVE	mass*	With brake		
540 × 540 × 20	540 × 540 × 20	540 × 540 × 20	540 × 540 × 20	mm	_	Size of heat dissip	ation aluminum plate		
8 or greater	8 or greater	8 or greater	8 or greater	N⋅m	Tb	Holding brake st	atic friction torque		
24 VDC ±10%	24 VDC ±10%	24 VDC ±10%	24 VDC ±10%	V	Vb	Holding brake r	ated voltage		
0.67	0.67	0.67	0.67	Α	lb	Holding brake cu	irrent consumption		
100 or less	100 or less	100 or less	100 or less	ms	Holding	Holding brake engage time			
30 or less	30 or less	30 or less	30 or less	ms	Holding	Holding brake release time (varistor)			
200 or less	200 or less	200 or less	200 or less	ms	Holding	Holding brake release time (diode)			
GADSA05 (50 A)	GADSA07 (75 A)	GADSA05 (50 A)	GADSA07 (75 A)		Compa	tible servo ampl	ifier model no.		

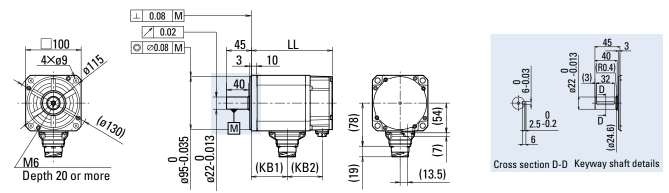
#### **■** Speed-Torque Characteristics 3ø: When the power supply voltage is 3-phase



#### 200 V

#### Low-inertia servo motors

**Dimensions** [Unit: mm] The LL value does not change with or without oil seal.



	Without brake	With brake	Without brake		With brake	
Servo motor model no.	LL	LL	KB1	KB2	KB1	KB2
GAM1AA100	132.5	169	61	53	61	90
GAM1AA150	156.5	193	85	53	85	90
GAM1AA200	167.5	204	96	53	96	90
GAM1AA250	187.5	224	116	53	116	90

#### **Options**

#### **■** Power/Encoder cable

	Cable model no.								
Power (wit	hout brake)	Power (w	rith brake)	Encoder	Cable length [m]				
Push-pull locking Jack screw locking		Push-pull locking	Jack screw locking	Push-pull locking	Cable lelight [iii]				
w/o amplifier connector	w/o amplifier connector	w/o amplifier connector	w/o amplifier connector	w/ amplifier connector					
GPPB0100S	AL-01190701-01	GQPB0100SB	AL-01190702-01	RS-CA9-01-R	1				
GPPB0300S	AL-01190701-03	GQPB0300SB	AL-01190702-03	RS-CA9-03-R	3				
GPPB0500S	AL-01190701-05	GQPB0500SB	AL-01190702-05	RS-CA9-05-R	5				

Note: For details on cable diameter and lead wires, see the Cables section under Options.

#### **Plugs**

#### ■ Motor power / holding brake plug (motor side) Manufacturer: Japan Aviation Electronics Industry, Ltd.

Holding brake		Recomr	commended motor power cable size				
	Receptacle mfr. part no.	(U, V, W, a	nd ground)	Brake			
		mm <sup>2</sup>	AWG No.	mm²	AWG No.		
None	JL10-2E20-4PE-B	2.0	14	_	_		
Yes	JL10-2E20-18PE-B	2.0	14	0.5	20		

Holding brake	Plug fixing method	Plug mfr	. part no.	Cable clamp		
		Straight	Angled	Mfr. part no.	Compatible cable outer diameter	
None	Push-pull locking	JL10-6A20-4SE-EB	JL10-8A20-4SE-EB	JL04-2022CK(14)-R	ø12.9 to 16 mm	
None	Jack screw locking	JL04V-6A20-4SE-EB-RK	JL04V-8A20-4SE-EBH-RK	JL04-2022CK(14)-R	ø12.9 to 16 mm	
Yes	Push-pull locking	JL10-6A20-18SE-EB	JL10-8A20-18SE-EB	JL04-2022CK(14)-R	ø12.9 to 16 mm	
ies	Jack screw locking	JL04V-6A20-18SE-EB-RK	JL04V-8A20-18SE-EBH-R	JL04-2022CK(14)-R	ø12.9 to 16 mm	

#### ■ Encoder plug (motor side) Manufacturer: Japan Aviation Electronics Industry, Ltd.

Receptacle mfr. part no.	Plug mfr. part no.		Compatible cable			Applicable socket contact		
	Straight	Angled	diameter	Contact size	Classification	Mfr. part no.	Compatible wire size	
JN2AS10ML2-R	JN2DS10SL1-R	JN2FS10SL1-R	ø5.7 to 7.3 mm	#22	Manual crimping tool type	JN1-22-20S-R-PKG100	20 AWG	
	JN2DS10SL2-R	JN2FS10SL2-R	ø6.5 to 8.0 mm			JN1-22-22S-PKG100	AWG 21 to 25	
	JN2DS10SL3-R	JN2FS10SL3-R	ø3.5 to 5.0 mm		toortype	JN1-22-26S-PKG100	AWG 26 to 28	
					Soldering type	JN1-22-22F-PKG100	20 AWG or smaller	

Note: See the catalogs and instruction manuals issued by the connector manufacturer for handling and safety precautions.

200 V

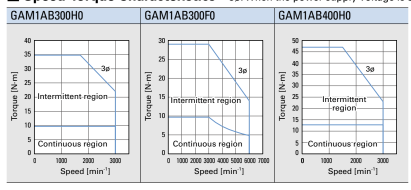
#### Low-inertia servo motors

# 130 mm sq.



Servo motor model no.				GAM1AB300H0	GAM1AB300F0	GAM1AB400H0	
Symbol		Unit	GAIVITADSUURU	GAWITADSUUFU			
★ Rated output PR		kW	3.0	3.0 3.0			
★ Rated torque		Tr	N⋅m	9.7	9.7	12.8	
★ Continuous t	orque at stall	Ts	N⋅m	9.7	9.7 9.7		
★ Peak torque	at stall	ТР	N⋅m	34.8	29.0	47.0	
★ Rated speed		NR	min <sup>-1</sup>	3000	3000 3000		
★ Maximum sp	eed	Nmax	min <sup>-1</sup>	3000	6000	3000	
🖈 Rated armati	ure current	IR	Arms	14.7	17.5	17.8	
★ Continuous arm	ature current at stall	Is	Arms	11.5	16.8	15.5	
★ Peak armatu	re current at stall	IР	Arms	45.5	55.0	55.0	
Torque constan	t	Кт	N·m/Arms	0.917	0.625	1.01	
Phase resistand	e	Rø	Ω	0.18	0.080	0.13	
Datar inartia	Without brake	Jм	×10 <sup>-4</sup> kg·m <sup>2</sup> (GD <sup>2</sup> /4)	7.00	7.00	8.80	
Rotor inertia	With brake	JM		8.00	8.00	9.88	
Encoder inertia	*	Js	(עט)	0.0105	0.0105	0.0105	
<b>★</b> Rated	Without brake	Qπ	kW/s	134	134	186	
power rate	With brake	uк	KVV/S	118	118	166	
Servo motor	Without brake	WE	kg	9.7	9.7	12.2	
mass*	With brake	VVE		12.2	12.2	14.7	
Size of heat dissipa	ition aluminum plate		mm	$470 \times 470 \times 20$	$470 \times 470 \times 20$	470 × 470 × 20	
Holding brake static friction torque Tb		Tb	N⋅m	16 or greater	16 or greater	16 or greater	
Holding brake rated voltage Vb		Vb	V	24 VDC ±10%	24 VDC ±10%	24 VDC ±10%	
Holding brake current consumption Ib		А	0.78 0.78		0.78		
Holding brake engage time ms			ms	100 or less	100 or less	100 or less	
Holding brake release time (varistor) ms			ms	30 or less	30 or less	30 or less	
Holding brake release time (diode) ms			ms	200 or less	200 or less	200 or less	
Compatible servo amplifier model no. —			_	GADSA07 (75 A)	GADSA10 (100 A)	GADSA10 (100 A)	

#### ■ Speed-Torque Characteristics 3ø: When the power supply voltage is 3-phase



Note 1: Speed-torque characteristics curves and values in the row with a black star symbol ( \*\psi\$ ) are the values after thermal equilibrium is established. All other values are at a temperature of 20°C.

Note 2: All values are typical values. Torque constant is the value when mounted on the heat dissipation aluminum plate in the table.

Note 3: The holding brake cannot be used for dynamic braking. Holding brake engage/release time denotes the delay time of holding brake activation.

Values of holding brake engage/release time vary depending on the circuit used. Please check the delay time on the actual equipment before use.

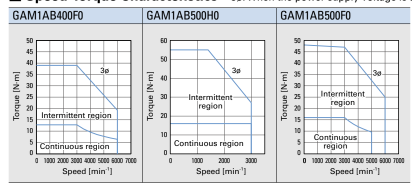
\* The encoder inertia and servo motor mass values are when equipped with a battery-less absolute encoder. Contact us for more information on other encoders.

130 mm sq.

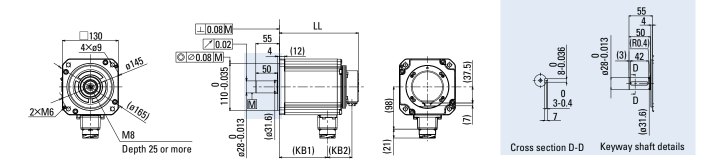
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GAM1AB400F0	GAM1AB500H0	GAM1AB500F0	Servo motor model no.				
GAWITAD400F0	GAMIADOUNU	GAWTAD300F0	Unit	Unit Symbol			
4.0	5.0	5.0	kW	PR	★ Rated output		
12.8	16.0	16.0	N⋅m	Tr	★ Rated torque	е	
12.8	16.0	16.0	N⋅m	Ts	★ Continuous	torque at stall	
39.0	55.0	48.0	N⋅m	ТР	★ Peak torque	at stall	
3000	3000	3000	min <sup>-1</sup>	NR	★ Rated speed	I	
6000	3000	6000	min <sup>-1</sup>	Nmax	★ Maximum sp	oeed	
23.4	20.0	27.7	Arms	IR	★ Rated armat	ure current	
22.5	14.1	26.6	Arms	Is	★ Continuous arm	nature current at stall	
74.0	55.0	83.0	Arms	IР	★ Peak armatu	re current at stall	
0.625	1.21	0.653	N·m/Arms	Кт	Torque constar	nt	
0.053	0.15	0.047	Ω	Rø	Phase resistance		
8.80	10.6	10.6	240-41 2	Jм	Datar inartia	Without brake	
9.88	11.8	11.8	$\times 10^{-4} \text{kg} \cdot \text{m}^2$ $= (GD^2/4)$	JM	Rotor inertia	With brake	
0.0105	0.0105	0.0105	(00/4)	Js	Encoder inertia*		
186	242	242	kW/s	ΩR	★ Rated	Without brake	
166	218	218	KVV/S	/S UR	power rate	With brake	
12.2	14.3	14.3	ka	kg WE	Servo motor	Servo motor	Without brake
14.7	16.8	16.8	Ky		mass*	With brake	
$470 \times 470 \times 20$	$540 \times 540 \times 20$	540 × 540 × 20	mm	-	Size of heat dissipation aluminum plat		
16 or greater	16 or greater	16 or greater	N⋅m	Ть	Holding brake static friction torqu		
24 VDC ±10%	24 VDC ±10%	24 VDC ±10%	V	Vb	Holding brake rated voltage		
0.78	0.78	0.78	Α	lb	Holding brake current consumption		
100 or less	100 or less	100 or less	ms	Holding brake engage time			
30 or less	30 or less	30 or less	ms	ms Holding brake release time (varistor)			
200 or less	200 or less	200 or less	ms	ms Holding brake release time (diode)			
GADSA15 (150 A)	GADSA10 (100 A)	GADSA15 (150 A)	_	Compatible servo amplifier model no.			

#### ■ Speed-Torque Characteristics 3ø: When the power supply voltage is 3-phase



**Dimensions** [Unit: mm] The LL value does not change with or without oil seal.



	Without brake Without brake		t brake	With brake		
Servo motor model no.	LL	LL	KB1	KB2	KB1	KB2
GAM1AB300	184	227	112	57	112	100
GAM1AB400	208	251	136	57	136	100
GAM1AB500	232	275	160	57	160	100

# **Options**

# **■** Power/Encoder cable

Power (wit	hout brake)	Power (w	rith brake)	Encoder	Cabla langth [m]	
Push-pull locking	Push-pull locking Jack screw locking		Jack screw locking	Push-pull locking	Cable length [m]	
w/o amplifier connector	w/o amplifier connector	w/o amplifier connector	w/o amplifier connector	w/ amplifier connector		
GRPD0100S	AL-01201266-01	GRPD0100SB AL-01201268-01		RS-CA9-01-R	1	
GRPD0300S	AL-01201266-03	GRPD0300SB	AL-01201268-03	RS-CA9-03-R	3	
GRPD0500S	AL-01201266-05	GRPD0500SB	AL-01201268-05	RS-CA9-05-R	5	

Note: For details on cable diameter and lead wires, see the Cables section under **Options**.

### **Plugs**

# ■ Motor power / holding brake plug (motor side) Manufacturer: Japan Aviation Electronics Industry, Ltd.

Holding brake		Recomr	nended mot	or power ca	ıble size	
	Receptacle mfr. part no.	U, V, W, a	nd ground	Brake		
		mm²	AWG No.	mm <sup>2</sup>	AWG No.	
None	JL10-2E24-11PE-B	5.5	10	_	_	
Yes	JL10-2E24-11PE-B	5.5	10	0.5	20	

Holding brake	Plug fixing method	Plug mfr	. part no.	Cable clamp		
		Straight	Angled	Mfr. part no.	Compatible cable outer diameter	
None/Vee	Push-pull locking	JL10-6A24-11SE-EB	JL10-8A24-11SE-EB	JL04-2428CK(17)-R	ø15 to 18 mm	
None/Yes	Jack screw locking	JL04V-6A24-11SE-EB-R	JL04V-8A24-11SE-EBH-RK	JL04-2428CK(17)-R	ø15 to 18 mm	

# ■ Encoder plug (motor side) Manufacturer: Japan Aviation Electronics Industry, Ltd.

Receptacle mfr.	Plug mfr.	part no.	Compatible cable diameter	Contact size		Applicable socket contact	
part no.	Straight	Angled			Classification	Mfr. part no.	Compatible wire size
	JN2DS10SL1-R	JN2FS10SL1-R	ø5.7 to 7.3 mm		Manual crimping tool type	JN1-22-20S-R-PKG100	20 AWG
JN2AS10ML2-R	JN2DS10SL2-R	JN2FS10SL2-R	ø6.5 to 8.0 mm			JN1-22-22S-PKG100	AWG 21 to 25
	JN2DS10SL3-R	JN2FS10SL3-R	ø3.5 to 5.0 mm	#22		JN1-22-26S-PKG100	AWG 26 to 28
					Soldering type	JN1-22-22F-PKG100	20 AWG or smaller

Note: See the catalogs and instruction manuals issued by the connector manufacturer for handling and safety precautions.

100 V

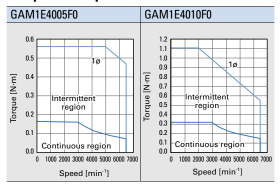
# Low-inertia servo motors

# 40 mm sq.



S	ervo motor mod	lel no.		C 4 M 1 F 400 E F 0	C A M 1 F 4 O 1 O F O
		Symbol	Unit	GAM1E4005F0	GAM1E4010F0
★ Rated output		Pr	kW	0.05	0.1
★ Rated torque		Tr	N⋅m	0.159	0.318
★ Continuous to	orque at stall	Ts	N⋅m	0.167	0.318
★ Peak torque	at stall	ТР	N⋅m	0.56	1.11
★ Rated speed		Nr	min <sup>-1</sup>	3000	3000
★ Maximum sp	eed	Nmax	min <sup>-1</sup>	6500	6500
★ Rated armatu	ire current	IR	Arms	1.35	1.75
★ Continuous arm	ature current at stall	Is	Arms	1.35	1.70
★ Peak armatur	e current at stall	IР	Arms	5.5	6.8
Torque constant		Кт	N·m/Arms	0.140	0.209
Phase resistanc	е	Rø	Ω	2.30	2.30
Rotor inertia	Without brake	Jм	V10-412	0.0153	0.0259
notor mertia	With brake	JIVI	$\times 10^{-4}$ kg·m <sup>2</sup> (GD <sup>2</sup> /4)	0.0218	0.0324
Encoder inertia	<b>t</b>	Js	(עט)	0.0025	0.0025
★ Rated	Without brake	0-	lr kW/s	17	39
power rate	With brake	<b>U</b> R		12	31
Servo motor	Without brake	WE	ka	0.38	0.52
mass*	With brake	VVE	kg	0.57	0.71
Size of heat dissipa	tion aluminum plate	_	mm	250 × 250 × 6	$250\times250\times6$
Holding brake sta	tic friction torque	Tb	N⋅m	0.48 or greater	0.48 or greater
Holding brake ra	nted voltage	Vb	V	24 VDC ±10%	24 VDC ±10%
Holding brake cur	rrent consumption	lb	Α	0.26	0.26
Holding brake e	ngage time		ms	30 or less	30 or less
Holding brake re	elease time (varis	tor)	ms	20 or less	20 or less
Holding brake re	elease time (diod	e)	ms	100 or less	100 or less
Compatible serv	o ampli- single-	axis	_	GADSE02 (20 A)	GADSE02 (20 A)
fier model no.	2-axis in	tegrated	_	GADWE22 (20 A)	GADWE22 (20 A)

# **■** Speed-Torque Characteristics



Note 1: Speed-torque characteristics curves and values in the row with a black star symbol ( \*) are the values after thermal equilibrium is established. All other values are at a temperature of 20°C.

Note 2: All values are typical values. Torque constant is the value when mounted on the heat dissipation aluminum plate in the table.

Note 3: The holding brake cannot be used for dynamic braking. Holding brake engage/release time denotes the delay time of holding brake activation.

Values of holding brake engage/release time vary depending on the circuit used. Please check the delay time on the actual equipment before use.

\* The encoder inertia and servo motor mass values are when equipped with a battery-less absolute encoder. Contact us for more information on other encoders.

■ Dimensions/Options/Plugs Common to 40 mm sq. 200 V servo motors on p. 25

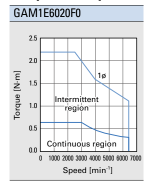
CE UK CAL BUS ROHS

# 60 mm sq.

S	ervo motor mod	lel no.		C 4 1 4 1 5 C C C C C C C C C C C C C C C C C C
		Symbol	Unit	GAM1E6020F0
★ Rated output		PR	kW	0.2
★ Rated torque		Tr	N⋅m	0.637
★ Continuous to	orque at stall	Ts	N⋅m	0.637
★ Peak torque a	at stall	ТР	N⋅m	2.2
★ Rated speed		NR	min <sup>-1</sup>	3000
★ Maximum sp	eed	Nmax	min <sup>-1</sup>	6500
★ Rated armatu	ire current	IR	Arms	3.8
★ Continuous arma	ature current at stall	Is	Arms	3.6
★ Peak armatur	e current at stall	IР	Arms	15.5
Torque constant		Кт	N·m/Arms	0.203
Phase resistanc	e	Rø	Ω	0.62
Data di santis	Without brake	1	4. 2	0.121
Rotor inertia	With brake	<b>Ј</b> м	×10 <sup>-4</sup> kg·m² (GD²/4)	0.182
Encoder inertia*	:	Js	(4)	0.0025
★ Rated	Without brake		134//-	34
power rate	With brake	<b>Q</b> R	kW/s	22
Servo motor	Without brake	WE	l	0.94
mass*	With brake	VVE	kg	1.4
Size of heat dissipa	tion aluminum plate	_	mm	250 × 250 × 6
Holding brake sta	tic friction torque	Tb	N⋅m	1.37 or greater
Holding brake ra	ited voltage	Vb	V	24 VDC ±10%
Holding brake cur	rent consumption	lь	Α	0.29
Holding brake er	ngage time	,	ms	30 or less
Holding brake re	elease time (varis	tor)	ms	20 or less
Holding brake re	elease time (diode	e)	ms	120 or less
Compatible serv	o ampli- single-a	axis	_	GADSE03 (30 A)
Commendation				

# **■** Speed-Torque Characteristics

2-axis integrated



fier model no.

Note 1: Speed-torque characteristics curves and values in the row with a black star symbol ( \*\psi\$ ) are the values after thermal equilibrium is established. All other values are at a temperature of 20°C.

Note 2: All values are typical values. Torque constant is the value when mounted on the heat dissipation aluminum plate in the table.

Note 3: The holding brake cannot be used for dynamic braking. Holding brake engage/release time denotes the delay time of holding brake activation.

Values of holding brake engage/release time vary depending on the circuit used. Please check the delay time on the actual equipment before use.

GADWE33 (30 A)

# ■ Dimensions/Options/Plugs Common to 60 mm sq. 200 V servo motors on p. 27

<sup>\*</sup> The encoder inertia and servo motor mass values are when equipped with a battery-less absolute encoder. Contact us for more information on other encoders.

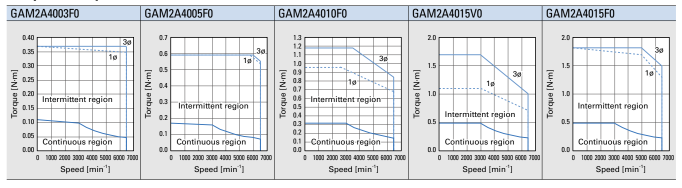
# Medium-inertia servo motors

# 40 mm sq.



S	ervo moto	or mod	el no.		GAM2A4003F0	GAM2A4005F0	GAM2A4010F0	GAM2A4015V0	GAM2A4015F0
			Symbol	Unit	GAIVIZA4003F0	GAIVIZA4003F0	GAIVIZA4010F0	GAIVIZA4013VU	GAIVIZA4013FU
★ Rated output			PR	kW	0.03	0.05	0.10	0.15	0.15
★ Rated torque			Tr	N⋅m	0.098	0.159	0.318	0.48	0.48
★ Continuous to	orque at sta	all	Ts	N⋅m	0.108	0.167	0.318	0.48	0.48
★ Peak torque	at stall		ТР	N⋅m	0.37	0.59	1.18	1.7	1.81
★ Rated speed			Nr	min <sup>-1</sup>	3000	3000	3000	3000	3000
★ Maximum sp	eed		Nmax	min <sup>-1</sup>	6500	6500	6500	6500	6500
★ Rated armatu	ire current		IR	Arms	0.65	0.79	0.99	1.20	1.95
★ Continuous arma	ature current	t at stall	Is	Arms	0.65	0.80	0.96	1.20	1.90
★ Peak armatur	e current a	at stall	lР	Arms	2.3	2.9	3.6	4.3	7.2
Torque constant			Кт	N·m/Arms	0.183	0.235	0.367	0.441	0.281
Phase resistanc	е		Rø	Ω	10.9	9.3	9.0	8.0	3.3
Rotor inertia	Without b	orake	Jм	∨10-4lca m²	0.0233	0.0324	0.0600	0.0876	0.0876
notor mertia	With brak	ke	JIVI	$\times 10^{-4} \text{kg} \cdot \text{m}^2$ (GD <sup>2</sup> /4)	0.0303	0.0394	0.0670	0.0946	0.0946
Encoder inertia*	ŧ		Js	(דין שט	0.0025	0.0025	0.0025	0.0025	0.0025
★ Rated	Without b	orake	Qπ	kW/s	4.1	7.8	17	26	26
power rate	With brak	ke	uк		3.2	6.4	15	24	24
Servo motor	Without b	orake	WE	ka	0.25	0.29	0.39	0.50	0.50
mass*	With brak	ke	VVE	kg	0.44	0.48	0.58	0.69	0.69
Size of heat dissipa	tion aluminu	m plate	_	mm	$250 \times 250 \times 6$	$250\times250\times6$	$250\times250\times6$	$305 \times 305 \times 12$	$305 \times 305 \times 12$
Holding brake sta	tic friction t	torque	Tb	N⋅m	0.48 or greater	0.48 or greater	0.48 or greater	0.48 or greater	0.48 or greater
Holding brake ra	ated voltag	е	$V_b$	V	24 VDC ±10%	24 VDC ±10%	24 VDC ±10%	24 VDC ±10%	24 VDC ±10%
Holding brake cur	rrent consu	mption	lь	Α	0.26	0.26	0.26	0.26	0.26
Holding brake e	ngage time	)		ms	30 or less	30 or less	30 or less	30 or less	30 or less
Holding brake release time (varistor)			tor)	ms	20 or less	20 or less	20 or less	20 or less	20 or less
Holding brake re	elease time	(diode	e)	ms	100 or less	100 or less	100 or less	100 or less	100 or less
Compatible serv	o s	single-a	axis	_	GADSA01 (10 A)	GADSA01 (10 A)	GADSA01 (10 A)	GADSA01 (10 A)	GADSA02 (20 A)
amplifier model	no. 2	-axis int	tegrated	_	GADWA22 (20 A)	GADWA22 (20 A)	GADWA22 (20 A)	GADWA22 (20 A)	GADWA22 (20 A)

### ■ Speed-Torque Characteristics 3ø: When the power supply voltage is 3-phase, 1ø: When the power supply voltage is single-phase



Note 1: Speed-torque characteristics curves and values in the row with a black star symbol (★) are the values after thermal equilibrium is established. All other values are at a temperature of 20°C.

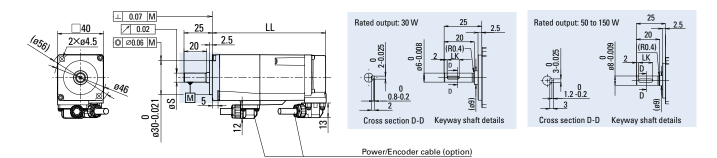
Note 2: All values are typical values. Torque constant is the value when mounted on the heat dissipation aluminum plate in the table.

Note 3: The holding brake cannot be used for dynamic braking. Holding brake engage/release time denotes the delay time of holding brake activation.

Values of holding brake engage/release time vary depending on the circuit used. Please check the delay time on the actual equipment before use.

<sup>\*</sup> The encoder inertia and servo motor mass values are when equipped with a battery-less absolute encoder. Contact us for more information on other encoders.

# ■ **Dimensions** [Unit: mm]



	Without	oil seal	With o	il seal		
	Without brake	With brake	Without brake	With brake		
Servo motor model no.	LL	LL	LL	LL	øS	LK
GAM2□4003	51.5	84	56.5	89	6 -0.008	8
GAM2□4005	55.5	88	60.5	93	8 -0.009	12
GAM2□4010	68	100.5	73	105.5	8 -0.009	12
GAM2A4015	80.5	113	85.5	118	8 -0.009	15

# **Options**

# ■ Power/Encoder cable Front and rear cable exits are directed to the output shaft direction and the opposite direction, respectively.

	Cable model no.									
Pov	ver*		Cable exit	Cable length						
Standard	Oil-resistant	Stan	dard	Oil-re:	sistant	direction	[m]			
w/o amplifier	w/o amplifier	w/o amplifier	w/ amplifier	w/o amplifier	w/ amplifier					
connector	connector	connector	connector	connector	connector					
GSSF0100S	GSSF0100C	GESF0100S	GESF0100SA	GESF0100C	GESF0100CA	Front	1			
GSSR0100S	GSSR0100C	GESR0100S	GESR0100SA	GESR0100C	GESR0100CA	Rear	1			
GSSF0300S	GSSF0300C	GESF0300S	GESF0300SA	GESF0300C	GESF0300CA	Front	3			
GSSR0300S	GSSR0300C	GESR0300S	GESR0300SA	GESR0300C	GESR0300CA	Rear	3			
GSSF0500S	GSSF0500C	GESF0500S	GESF0500SA	GESF0500C	GESF0500CA	Front	5			
GSSR0500S	GSSR0500C	GESR0500S	GESR0500SA	GESR0500C	GESR0500CA	Rear	5			

Note: For details on cable diameter and lead wires, see the Cables section under **Options**.

# Plugs

# ■ Motor power / holding brake plug (motor side) Manufacturer: Japan Aviation Electronics Industry, Ltd.

	Cable exit Plug m direction part no	Plug mfr.	Compatible cable	Contact mfr. part no.		Compatible wire diameter (including insulation)		Compatible wire size (AWG)		
		part no.	diameter	Power	Brake	Power	Brake	Power	Brake	
	Front	JN16FE06SS1	ø5.2 to 5.6 mm	INITECTORAL		a1 0 to 1 EE mm		22 +0 24		
	Rear	JN16FE06SS2	Ø5.2 to 5.6 mm	314109	JN16S10K4A1		ø1.0 to 1.55 mm		22 to 24	

# ■ Encoder plug (motor side) Manufacturer: Japan Aviation Electronics Industry, Ltd.

	Cable exit direction	Plug mfr. part no.	Compatible cable diameter	Contact mfr. part no.	Compatible wire diameter (including insulation)	Compatible wire size (AWG)	
_	Front	JN16FS09SS1		JN-24S-C2B-B1-10000	ø0.7 to 0.9 mm	26	
_	Rear	JN16FS09SS2 Ø4.9 to 5.6 mm		JIN-240-02B-BT-10000	Ø0.7 to 0.9 mm	26	

Note 1: Plugs and contacts are not provided. Please contact the connector manufacturer.

Note 2: See the catalogs and instruction manuals issued by the connector manufacturer for handling and safety precautions.

<sup>\*</sup> Power cable is common to both models, with or without a brake.

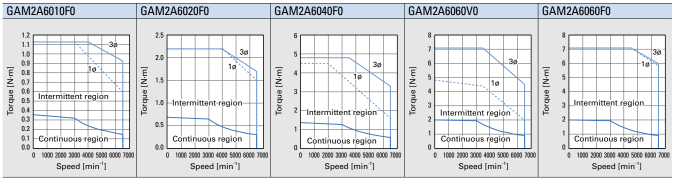
# Medium-inertia servo motors

# 60 mm sq.



S	ervo motor m	odel no.		GAM2A6010F0	GAM2A6020F0	GAM2A6040F0	GAM2A6060V0	GAM2A6060F0
		Symbol	Unit	GAIVIZA0010F0	UAIVIZA0UZUFU	UAIVIZA0040F0	GAIVIZA0000V0	GAIVIZA0000F0
★ Rated output		Pr	kW	0.1	0.2	0.4	0.6	0.6
★ Rated torque		Tr	N⋅m	0.318	0.637	1.27	1.91	1.91
★ Continuous to	orque at stall	Ts	N⋅m	0.353	0.686	1.37	2.0	2.0
★ Peak torque a	at stall	Тр	N⋅m	1.13	2.2	4.8	7.1	7.1
★ Rated speed		NR	min <sup>-1</sup>	3000	3000	3000	3000	3000
★ Maximum sp	eed	Nmax	min <sup>-1</sup>	6500	6500	6500	6500	6500
★ Rated armatu	ire current	IR	Arms	1.02	1.65	2.9	4.1	5.8
★ Continuous arma	ature current at s	all Is	Arms	1.06	1.70	2.9	4.0	5.7
★ Peak armatur	e current at st	ıll IP	Arms	3.3	5.5	10.8	15	21
Torque constant		Кт	N·m/Arms	0.395	0.456	0.521	0.539	0.384
Phase resistanc	е	Rø	Ω	5.3	2.6	1.38	0.92	0.50
Rotor inertia	Without brak	Э Јм	×10 <sup>-4</sup> kg⋅m²	0.143	0.247	0.466	0.685	0.685
notor mertia	With brake	JIVI	(GD <sup>2</sup> /4)	0.201	0.306	0.524	0.743	0.743
Encoder inertia*	+	Js	(00/4)	0.0025	0.0025	0.0025	0.0025	0.0025
<b>★</b> Rated	Without brak	Q <sub>R</sub>	kW/s	7.1	16	35	53	53
power rate	With brake	U.K		5.0	13	31	49	49
Servo motor	Without brak	e We	kg	0.59	0.80	1.2	1.6	1.6
mass*	With brake	VVE	ky	0.88	1.2	1.6	2.0	2.0
Size of heat dissipa	tion aluminum pl	te —	mm	$250\times250\times6$	$250\times250\times6$	$250\times250\times6$	$305 \times 305 \times 12$	$305 \times 305 \times 12$
Holding brake sta	tic friction torq	іе Ть	N⋅m	0.36 or greater	1.37 or greater	1.37 or greater	1.91 or greater	1.91 or greater
Holding brake ra	ited voltage	Vb	V	24 VDC ±10%	24 VDC ±10%	24 VDC ±10%	24 VDC ±10%	24 VDC ±10%
Holding brake cur	rent consumpti	on lb	Α	0.27	0.29	0.29	0.32	0.32
Holding brake er	ngage time		ms	30 or less	30 or less	30 or less	40 or less	40 or less
Holding brake re	elease time (va	ristor)	ms	20 or less	20 or less	20 or less	20 or less	20 or less
Holding brake re	elease time (di	de)	ms	120 or less	120 or less	120 or less	120 or less	120 or less
Compatible serv	o ampli- singl	e-axis	_	GADSA01 (10 A)	GADSA02 (20 A)	GADSA02 (20 A)	GADSA03 (30 A)	GADSA05 (50 A)
fier model no.	2-axis	integrated	_	GADWA22(20 A)	GADWA22(20 A)	GADWA22(20 A)	GADWA33(30 A)	

# ■ Speed-Torque Characteristics 3ø: When the power supply voltage is 3-phase, 1ø: When the power supply voltage is single-phase



GAM2A6040 and GAM2A6060 models may be derated with brake or oil seal.

Note 1: Speed-torque characteristics curves and values in the row with a black star symbol ( \*) are the values after thermal equilibrium is established. All other values are at a temperature of 20°C.

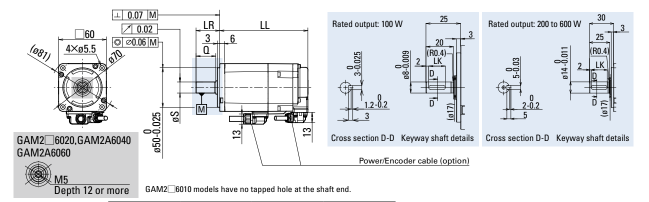
Note 2: All values are typical values. Torque constant is the value when mounted on the heat dissipation aluminum plate in the table.

Note 3: The holding brake cannot be used for dynamic braking. Holding brake engage/release time denotes the delay time of holding brake activation.

Values of holding brake engage/release time vary depending on the circuit used. Please check the delay time on the actual equipment before use.

<sup>\*</sup> The encoder inertia and servo motor mass values are when equipped with a battery-less absolute encoder. Contact us for more information on other encoders.

# ■ **Dimensions** [Unit: mm]



	Without	t oil seal	With oil seal					
	Without brake	With brake	Without brake	With brake				
Servo motor model	no. LL	LL	LL	LL	LR	a	øS	LK
GAM2□6010	55.5	77.5	62.5	84.5	25	20	8 -0.009	12
GAM2□6020	65.5	91.5	72.5	98.5	30	25	14 <sup>0</sup> <sub>-0.011</sub>	20
GAM2A6040	85.5	111.5	92.5	118.5	30	25	14 <sup>0</sup> <sub>-0.011</sub>	20
GAM2A6060	115.5	143.5	122.5	150.5	30	25	14 <sup>0</sup> <sub>-0.011</sub>	20

# **Options**

# ■ Power/Encoder cable Front and rear cable exits are directed to the output shaft direction and the opposite direction, respectively.

		Cable m	odel no.				
Pov	ver*		Cable exit	Cable length			
Standard	Oil-resistant	Stan	dard	Oil-resistant		direction	[m]
w/o amplifier	w/o amplifier	w/o amplifier	w/ amplifier	w/o amplifier	w/ amplifier		
connector	connector	connector	connector	connector	connector		
GMSF0100S	GMSF0100C	GESF0100S	GESF0100SA	GESF0100C	GESF0100CA	Front	1
GMSR0100S	GMSR0100C	GESR0100S	GESR0100SA	GESR0100C	GESR0100CA	Rear	1
GMSF0300S	GMSF0300C	GESF0300S	GESF0300SA	GESF0300C	GESF0300CA	Front	3
GMSR0300S	GMSR0300C	GESR0300S	GESR0300SA	GESR0300C	GESR0300CA	Rear	3
GMSF0500S	GMSF0500C	GESF0500S	GESF0500SA	GESF0500C	GESF0500CA	Front	5
GMSR0500S	GMSR0500C	GESR0500S	GESR0500SA	GESR0500C	GESR0500CA	Rear	5

Note: For details on cable diameter and lead wires, see the Cables section under **Options**.

### Plugs ·

# ■ Motor power / holding brake plug (motor side) Manufacturer: Japan Aviation Electronics Industry, Ltd.

Cable exit direction	Plug mfr. part no.	Compatible cable diameter	Contact mfr. part no.		Compatible wire diameter (including insulation)		Compatible wire size (AWG)	
			Power	Brake	Power	Brake	Power	Brake
Front	JN16FG06SS1	ø6.3 to 6.9 mm	JN16S25H3A1	JN16S10K4A1	«1 2 to 1 0E mm	«1 0 to 1 FF mm	10	22
Rear	JN16FG06SS2	00.3 (0 0.9 111111			ø1.2 to 1.85 mm	ø1.0 to 1.55 mm	19	23

# ■ Encoder plug (motor side) Manufacturer: Japan Aviation Electronics Industry, Ltd.

Cable exit direction	Plug mfr. part no.	Compatible cable diameter	Contact mfr. part no.	Compatible wire diameter (including insulation)	Compatible wire size (AWG)	
Front	JN16FS09SS1	~1.0 to E.6 mm	JN-24S-C2B-B1-10000	ø0.7 to 0.9 mm	26	
Rear	JN16FS09SS2	ø4.9 to 5.6 mm	JIN-243-C2B-B1-10000	Ø0.7 to 0.9 mm	26	

Note 1: Plugs and contacts are not provided. Please contact the connector manufacturer.

<sup>\*</sup> Power cable is common to both models, with or without a brake.

Note 2: See the catalogs and instruction manuals issued by the connector manufacturer for handling and safety precautions.

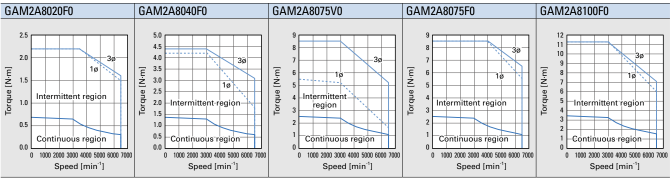
# Medium-inertia servo motors

# 80 mm sq.



S	ervo moto	or mod	el no.		GAM2A8020F0	GAM2A8040F0	GAM2A8075V0	C 4 M 2 4 907 E F 0	GAM2A8100F0
			Symbol	Unit	GAIVIZA8UZUFU	GAIVIZA8U4UFU	GAIVIZA8U/5VU	GAM2A8075F0	GAIVIZA8100F0
★ Rated output			Pr	kW	0.2	0.4	0.75	0.75	1.0
★ Rated torque			Tr	N⋅m	0.637	1.27	2.39	2.39	3.18
★ Continuous to	orque at sta	all	Ts	N⋅m	0.686	1.37	2.55	2.55	3.39
★ Peak torque a	at stall		ТР	N⋅m	2.2	4.4	8.5	8.5	11.3
★ Rated speed			NR	min <sup>-1</sup>	3000	3000	3000	3000	3000
★ Maximum spe	eed		Nmax	min <sup>-1</sup>	6500	6500	6500	6500	6500
★ Rated armatu	ire current		lr	Arms	1.53	2.8	4.3	5.9	6.2
★ Continuous arma	ature current	t at stall	Is	Arms	1.59	2.9	4.4	5.9	6.3
★ Peak armatur	e current a	at stall	lР	Arms	5.8	9.7	16	21.4	23
Torque constant			Кт	N·m/Arms	0.476	0.530	0.625	0.464	0.579
Phase resistance			Rø	Ω	2.9	1.25	0.65	0.38	0.45
Rotor inertia	Without b	orake	Jм	M ×10 <sup>-4</sup> kg⋅m²	0.409	0.805	1.56	1.56	1.96
notor mertia	With brak	ke	JIVI	(GD <sup>2</sup> /4)	0.596	0.992	1.76	1.76	2.16
Encoder inertia*	÷		<b>J</b> s	(דין שט	0.0025	0.0025	0.0025	0.0025	0.0025
<b>★</b> Rated	Without b	orake	QR	kW/s	9.9	20	37	37	52
power rate	With brak	ke	шк	KVV/S	6.8	16	32	32	47
Servo motor	Without b	orake	WE	kg	1.2	1.5	2.2	2.2	2.5
mass*	With brak	ke	VVC	ky	1.8	2.1	3.0	3.0	3.3
Size of heat dissipa	tion aluminu	m plate	_	mm	$250\times250\times6$	$250\times250\times6$	$250\times250\times6$	$250\times250\times6$	$305 \times 305 \times 12$
Holding brake sta	tic friction	torque	Ть	N⋅m	1.37 or greater	1.37 or greater	3.18 or greater	3.18 or greater	3.18 or greater
Holding brake ra	ited voltag	е	$V_b$	V	24 VDC ±10%				
Holding brake cur	rent consu	mption	lb	Α	0.32	0.32	0.33	0.33	0.33
Holding brake er	ngage time	)		ms	50 or less				
Holding brake re	Holding brake release time (varistor)		tor)	ms	30 or less				
Holding brake re	elease time	(diode	e)	ms	200 or less				
Compatible serv	0 S	single-a	ixis		GADSA02 (20 A)	GADSA02 (20 A)	GADSA03 (30 A)	GADSA05 (50 A)	GADSA05 (50 A)
amplifier model	no. 2	-axis int	egrated	_	GADWA22 (20 A)	GADWA22 (20 A)	GADWA33 (30 A)	_	_

# ■ Speed-Torque Characteristics 3ø: When the power supply voltage is 3-phase, 1ø: When the power supply voltage is single-phase



GAM2A8075 and GAM2A8100 models may be derated with brake or oil seal.

Note 1: Speed-torque characteristics curves and values in the row with a black star symbol (★) are the values after thermal equilibrium is established. All other values are at a temperature of 20°C.

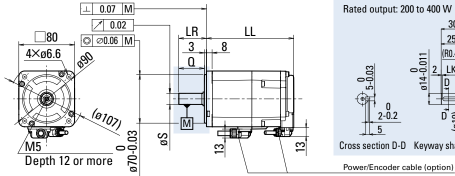
Note 2: All values are typical values. Torque constant is the value when mounted on the heat dissipation aluminum plate in the table.

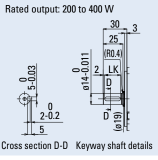
Note 3: The holding brake cannot be used for dynamic braking. Holding brake engage/release time denotes the delay time of holding brake activation.

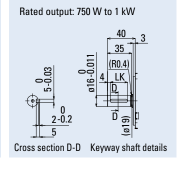
Values of holding brake engage/release time vary depending on the circuit used. Please check the delay time on the actual equipment before use.

<sup>\*</sup> The encoder inertia and servo motor mass values are when equipped with a battery-less absolute encoder. Contact us for more information on other encoders.

# ■ **Dimensions** [Unit: mm]







		Without oil seal		With oil seal					
		Without brake	With brake	Without brake	With brake				
Sei	vo motor model no.	LL	LL	LL	LL	LR	O.	øS	LK
	GAM2□8020	63	86.5	70	93.5	30	25	14 <sup>0</sup> <sub>-0.011</sub>	20
	GAM2□8040	72.5	96.5	79.5	103.5	30	25	14 <sup>0</sup> <sub>-0.011</sub>	20
	GAM2□8075	92	126	99	133	40	35	16 <sub>-0.011</sub>	25
	GAM2□8100	102	135.5	109	142.5	40	35	16 -0.011	25

# **Options**

# ■ Power/Encoder cable Front and rear cable exits are directed to the output shaft direction and the opposite direction, respectively.

		Cable m	odel no.				
Pov	ver*		Cable exit	Cable length			
Standard	Oil-resistant	Stan	dard	Oil-resistant		direction	[m]
w/o amplifier	w/o amplifier	w/o amplifier	w/ amplifier	w/o amplifier	w/ amplifier		
connector	connector	connector	connector	connector	connector		
GMSF0100S	GMSF0100C	GESF0100S	GESF0100SA	GESF0100C	GESF0100CA	Front	1
GMSR0100S	GMSR0100C	GESR0100S	GESR0100SA	GESR0100C	GESR0100CA	Rear	1
GMSF0300S	GMSF0300C	GESF0300S	GESF0300SA	GESF0300C	GESF0300CA	Front	3
GMSR0300S	GMSR0300C	GESR0300S	GESR0300SA	GESR0300C	GESR0300CA	Rear	3
GMSF0500S	GMSF0500C	GESF0500S	GESF0500SA	GESF0500C	GESF0500CA	Front	5
GMSR0500S	GMSR0500C	GESR0500S	GESR0500SA	GESR0500C	GESR0500CA	Rear	5

Note: For details on cable diameter and lead wires, see the Cables section under **Options**.

### Plugs

# ■ Motor power / holding brake plug (motor side) Manufacturer: Japan Aviation Electronics Industry, Ltd.

Cable exit direction	Plug mfr. part no.	Compatible cable diameter	Contact mfr. part no.		Compatible wire diameter (including insulation)		Compatible wire size (AWG)	
			Power	Brake	Power	Brake	Power	Brake
Front	JN16FG06SS1	ø6.3 to 6.9 mm	JN16S25H3A1	JN16S10K4A1	«1 2 to 1 0E mm	«1 0 to 1 FF mm	19	23
Rear	JN16FG06SS2	00.3 (0 0.9 111111			ø1.2 to 1.85 mm	ø1.0 to 1.55 mm	19	23

# ■ Encoder plug (motor side) Manufacturer: Japan Aviation Electronics Industry, Ltd.

	Cable exit direction	Plug mfr. part no.	Compatible cable diameter	Contact mfr. part no.	Compatible wire diameter (including insulation)	Compatible wire size (AWG)	
_	Front	JN16FS09SS1	~1.0 to E.6 mm	JN-24S-C2B-B1-10000	ø0.7 to 0.9 mm	26	
_	Rear	JN16FS09SS2	ø4.9 to 5.6 mm	JIN-240-02B-BT-10000	Ø0.7 to 0.9 mm	26	

Note 1: Plugs and contacts are not provided. Please contact the connector manufacturer.

Note 2: See the catalogs and instruction manuals issued by the connector manufacturer for handling and safety precautions.

<sup>\*</sup> Power cable is common to both models, with or without a brake.

# Medium-inertia servo motors

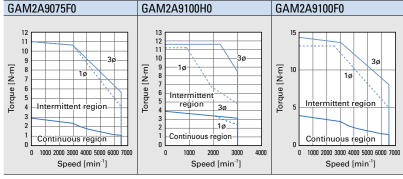
# 86 mm sq.



S	ervo motor mod	lel no.		C 4 M 2 4 007 E F 0	CAM2A0100U0	CAM2A0100F0
		Symbol	Unit	GAM2A9075F0	GAM2A9100H0	GAM2A9100F0
★ Rated output		Pr	kW	0.75	1.0	1.0
★ Rated torque		Tr	N⋅m	2.38	3.18	3.18
★ Continuous t	orque at stall	Ts	N⋅m	2.94	3.92	3.92
★ Peak torque	at stall	ТР	N⋅m	11.0	11.6	14.3
★ Rated speed		Nr	min <sup>-1</sup>	3000	3000	3000
★ Maximum sp	eed	Nmax	min <sup>-1</sup>	6500	3000	6500
🖈 Rated armatı	ire current	IR	Arms	4.7	4.6	6.0
★ Continuous arm	ature current at stall	Is	Arms	5.5	4.7	6.8
🛨 Peak armatui	e current at stall	IР	Arms	23.5	15.5	25.7
Torque constan	t	Кт	N·m/Arms	0.547	0.825	0.582
Phase resistance		Rø	Ω	0.62	0.85	0.44
Rotor inertia	Without brake	Jм	×10 <sup>-4</sup> kg⋅m² (GD²/4)	1.57	2.45	2.45
notor illertia	With brake	JIVI		1.87	2.75	2.75
Encoder inertia <sup>†</sup>	<del>(</del>	Js	(עם)	0.0025	0.0025	0.0025
<b>★</b> Rated	Without brake	<b>Q</b> R	kW/s	36	41	41
power rate	With brake	шк	KVV/S	30	37	37
Servo motor	Without brake	WE	kg	2.7	3.4	3.4
mass*	With brake	VVE	ĸy	3.5	4.2	4.2
Size of heat dissipa	tion aluminum plate	_	mm	$305 \times 305 \times 12$	$305 \times 305 \times 12$	$305 \times 305 \times 12$
Holding brake sta	itic friction torque	Tb	N⋅m	3.92 or greater	3.92 or greater	3.92 or greater
Holding brake ra	ated voltage	Vb	V	24 VDC ±10%	24 VDC ±10%	24 VDC ±10%
Holding brake cu	rrent consumption	lb	Α	0.34	0.34	0.34
Holding brake e	ngage time		ms	50 or less	50 or less	50 or less
Holding brake re	elease time (varis	tor)	ms	30 or less	30 or less	30 or less
Holding brake re	elease time (diode	e)	ms	200 or less	200 or less	200 or less
Compatible serv	o amplifier mode	l no.	_	GADSA05 (50 A)	GADSA03 (30 A)	GADSA05 (50 A)

### **■** Speed-Torque Characteristics

3ø: When the power supply voltage is 3-phase, 1ø: When the power supply voltage is single-phase (GAM2A9100H0 will be derated to 750 W)



GAM2A9100 models may be derated with brake or oil seal.

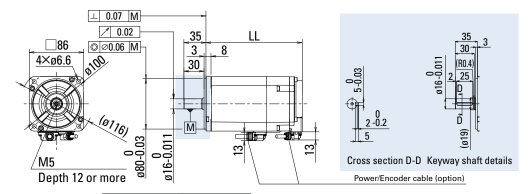
Note 1: Speed-torque characteristics curves and values in the row with a black star symbol ( \*) are the values after thermal equilibrium is established. All other values are at a temperature of 20°C.

Note 2: All values are typical values. Torque constant is the value when mounted on the heat dissipation aluminum plate in the table.

Note 3: The holding brake cannot be used for dynamic braking. Holding brake engage/release time denotes the delay time of holding brake activation. Values of holding brake engage/release time vary depending on the circuit used. Please check the delay time on the actual equipment before use.

<sup>\*</sup> The encoder inertia and servo motor mass values are when equipped with a battery-less absolute encoder. Contact us for more information on other encoders.

**Dimensions** [Unit: mm] The LL value does not change with or without oil seal.



	Without brake	With brake
Servo motor model no.	LL	LL
GAM2□9075	104.5	130
GAM2□9100	127	153

# **Options**

■ Power/Encoder cable Front and rear cable exits are directed to the output shaft direction and the opposite direction, respectively.

		Cable m	odel no.				
Pov	ver*		Cable exit	Cable length			
Standard	Oil-resistant	Stan	dard	Oil-re:	sistant	direction	[m]
w/o amplifier	w/o amplifier	w/o amplifier	w/ amplifier	w/o amplifier	w/ amplifier	]	
connector	connector	connector	connector	connector	connector		
GMSF0100S	GMSF0100C	GESF0100S	GESF0100SA	GESF0100C	GESF0100CA	Front	1
GMSR0100S	GMSR0100C	GESR0100S	GESR0100SA	GESR0100C	GESR0100CA	Rear	1
GMSF0300S	GMSF0300C	GESF0300S	GESF0300SA	GESF0300C	GESF0300CA	Front	3
GMSR0300S	GMSR0300C	GESR0300S	GESR0300SA	GESR0300C	GESR0300CA	Rear	3
GMSF0500S	GMSF0500C	GESF0500S	GESF0500SA	GESF0500C	GESF0500CA	Front	5
GMSR0500S	GMSR0500C	GESR0500S	GESR0500SA	GESR0500C	GESR0500CA	Rear	5

Note: For details on cable diameter and lead wires, see the Cables section under **Options**.

### Plugs -

# ■ Motor power / holding brake plug (motor side) Manufacturer: Japan Aviation Electronics Industry, Ltd.

Cable exit direction	Plug mfr.	Compatible cable diameter	Contact mfr. part no.		•	vire diameter insulation)	Compatible wire size (AWG)	
	part no.		Power	Brake	Power	Brake	Power	Brake
Front	JN16FG06SS1	ø6.3 to 6.9 mm	JN16S25H3A1	JN16S10K4A1	ø1.2 to 1.85 mm	ø1.0 to 1.55 mm	19	23
Rear	JN16FG06SS2	WO.S tO 0.9						

# ■ Encoder plug (motor side) Manufacturer: Japan Aviation Electronics Industry, Ltd.

	Cable exit direction	Plug mfr. part no.	Compatible cable diameter	Contact mfr. part no.	Compatible wire diameter (including insulation)	Compatible wire size (AWG)	
_	Front	JN16FS09SS1	~4.0 to E.6 mm	JN-24S-C2B-B1-10000	ø0.7 to 0.9 mm	26	
_	Rear	gr JN16FS09SS2 Ø4.9 to 5.6 mm		JIN-243-02B-BT-10000	Ø0.7 to 0.9 mm	26	

Note 1: Plugs and contacts are not provided. Please contact the connector manufacturer.

Note 2: See the catalogs and instruction manuals issued by the connector manufacturer for handling and safety precautions.

<sup>\*</sup> Power cable is common to both models, with or without a brake.

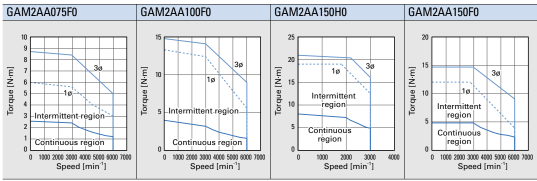
# Medium-inertia servo motors

# 100 mm sq.



S	ervo motor	model no.		GAM2AA075F0	GAM2AA100F0	GAM2AA150H0	GAM2AA150F0
		Symbo	Unit	GAIVIZAAU/3FU	GAIVIZAATUUFU	UAIVIZAA IOUTU	UAIVIZAA 100FU
★ Rated output		Pr	kW	0.75	1.0	1.5	1.5
★ Rated torque		Tr	N⋅m	2.39 3.18 7.2		4.8	
★ Continuous to	rque at stall	Ts	N⋅m	2.55	3.92	8.0	4.9
★ Peak torque a	at stall	ТР	N⋅m	8.7	14.7	21.0	14.7
★ Rated speed		NR	min <sup>-1</sup>	3000	3000	2000	3000
★ Maximum spe	eed	Nmax	min <sup>-1</sup>	6000	6000	3000	6000
★ Rated armatu	re current	Ir	Arms	4.5	5.5	8.3	8.6
★ Continuous arma	ature current at	t stall Is	Arms	4.6	6.2	8.9	8.5
★ Peak armatur	e current at	stall IP	Arms	16.3	26.5	25.5	26.5
Torque constant		Кт	N·m/Arms	0.639	0.665	0.983	0.633
Phase resistance		Rø	Ω	0.69	0.32	0.32 0.43	
Without	Without bra	ake J <sub>M</sub>	) /40-41 2	2.36	3.97	6.10	6.10
Rotor inertia	With brake	JM	×10 <sup>-4</sup> kg·m <sup>2</sup> - (GD <sup>2</sup> /4)	2.69	4.30	6.45	6.45
Encoder inertia*		Js	(40)	0.0025	0.0025	0.0025	0.0025
★ Rated	Without bra	ake QR	kW/s	24	25	85	38
power rate	With brake	UK UK	KVV/S	21	24	80	36
Servo motor	Without bra	ake We	kg	3.3	4.1	5.9	5.9
mass*	With brake	VVE	ky	4.1	4.9	7.5	7.5
Size of heat dissipat	tion aluminum	plate —	mm	$305 \times 305 \times 12$	$305 \times 305 \times 12$	$400\times400\times20$	$400\times400\times20$
Holding brake sta	tic friction to	rque T <sub>b</sub>	N⋅m	3.92 or greater	3.92 or greater	8 or greater	8 or greater
Holding brake ra	ted voltage	Vb	V	24 VDC ±10%	24 VDC ±10%	24 VDC ±10%	24 VDC ±10%
Holding brake cur	rent consum	ption l <sub>b</sub>	А	0.36	0.36	0.67	0.67
Holding brake er	ngage time	· ·	ms	50 or less	50 or less	100 or less	100 or less
Holding brake re	lease time (	varistor)	ms	30 or less	30 or less	30 or less	30 or less
Holding brake re	lease time (	diode)	ms	200 or less	200 or less	200 or less	200 or less
Compatible serve	o sin	gle-axis	_	GADSA03 (30 A)	GADSA05 (50 A)	GADSA05 (50 A)	GADSA05 (50 A)
amplifier model i	no. 2-a	xis integrated	_	GADWA33(30 A)	_	_	_

# ■ Speed-Torque Characteristics 3ø: When the power supply voltage is 3-phase, 1ø: When the power supply voltage is single-phase



Note 1: Speed-torque characteristics curves and values in the row with a black star symbol (★) are the values after thermal equilibrium is established. All other values are at a temperature of 20°C.

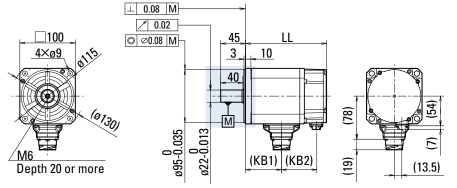
Note 2: All values are typical values. Torque constant is the value when mounted on the heat dissipation aluminum plate in the table.

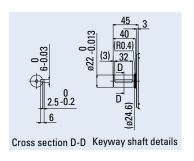
Note 3: The holding brake cannot be used for dynamic braking. Holding brake engage/release time denotes the delay time of holding brake activation.

Values of holding brake engage/release time vary depending on the circuit used. Please check the delay time on the actual equipment before use.

<sup>\*</sup> The encoder inertia and servo motor mass values are when equipped with a battery-less absolute encoder. Contact us for more information on other encoders.

**Dimensions** [Unit: mm] The LL value does not change with or without oil seal.





	Without brake	With brake	Without brake		With brake	
Servo motor model no.	LL	LL	KB1	KB2	KB1	KB2
GAM2□A075	111	129	47.5	45	47.5	63
GAM2□A100	128	146	64.5	45	64.5	63
GAM2□A150	161	205.5	97.5	45	97.5	90

# **Options**

### ■ Power/Encoder cable

Cable model no.								
Power (without brake) Power (with brake) Encoder								
Push-pull locking	Jack screw locking	Push-pull locking	Jack screw locking	Push-pull locking	Cable length [m]			
w/o amplifier connector	w/o amplifier connector	w/o amplifier connector	w/o amplifier connector	w/ amplifier connector				
GPPB0100S	AL-01190701-01	GQPB0100SB	AL-01190702-01	RS-CA9-01-R	1			
GPPB0300S	AL-01190701-03	GQPB0300SB	AL-01190702-03	RS-CA9-03-R	3			
GPPB0500S	AL-01190701-05	GQPB0500SB	AL-01190702-05	RS-CA9-05-R	5			

Note: For details on cable diameter and lead wires, see the Cables section under **Options**.

# Plug specifications -

# ■ Motor power / holding brake plug (motor side) Manufacturer: Japan Aviation Electronics Industry, Ltd.

		Recommended motor power cable size					
Holding brake	Receptacle mfr. part no.	(U, V, W, a	nd ground)	Brake			
		mm <sup>2</sup>	AWG No.	mm <sup>2</sup>	AWG No.		
None	JL10-2E20-4PE-B	2.0	14	_	_		
Yes	JL10-2E20-18PE-B	2.0	14	0.5	20		

		Plug mfr	. part no.	Cable clamp		
Holding brake	Plug fixing method	Straight	Angled	Mfr. part no.	Compatible cable outer diameter	
None	Push-pull locking	JL10-6A20-4SE-EB	JL10-8A20-4SE-EB	JL04-2022CK(14)-R	ø12.9 to 16 mm	
None	Jack screw locking	JL04V-6A20-4SE-EB-RK	JL04V-8A20-4SE-EBH-RK	JL04-2022CK(14)-R	ø12.9 to 16 mm	
Voc	Push-pull locking	JL10-6A20-18SE-EB	JL10-8A20-18SE-EB	JL04-2022CK(14)-R	ø12.9 to 16 mm	
Yes	Jack screw locking	JL04V-6A20-18SE-EB-RK	JL04V-8A20-18SE-EBH-R	JL04-2022CK(14)-R	ø12.9 to 16 mm	

# ■ Encoder plug (motor side) Manufacturer: Japan Aviation Electronics Industry, Ltd.

Receptacle mfr. part no.	Plug mfr.	part no.	Compatible cable	Contact size		Applicable socket contact		
	Straight	Angled	diameter		Classification	Mfr. part no.	Compatible wire size	
	JN2DS10SL1-R	JN2FS10SL1-R	ø5.7 to 7.3 mm		Manual crimping tool type	JN1-22-20S-R-PKG100	20 AWG	
JN2AS10ML2-R	JN2DS10SL2-R	JN2FS10SL2-R	ø6.5 to 8.0 mm	<b>#00</b>		JN1-22-22S-PKG100	AWG 21 to 25	
	JN2DS10SL3-R	JN2FS10SL3-R	ø3.5 to 5.0 mm	#22		JN1-22-26S-PKG100	AWG 26 to 28	
					Soldering type	JN1-22-22F-PKG100	20 AWG or smaller	

# Medium-inertia servo motors

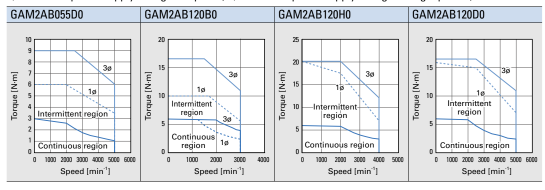
# 130 mm sq.



S	ervo motor	model no.		GAM2AB055D0	GAM2AB120B0	GAM2AB120H0	GAM2AB120D0
		Symbo	Unit	UAIVIZADUOODU	GAIVIZAD I ZUDU	UAIVIZAD IZURU	UAIVIZAD I ZUDU
★ Rated output		Pr	kW	0.55	1.2	1.2	1.2
★ Rated torque		Tr	N⋅m	2.6	2.6 5.8		5.8
★ Continuous to	rque at stal	II Ts	N⋅m	3.0	6.0	6.0	6.0
★ Peak torque a	at stall	ТР	N⋅m	9.0	16.5	20.0	16.5
★ Rated speed		NR	min <sup>-1</sup>	2000	2000	2000	2000
★ Maximum spe	eed	Nmax	min <sup>-1</sup>	5000	3000	4000	5000
★ Rated armatu	re current	IR	Arms	4.3	5.2	6.7	8.7
★ Continuous arma	ature current a	at stall Is	Arms	4.7	5.2	6.6	8.6
★ Peak armatur	e current at	stall IP	Arms	16.3	15.5	26.5	26.0
Torque constant		Кт	N·m/Arms	0.702	1.26	0.971	0.756
Phase resistance		Rø	Ω	0.64	0.71	0.71 0.40	
Rotor inertia Without	Without br	ake J <sub>M</sub>	2 40-41 2	4.36	7.78	7.78	7.78
notor mertia	With brake	9 0101	×10 <sup>-4</sup> kg·m <sup>2</sup> - (GD <sup>2</sup> /4)	5.43	8.86	8.86	8.86
Encoder inertia*		Js	(00/4/	0.0025	0.0025	0.0025	0.0025
★ Rated	Without br	ake QR	kW/s	16	43	43	43
power rate	With brake	e uk	KVV/S	12	38	38	38
Servo motor	Without br	ake WE	kg	4.2	5.5	5.5	5.5
mass*	With brake	9   VVE	ky	5.8	7.1	7.1	7.1
Size of heat dissipat	tion aluminum	plate —	mm	$305 \times 305 \times 20$	$400\times400\times20$	$400\times400\times20$	$400\times400\times20$
Holding brake sta	tic friction to	orque T <sub>b</sub>	N⋅m	13 or greater	13 or greater	13 or greater	13 or greater
Holding brake ra	ted voltage	Vb	V	24 VDC ±10%	24 VDC ±10%	24 VDC ±10%	24 VDC ±10%
Holding brake cur	rent consum	iption lb	Α	0.39	0.39	0.39	0.39
Holding brake er	ngage time		ms	100 or less	100 or less	100 or less	100 or less
Holding brake re	lease time (	(varistor)	ms	30 or less	30 or less	30 or less	30 or less
Holding brake re	lease time (	(diode)	ms	200 or less	200 or less	200 or less	200 or less
Compatible serve	o sir	ngle-axis	_	GADSA03 (30 A)	GADSA03 (30 A)	GADSA05 (50 A)	GADSA05 (50 A)
amplifier model i	no. 2-a	axis integrate	<u> </u>	GADWA33(30 A)	_	_	_

### **■** Speed-Torque Characteristics

3ø: When the power supply voltage is 3-phase, 1ø: When the power supply voltage is single-phase (GAM2AB120B0 will be derated to 750 W)



Note 1: Speed-torque characteristics curves and values in the row with a black star symbol (★) are the values after thermal equilibrium is established. All other values are at a temperature of 20°C.

Note 2: All values are typical values. Torque constant is the value when mounted on the heat dissipation aluminum plate in the table.

Note 3: The holding brake cannot be used for dynamic braking. Holding brake engage/release time denotes the delay time of holding brake activation.

Values of holding brake engage/release time vary depending on the circuit used. Please check the delay time on the actual equipment before use.

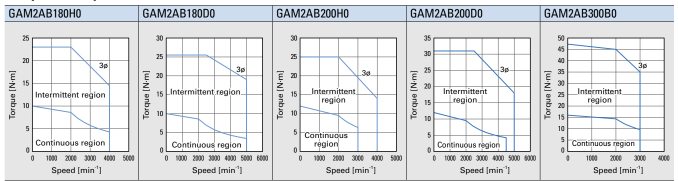
<sup>\*</sup> The encoder inertia and servo motor mass values are when equipped with a battery-less absolute encoder. Contact us for more information on other encoders.

130 mm sq.

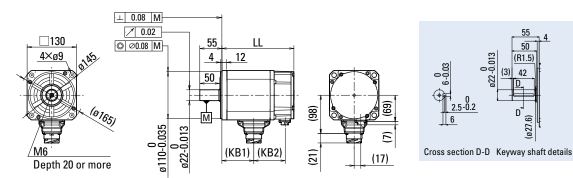
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7	ČÀ	c <b>714</b> us	RoHS

GAM2AB180H0	GAM2AB180D0	GAM2AB200H0	GAM2AB200D0	GAM2AB300B0		1	motor model r	10.	
					Unit	Symbol			
1.8	1.8	2.0	2.0	3.0	kW	Pr	★ Rated outpu	t	
8.6	8.6	9.5	9.5	14.4	N⋅m	Tr	★ Rated torque	е	
10.0	10.0	12.0	12.0	16.0	N⋅m	Ts	★ Continuous	torque at stall	
23.0	25.5	25.0	31.0	47.3	N⋅m	Тр	★ Peak torque	at stall	
2000	2000	2000	2000	2000	min <sup>-1</sup>	Nr	★ Rated speed	İ	
4000	5000	4000	5000	3000	min <sup>-1</sup>	Nmax	★ Maximum s	peed	
9.4	13.8	9.4	12.9	14.0	Arms	IR	★ Rated armat	ture current	
10.5	15.7	11.6	15.8	14.9	Arms	Is	★ Continuous arr	nature current at stall	
26.5	45.5	26.5	45.5	50.1	Arms	IР	🛨 Peak armatu	ire current at stall	
1.00	0.673	1.09	0.794	1.13	N·m/Arms	Кт	Torque constar	nt	
0.238	0.105	0.21	0.102	0.151	Ω	Rø	Phase resistance		
11.5	11.5	15.0	15.0	18.7	2	1	Rotor inertia	Without brake	
12.5	12.5	16.2	16.2	19.8	· · · · · · · · · · · · · · · · · · ·	(GD <sup>2</sup> /4)	Јм	notor inertia	With brake
0.0025	0.0025	0.0105	0.0105	0.0105	(00/4)	Js	Encoder inertia	*	
64	64	60	60	111	kW/s Q	0-	★ Rated	Without brake	
59	59	56	56	105		UR	power rate	With brake	
6.9	6.9	8.4	8.4	9.8		14/-	Servo motor	Without brake	
8.5	8.5	11.0	11.0	12.4	kg	WE	mass*	With brake	
470 × 470 × 20	470 × 470 × 20	470 × 470 × 20	470 × 470 × 20	470 × 470 × 20	mm	_	Size of heat dissip	ation aluminum plate	
13 or greater	13 or greater	13 or greater	13 or greater	16 or greater	N⋅m	Ть	Holding brake st	atic friction torque	
24 VDC ±10%	24 VDC ±10%	24 VDC ±10%	24 VDC ±10%	24 VDC ±10%	V	Vb	Holding brake i	rated voltage	
0.39	0.39	0.39	0.39	0.78	Α	lb	Holding brake cu	urrent consumption	
100 or less	100 or less	100 or less	100 or less	100 or less	ms	Holding	olding brake engage time		
30 or less	30 or less	30 or less	30 or less	30 or less	ms	Holding	Holding brake release time (varistor)		
200 or less	200 or less	200 or less	200 or less	200 or less	ms	Holding brake release time (diode)			
GADSA05 (50 A)	GADSA07 (75 A)	GADSA05 (50 A)	GADSA07 (75 A)	GADSA10 (100 A)	_	Compa	tible servo	single-axis	
	_	_	_	_	_	amplific	er model no.	2-axis integrated	

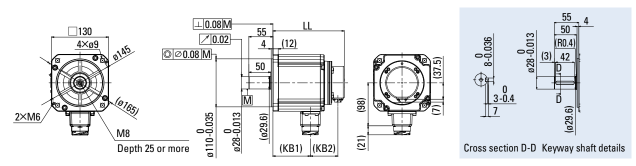
# ■ Speed-Torque Characteristics 3ø: When the power supply voltage is 3-phase



# ■ Dimensions [Unit: mm] The LL value does not change with or without oil seal.



	Without brake	With brake	Without brake		With brake	
Servo motor model no.	LL	LL	KB1	KB2	KB1	KB2
GAM2AB055	96.5	121.5	42.5	35	42.5	59
GAM2AB120	110.5	135.5	56.5	35	56.5	59
GAM2AB180	125.5	150.5	71.5	35	71.5	59



	Without brake With brake		Withou	it brake	With	brake
Servo motor model no.	LL	LL	KB1	KB2	KB1	KB2
GAM2AB200	163	216	85.5	63	85.5	116
GAM2AB300	178	231	100.5	63	100.5	116

# **Options**

# **■** Power/Encoder cable

For motors: GAM2AB055 , GAM2AB120 , GAM2AB180H0, GAM2AB200H

Cable model no.									
Power (wit	:hout brake)	Power (w	rith brake)	Encoder	Cabla langth [m]				
Push-pull locking	Jack screw locking	Push-pull locking	Jack screw locking	Push-pull locking	Cable length [m]				
w/o amplifier connector	w/o amplifier connector	w/o amplifier connector	w/o amplifier connector	w/ amplifier connector					
GRPB0100S	AL-01190699-01	GRPB0100SB	AL-01190700-01	RS-CA9-01-R	1				
GRPB0300S	AL-01190699-03	GRPB0300SB	AL-01190700-03	RS-CA9-03-R	3				
GRPB0500S	AL-01190699-05	GRPB0500SB	AL-01190700-05	RS-CA9-05-R	5				

# For motors: GAM2AB180D0, GAM2AB200D0, GAM2AB300B0

Cable model no.									
Power (wit	Encoder	Cabla langth [m]							
Push-pull locking	Jack screw locking	Push-pull locking	Jack screw locking	Push-pull locking	Cable length [m]				
w/o amplifier connector	w/o amplifier connector	w/o amplifier connector	w/o amplifier connector	w/ amplifier connector					
GRPD0100S	AL-01201266-01	GRPD0100SB	AL-01201268-01	RS-CA9-01-R	1				
GRPD0300S	AL-01201266-03	GRPD0300SB	AL-01201268-03	RS-CA9-03-R	3				
GRPD0500S	AL-01201266-05	GRPD0500SB	AL-01201268-05	RS-CA9-05-R	5				

Note: For details on cable diameter and lead wires, see the Cables section under **Options**.

# Plugs

# ■ Motor power / holding brake plug (motor side) Manufacturer: Japan Aviation Electronics Industry, Ltd.

GAM2AB055 □□/ GAM2AB120 □□/ GAM2AB180H0/ GAM2AB200H0 用

Holding brake		Recommended motor power cable size					
	Receptacle mfr. part no.	U, V, W, a	nd ground	Brake			
		mm²	AWG No.	mm <sup>2</sup>	AWG No.		
None	JL10-2E24-11PE-B	2.0	14	_	_		
Yes	JL10-2E24-11PE-B	2.0	14	0.5	20		

		Plug mfr. part no.		Cable clamp		
Holding brake	Plug fixing method	Straight	Angled	Mfr. part no.	Compatible cable outer diameter	
Push-pull locking		JL10-6A24-11SE-EB	JL10-8A24-11SE-EB	JL04-2428CK(17)-R	ø15 to 18 mm	
None/Yes	Jack screw locking	JL04V-6A24-11SE-EB-R	JL04V-8A24-11SE-EBH-RK	JL04-2428CK(17)-R	ø15 to 18 mm	

# AM2AB180D0 / GAM2AB200D0 / GAM2AB300B0 用

Holding brake		Recommended motor power cable size					
	Receptacle mfr. part no.	U, V, W, aı	nd ground	Brake			
		mm²	AWG No.	mm²	AWG No.		
None	JL10-2E24-11PE-B	5.5	10	_	_		
Yes	JL10-2E24-11PE-B	5.5	10	0.5	20		

		Plug mfr	. part no.	Cable clamp		
Holding brake	Plug fixing method	Straight Angled		Mfr. part no.	Compatible cable outer diameter	
None/Vee	Push-pull locking	JL10-6A24-11SE-EB	JL10-8A24-11SE-EB	JL04-2428CK(17)-R	ø15 to 18 mm	
None/Yes	Jack screw locking	JL04V-6A24-11SE-EB-R	JL04V-8A24-11SE-EBH-RK	JL04-2428CK(17)-R	ø15 to 18 mm	

# ■ Encoder plug (motor side) Manufacturer: Japan Aviation Electronics Industry, Ltd.

Receptacle mfr.	Plug mfr.	part no.	Compatible cable	Contact size	Classification	Applicable socket contact		
part no.	Straight	Angled	diameter			Mfr. part no.	Compatible wire size	
	JN2DS10SL1-R	JN2FS10SL1-R	ø5.7 to 7.3 mm		NA	Manual crimping	JN1-22-20S-R-PKG100	20 AWG
JN2AS10ML2-R	JN2DS10SL2-R	JN2FS10SL2-R	ø6.5 to 8.0 mm	//20		JN1-22-22S-PKG100	AWG 21 to 25	
	JN2DS10SL3-R	JN2FS10SL3-R	ø3.5 to 5.0 mm	#22	tool type	JN1-22-26S-PKG100	AWG 26 to 28	
					Soldering type	JN1-22-22F-PKG100	20 AWG or smaller	

Note: See the catalogs and instruction manuals issued by the connector manufacturer for handling and safety precautions.

100 V

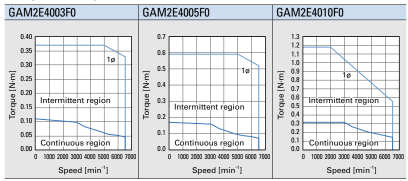
# Medium-inertia servo motors

# 40 mm sq.



Servo motor model no.			GAM2E4003F0	GAM2E4005F0	GAM2E4010F0	
		Symbol	Unit	UAIVIZE4003F0	UAIVIZE4000F0	GAIVIZE4010F0
★ Rated output		Pr	kW	0.03	0.05	0.1
★ Rated torque		Tr	N⋅m	0.098	0.159	0.318
★ Continuous t	orque at stall	Ts	N⋅m	0.108	0.167	0.318
★ Peak torque	at stall	ТР	N⋅m	0.37	0.59	1.18
★ Rated speed		NR	min <sup>-1</sup>	3000	3000	3000
★ Maximum sp	eed	Nmax	min <sup>-1</sup>	6500	6500	6500
★ Rated armatı	ure current	IR	Arms	1.00	1.62	1.98
★ Continuous arm	ature current at s	all Is	Arms	1.00	1.58	1.92
🛨 Peak armatui	re current at st	ill Ip	Arms	3.5	5.8	7.2
Torque constan	t	Кт	N·m/Arms	0.123	0.117	0.183
Phase resistand	e	Rø	Ω	4.5	2.33	2.25
Rotor inertia	Without brak	е Јм	×40-41 2	0.0233	0.0324	0.0600
notor inertia	With brake	JM	×10 <sup>-4</sup> kg⋅m <sup>2</sup> - (GD <sup>2</sup> /4)			0.0670
Encoder inertia <sup>†</sup>	*	Js	(00)4)	0.0025	0.0025	0.0025
★ Rated	Without brak	e QR	kW/s	4.1	7.8	17
power rate	With brake	- цк	KVV/S	3.2	6.4	15
Servo motor	Without brak	e WE	ka	0.25	0.29	0.40
mass*	With brake	VVE	kg	0.44	0.48	0.60
Size of heat dissipa	ntion aluminum pla	te —	mm	$250\times250\times6$	250 × 250 × 6	$250 \times 250 \times 6$
Holding brake sta	atic friction torq	<b>іе</b> Ть	N⋅m	0.48 or greater	0.48 or greater	0.48 or greater
Holding brake ra	ated voltage	Vb	V	24 VDC ±10%	24 VDC ±10%	24 VDC ±10%
Holding brake cu	rrent consumpti	on l <sub>b</sub>	А	0.26	0.26	0.26
Holding brake e	ngage time		ms	30 or less	30 or less	30 or less
Holding brake re	elease time (va	ristor)	ms	20 or less	20 or less	20 or less
Holding brake re	elease time (di	ode)	ms	100 or less	100 or less	100 or less
Compatible serv	o singl	e-axis	_	GADSE01 (10 A)	GADSE02 (20 A)	GADSE02 (20 A)
amplifier model no. 2-axis into		integrated	_	GADWE22 (20 A)	GADWE22 (20 A)	GADWE22 (20 A)

# **■** Speed-Torque Characteristics



Note 1: Speed-torque characteristics curves and values in the row with a black star symbol (★) are the values after thermal equilibrium is established. All other values are at a temperature of 20°C.

Note 2: All values are typical values. Torque constant is the value when mounted on the heat dissipation aluminum plate in the table.

 $Note \ 3: The \ holding \ brake \ cannot \ be \ used \ for \ dynamic \ braking. \ Holding \ brake \ engage/release \ time \ denotes \ the \ delay \ time \ of \ holding \ brake \ activation.$ 

Values of holding brake engage/release time vary depending on the circuit used. Please check the delay time on the actual equipment before use.

# ■ Dimensions/Options/Plugs Common to 40 mm sq. 200 V servo motors on p. 41

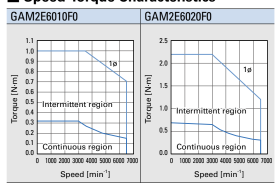
<sup>\*</sup> The encoder inertia and servo motor mass values are when equipped with a battery-less absolute encoder. Contact us for more information on other encoders.

# **60** mm sq.



<b>-</b>						
S	Servo motor model no.				GAM2E6010F0	GAM2E6020F0
			Symbol	Unit	GAIVIZEOUTUFU	GAIVIZEOUZUFU
★ Rated output			PR	kW	0.1	0.2
★ Rated torque			Tr	N⋅m	0.318	0.637
★ Continuous t	orque at	stall	Ts	N⋅m	0.318	0.686
★ Peak torque	at stall		ТР	N⋅m	1.0	2.2
★ Rated speed			NR	min <sup>-1</sup>	3000	3000
★ Maximum sp	eed		Nmax	min <sup>-1</sup>	6500	6500
★ Rated armatı	ire curre	nt	IR	Arms	2.05	3.3
★ Continuous arm	ature curre	nt at stall	Is	Arms	1.97	3.4
★ Peak armatuı	re curren	t at stall	IР	Arms	5.8	11.1
Torque constant	t		Кт	N·m/Arms	0.197	0.228
Phase resistand	e		Rø	Ω	1.33	0.66
Rotor inertia	Withou	t brake	Jм	2	0.143	0.247
notor inertia	With br	ake	JM	$\times 10^{-4}$ kg·m <sup>2</sup> (GD <sup>2</sup> /4)	0.201	0.306
Encoder inertia <sup>†</sup>	*		Js	(4)	0.0025	0.0025
★ Rated	Withou	t brake	•	1.\\//-	7.1	16
power rate	With br	ake	QR	kW/s	5.0	13
Servo motor	Withou	t brake	WE	ka	0.59	0.80
mass*	With br	ake	VVE	kg	0.88	1.2
Size of heat dissipa	ition alumii	num plate		mm	250 × 250 × 6	$250\times250\times6$
Holding brake sta	atic frictio	n torque	Tb	N⋅m	0.36 or greater	1.37 or greater
Holding brake ra	ated volta	ige	Vb	V	24 VDC ±10%	24 VDC ±10%
Holding brake cu	rrent cons	sumption	lb	А	0.27	0.29
Holding brake e	ngage tin	ne		ms	30 or less	30 or less
Holding brake re	elease tin	ne (varis	tor)	ms	20 or less	20 or less
Holding brake re	elease tin	ne (diode	e)	ms	120 or less	120 or less
Compatible serv	0	single-a	axis	_	GADSE02 (20 A)	GADSE03 (30 A)
amplifier model no. 2-axis in		2-axis in	tegrated	_	GADWE22 (20 A)	GADWE33 (30 A)

# **■** Speed-Torque Characteristics



Note 1: Speed-torque characteristics curves and values in the row with a black star symbol ( \*\psi\$ ) are the values after thermal equilibrium is established. All other values are at a temperature of 20°C.

Note 2: All values are typical values. Torque constant is the value when mounted on the heat dissipation aluminum plate in the table.

Note 3: The holding brake cannot be used for dynamic braking. Holding brake engage/release time denotes the delay time of holding brake activation.

Values of holding brake engage/release time vary depending on the circuit used. Please check the delay time on the actual equipment before use.

# ■ Dimensions/Options/Plugs Common to 60 mm sq. 200 V servo motors on p. 43

<sup>\*</sup> The encoder inertia and servo motor mass values are when equipped with a battery-less absolute encoder. Contact us for more information on other encoders.

# **Servo Motor Specification**

Motor duty rating	Continuous
Thermal class	F
Dialogtric strongth	100 VAC power supply: 1500 VAC for 1 min
Dielectric strength	200 VAC power supply: 1500 VAC for 1 min
Insulation resistance	10 MΩ min. at 500 VDC
Protection	Totally Enclosed Non-Ventilated
Operating ambient temperature	0 to 40°C
Storage temperature	-20 to 65°C (non-condensing)
Operating and storage humidity	20 to 90% (non-condensing)
Operating altitude	2000 m max.*
Vibration class	V15
Excitation system	Permanent magnet
Mounting	Flange
	Indoors (not exposed to direct sunlight)
Installation locations	A location free of corrosive gases, flammable gases, powder dust, and other substances that are detrimental to the used
	machines and motors.
Protection rating	IP67

<sup>\*</sup> When used in environments above 1000 m in altitude, derating may be required. Please contact us for limitations such as continuous rating.

# Signal Names and Pin Numbers of Servo Amplifier and Encoder

(Common to analog/pulse and EtherCAT types)

Battery-less absolute encoder Single-turn absolute encoder

Servo amplifier conne	Encoder							
Terminal no.		For 40 to 86 m	nm sq. motors	For 100 to 130	mm sq. motors			
(Connector pin no.)	Signal name	Connector pin no.	Cable wire color	Connector pin no.	Cable wire color	Description	Remarks <sup>(1)</sup>	
1	5V	2	Red	9	Red	Power supply	Twisted pair	
2	SG	3	Black	10	Black	Common power supply	(Recommended)	
3	5V <sup>(3)</sup>	_	_	-	_	No connection (3)	-	
4	SG <sup>(3)</sup>	-	_	-	-	No connection (3)	-	
5	(NC)	_	_	_	_	No connection (4)	-	
6	(NC)	_	_	-	_	No connection (4)	-	
7	ES+	6	Brown	1	Brown	Serial communication	Turistad nair	
8	ES-	7	Blue	2	Blue	signal	Twisted pair	
9	(NC)	_	_	_	_	No connection (4)	_	
10	(NC)	-	_	-	_	No connection (4)	-	
(2)	Ground	1	Shielded	7	Shielded	Shielded	_	

- (1) Use shielded twisted pair cables.
- (2) Connect the shielded cables to the metal case (ground) of the encoder connectors (X3, X4) of the servo amplifier and the ground of the motor encoder, respectively.
- (3) If you plan to use pins 3 or 4 of the servo amplifier connectors X3 or X4, please contact us.
- (4) Please make sure to leave pins 5, 6, 9, and 10 unconnected.

Note: Contact us if the cable length is to be longer than 10 m and 25 m for 40 to 86 mm sq. models and 100 to 130 mm sq. models, respectively.

# Encoder Wiring Diagram (Common to analog/pulse and EtherCAT types)

Battery-less absolute encoder, single-turn absolute encoder

Servo amplifier

X3,X4

ES+
ESESSG

(4)

ES+
ESESESSG

Shielded

777

(3)

(1)
(2)

Plug model no. -

100 mm sq. or larger

JN16FS09SS1 JN2DS10SL1-R JN2FS10SL1-R
JN16FS09SS2 JN2DS10SL2-R JN2FS10SL2-R
JN2DS10SL3-R JN2FS10SL3-R

(1) Use shielded twisted pair (STP) cables.(2) Max. permissible cable length of power sup-

(2) Max. permissible cable length of power supply wiring (5 V to SG) by conductor size:

Conduc	stor size	Conductor resistance [Ω/km] at 60°C*	Length [m]
26	0.10	195 or less	5
26	0.14	138 or less	10
24	0.2	85 or less	15
22	0.3	55 or less	20
22	0.3	55 or less	25
20	0.5	35 or less	30
20	0.5	35 or less	35
20	0.5	35 or less	40

- (3) Connect the shielded cable to the metal case (ground) of X3 and X4, and connect its other end to the ground wire of the motor encoder.
- (4) Connector pin nos. are as follows.

	ES+	ES-	+5 V	SG	FG
Pin no. (86 mm sq. or smaller)	6	7	2	3	1
Pin no. (100 mm sq. or larger)	1	2	9	10	7

The conductor resistance varies depending on the conductor specifications.

# **Linear Servo Motors**

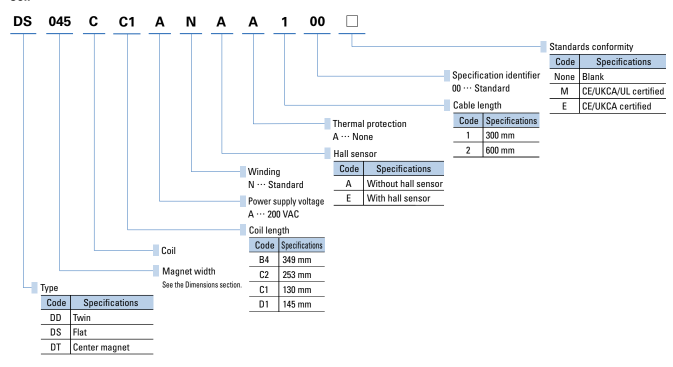
Dual magnet type with core Flat type with core Center magnet type with core



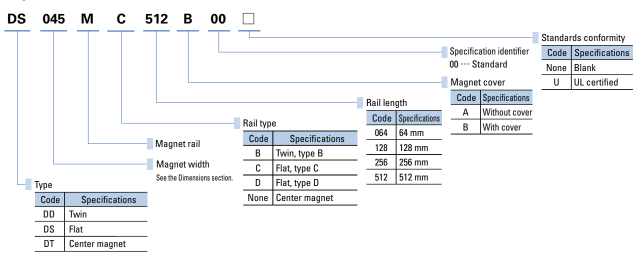
### How to read model numbers

Note that not all possible combinations of field values may yield valid products. Also, some of the values listed below are for options.

### Coil



### Magnet rail



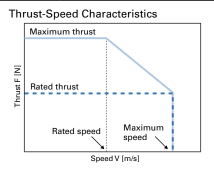
# **Dual Magnet Type with Core**

[Unit in drawings: mm]

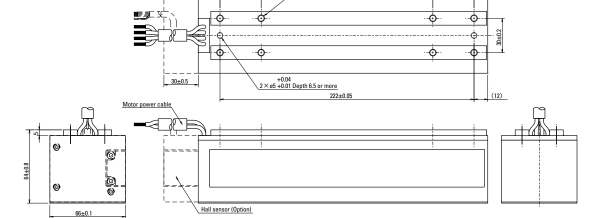
# **■** Specifications

Coil model no.	Rated thrust [N]	Max. thrust [N]	Rated speed [m/s]	Max. speed [m/s]	Magnetic attraction force [N]	Coil mass [kg]	Compatible magnet rail model no.	Compatible servo amplifier capacity
DD035CC2AN\_A\_00	610	1400	2.0	3.0	350	5.0	DD035MB	75 A

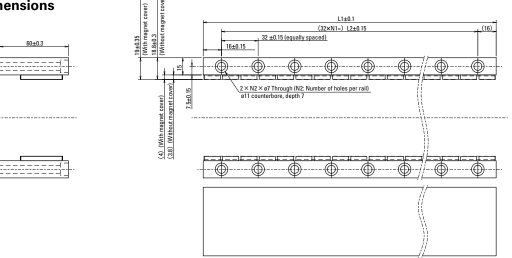
Magnet reil model no	Magnet rail mass		Dimensio	ons [mm]	
Magnet rail model no.	(total of 2 rails) [kg]	L1	L2	N1	N2
DD035MB064_00	0.9	64	32	1	2
DD035MB128_00	1.9	128	96	3	4
DD035MB256□00	3.7	256	224	7	8
DD035MB512_00	7.5	512	480	15	16



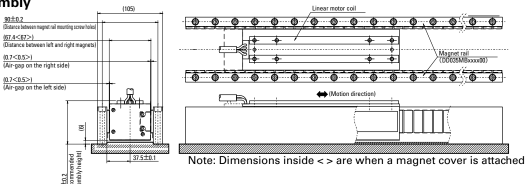
■ Coil dimensions



■ Magnet rail dimensions



■ Recommended assembly example diagram 90±02

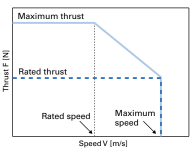


# **■** Specifications

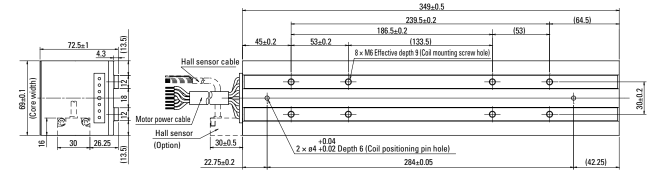
Coil model no.	Rated thrust [N]	Max. thrust [N]	Rated speed [m/s]	Max. speed [m/s]	Magnetic attraction force [N]	Coil mass [kg]	Compatible magnet rail model no.	Compatible servo amplifier capacity	
DD045CB4AN_A_00	800	2200	1.9	3.0	600	8.6	DD045MB	75 A	

Magnet reil model no	Magnet rail mass		Dimensio	ons [mm]	
Magnet rail model no.	(total of 2 rails) [kg]	L1	L2	N1	N2
DD045MB064 <u>0</u> 00	1.4	64	32	1	2
DD045MB128□00	2.8	128	96	3	4
DD045MB256_00	5.5	256	224	7	8
DD045MB512_00	11.1	512	480	15	16

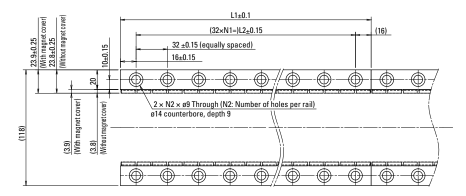
# **Thrust-Speed Characteristics**

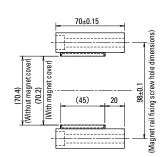


# **■** Coil dimensions

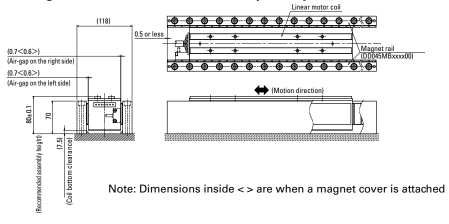


# ■ Magnet rail dimensions





# ■ Diagram of recommended assembly example



# Flat Type with Core

[Unit in drawings: mm]

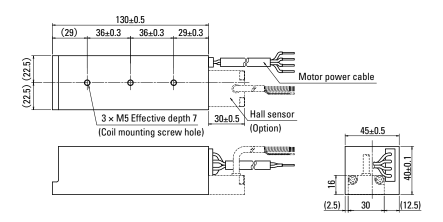
# **■** Specifications

Coil model no.	Rated thrust [N]	Max. thrust [N]	Rated speed [m/s]	Max. speed [m/s]	Magnetic attraction force [N]	Coil mass [kg]	Compatible magnet rail model no.	Compatible servo amplifier capacity
DS025CC1AN\_A\_00	140	270	2.3	3.2	940	1.1	DS025MC	20 A

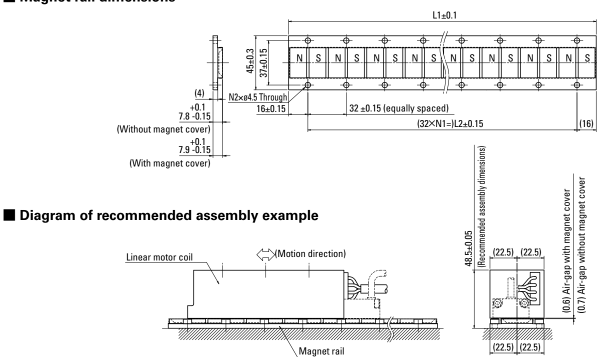
Manataslandalas	Magnet rail mass		Dimensi	32 1 4				
Magnet rail model no.	[kg]	L1	L2	N1	N2			
DS025MC064_00	0.1	64	32	1	4			
DS025MC128_00	0.3	128	96	3	8			
DS025MC256□00	0.5	256	224	7	16			
DS025MC512□00	1.0	512	480	15	32			

# Thrust-Speed Characteristics Maximum thrust Rated thrust Rated speed Speed V [m/s]

### **■** Coil dimensions



# ■ Magnet rail dimensions

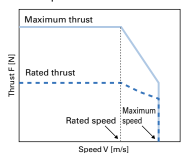


# ■ Specifications

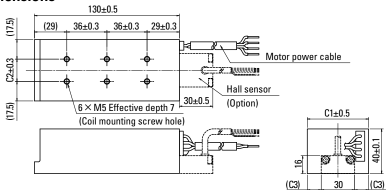
			Rated	Max.	Magnetic		Dime	nsions	[mm]		
Coil model no.	Rated thrust [N]	Max. thrust	speed [m/s]	speed [m/s]	attraction force [N]	Coil mass [kg]	C1	C2	C3	Compatible magnet rail model no.	Compatible servo amplifier capacity
DS035CC1AN A 00	200	390	1.9	2.6	1300	1.5	55	20	12.5	DS035MC	30 A
DS045CC1AN A 00	260	500	1.8	3.0	1700	1.8	65	30	17.5	DS045MC	30 A
DS055CC1AN A 00	310	600	1.9	3.0	2300	2.1	75	40	22.5	DS055MC	30 A
DS065CC1AN A 00	340	700	2.1	3.0	2700	2.5	85	50	27.5	DS065MC	50 A

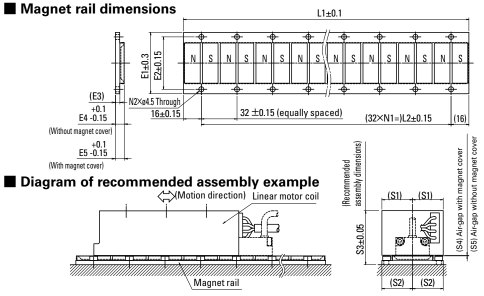
Manustrailmadalma	Magnet rail mass							Dimensi	ons (mm)						
Magnet rail model no.	[kg]	L1	L2	N1	N2	E1	E2	E3	E4	E5	S1	S2	S3	S4	S5
DS035MC064_00	0.2	64	32	1	4	55	47	4	7.8	7.9	27.5	27.5	48.5	0.6	0.7
DS035MC128_00	0.3	128	96	3	8	55	47	4	7.8	7.9	27.5	27.5	48.5	0.6	0.7
DS035MC256 00	0.7	256	224	7	16	55	47	4	7.8	7.9	27.5	27.5	48.5	0.6	0.7
DS035MC512_00	1.3	512	480	15	32	55	47	4	7.8	7.9	27.5	27.5	48.5	0.6	0.7
DS045MC064_00	0.2	64	32	1	4	62	54	4	7.8	7.9	32.5	31	48.5	0.6	0.7
DS045MC128_00	0.4	128	96	3	8	62	54	4	7.8	7.9	32.5	31	48.5	0.6	0.7
DS045MC256 00	0.8	256	224	7	16	62	54	4	7.8	7.9	32.5	31	48.5	0.6	0.7
DS045MC512_00	1.5	512	480	15	32	62	54	4	7.8	7.9	32.5	31	48.5	0.6	0.7
DS055MC064_00	0.3	64	32	1	4	75	67	5.5	9.5	9.6	37.5	37.5	50	0.4	0.5
DS055MC128_00	0.6	128	96	3	8	75	67	5.5	9.5	9.6	37.5	37.5	50	0.4	0.5
DS055MC256 00	1.2	256	224	7	16	75	67	5.5	9.5	9.6	37.5	37.5	50	0.4	0.5
DS055MC512_00	2.4	512	480	15	32	75	67	5.5	9.5	9.6	37.5	37.5	50	0.4	0.5
DS065MC064_00	0.4	64	32	1	4	85	77	5.5	9.5	9.6	42.5	42.5	50	0.4	0.5
DS065MC128_00	0.7	128	96	3	8	85	77	5.5	9.5	9.6	42.5	42.5	50	0.4	0.5
DS065MC256 00	1.4	256	224	7	16	85	77	5.5	9.5	9.6	42.5	42.5	50	0.4	0.5
DS065MC512□00	2.8	512	480	15	32	85	77	5.5	9.5	9.6	42.5	42.5	50	0.4	0.5

### **Thrust-Speed Characteristics**



# ■ Coil dimensions





# Flat Type with Core

[Unit in drawings: mm]

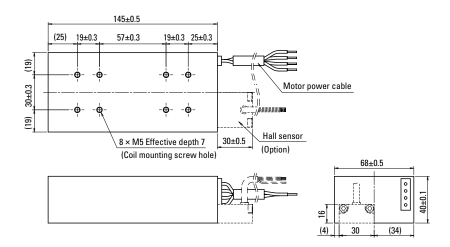
# **■** Specifications

Coil model no.	Rated thrust [N]	Max. thrust [N]	Rated speed [m/s]	Max. speed [m/s]	Magnetic attraction force [N]	Coil mass [kg]	Compatible magnet rail model no.	Compatible servo amplifier capacity
DS050CD1AN A 00	340	630	2.0	3.0	2000	2.15	DS050MD	30 A

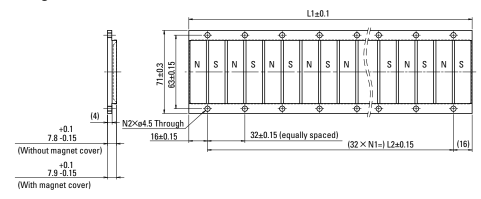
Magnet rail model no.	Magnet rail mass		Dimensio	L2         N1         N2           32         1         4           96         3         8           224         7         16				
Magnet rail model no.	[kg]	L1	L2	N1	N2			
DS050MD064□00	0.2	64	32	1	4			
DS050MD128□00	0.5	128	96	3	8			
DS050MD256□00	0.9	256	224	7	16			
DS050MD512□00	1.8	512	480	15	32			

# Thrust-Speed Characteristics Maximum thrust Rated thrust Rated speed speed Speed V [m/s]

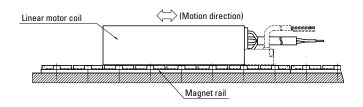
# **■** Coil dimensions

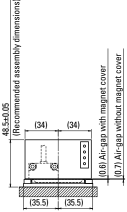


# ■ Magnet rail dimensions



# ■ Diagram of recommended assembly example





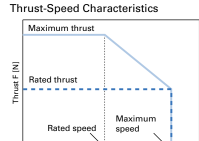
# **Center Magnet Type with Core**

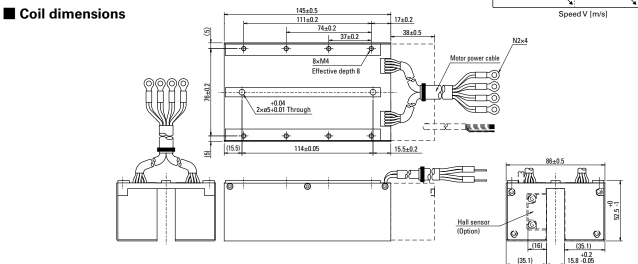
**■** Specifications

Coil model no.	Rated thrust [N]	Max. thrust [N]	Rated speed [m/s]	Max. speed [m/s]	Magnetic attraction force [N]	Coil mass [kg]	Compatible magnet rail model no.	Compatible servo amplifier capacity
DT030CD1AN  A  00	350	650	1.9	2.5	0	2.4	DT030M	30 A

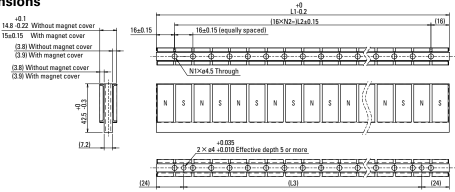
[Unit in drawings: mm]

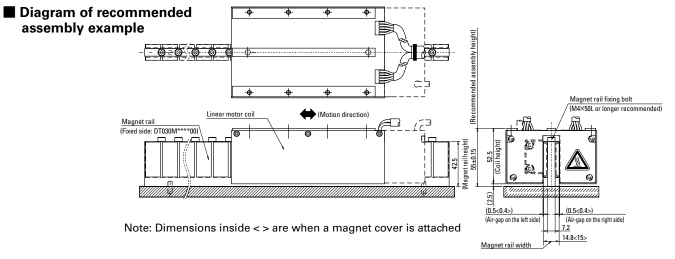
Magnet roll model no	Magnet rail mass	Dimensions [mm]					
Magnet rail model no.	[kg]	L1	L2	L3	N1	N2	
DT030M128□00	0.5	128	96	80	7	6	
DT030M256 00	0.9	256	224	208	15	14	
DT030M512□00	1.9	512	480	464	31	30	





■ Magnet rail dimensions





# **Servo Amplifiers**

# **Analog/Pulse input type**

Amplifier capacity: 10 to 150 A



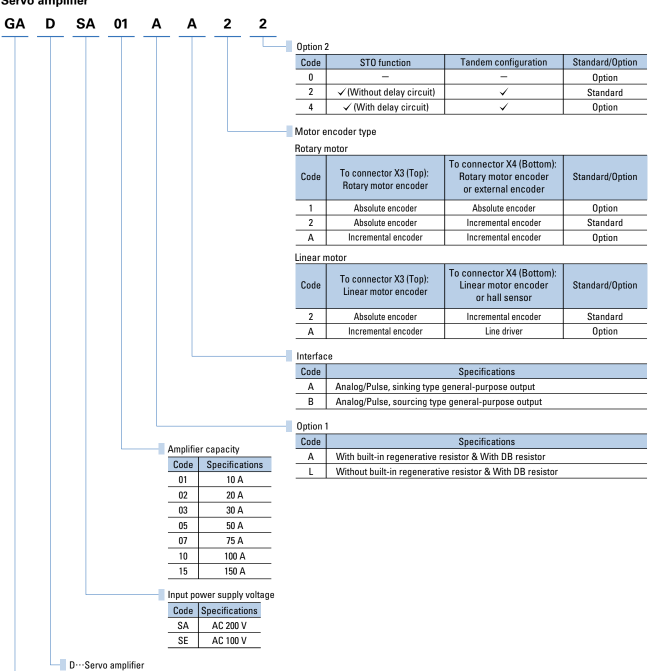


### How to read model numbers

GA···SANMOTION G series

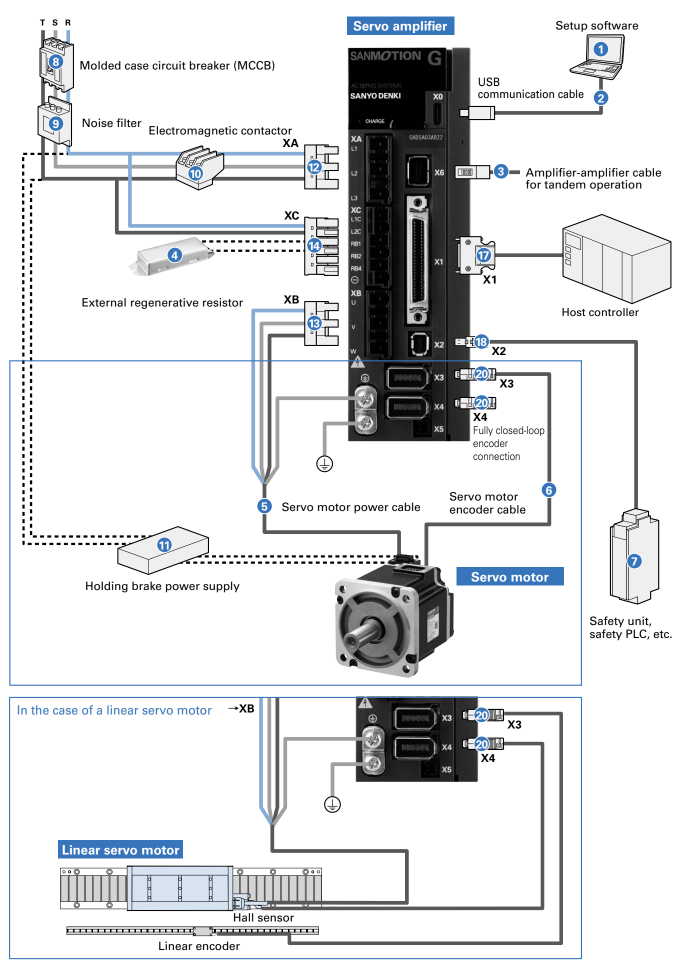
Note that not all possible combinations of field values may yield valid products. Also, some of the values listed below are for options. Refer to the Standard Model Number List section for standard models with valid model numbers.

### Servo amplifier



# **System Configuration Diagram**

10 to 50 A The photo shows a 30 A model.



# Options and Peripheral Items (10 to 50 A)

No.	Name	Model no.	Description			
0	Setup software	To download, go to the Products tab on our website.	Parameters can be set and monitored via communication with a PC.			
2	USB communication cable	AL-Y0020355-0	PC side: Type A, amplifier side: Type C	PC communication cable for setup		
	OSB communication cable	AL-Y0021049-0	PC side: Type C, amplifier side: Type C	software		
3	Amplifier-to-amplifier cable for tandem operation AL-01134653-0□  Connects between amplifiers for tandem operation (X6 ⇔ X6) Consult us if using the tandem operation function.					
4	External regenerative resistor	AL-R W B	Used when more regenerative capacity is needed, e.g., for high-frequen movements			
6	Servo motor power cable	p. 95 to p. 97	Fourthern metans only			
6	Servo motor encoder cable	p. 98	For rotary motors only			
7	Safety unit, safety PLC, etc.	To be provided by the customer	Connects I/O signals from the Safe Torqu safety unit and safety PLC.	e Off function to devices such as a		
8	Molded case circuit breaker (MCCB)	To be provided by the customer	Used to protect power lines			
9	Noise filter	To be provided by the customer	Used to prevent external noise from power	lines		
10	Electromagnetic contactor	To be provided by the customer	Used to switch the power on and off (prepare a protective circuit)			
1	Holding brake	To be provided by the customer	Used for servo motors with holding brake			

# Individual connectors Amplifiers with (19X2 connector come with a STO short-circuit connector. Note that other connectors are not included and need to be prepared by the customer.

No.	Connector code	Details		Model no.	Mfr. part no.	Manufacturer	
12	XA		For main circuit power supply connection	AL-01111794-01	03JFAT-SAXGDK-KT10		
13	XB		For servo motor/linear servo motor connection	AL-01111795-01	03JFAT-SAYGDK-KT10		
14	xc	Power connector	For control circuit power supply / external regenerative resistor connection	AL-01111793-01	06JFAT-SAXGDK-K5.0	J.S.T.	
15	xc		For control circuit power supply / built-in regenerative resistor connection (with short-circuit wiring)	AL-AP000439-01	06JFAT-SAXGDK-K5.0 + short-circuit wiring		
16	OT	Connector	tool for XA/XB/XC	AL-00961844-01	J-FAT-OT(N)		
1	X1	GPIO conn	ector	AL-00385594	10150-3000PE and 10350-52A0-008	3M Japan Ltd.	
18	X2		STO wiring connector	AL-00718252-01	2013595-3	Tyco Electronics	
19	X2	Signal	STO short-circuit connector*	AL-00849548-02	1971153-2	Japan G.K.	
20	X3, X4	connector	For encoder connection (With linear servo motors, linear encoder / hall sensor connection )	AL-00530312-01	54599-1019	Molex Japan Co., Ltd.	

<sup>\*</sup> If not wiring X2, be sure to insert a supplied STO short-circuit connector to X2.

### Power connector sets

Name	Model no.	Connectors included in the set (see above, numbers in the "Individual connectors" table)						
Name	woder no.	12 XA	<sup>®</sup> XB	⚠ XC	15 XC with short-circuit wiring	<b>1</b> 6 0T		
Power connector set A (With built-in regenerative resistor)	AL-01135740-01	<b>✓</b>	<b>✓</b>	_	<b>✓</b>	<b>✓</b>		
Power connector set B (With external regenerative resistor)	AL-01133414-01	<b>✓</b>	✓	~	-	✓		

# Signal connector sets

Name	Model no.	Connectors included in the set (see above, numbers in the "Individual connectors" table)				
Name	Widuel IIO.	<b>⑰</b> X1	<b>1</b> 3 X2	20 X3, X4		
Signal connector set A1 (STO not used)	AL-01136300-01	<b>✓</b>		✓		
Signal connector set A2 (STO used)	AL-01136301-01	~	<b>✓</b>	✓		

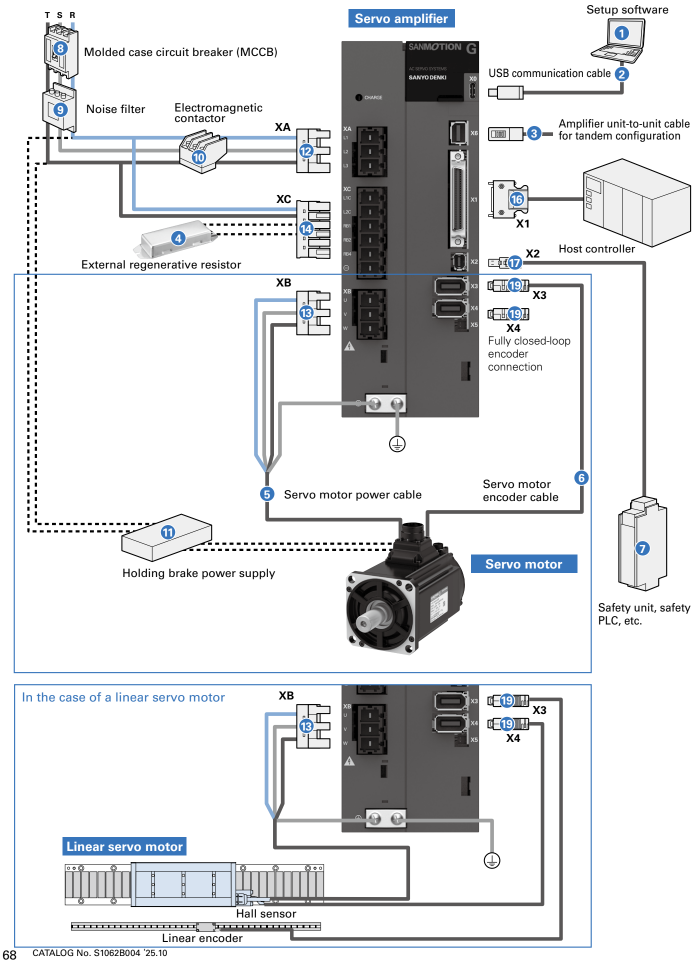
### Power/Signal connector set

For semi closed-loop control. For fully closed-loop control applications or when using a hall sensor with a linear servo motor, prepare another an encoder connector.

	Built-in	ST0		Conne	ectors inc	cluded in the set (see above, numbers in the "Individual connectors" table)					
Name	regenerative resistor		Model no.	12 XA	<b>®</b> XB	14 XC	15 XC with short-circuit wiring	<b>1</b> 6 0T	<b>1</b> X1	18 X2	20 X3, X4
	✓	-	AL-01134646-01	✓	<b>✓</b>	-	✓	✓	✓	İ	✓
Power/Signal	_	-	AL-01134645-01	<b>✓</b>	<b>&gt;</b>	✓	_	✓	<b>✓</b>	ı	✓
connector set A	✓	✓	AL-01134648-01	✓	<b>✓</b>	-	✓	✓	✓	<b>✓</b>	<b>✓</b>
	_	✓	AL-01134647-01	<b>✓</b>	<b>~</b>	<b>✓</b>	_	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>

# **System Configuration Diagram**

**75 to 150 A** The photo shows a 75 A model.



# Options and Peripheral Items (75 to 150 A)

No.	Name	Model no.	Description			
0	Setup software	To download, go to the Products tab on our website.	Parameters can be set and monitored via communication with a PC.			
2	USB communication cable	AL-Y0020355-0	PC side: Type A, amplifier side: Type C	PC communication cable for setup		
•	OSB communication cable	AL-Y0021049-0	PC side: Type C, amplifier side: Type C	software		
3	Amplifier-to-amplifier cable for tandem operation	AL-01134653-0	Connects between amplifiers for tandem operation (X6 ⇔ X6) Consult us if using the tandem operation function.			
4	External regenerative resistor	AL-R□□W□□B	Used when more regenerative capacity is needed, e.g., for high-frequence movements			
5	Servo motor power cable	p. 95 to p. 97	Fau vateur i mateur aulu			
6	Servo motor encoder cable	p. 98	For rotary motors only			
7	Safety unit, safety PLC, etc.	To be provided by the customer	Connects I/O signals from the Safe Torque Off function to devices such safety unit and safety PLC.			
8	Molded case circuit breaker (MCCB)	To be provided by the customer	Used to protect power lines			
9	Noise filter	To be provided by the customer	Used to prevent external noise from powe	r lines		
10	Electromagnetic contactor	To be provided by the customer	Used to switch the power on and off (prepare a protective circuit)			
1	Holding brake	To be provided by the customer	Used for servo motors with holding brake			

# Individual connectors Amplifiers with (BX2 connector come with a STO short-circuit connector. Note that other connectors are not included and need to be prepared by the customer.

No.	Connector code	Details		Model no.	Mfr. part no.	Manufacturer	
12	XA		For main circuit power supply connection	AL-01178350-01	831-1103/302-004		
13	ХВ	Power connector	For servo motor/linear servo motor connection	AL-01178351-01	831-099/Z000-082	\\\\ C	
14	xc		For control circuit power supply / external regenerative resistor connection	AL-01178352-01	831-1106/302-004	Wago Company of Japan, Ltd.	
15	xc		For control circuit power supply / built-in regenerative resistor connection (with short-circuit wiring)	AL-01188659-01	831-1106/302-004 + short-circuit wiring		
16	X1	GPIO conn	ector	AL-00385594	10150-3000PE and 10350-52A0-008	3M Japan Ltd.	
1	X2		STO wiring connector	AL-00718252-01	2013595-3	Tyco Electronics	
18	X2	Signal	STO short-circuit connector*	AL-00849548-02	1971153-2	Japan G.K.	
19	X3, X4	connector	For encoder connection (With linear servo motors, linear encoder / hall sensor connection )	AL-00530312-01	54599-1019	Molex Japan Co., Ltd.	

<sup>\*</sup> If not wiring X2, be sure to insert a supplied STO short-circuit connector to X2.

# Signal connector sets

Name	Model no.	Connectors incl	Connectors included in the set (see above, numbers in the "Individual connectors" X1				
Signal connector set A1 (STO not used)	AL-01136300-01	<b>√</b>	Use the short-circuiting connector included with the servo amplifier	✓			
Signal connector set A2 (STO used)	AL-01136301-01	<b>√</b>	✓	✓			

# **General Specifications**







Model no.			GADS 01 0	GADS 02	GADS 03	GADS 05	GADS□07□□	GADS 10	GADS□15□□
Capacity			10 A	20 A	30 A	50 A	75 A	100 A	150 A
Maximum co	ompatible motor	output	200 W	400 W	1.5 kW	2.5 kW	3.5 kW	5.0 kW	7.0 kW
Continuous	output current		1.2 Arms	3.1 Arms	5.2 Arms	12.0 Arms	18.0 Arms	24.0 Arms	34.0 Arms
Peak output	Peak output current			12.0 Arms	16.3 Arms	26.5 Arms	45.5 Arms	55.0 Arms	83.0 Arms
Control function			Position/speed/to	orque control (swi	ched with parame	ters)			
Control system			IGBT-based, sinu	soidal PWM contr	ol				
Main circuit power	Input voltage		Single-phase : 2 DC : 3 Single-phase : 1	00 to 240 VAC (+10 00 VDC (±20%) <sup>(1)</sup>	, -15%), 50/60 Hz (± , -15%), 50/60 Hz (± , -15%), 50/60 Hz (±	•	3-phase: 200 to 240 VAC (+10, -15%), 50/60 Hz (±3 Hz)		
supply	Input current (3-/single-phase)		1.2/2.0 Arms	2.2/3.9 Arms	6.9/7.0 Arms	11.0/11.6 Arms	18.5 Arms	24.7 Arms	34.0 Arms
	Power supply of	apacity	0.4 kVA	0.8 kVA	2.4 kVA	3.8 kVA	7.1 kVA	9.4 kVA	13.0 kVA
Control circuit power	Input voltage ra	ange	DC : 3 Single-phase : 1	00 VDC (±20%) <sup>(1)</sup>	, -15%), 50/60 Hz (± , -15%), 50/60 Hz (±	Single-phase: 200 to 240 VAC (+10, -15%), 50/60 Hz (±3 Hz) <sup>(1)</sup>			
supply	Input current		0.5 Arms			0.3 Arms	0.3 Arms	0.3 Arms	0.3 Arms
	Built-in	Resistance	25 Ω			17 Ω	10 Ω	10 Ω	6 Ω
Regenerative resistor	regenerative resistor	Max. power consumption	5 W			20 W	60 W	90 W	120 W
	Min. allowable ex	ternal resistance	25 Ω	25 Ω 17 Ω 10 Ω 10 Ω 6 Ω					6 Ω
	Operating ambig	ent temperature	re 0 to +60°C <sup>(3)</sup>						
	Storage tempe	rature	-20 to +65°C						
	Operating and s	torage humidity	95% RH max. (non-condensing)						
Environment	Operating altitu	Operating altitude							
	Vibration resist	ance	6 m/s <sup>2</sup>						
	Shock resistan	ce	20 m/s <sup>2</sup>						
	Overvoltage category		III	III					
Structure			Built-in tray-type power supply						

<sup>(1) 200</sup> VAC single-phase input and 300 VDC input are compatible only with GADSA I models. When using single-phase input or DC input, parameter settings will be necessary. (2) 100 VAC single-phase input and 150 VDC input are compatible only with GADSE models. When using single-phase input or DC input, parameter settings will be necessary. (3) When used in environments with an ambient temperature of +55 to +60°C or an altitude of 1000 to 2000 m, motor performance undergoes derating.

### ■ Performance

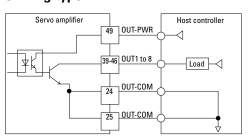
Velocity control range	1:5000 (Internal velocity command)
Frequency characteristics	3500 Hz (With 400 W or lower motors in high-speed command mode)
Allowable range of load inertia	10 times the motor rotor inertia

# **■** Built-in functions

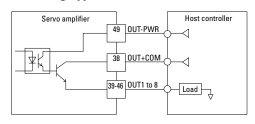
Protection functions	Output power device error (overcurrent), current detection error, STO error, cooling fan error, overload, regenerative error, magnetic pole position estimation error, continuous overspeed, overheating error, external error, servo amplifier temperature error, overvoltage, main circuit power supply undervoltage, main circuit power supply open phase, main circuit power supply voltage detection error, inrush current protection time error, control circuit power supply error, control circuit power supply undervoltage, encoder error, overspeed, speed control error, speed feedback error, model-following vibration control error, excessive position deviation, positioning command error, excessive inter-axis synchronization deviation, excessive dual positioning deviation, dual positioning feedback error, inter-amplifier communication error, excessive position deviation difference, memory error, CPU error, parameter error, control circuit error, task process error
Digital operator	Status display, parameter settings, adjustment mode, test run mode, alarm logging, monitoring, motor code settings
Dynamic brake circuit	Built-in
Regenerative circuit	Built-in
Analog monitor	Ch 1: Velocity monitoring (VMON) 2.0 V $\pm$ 10% (at 1000 min <sup>-1</sup> ), Ch 2: Torque command monitoring (TCMON) 2.0 V $\pm$ 10% (at 100%)

# ■ General-purpose output (GPO) specifications

# Sinking type



# Sourcing type



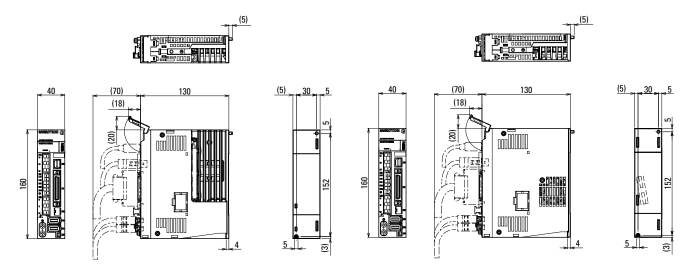
# Dimensions [Unit: mm]

# 《10 A》

Mass: 0.80 kg



Mass: 0.80 kg

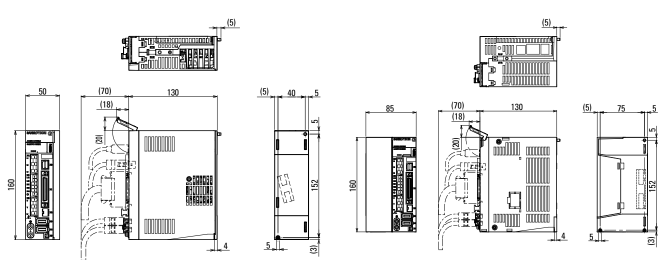


# 《30 A》

Mass: 0.90 kg

# **《50 A》**

Mass: 1.50 kg



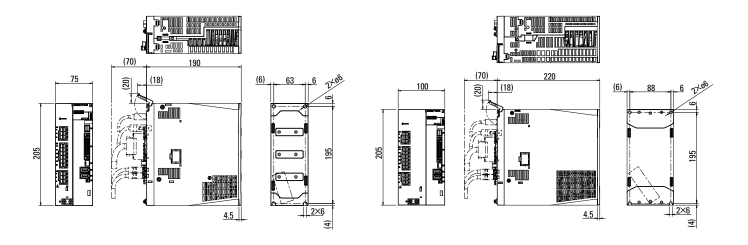
# Dimensions [Unit: mm]

《75 A》

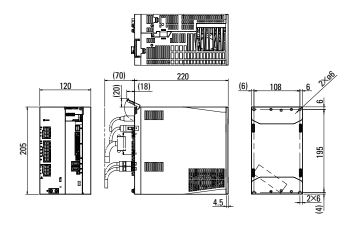
Mass: 2.4 kg

# 《100 A》

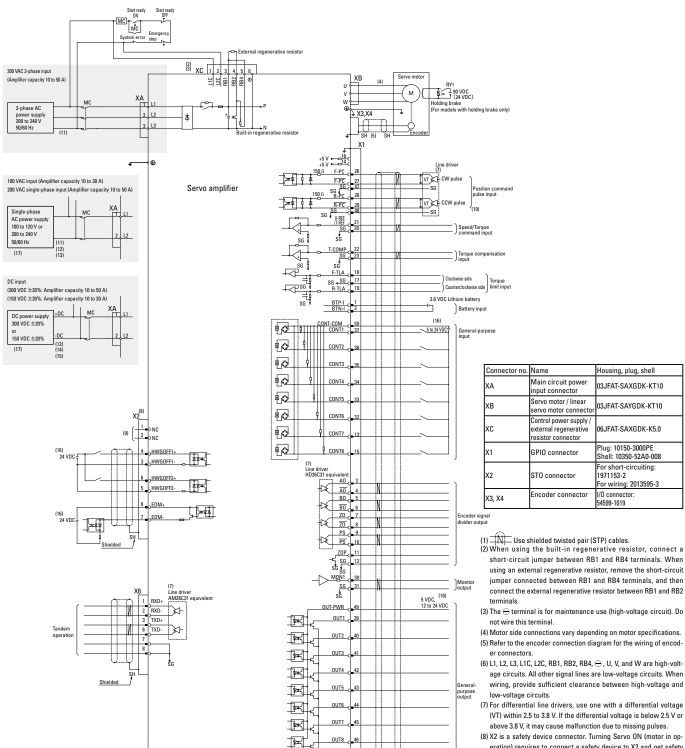
Mass: 3.4 kg



**《150 A》** Mass: 4.2 kg



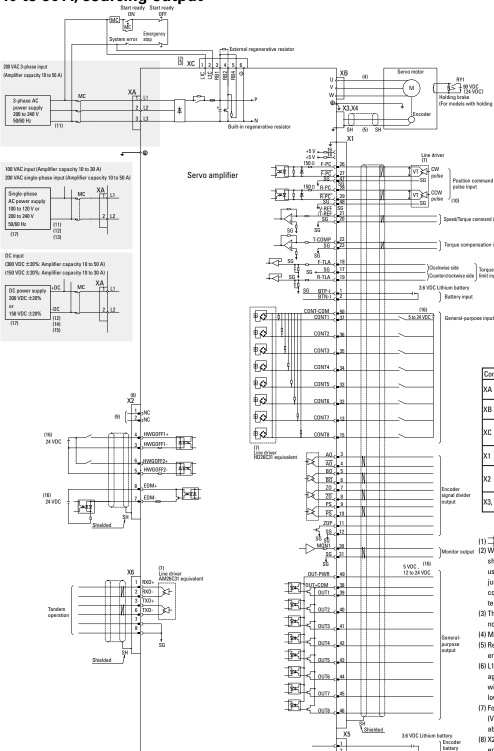
### 10 to 50 A, sinking output



SH Shielded X5

- using an external regenerative resistor, remove the short-circuit jumper connected between RB1 and RB4 terminals, and then connect the external regenerative resistor between RB1 and RB2
- (3) The 
  terminal is for maintenance use (high-voltage circuit). Do
- (5) Refer to the encoder connection diagram for the wiring of encod-
- (6) L1, L2, L3, L1C, L2C, RB1, RB2, RB4, ⊕, U, V, and W are high-voltage circuits. All other signal lines are low-voltage circuits. When wiring, provide sufficient clearance between high-voltage and
- (VT) within 2.5 to 3.8 V. If the differential voltage is below 2.5 V or above 3.8 V, it may cause malfunction due to missing pulses.
- (8) X2 is a safety device connector. Turning Servo ON (motor in operation) requires to connect a safety device to X2 and get safety functions enabled. When not using safety functions, insert an optional short-circuit connector to X2.
- (9) Do not connect anything to the X2-1 or X2-2 pins.
- 3.6 VDC Lithium battery (10) When using a differential input signal, be sure to connect the signal ground (SG) between the servo amplifier and equipment.
  - (11) Use of a UL or IEC/EN compliant leakage circuit breaker is recommended.
  - (12) When using single-phase 100/200 VAC or DC input, connect the main circuit power supply to L1 and L2, and do not use L3.
  - (13) When using a single-phase power supply, please check our User's Manual or Product Specification for accompanying lim-
  - (14) Use of a UL or IEC/EN compliant leakage circuit breaker is recommended on the primary side of the DC power supply.
  - (15) When using a DC power supply, please check our User's Manu al or Product Specification for accompanying limitations.
  - (16) An external power supply is to be prepared by the customer. (17) Use an input voltage that meets the product specifications.

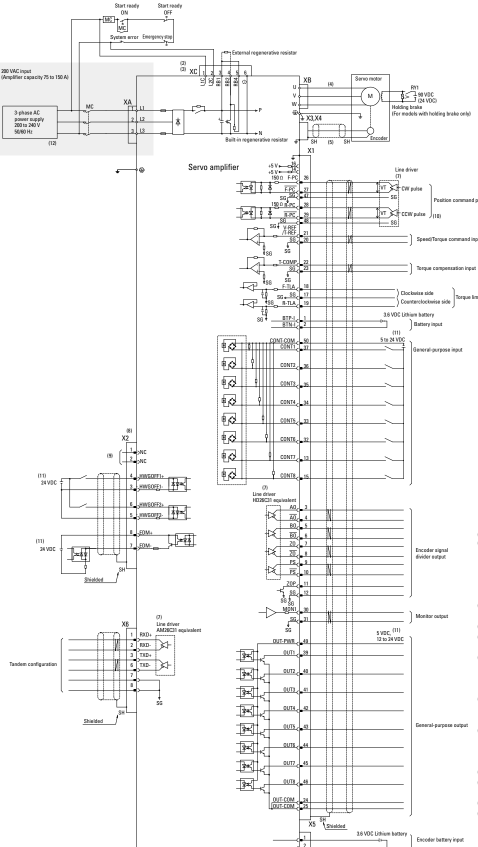
# 10 to 50 A, sourcing output



Connector no.	Name	Housing, plug, shell
XA	Main circuit power input connector	03JFAT-SAXGDK-KT10
ХВ	Servo motor / linear servo motor connector	03JFAT-SAYGDK-KT10
xc	Control power supply / external regenerative resistor connector	06JFAT-SAXGDK-K5.0
X1	GPIO connector	Plug: 10150-3000PE Shell: 10350-52A0-008
X2	STO connector	For short-circuiting: 1971153-2 For wiring: 2013595-3
X3, X4	Encoder connector	I/O connector: 54599-1019

- (1) Use shielded twisted pair (STP) cables.
- (2) When using the built-in regenerative resistor, connect a short-circuit jumper between RB1 and RB4 terminals. When using an external regenerative resistor, remove the short-circuit jumper connected between RB1 and RB4 terminals, and then connect the external regenerative resistor between RB1 and RB2 terminals.
- (3) The  $\ominus$  terminal is for maintenance use (high-voltage circuit). Do not wire this terminal.
- (4) Motor side connections vary depending on motor specifications.
  (5) Refer to the encoder connection diagram for the wiring of encoder connectors
- (6) L1, L2, L3, L1C, L2C, RB1, RB2, RB4,  $\bigoplus$ , U, V, and W are high-voltage circuits. All other signal lines are low-voltage circuits. When wiring, provide sufficient clearance between high-voltage and low-voltage circuits.
- (7) For differential line drivers, use one with a differential voltage (VT) within 2.5 to 3.8 V. If the differential voltage is below 2.5 V or above 3.8 V, it may cause malfunction due to missing pulses.
- (8) X2 is a safety device connector. Turning Servo ON (motor in operation) requires to connect a safety device to X2 and get safety functions enabled. When not using safety functions, insert an optional short-circuiting connector to X2.
- (9) Do not connect anything to the X2-1 or X2-2 pins.
- (10) When using a differential input signal, be sure to connect the signal ground (SG) between the servo amplifier and equipment.
- (11) Use of a UL or IEC/EN compliant leakage circuit breaker is recommended.
- (12) When using single-phase 100/200 VAC or DC input, connect the main circuit power supply to L1 and L2, and do not use L3.
- (13) When using a single-phase power supply, please check our User's Manual or Product Specification for accompanying limitations
- (14) Use of a UL or IEC/EN compliant leakage circuit breaker is recommended on the primary side of the DC power supply.
- (15) When using a DC power supply, please check our User's Manu al or Product Specification for accompanying limitations.
- (16) An external power supply is to be prepared by the customer.
- (17) Use an input voltage that meets the product specifications.

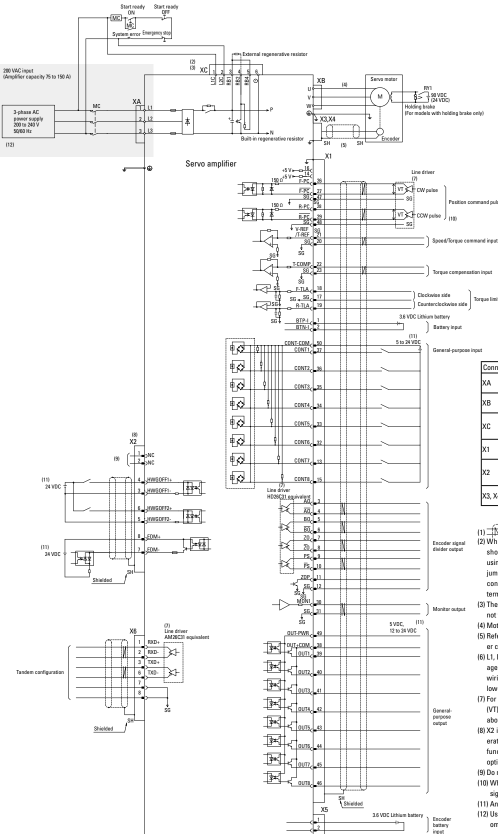
### 75 to 150 A, sinking output



Connector no.	Name	Housing, plug, shell
XA	Main circuit power input connector	831-1103/302-004
ХВ	Servo motor / linear servo motor connector	831-099/Z000-0082
XC	Control power supply / external regenerative resistor connector	831-1106/302-004
X1	GPIO connector	Plug: 10150-3000PE Shell: 10350-52A0-008
X2	STO connector	For short-circuiting: 1971153-2 For wiring: 2013595-3
X3, X4	Encoder connector	I/O connector: 54599-1019

- (1) Use shielded twisted pair (STP) cables.
  (2) When using the built-in regenerative resistor, connect a short-circuit jumper between RB1 and RB4 terminals. When using an external regenerative resistor, remove the short-circuit jumper connected between RB1 and RB4 terminals, and then connect the external regenerative resistor between RB1 and RB2 terminals.
- (3) The  $\ominus$  terminal is for maintenance use (high-voltage circuit). Do not wire this terminal.
- (4) Motor side connections vary depending on motor specifications. (5) Refer to the encoder connection diagram for the wiring of encoder connectors.
- (6) L1, L2, L3, L1C, L2C, RB1, RB2, RB4,  $\ominus$  , U, V, and W are high-voltage circuits. All other signal lines are low-voltage circuits. When wiring, provide sufficient clearance between high-voltage and
- low-voltage circuits.
  (7) For differential line drivers, use one with a differential voltage (VT) within 2.5 to 3.8 V. If the differential voltage is below 2.5 V or above 3.8 V, it may cause malfunction due to missing pulses.
- (8) X2 is a safety device connector. Turning Servo ON (motor in operation) requires to connect a safety device to X2 and get safety functions enabled. When not using safety functions, insert an optional short-circuit connector to X2.
- (9) Do not connect anything to the X2-1 or X2-2 pins.
- (10) When using a differential input signal, be sure to connect the signal ground (SG) between the servo amplifier and equipment.
- (11) An external power supply is to be prepared by the customer.
- (12) Use of a UL or IEC/EN compliant leakage circuit breaker is recommended.

### 75 to 150 A, sourcing output



Connector no.	Name	Housing, plug, shell
XA	Main circuit power input connector	831-1103/302-004
хв	Servo motor / linear servo motor connector	831-099/Z000-0082
хс	Control power supply / external regenerative resistor connector	831-1106/302-004
X1	GPIO connector	Plug: 10150-3000PE Shell: 10350-52A0-008
X2	STO connector	For short-circuiting: 1971153-2 For wiring: 2013595-3
X3, X4	Encoder connector	I/O connector: 54599-1019

- (1) Use shielded twisted pair (STP) cables.
- (2) When using the built-in regenerative resistor, connect a short-circuit jumper between RB1 and RB4 terminals. When using an external regenerative resistor, remove the short-circuit jumper connected between RB1 and RB4 terminals, and then connect the external regenerative resistor between RB1 and RB2 terminals.
- (3) The 

  elemental is for maintenance use (high-voltage circuit). Do not wire this terminal.
- (4) Motor side connections vary depending on motor specifications.
   (5) Refer to the encoder connection diagram for the wiring of encoder connectors.
- (6) L1, L2, L3, L1C, L2C, RB1, RB2, RB4, ⊕, U, V, and W are high-voltage circuits. All other signal lines are low-voltage circuits. When wiring, provide sufficient clearance between high-voltage and low-voltage circuits.
- (7) For differential line drivers, use one with a differential voltage (VT) within 2.5 to 3.8 V. If the differential voltage is below 2.5 V or above 3.8 V, it may cause malfunction due to missing pulses.
- (8) X2 is a safety device connector. Turning Servo ON (motor in operation) requires to connect a safety device to X2 and get safety functions enabled. When not using safety functions, insert an optional short-circuiting connector to X2.
- (9) Do not connect anything to the X2-1 or X2-2 pins.
- (10) When using a differential input signal, be sure to connect the signal ground (SG) between the servo amplifier and equipment.
- (11) An external power supply is to be prepared by the customer.
- (12) Use of a UL or IEC/EN compliant leakage circuit breaker is recommended.

# Servo Amplifiers

# EtherCAT single-axis

Amplifier capacity: 10 to 150 A





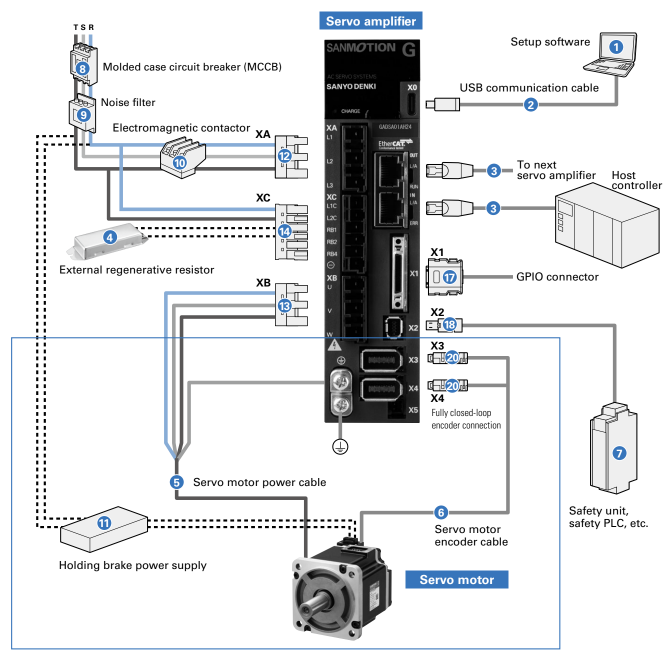
#### ■ How to read model numbers

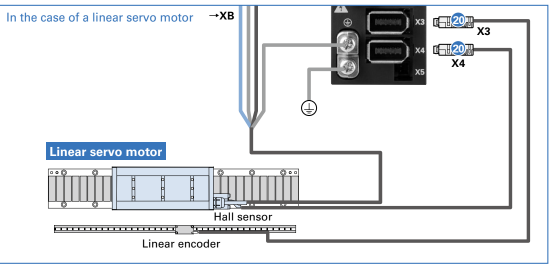
Note that not all possible combinations of field values may yield valid products. Also, some of the values listed below are for options. Refer to the Standard Model Number List section for standard models with valid model numbers.

						Option 2			
						Code	STO function	Tandem configuration	Standard/Option
						2	√(Without delay circuit)	<b>✓</b>	Option
						4	√ (With delay circuit)	✓	Standard
						Motor e	ncoder type		
						Rotary n			
						Code	To connector X3 (Top): Rotary motor encoder	To connector X4 (Bottom): Rotary motor encoder or external encoder	Standard/Option
						1	Absolute encoder	Absolute encoder	Option
						2	Absolute encoder	Incremental encoder	Standard
						Α	Incremental encoder	Incremental encoder	Option
						Linear m	notor		
						Code	To connector X3 (Top): Linear motor encoder	To connector X4 (Bottom): Linear motor encoder or hall sensor	Standard/Option
						2	Absolute encoder	Incremental encoder	Standard
						Α	Incremental encoder	Line driver	Option
						Interfac	Α.		
						Code	<u> </u>	Specifications	
						Н	EtherCAT		
						Option 1		0 10 11	
		— Ar	nplifie	r capacity		Code	Mish built in an annualing	Specifications	
		_	Code	Specificat	tions	A L	With built-in regenerative r		
			01	10 A	-		vvitriout built-in regenerauv	re resistor & With DB resistor	
		_	02	20 A					
			03	30 A					
			05	50 A					
			07	75 A					
			10	100 A					
		_	15	150 A					
		In	nut no	wer supply	voltane				
				Specification					
			SA	200 VAC					
		_	SE	100 VAC	_				
	D···Servo	_			_				

# **System Configuration**

10 to 50 A The photo shows a 10 A model.





### Options and Peripheral Items (10 to 50 A)

No.	Name	Model no.	Description				
0	Setup software	To download, go to the Products tab on our website.	Parameters can be set and monitored via communication with a PC.				
2	USB communication cable	AL-Y0020355-0	PC side: Type A, amplifier side: Type C	PC communication cable for setup			
	OSB communication cable	AL-Y0021049-0	PC side: Type C, amplifier side: Type C	software			
3	EtherCAT communication cable	AL-01109322-	Communication with controller or another servo amplifier				
4	External regenerative resistor	AL-R□□□W□□B	Used when more regenerative capacity is needed, e.g., for high-frequency movements				
5	Servo motor power cable	p. 95 to p. 97	For retary meters only				
6	Servo motor encoder cable	p. 98	For rotary motors only				
7	Safety unit, safety PLC, etc.	To be provided by the customer	Connects I/O signals from the Safe Torqu safety unit and safety PLC.	e Off function to devices such as a			
8	Molded case circuit breaker (MCCB)	To be provided by the customer	Used to protect power lines				
9	Noise filter	To be provided by the customer	Used to prevent external noise from power lines				
10	Electromagnetic contactor	To be provided by the customer	Used to switch the power on and off (prepare a protective circuit)				
1	Holding brake	To be provided by the customer	Used for servo motors with holding brake				

#### Individual connectors Only a @STO short-circuit connector is included with a servo amplifier. Note that other connectors are not included and need to be prepared by the customer.

No.	Connector code	Details		Model no.	Mfr. part no.	Manufacturer
12	XA		For main circuit power supply connection	AL-01111794-01	03JFAT-SAXGDK-KT10	
13	ХВ	_	For servo motor/linear servo motor connection	AL-01111795-01	03JFAT-SAYGDK-KT10	
14	хс	Power connector	For control circuit power supply / external regenerative resistor connection	AL-01111793-01	06JFAT-SAXGDK-K5.0	J.S.T.
15	xc		For control circuit power supply / built-in regenerative resistor connection (with short-circuit wiring)	AL-AP000439-01	06JFAT-SAXGDK-K5.0 + short-circuit wiring	
16	OT	Connector	tool for XA/XB/XC	AL-00961844-01	J-FAT-OT(N)	
1	X1	GPIO conn	ector	AL-01131482-01	DH-27-CT1B, DH40-27S, DH-27-CMB(7.3)	Hirose Electric Co., Ltd.
18	X2		STO wiring connector	AL-00718252-01	2013595-3	Tyco Electronic
19	X2	Signal	STO short-circuit connector*	AL-00849548-02	1971153-2	Japan G.K.
20	X3, X4	connector	For encoder connection (With linear servo motors, linear encoder / hall sensor connection )	AL-00530312-01	54599-1019	Molex Japan Co., Ltd.

<sup>\*</sup> If not wiring X2, be sure to insert a supplied STO short-circuit connector to X2.

#### Power connector sets

Name	Madalma	Connecto	Connectors included in the set (see above, numbers in the "Individual connectors" table)							
	Model no.	12 XA	® XB	⚠ XC	15 XC with short-circuit wiring	<b>1</b> 6 0T				
Power connector set A (With built-in regenerative resistor)	AL-01135740-01	<b>✓</b>	✓	_	<b>✓</b>	✓				
Power connector set B (With external regenerative resistor)	AL-01133414-01	<b>✓</b>	✓	<b>✓</b>	-	<b>✓</b>				

### Signal connector sets

Name	Model no.	Connectors inc	luded in the set (see above, numbers in the "Individual cor	nnectors" table)
Name	woder no.	<b>⑰</b> X1	18 X2	20 X3, X4
Signal connector set B1 (STO not used)	AL-01136298-01	<b>✓</b>	— Use the short-circuiting connector included with the servo amplifier	<b>✓</b>
Signal connector set B2 (STO used)	AL-01136299-01	✓	<b>✓</b>	<b>✓</b>

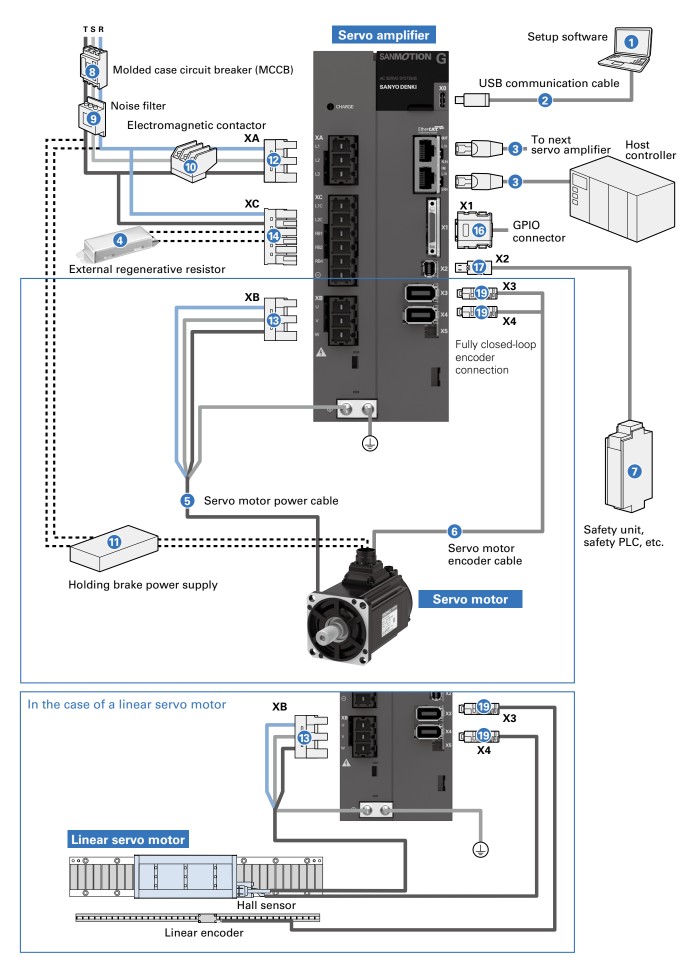
### Power/Signal connector set

For semi closed-loop control. For fully closed-loop control applications or when using a hall sensor with a linear servo motor, prepare another @ encoder connector.

	Built-in			Connectors included in the set (see above, numbers in the "Individual connectors" table)							
Name	regenerative resistor	re STO	Model no.	12 XA	<b>®</b> XB	14 XC	15 XC with short-circuit wiring	16 OT	<b>1</b> X1	18 X2	20 X3, X4
	<b>✓</b>	-	AL-01100889-01	<b>✓</b>	<b>✓</b>	-	✓	✓	✓	-	<b>✓</b>
Power/Signal	-	-	AL-01100888-01	✓	<b>✓</b>	<b>✓</b>	-	✓	✓	-	<b>✓</b>
connector set B	<b>✓</b>	✓	AL-01100925-01	✓	✓	-	✓	✓	✓	<b>✓</b>	<b>✓</b>
	-	✓	AL-01100893-01	<b>✓</b>	✓	<b>✓</b>	-	✓	✓	✓	<b>✓</b>

# **System Configuration Diagram**

**75 to 150 A** The photo shows a 75 A model.



# Options and Peripheral Items (75 to 150 A)

No.	Name	Model no.	Description				
0	Setup software	To download, go to the Products tab on our website.	Parameters can be set and monitored via communication with a PC.				
2	USB communication cable	AL-Y0020355-0	PC side: Type A, amplifier side: Type C	PC communication cable for setup			
	OSB communication cable	AL-Y0021049-0	PC side: Type C, amplifier side: Type C	software			
3	EtherCAT communication cable	AL-01109322-	Communication with controller or another servo amplifier				
4	External regenerative resistor	AL-R□□□W□□B	Used when more regenerative capacity is needed, e.g., for high-frequency movements				
5	Servo motor power cable	p. 95 to p. 97	For rotary motors only				
6	Servo motor encoder cable	p. 98	For rotary motors only				
7	Safety unit, safety PLC, etc.	To be provided by the customer	Connects I/O signals from the Safe Torque safety unit and safety PLC.	Off function to devices such as a			
8	Molded case circuit breaker (MCCB)	To be provided by the customer	Used to protect power lines				
9	Noise filter	To be provided by the customer	Used to prevent external noise from power lines				
10	Electromagnetic contactor	To be provided by the customer	Used to switch the power on and off (prepare a protective circuit)				
1	Holding brake	To be provided by the customer	Used for servo motors with holding brake				

#### Individual connectors Amplifiers with (BX2 connector come with a STO short-circuit connector. Note that other connectors are not included and need to be prepared by the customer.

No.	Connector code	Details		Model no.	Mfr. part no.	Manufacturer			
12	XA		For main circuit power supply connection	AL-01178350-01	831-1103/302-004				
13	XB	_	_	_	_	For servo motor/linear servo motor connection	AL-01178351-01	831-099/Z000-082	\\\\- \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
14	XC	Power connector	For control circuit power supply / external regenerative resistor connection	AL-01178352-01	831-1106/302-004	Wago Company of Japan, Ltd.			
15	xc		For control circuit power supply / built-in regenerative resistor connection (with short-circuit wiring)	AL-01188659-01	831-1106/302-004 + short-circuit wiring				
16	X1	GPIO conr	nector	AL-01131482-01	DH-27-CT1B, DH40-27S, DH-27-CMB(7.3)	Hirose Electric Co., Ltd.			
1	X2		STO wiring connector	AL-00718252-01	2013595-3	Tyco Electronics			
18	X2	Signal	STO short-circuit connector*	AL-00849548-02	1971153-2	Japan G.K.			
19	X3, X4	connector	For encoder connection (With linear servo motors, linear encoder / hall sensor connection )	AL-00530312-01	54599-1019	Molex Japan Co., Ltd.			

<sup>\*</sup> If not wiring X2, be sure to insert a supplied STO short-circuit connector to X2.

### Signal connector sets

Name	Model no.	Connectors included in the set (see above, numbers in the "Individual connectors" table)				
Ivalile	iviouei iio.	16 X1	<b>⊕</b> X2	19 X3, X4		
Signal connector set B1 (STO not used) AL-01136298-01		<b>√</b>	Use the short-circuiting connector included with the servo amplifier	<b>√</b>		
Signal connector set B2 (STO used)	AL-01136299-01	<b>√</b>	<b>✓</b>	<b>√</b>		

# **General Specifications**







Model no.		GADS□01□□	GADS□02□□	GADS□03□□	GADS□05□□	GADS□07□□	GADS□10□□	GADS 15		
Capacity			10 A	20 A	30 A	50 A	75 A	100 A	150 A	
Maximum co	ompatible motor	output	200 W	400 W	1.5 kW	2.5 kW	3.5 kW	5.0 kW	7.0 kW	
Continuous o	output current		1.2 Arms	3.1 Arms	5.2 Arms	12.0 Arms	18.0 Arms	24.0 Arms	34.0 Arms	
Peak output	current		4.3 Arms	12.0 Arms	16.3 Arms	26.5 Arms	45.5 Arms	55.0 Arms	83.0 Arms	
Control func	tion		Position/speed/to	orque control (swi	tched with parame	ters)				
Control syste	em		IGBT-based, sinu	soidal PWM conti	rol					
Input voltage Main circuit power		3-phase : 200 to 240 VAC (+10, -15%), 50/60 Hz (±3 Hz) Single-phase : 200 to 240 VAC (+10, -15%), 50/60 Hz (±3 Hz) <sup>(1)</sup> DC : 300 VDC (±20%) <sup>(1)</sup> Single-phase : 100 to 120 VAC (+10, -15%), 50/60 Hz (±3 Hz) <sup>(2)</sup> DC : 150 VDC (±20%) <sup>(2)</sup>				3-phase: 200 to 240 VAC (+10, -15%), 50/60 Hz (±3 Hz)				
supply	Input current (3-/single-phase)		1.2/2.0 Arms	2.2/3.9 Arms	6.9/7.0 Arms	11.0/11.6 Arms	18.5 Arms	24.7 Arms	34.0 Arms	
	Power supply capacity		0.4 kVA	0.8 kVA	2.4 kVA	3.8 kVA	7.1 kVA	9.4 kVA	13.0 kVA	
Control circuit power	Input voltage range		Single-phase: 200 to 240 VAC (+10, -15%), 50/60 Hz (±3 Hz) <sup>(1)</sup> DC: 300 VDC (±20%) <sup>(1)</sup> Single-phase: 100 to 120 VAC (+10, -15%), 50/60 Hz (±3 Hz) <sup>(2)</sup> DC: 150 VDC (±20%) <sup>(2)</sup>				Single-phase: 200 to 240 VAC (+10, -15%), 50/60 Hz (±3 Hz) <sup>(1)</sup>			
supply	Input current		0.5 Arms		0.3 Arms	0.3 Arms	0.3 Arms	0.3 Arms		
	Built-in	Resistance	25 Ω			17 Ω	10 Ω	10 Ω	6 Ω	
Regenerative resistor	regenerative resistor	Max. power consumption	5 W			20 W	60 W	90 W	120 W	
	Min. allowable ex	ternal resistance	25 Ω			17 Ω	10 Ω	10 Ω	6 Ω	
	Operating ambi	ent temperature	0 to +60°C(3)							
	Storage tempe	rature	-20 to +65°C							
	Operating and s	torage humidity	95% RH max. (non-condensing)							
Environment	Operating altitu	Operating altitude		2000 m max. <sup>(3)</sup>						
	Vibration resist	ance	6 m/s <sup>2</sup>							
	Shock resistan	ce	20 m/s <sup>2</sup>							
	Overvoltage ca	tegory	Ш							
Structure		Built-in tray-type power supply								

<sup>(1) 200</sup> VAC single-phase input and 300 VDC input are compatible only with GADSA I models. When using single-phase input or DC input, parameter settings will be necessary. (2) 100 VAC single-phase input and 150 VDC input are compatible only with GADSE models. When using single-phase input or DC input, parameter settings will be necessary. (3) When used in environments with an ambient temperature of +55 to +60°C or an altitude of 1000 to 2000 m, motor performance undergoes derating.

#### **■** Performance

Velocity control range 1:5000 (Internal velocity command)		1:5000 (Internal velocity command)
Frequency characteristics 3500 Hz (With 400 W or lower motors in high-speed command mode)		3500 Hz (With 400 W or lower motors in high-speed command mode)
	Allowable range of load inertia	10 times the motor rotor inertia

#### **■** Built-in functions

Protection functions	Output power device error (overcurrent), current detection error, STO error, cooling fan error, overload, regenerative error, magnetic pole position estimation error, continuous overspeed, overheating error, external error, servo amplifier temperature error, overvoltage, main circuit power supply undervoltage, main circuit power supply open phase, main circuit power supply voltage detection error, inrush current protection time error, control circuit power supply error, control circuit power supply undervoltage, encoder error, overspeed, speed control error, speed feedback error, model-following vibration control error, excessive position deviation, positioning command error, excessive inter-axis synchronization deviation, excessive dual positioning deviation, dual positioning feedback error, inter-amplifier communication error, excessive position deviation difference, memory error, CPU error, parameter error, control circuit error, task process error
Digital operator	Status display, test run, alarm log, monitoring
Dynamic brake circuit	Built-in
Regenerative circuit	Built-in
Monitoring	Ch 1: Velocity monitoring (VMON) 2.0 V $\pm$ 10% (at 1000 min <sup>-1</sup> ), Ch 2: Torque command monitoring (TCMON) 2.0 V $\pm$ 10% (at 100%)

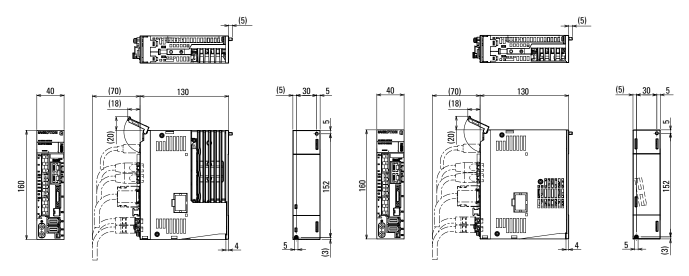
# Dimensions [Unit: mm]

### 《10 A》

Mass: 0.80 kg



Mass: 0.80 kg

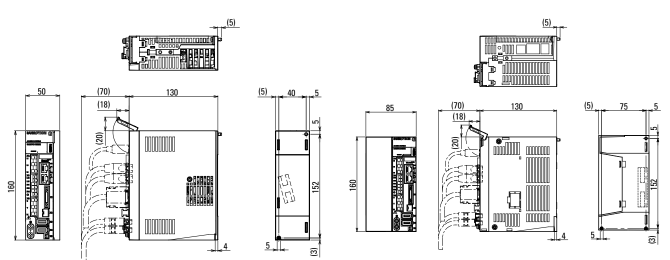


### 《30 A》

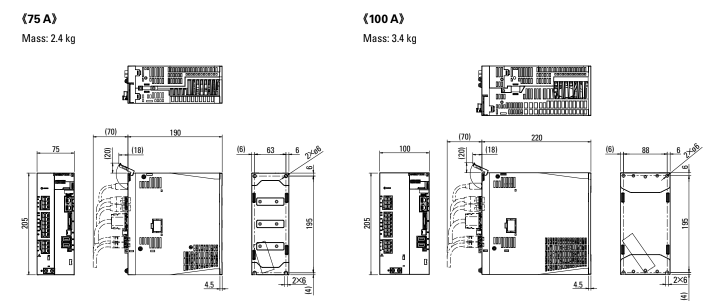
Mass: 0.90 kg

#### 《50 A》

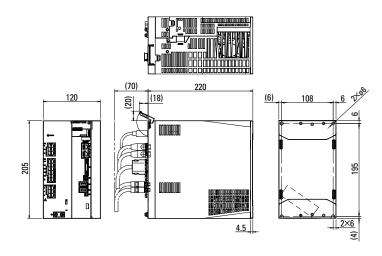
Mass: 1.50 kg

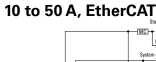


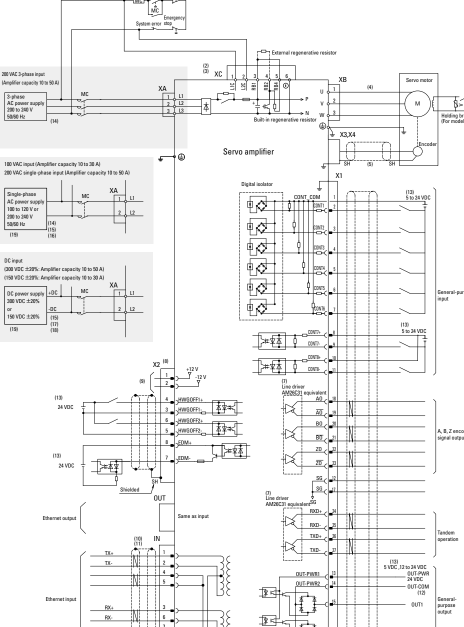
# **Dimensions** [Unit: mm]



**《150 A》** Mass: 4.2 kg







Shielded X5

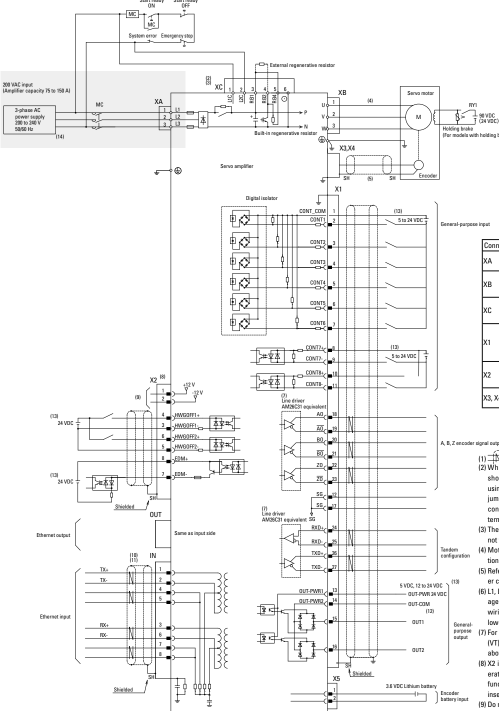
3.6 VDC Lithium battery

Encoder battery input

Connector no.	Name	Housing, plug, shell	
XA	Main circuit power input connector	03JFAT-SAXGDK-KT10	
хв	Servo motor / linear servo motor connector	03JFAT-SAYGDK-KT10	
xc	Control power supply / external regenerative resistor connector	06JFAT-SAXGDK-K5.0	
X1	GPIO connector	Plug: DH40-27S Cover: DH-27-CT1B Clamp: DH-27-CMB(7.3)	
X2	STO connector	For short-circuiting: 1971153-2 For wiring: 2013595-3	
X3, X4	Encoder connector	I/O connector: 54599-1019	

- (1) Use shielded twisted pair (STP) cables.
  (2) When using the built-in regenerative resistor, connect a short-circuit jumper between RB1 and RB4 terminals. When using an external regenerative resistor, remove the short-circuit jumper connected between RB1 and RB4 terminals, and then connect the external regenerative resistor between RB1 and RB2 terminals.
- (3) The  $\ominus$  terminal is for maintenance use (high-voltage circuit). Do not wire this terminal.
- (4) Motor side connections vary depending on motor specifications. (5) Refer to the encoder connection diagram for the wiring of encoder connectors.
- (6) L1, L2, L3, L1C, L2C, RB1, RB2, RB4,  $\ominus$  , U, V, and W are high-voltage circuits. All other signal lines are low-voltage circuits. When wiring, provide sufficient clearance between high-voltage and low-voltage circuits.
- (7) For differential line drivers, use one with a differential voltage (VT) within 2.5 to 3.8 V. If the differential voltage is below 2.5 V or above 3.8 V, it may cause malfunction due to missing pulses.
- (8) X2 is a safety device connector. Turning Servo ON (motor in operation) requires to connect a safety device to X2 and get safety functions enabled. When not using safety functions, be sure to insert the short-circuiting connector to X2.
- (9) Do not connect anything to the X2-1 or X2-2 pins.
- (10) Use a category 5e (TIA standards) or better shielded twisted pair cable (STP).
- (11) Pins 4-5 and 7-8 of the EtherCAT IN/OUT connectors are short-circuited inside the amplifier. Pins 4-5 and 7-8 are connected with 75  $\Omega$  resistors as shown on the diagram. They are also connected to the pulse transformer midpoint with a 75  $\boldsymbol{\Omega}$ resistor.
- (12) For sourcing type output, connect pin X1-14 to an external pow er supply; for sinking type output, connect pin X1-14 to GND.
- (13) An external power supply is to be prepared by the customer.
- (14) Use of a UL or IEC/EN compliant leakage circuit breaker is recommended.
- (15) When using single-phase 100/200 VAC or DC input, connect the main circuit power supply to L1 and L2, and do not use L3. (16) When using a single-phase power supply, please check our
- User's Manual or Product Specification for accompanying limitations.
- (17) Use of a UL or IEC/EN compliant leakage circuit breaker is recommended on the primary side of the DC power supply.
- (18) When using a DC power supply, please check our User's Manual or Product Specification for accompanying limitations.
- (19) Use an input voltage that meets the product specifications.

### 75 to 150 A, EtherCAT



Connector no.	Name	Housing, plug, shell
XA	Main circuit power input connector	831-1103/302-004
ХВ	Servo motor / linear servo motor connec- tor	831-099/Z000-0082
xc	Control power supply / external regenerative resistor connector	831-1106/302-004
X1	GPIO connector	Plug: DH40-27S Cover: DH-27-CT1B Clamp: DH-27-CMB(7.3)
X2	STO connector	For short-circuiting: 1971153-2 For wiring: 2013595-3
X3, X4	Encoder connector	I/O connector: 54599-1019

- (1) Use shielded twisted pair (STP) cables.
  (2) When using the built-in regenerative resistor, connect a
- short-circuit jumper between RB1 and RB4 terminals. When using an external regenerative resistor, remove the short-circuit jumper connected between RB1 and RB4 terminals, and then connect the external regenerative resistor between RB1 and RB2 terminals.
- (3) The  $\ominus$  terminal is for maintenance use (high-voltage circuit). Do not wire this terminal.
- (4) Motor side connections vary depending on motor specifica-
- (5) Refer to the encoder connection diagram for the wiring of encoder connectors
- (6) L1, L2, L3, L1C, L2C, RB1, RB2, RB4, ⊕, U, V, and W are high-voltage circuits. All other signal lines are low-voltage circuits. When wiring, provide sufficient clearance between high-voltage and low-voltage circuits.
- (7) For differential line drivers, use one with a differential voltage (VT) within 2.5 to 3.8 V. If the differential voltage is below 2.5 V or above 3.8 V, it may cause malfunction due to missing pulses.
- (8) X2 is a safety device connector. Turning Servo ON (motor in operation) requires to connect a safety device to X2 and get safety functions enabled. When not using safety functions, be sure to insert the short-circuiting connector to X2.
- (9) Do not connect anything to the X2-1 or X2-2 pins.
  (10) Use a category 5e (TIA standards) or better shielded twisted pair cable (STP).
- (11) Pins 4-5 and 7-8 of the EtherCAT IN/OUT connectors are shorted inside the amplifier. Pins 4-5 and 7-8 are connected with 75  $\boldsymbol{\Omega}$ resistors as shown on the diagram. They are also connected to the pulse transformer midpoint with a 75  $\Omega$  resistor
- (12) For sourcing type output, connect pin X1-14 to an external power supply; for sinking type output, connect pin X1-14 to GND.
- (13) An external power supply is to be prepared by the customer.
- (14) Use of a UL or IEC/EN compliant leakage circuit breaker is recommended.

# **Servo Amplifiers**

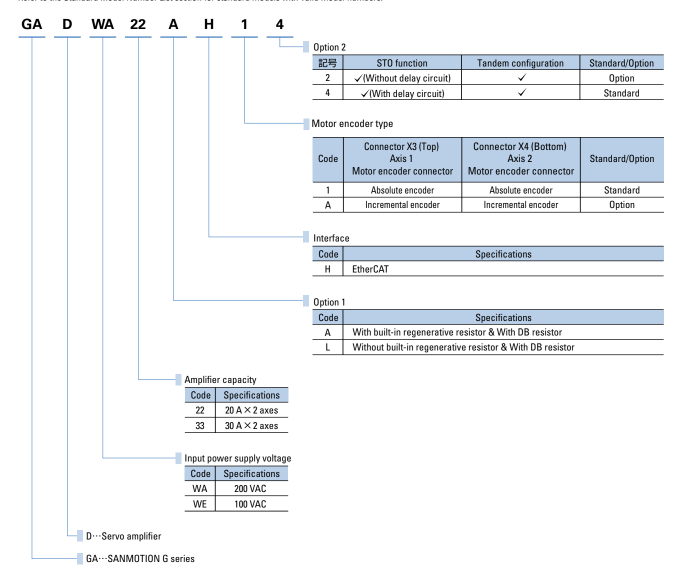
# EtherCAT 2-axis integrated

Amplifier capacity: 20 A × 2 axes, 30 A × 2 axes



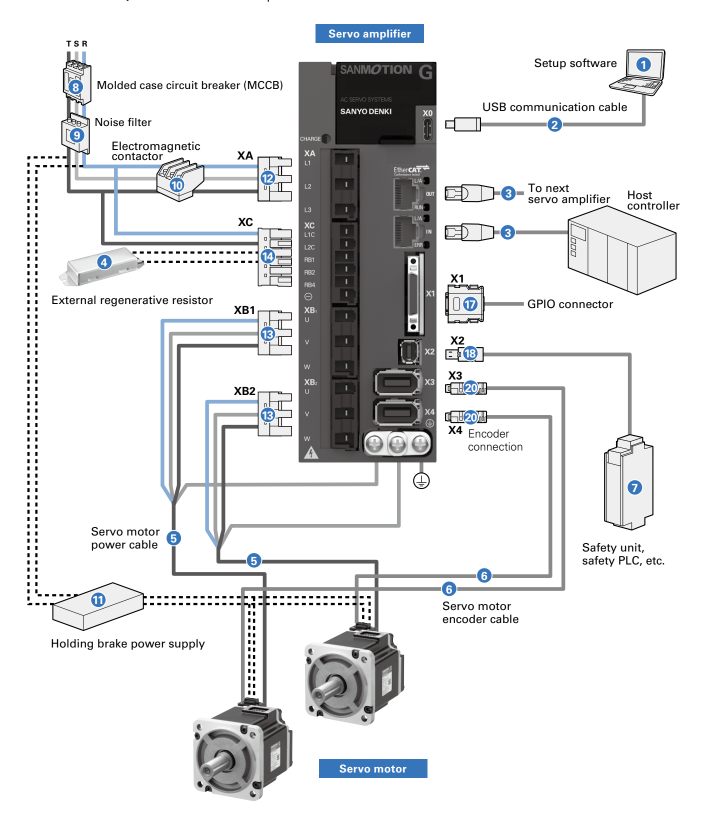
#### ■ How to read model numbers

Note that not all possible combinations of field values may yield valid products. Also, some of the values listed below are for options. Refer to the Standard Model Number List section for standard models with valid model numbers.



# **System Configuration**

20 A  $\times$  2 axes, 30 A  $\times$  2 axes The photo shows a 20 A  $\times$  2 axes model.



### Options and Peripheral Items (20 A $\times$ 2 axes, 30 A $\times$ 2 axes)

No.	Name	Model no.	Description		
0	Setup software	To download, go to the Products tab on our website.	Parameters can be set and monitored via	communication with a PC.	
	USB communication cable	AL-Y0020355-0	PC side: Type A, amplifier side: Type C	PC communication cable for setup	
2	USB communication cable	AL-Y0021049-0	PC side: Type C, amplifier side: Type C	software	
3	EtherCAT communication cable	AL-01109322-	Communication with controller or another	servo amplifier	
4	External regenerative resistor	AL-R□□□W□□B	Used when more regenerative capacity is needed, e.g., for high-fre movements		
5	Servo motor power cable	p. 95 to p. 97	For vetors material and		
6	Servo motor encoder cable	p. 98	For rotary motors only		
7	Safety unit, safety PLC, etc.	To be provided by the customer	Connects I/O signals from the Safe Torqu safety unit and safety PLC.	e Off function to devices such as a	
8	Molded case circuit breaker (MCCB)	To be provided by the customer	Used to protect power lines		
9	Noise filter	To be provided by the customer	Used to prevent external noise from powe	r lines	
10	Electromagnetic contactor	To be provided by the customer	Used to switch the power on and off (prep	are a protective circuit)	
0	Holding brake	To be provided by the customer	Used for servo motors with holding brake		

#### Individual connectors Only a @STO short-circuit connector is included with a servo amplifier. Note that other connectors are not included and need to be prepared by the customer.

No.	Connector code	Details		Model no.	Mfr. part no.	Manufacturer			
12	XA		For main circuit power supply connection	AL-01111794-01	03JFAT-SAXGDK-KT10				
13	XB1/XB2		For servo motor/linear servo motor connection	AL-01111795-01	03JFAT-SAYGDK-KT10				
14	xc	Power connector			Power connector	For control circuit power supply / external regenerative resistor connection	AL-01111793-01	06JFAT-SAXGDK-K5.0	J.S.T.
15	xc		For control circuit power supply / built-in regenerative resistor connection (with short-circuit wiring)  AL-AP000439-01 06JFAT-SAXGDK-K5.0 + sh		06JFAT-SAXGDK-K5.0 + short-circuit wiring				
16	OT	Connector tool for XA/XB1/XB2/XC		AL-00961844-01	J-FAT-OT(N)				
1	X1	GPIO conn	ector	AL-01131482-01	DH-27-CT1B, DH40-27S, DH-27-CMB(7.3)	Hirose Electric Co., Ltd.			
18	X2		STO wiring connector	AL-00718252-01	2013595-3	Tyco Electronics			
19	X2	Signal	STO short-circuit connector*	AL-00849548-02	1971153-2	Japan G.K.			
20	X3, X4	connector	For encoder connection	AL-00530312-01	54599-1019	Molex Japan Co., Ltd.			

 $<sup>\</sup>mbox{\ensuremath{^{*}}}$  If not wiring X2, be sure to insert a supplied STO short-circuit connector to X2.

#### Power connector sets Two 13 motor power connectors are included.

Name Model no.	Connecto	Connectors included in the set (see above, numbers in the "Individual connectors" table)							
Name Woderno.	12 XA	13 XB1, XB2	14 XC	15 XC with short-circuit wiring	<b>1</b> 6 OT				
Power connector set A (With built-in regenerative resistor)  AL-01206944-01	✓	✓	_	<b>✓</b>	<b>✓</b>				
Power connector set B  With external regenerative resistor  AL-01206945-01	<b>✓</b>	<b>✓</b>	~	_	<b>✓</b>				

### $Signal\ connector\ sets \qquad \mathsf{Two}\ \underline{\mathfrak{A}} \mathsf{encoder}\ \mathsf{connectors}\ \mathsf{are}\ \mathsf{included}.$

Name	Model no.	Connectors included in the set (see above, numbers in the "Individual connectors" table)				
Name	iviodel iio.	<b>1</b> X1	18 X2	20 X3, X4		
Signal connector set A1 (STO not used)	AL-01206948-01	<b>✓</b>	Use the short-circuiting connector included with the servo amplifier	✓		
Signal connector set A2 (STO used)	AL-01206950-01	<b>✓</b>	<b>✓</b>	✓		

### Power/Signal connector set Two 18 motor power connectors and two 20 encoder connectors are included.

	Built-in			Connectors included in the set (see above, numbers in the "Individual connectors" table)							
Name	regenerative resistor	ST0	Model no.	12 XA	<b>1</b> 3 XB1, XB2	14 XC	15 XC with short-circuit wiring	<b>1</b> 6 OT	1 X1	13 X2	20 X3, X4
	<b>✓</b>	-	AL-01206952-01	<b>✓</b>	✓	-	✓	✓	<b>✓</b>	-	<b>✓</b>
Power/Signal	_	_	AL-01206953-01	<b>✓</b>	✓	<b>✓</b>	_	<b>✓</b>	<b>✓</b>	_	<b>✓</b>
connector set A	<b>✓</b>	<b>✓</b>	AL-01206954-01	<b>✓</b>	<b>✓</b>	-	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	~
	_	<b>✓</b>	AL-01206955-01	<b>✓</b>	<b>✓</b>	<b>✓</b>	_	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>

# **General Specifications**









Model no.			GADW□22□□	GADW 33		
Capacity			20 A × 2 axes	30 A × 2 axes		
Maximum co	mpatible motor	output	400 W	750 W		
Continuous	output current		3.1 Arms	5.2 Arms		
Peak output	current		12.0 Arms	16.3 Arms		
Control func	tion		Position/speed/torque control (switched with parame	ters)		
Control syste	em		IGBT-based, sinusoidal PWM control			
Main circuit	Input voltage		3-phase : 200 to 240 VAC (+10, -15%), 50/60 Hz (±3 Hz) Single-phase : 200 to 240 VAC (+10, -15%), 50/60 Hz (±3 Hz) <sup>(1)</sup> DC : 300 VDC (±20%) <sup>(1)</sup> Single-phase : 100 to 120 VAC (+10, -15%), 50/60 Hz (±3 Hz) <sup>(1)</sup> DC : 150 VDC (±20%) <sup>(2)</sup>			
supply	Input current (3-/single-phase)		4.5 / 7.8 Arms	8.1 / 10.7 Arms		
	Power supply capacity		1.7 kVA 2.9 kVA			
Control circuit power supply	Input voltage range Input current		Single-phase : 200 to 240 VAC (+10, -15%) DC : 300 VDC (±20%) Single-phase : 100 to 120 VAC (+10, -15%) DC : 150 VDC (±20%)  0.3 / 0.6 Arms			
	(200V入力/100\ Built-in	Resistance	17 Ω			
Regenerative resistor	regenerative resistor	Max. power consumption	20 W			
	Min. allowable external resistance		17 Ω			
	Operating ambi	ent temperature	0 to +60°C <sup>(2)</sup>			
	Storage tempe	rature	-20 to +65°C			
	Operating and s	torage humidity	95% RH max. (non-condensing)			
Environment	Operating altitu	ıde	2000 m max. <sup>(2)</sup>			
	Vibration resist	ance	6 m/s <sup>2</sup>			
	Shock resistan	ce	20 m/s <sup>2</sup>			
	Overvoltage ca	tegory	III			
Structure			Built-in tray-type power supply			

#### Performance

Velocity control range		1:5000 (Internal velocity command)	
	Allowable range of load inertia	10 times the motor rotor inertia	

### **■** Built-in functions

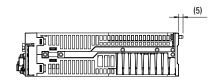
Protection functions	Output power device error (overcurrent), current detection error, STO error, cooling fan error, overload, regenerative error, magnetic pole position estimation error, continuous overspeed, overheating error, external error, servo amplifier temperature error, overvoltage, main circuit power supply undervoltage, main circuit power supply open phase, main circuit power supply voltage detection error, inrush current protection time error, control circuit power supply error, control circuit power supply undervoltage, encoder error, overspeed, speed control error, speed feedback error, model-following vibration control error, excessive position deviation, positioning command error, excessive inter-axis synchronization deviation, excessive position deviation difference, memory error, CPU error, parameter error, control circuit error, task process error
Digital operator	Status display, test run, alarm log, monitoring
Dynamic brake circuit	Built-in
Regenerative circuit	Built-in
Monitoring	Ch 1: Velocity monitoring (VMON) 2.0 V $\pm$ 10% (at 1000 min <sup>-1</sup> ), Ch 2: Torque command monitoring (TCMON) 2.0 V $\pm$ 10% (at 100%)

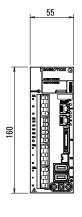
<sup>(1)</sup> When using single-phase input or DC input, parameter settings will be necessary.
(2) When used in environments with an ambient temperature of +55 to +60°C or an altitude of 1000 to 2000 m, motor performance undergoes derating.

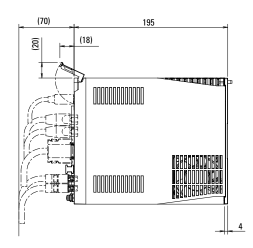
# Dimensions [Unit: mm]

#### **《20 A × 2 axes》**

Mass: 1.3 kg



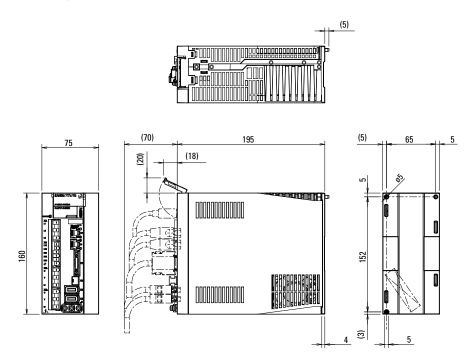




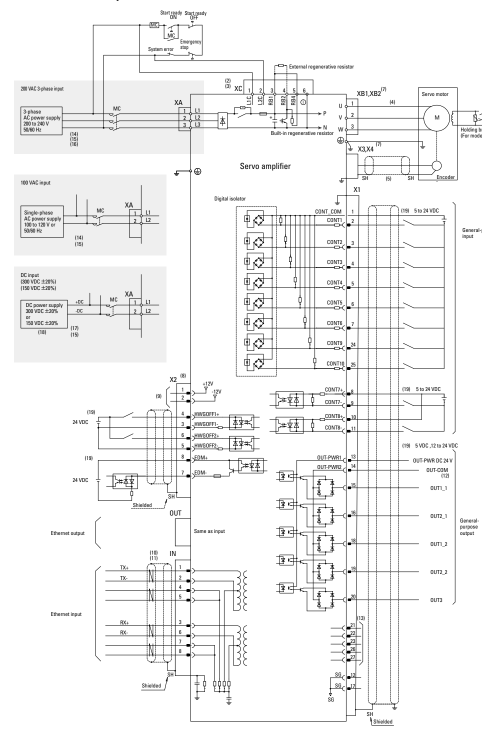


#### **《30 A × 2 axes》**

Mass: 1.6 kg



#### 20 A × 2 axes, 30 A × 2 axes EtherCAT



Connector no.	Name	Housing, plug, shell
XA	Main circuit power input connector	03JFAT-SAXGDK-KT10
XB1, XB2	Servo motor connector	03JFAT-SAYGDK-KT10
XC	Control power supply / external regenerative resistor connector	06JFAT-SAXGDK-K5.0
X1	GPIO connector	Plug: DH40-27S Cover: DH-27-CT1B Clamp: DH-27-CMB(7.3)
X2	STO connector	For short-circuiting: 1971153-2 For wiring: 2013595-3
X3, X4	Encoder connector	I/O connector: 54599-1019

(1) Use shielded twisted pair (STP) cables.
(2) When using the built-in regenerative resistor, connect a

- (2) When using the built-in regenerative resistor, connect a short-circuit jumper between RB1 and RB4 terminals. When using an external regenerative resistor, remove the short-circuit jumper connected between RB1 and RB4 terminals, and then connect the external regenerative resistor between RB1 and RB2 terminals.
- (3) The  $\ominus$  terminal is for maintenance use (high-voltage circuit). Do not wire this terminal.
- (4) Motor side connections vary depending on motor specifications. (5) Refer to the encoder connection diagram for the wiring of encod-
- er connectors.

  (6) L1, L2, L3, L1C, L2C, RB1, RB2, RB4, ⊖, U, V, and W are high-voltage circuits. All other signal lines are low-voltage circuits. When

wiring, provide sufficient clearance between high-voltage and

- low-voltage circuits.
  (7) For differential line drivers, use one with a differential voltage (VT) within 2.5 to 3.8 V. If the differential voltage is below 2.5 V or above 3.8 V, it may cause malfunction due to missing pulses.
- (8) X2 is a safety device connector. Turning Servo ON (motor in operation) requires to connect a safety device to X2 and get safety functions enabled. When not using safety functions, be sure to insert the short-circuiting connector to X2.
- (9) Do not connect anything to the X2-1 or X2-2 pins.
- (10) Use a category 5e (TIA standards) or better shielded twisted pair cable (STP).
- (11) Pins 4-5 and 7-8 of the EtherCAT IN/OUT connectors are short-circuited inside the amplifier. Pins 4-5 and 7-8 are connected with 75  $\Omega$  resistors as shown on the diagram. They are also connected to the pulse transformer midpoint with a 75  $\Omega$  resistor.
- (12) For sourcing type output, connect pin X1-14 to an external power supply; for sinking type output, connect pin X1-14 to GND.
- (13) Do not connect anything to pins X1-21 to 23, 26, or 27.
- (14) Use of a UL or IEC/EN compliant leakage circuit breaker is recommended
- (15) When using single-phase 100/200 VAC or DC input, connect the main circuit power supply to L1 and L2.
- (16) When using a single-phase power supply, please check our
  User's Manual or Product Specification for accompanying limitations
- (17) Use of a UL or IEC/EN compliant leakage circuit breaker is recommended on the primary side of the DC power supply.
- (18) Use an input voltage that meets the product specifications.
- (19) An external power supply is to be prepared by the customer.

# **Options**

Setup Software p. 94
Cables p. 95
AC Reactors p. 99
Analog Monitors p. 99
External Regenerative Resistors p. 100
Front Mounting Brackets p. 101

# **Setup Software**

This software allows you to set servo system parameters from a PC.

It also allows you to easily start up and run tests for the servo system.

The software can be downloaded from Product Information on our website.

https://www.sanyodenki.com/

#### ■ Setup software name

SANMOTION MOTOR SETUP SOFTWARE

#### ■ Main functions

Parameter settings (by group, by function)

Diagnosis (alarm indicator, warning indicator, alarm cancellation)

Test run execution (speed jog, positioning operation, motor home position search, serial encoder clearance)

Servo tuning (notch filter tuning, FF vibration control frequency tuning)

Various measurement functions (operating waveform display, machinery frequency response measurement)

Use a USB communication cable to connect the USB port on the PC and the servo amplifier.

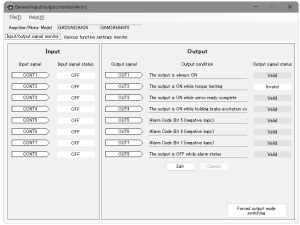
#### ■ Supported operating systems

Windows 10/11

See our website for details on supported OS versions.

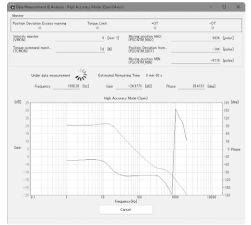
#### New features of SANMOTION G series

#### **GPIO** monitoring



Graphically displays general-purpose I/O signal status

#### System analysis (high-precision mode)



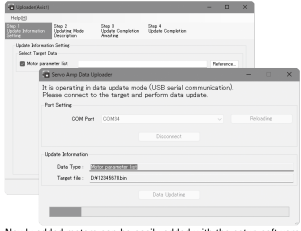
A function to measure the frequency response more precisely than the system analysis of the SANMOTION R 3E Model has been added.

#### Advanced tuning



By setting the operating conditions of the machine, the frequency response characteristics and positioning settling characteristics are measured and automatically adjusted to the optimum control parameters.

#### Motor parameter downloader



Newly added motors can be easily added with the setup software without updating the amplifier firmware.

### ■ USB communication cable for setup software

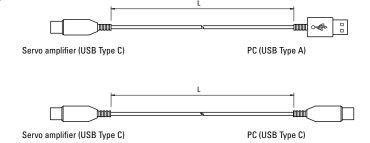
Communication cable with computers for setup software use.

PC side: Type A, amplifier side: Type C

Cable length: L [m]	Model no.
1.0	AL-Y0020355-01
2.0	AL-Y0020355-02

PC side: Type C, amplifier side: Type C

/ [ / -	
Cable length: L [m]	Model no.
1.0	AL-Y0021049-01
2.0	AI -Y0021049-02



### ■ Amplifier unit-to-unit cable for tandem operations Dedicated for analog/pulse input type

Connects between servo amplifiers for tandem operation. (X6 ⇔ X6)

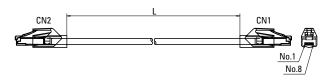
Cable length: L [m]	Model no.
0.2	AL-01134653-01
3.0	AL-01134653-02



### ■ EtherCAT communication cables Dedicated for EtherCAT interface type

For communication with a controller or another servo amplifier

		•
Cable length: L [m]	Model no.	Remarks
0.5	AL-01109322-R50	
1.0	AL-01109322-01	Plug: RJ45 (TM21P-88P), on both ends
3.0	AL-01109322-03	Boot color: black
5.0	AL-01109322-05	Cable:
10.0	AL-01109322-10	20276 ESVP AWG#24X4P, CAT5e



### ■ Servo motor power cable The power supply for the holding brake needs to be provided by the customer

Front and rear cable exits are directed to the output shaft direction and the opposite direction, respectively.

(50)

(A) Red, white, black (B) Yellow, yellow (C) Green, yellow

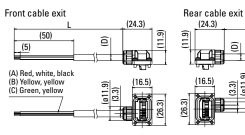
(5)

# 40 mm sq.

Cable exit	L [m]	Model no. <sup>(1)</sup>			
direction		Standard <sup>(2)</sup>	Oil-resistant		
Front	1	GSSF0100S	GSSF0100C		
Rear	1	GSSR0100S	GSSR0100C		
Front	3	GSSF0300S	GSSF0300C		
Rear	3	GSSR0300S	GSSR0300C		
Front	5	GSSF0500S	GSSF0500C		
Rear	5	GSSR0500S GSSR0500C			
(A) Power		22 AWG	23 AWG		
(B) Brake	3) Brake 24 AWG		24 AWG		
(C) Ground		22 AWG 23 AWG			
(D) Cable d	iameter	ø5.4 ø5.4			

Connection	Lead wire color	Motor signal name	Connector pin no.
	Red	U	1
	White	V	2
	Black	W	3
	Green/Yellow	Ground	4
	Yellow	Brake	5
	Yellow	Brake	6

- (1) Power cable is common to both models, with or without a brake.
- (2) These cables are for fixed-wiring use and should not be used for moving parts.

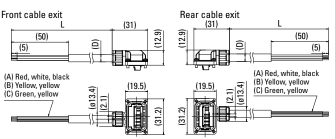


# 60 to 86 mm sq.

Cable exit	L [m]	Model no. <sup>(1)</sup>			
direction		Standard <sup>(2)</sup>	Oil-resistant		
Front	1	GMSF0100S	GMSF0100C		
Rear	1	GMSR0100S	GMSR0100C		
Front	3	GMSF0300S	GMSF0300C		
Rear	3	GMSR0300S	GMSR0300C		
Front	5	GMSF0500S	GMSF0500C		
Rear	5	GMSR0500S GMSR0500C			
(A) Power	ver 19 AWG 19 AWG				
(B) Brake		23 AWG	23 AWG		
(C) Ground	l	19 AWG	19 AWG		
(D) Cable d	iameter	ø6.6 ø6.4			

Connection	Lead wire color	Motor signal name	Connector pin no.
	Red	U	1
	White	V	2
	Black	W	3
	Green/Yellow	Ground	4
	Yellow	Brake	5
	Yellow	Brake	6

- (1) Power cable is common to both models, with or without a brake.
- (2) These cables are for fixed-wiring use and should not be used for moving parts.



# **Cables**

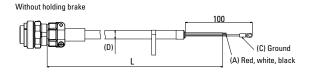
Servo motor power cable The power supply for the holding brake needs to be provided by the customer. These cables are for fixed-wiring use and should not be used for moving parts.

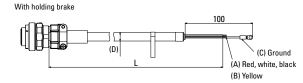
Front and rear cable exits are directed to the output shaft direction and the opposite direction, respectively.

### **Push-pull locking type**

# 100 mm sq. (Formotors: GAM1AA $\square$ , GAM2AA $\square$ )

L [m]		Model no. (w/o holding brake)			Model no. (w/ holding brake)			
1 GPPB0100S			GQPB0100SB					
3	3 GPPB0300S			GQPB03	GQPB0300SB			
5		GPPB050	00S		GQPB05	GQPB0500SB		
(A) Pov	wer	15 AWG			15 AWG			
(B) Bra	ıke	_			21 AWG			
(C)	Wire gauge	15 AWG			15 AWG			
Ground	Terminal	N2-M4	N2-M4			N2-M4		
(D) Cab	le diameter	ø15			ø15			
Conne	ction	Lead wire color	Motor signal name	Connector pin no.	Lead wire color	Motor signal name	Connector pin no.	
		Red	U	Α	Red	U	F	
		White	٧	В	White	٧	ı	
			W	С	Black	W	В	
			Ground	D	Green / Yellow	Ground	E, D	
		Yellow	_	_	Yellow	Brake	G, H	





# 130 mm sq.

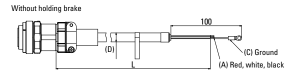
(For motors: GAM2AB055, GAM2AB120, GAM2AB180H0, GAM2AB200H0)

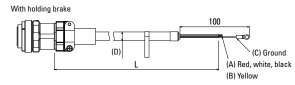
L [m]		Model no	o. (w/o hold	ing brake)	Model no. (w/ holding brake)			
1		GRPB010	00S		GRPB0100SB			
3		GRPB030	00S		GRPB030	00SB		
5		GRPB050	00S		GRPB050	00SB		
(A) Po	wer	15 AWG			15 AWG			
(B) Bra	ake	_			21 AWG			
(C)	Wire gauge	15 AWG			15 AWG			
Ground	Terminal	N2-M4			N2-M4			
(D) Cat	le diameter	ø15			ø15			
Conne	ction	Lead wire color	Motor signal name	Connector pin no.	Lead wire color	Motor signal name	Connector pin no.	
		Red	U	D	Red	U	D	
		White	V	E	White	V	E	
		Black	W	F	Black	W	F	
		Green / Yellow	Ground	G, H	Green	Ground	G, H	
		Yellow	_	_	Yellow	Brake	A, B	

### 130 mm sq.

(For motors: GAM1AB  $\square$  , GAM2AB180D0, GAM2AB200D0, GAM2AB300B0)

L [m]		Model no	o. (w/o hold	ing brake)	Model no. (w/ holding brake)			
1		GRPD010	00S		GRPD0100SB			
3		GRPD030	00S		GRPD030	OOSB		
5		GRPD050	00S		GRPD050	OOSB		
(A) Pov	wer	10 AWG			10 AWG			
(B) Bra	ake	_			20 AWG			
(C)	Wire gauge	10 AWG			10 AWG			
Ground	Terminal	N5.5-S4			N5.5-S4			
(D) Cab	le diameter	ø15			ø15			
Conne	ction	Lead wire color	Motor signal name	Connector pin no.	Lead wire color	Motor signal name	Connector pin no.	
		Red	U	D	Red	U	D	
		White	٧	E	White	٧	E	
		Black	W	F	Black	W	F	
			Ground	G, H	Green / Yellow	Ground	G, H	
		Yellow	_	_	Yellow	Brake	A, B	





Note: In the table, 15 AWG can be approximated to 14 AWG (2 mm<sup>2</sup>), and 21 can be approximated to 20 AWG (0.5 mm<sup>2</sup>).

# **Cables**

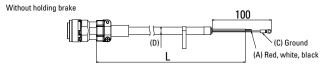
Servo motor power cable The power supply for the holding brake needs to be provided by the customer. These cables are for fixed-wiring use and should not be used for moving parts.

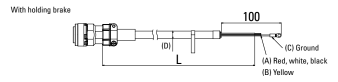
Front and rear cable exits are directed to the output shaft direction and the opposite direction, respectively.

### Jack screw locking type

# 100 mm sq. (For motors: GAM1AA $\square\square$ , GAM2AA $\square\square$ )

L [m]		Model no	o. (w/o hold	ing brake)	Model n	o. (w/ holdin	ig brake)	
1		AL-01190	701-01		AL-01190702-01			
3		AL-01190	701-03		AL-01190	702-03		
5		AL-01190	701-05		AL-01190	702-05		
(A) Pov	wer	15 AWG			15 AWG			
(B) Bra	ıke	_			21 AWG			
(C)	Wire gauge	15 AWG			15 AWG			
Ground	Terminal	N2-M4			N2-M4			
(D) Cab	le diameter	ø15			ø15			
Conne	ction	Lead wire color	Motor signal name	Connector pin no.	Lead wire color	Motor signal name	Connector pin no.	
		Red	U	Α	Red	U	F	
		White	V	В	White	V	I	
			W	С	Black	W	В	
			Ground	D	Green	Ground	E, D	
		Yellow		_	Yellow	Brake	G, H	





# 130 mm sq.

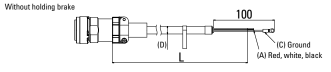
(For motors: GAM2AB055, GAM2AB120, GAM2AB180H0, GAM2AB200H0)

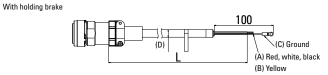
L [m]		Model no	o. (w/o hold	ing brake)	Model n	o. (w/ holdir	g brake)
1		AL-01190	0699-01		AL-01190700-01		
3		AL-01190	AL-01190699-03			700-03	
5		AL-01190	0699-05		AL-01190	700-05	
(A) Pov	wer	15 AWG			15 AWG		
(B) Bra	ıke	_	_				
(C)	Wire gauge	15 AWG			15 AWG		
Ground	Terminal	N2-M4			N2-M4		
(D) Cab	le diameter	ø15			ø15		
Conne	ction	Lead wire color	Motor signal name	Connector pin no.	Lead wire color	Motor signal name	Connector pin no.
		Red	U	D	Red	U	D
		White	٧	E	White	٧	E
		Black	W	F	Black	W	F
			Ground	G, H	Green / Yellow	Ground	G, H
			_	_	Yellow	Brake	A, B
							•

# 130 mm sq.

(For motors: GAM1AB  $\square\square\square$  , GAM2AB180D0, GAM2AB200D0, GAM2AB300B0)

L [m]		Model no	o. (w/o hold	ing brake)	Model no. (w/ holding brake)			
1		AL-01201	266-01		AL-01201268-01			
3		AL-01201	266-03		AL-01201	268-03		
5		AL-01201	266-05		AL-01201	268-05		
(A) Pov	wer	10 AWG			10 AWG			
(B) Bra	ike	_			20 AWG			
(C)	Wire gauge	10 AWG	0 AWG					
Ground	Terminal	N5.5-S4			N5.5-S4			
(D) Cab	le diameter	ø15			ø15			
Conne	ction	Lead wire color	Motor signal name	Connector pin no.	Lead wire color	Motor signal name	Connector pin no.	
		Red	U	D	Red	U	D	
		White	V	E	White	٧	E	
		Black	W	F	Black	W	F	
			Ground	G, H	Green / Yellow	Ground	G, H	
		Yellow	_	_	Yellow	Brake	A, B	





Note: In the table, 15 AWG can be approximated to 14 AWG (2 mm²), and 21 can be approximated to 20 AWG (0.5 mm²).

# **Cables**

### ■ Servo motor encoder cable

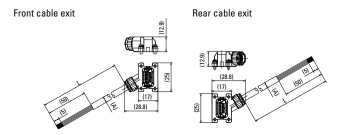
### Without amplifier connector

### 40 to 86 mm sq.

<u> </u>							
Cable exit direction	L [m]	Model no	. (standard)	(1)	Model no. (oil-resistant)		
Front	1	GESF0100	S		GESF0100	C	
Rear	1	GESR0100	OS		GESR0100	C	
Front	3	GESF0300	IS		GESF0300	C	
Rear	3	GESR0300	OS		GESR0300	C	
Front	5	GESF0500	S		GESF0500	C	
Rear	5	GESR0500	OS		GESR0500	C	
Size		26 AWG			26 AWG		
(A) Cable d	iameter	ø5.4			ø5.2		
Connection	n	Lead wire color			Lead wire color	Motor signal name	Connector pin no.
		Shielded	Ground	1	Shielded	Ground	1
		Red	5V	2	Red	5V	2
		Black	SG	3	Black	SG	3
		White <sup>(2)</sup>	_	4	_	_	4
		Yellow <sup>(2)</sup>	_	5	_	_	5
		Brown	ES+	6	Brown	ES+	6
		Blue ES-		7	Blue	ES-	7
		Green <sup>(2)</sup>	_	8	Pink <sup>(2)</sup>	_	8
		Purple <sup>(2)</sup>	_	9	Purple <sup>(2)</sup>	_	9

<sup>(1)</sup> These cables are for fixed-wiring use and should not be used for moving parts.

<sup>(2)</sup> Do not connect unused lead wires (white, yellow, green, pink, or purple) to the servo amplifier. Note: Contact us if the cable length is to be 10 m or longer.



### With amplifier connector

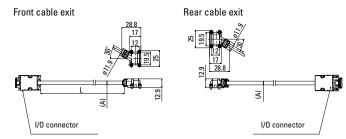
# 40 to 86 mm sq.

		_	
Cable exit	L [m]	Model no. (standard) <sup>(1)</sup>	Model no. (oil-resistant)
direction			
Front	1	GESF0100SA	GESF0100CA
Rear	1	GESR0100SA	GESR0100CA
Front	3	GESF0300SA	GESF0300CA
Rear	3	GESR0300SA	GESR0300CA
Front	5	GESF0500SA	GESF0500CA
Rear	5	GESR0500SA	GESR0500CA
Size		26 AWG	26 AWG
(A) Cable of	diameter	ø5.4	ø5.2

Connection	Motor-side connector	Amplifier-side	Motor signal
	pin no.	connector pin no.	name
	1	_	Ground
	2	1	5V
	3	2	SG
	4	_	_
	5	_	_
	6	7	ES+
	7	8	ES-
	8	9	EBAT+ <sup>(2)</sup>
	9	10	EBAT-(2)

- (1) These cables are for fixed-wiring use and should not be used for moving parts.
- (2) Do not supply power to batteryless encoders.

Note: Contact us if the cable length is to be 10 m or longer.



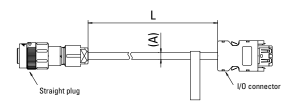
# 100 to 130 mm sq.

	<u> </u>
L [m]	Model no. <sup>(1)</sup>
1	RS-CA9-01-R
3	RS-CA9-03-R
5	RS-CA9-05-R
(A) Cable diameter	ø6.7

Connection	Motor-side connector	Amplifier-side	Motor signal
	pin no.	connector pin no.	name
	1	7	ES+
	2	8	ES-
	3	_	_
	4	10	EBAT-(2)
	5	_	_
	6	_	_
	7	_	Ground
	8	9	EBAT+(2)
	9	1	5V
	10	2	SG

<sup>(1)</sup> These cables are for fixed-wiring use and should not be used for moving parts.

Note: Contact us if the cable length is to be 25 m or longer.



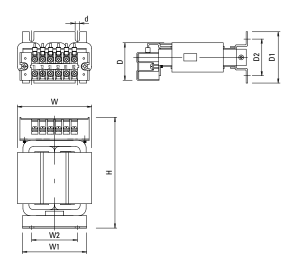
<sup>(2)</sup> Do not supply power to batteryless encoders.

# **AC Reactors**

It is recommended you install an AC reactor to the power supply input to suppress harmonic currents and correct the power factor.

Model no.	Compatible servo				Dimensions	[Unit: mm]				Terminal	Mass
Model no.	amplifier	W	W1	W2	Н	D	D1	D2	d	size	[kg]
R-ACL-004	GADSA01 GADSA02 GADSE01 GADSE02 GADSE03 GADWE22	75	70	50	110	60	60	40	5	M4	0.8
R-ACL-01K	GADSA03□ GADWA22□ GADWE33□	85	70	50	130	60	60	40	5	M4	1.2
R-ACL-02K	GADSA05□ GADWA33□	120	90	70	150	70	72	60	5	M4	1.8
R-ACL-03K	GADSA07□	120	90	70	150	80	92	70	5	M4	2.9
R-ACL-07K	GADSA10□	195	154	95	200	100	115	90	6	M5	8.5
R-ACL-15K	GADSA15□	205	154	95	215	120	138	115	6	M6	13

Note: Connect an AC reactor to each servo amplifier.



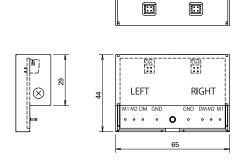
# **Analog Monitor**

[Unit in drawings: mm]

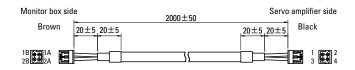
This is an analog monitor that is capable of displaying velocity waveforms and the like on an oscilloscope for the purpose of system tuning or maintenance.

Name	Details	Model no.
Monitor box	Monitor box unit 2 pcs of dedicated cables (on the right)	Q-MON-3

Note: Power is supplied by the servo amplifier.



	Name	Model no.
De	dicated cable	AL-00690525-01



# **External Regenerative Resistor**

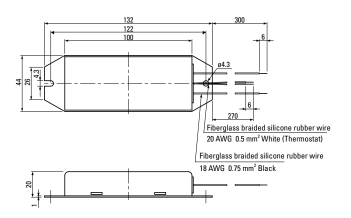
[Unit in drawings: mm]

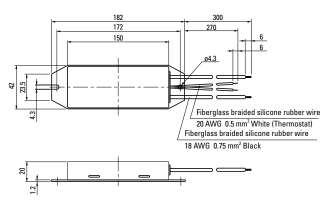
Model no.	Rated power [P <sub>R</sub> ]	Resistance	Mass
AL-R080W25B	80 W	25 Ω	0.19 kg

Model no.	Rated power [P <sub>R</sub> ]	Resistance	Mass
AL-R120W25B	120 W	25 Ω	0.24 kg

Thermostat switching temperature: 135  $\pm$  7°C (Normally-closed contact)

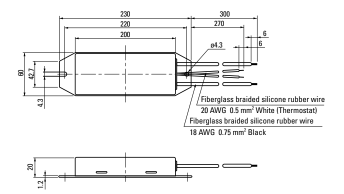
Thermostat switching temperature:  $135 \pm 7^{\circ}$ C (Normally-closed contact)





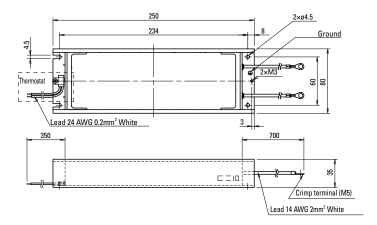
Model no.	Rated power [P <sub>R</sub> ]	Resistance	Mass
AL-R220W20B	220 W	20 Ω	0.44 kg
AL-R220W25B	220 W	25 Ω	0.44 kg
AL-R220W50B	220 W	50 Ω	0.44 kg

Thermostat switching temperature: 135  $\pm$  7°C (Normally-closed contact)





Thermostat switching temperature:  $100 \pm 5^{\circ}$ C (Normally-closed contact)



#### **Front Mounting Brackets** [Unit in drawings: mm]

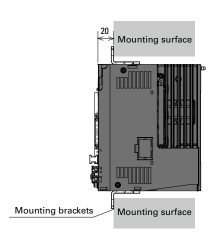
Brackets for mounting the servo amplifier on the front (connector side).

Compatible servo amplifier	Model no.	Set items
10 A, 20 A, 30 A (GADS□01, 02, 03)	AL-01133484-01	Upper and lower mounting brackets: 1 each Mounting screws × 4 (M4 flat head, 8 mm)
50 A (GADSA05)	AL-00880391-01	Upper and lower mounting brackets: 1 each Mounting screws × 4 (M4 flat head, 8 mm)
75 A (GADSA07)	AL-01186398-01	Upper and lower mounting brackets: 1 each Screws × 6 (M4 flat head, 8 mm)
100 A, 150 A (GADSA10, 15)	AL-00907039-01	Upper and lower mounting brackets: 1 each Screws × 6 (M4 flat head, 8 mm)
20 A × 2 axes, 30 A × 2 axes	AL-00880390-01	Upper and lower mounting brackets: 1 each Mounting screws × 4 (M4 flat head, 8 mm)

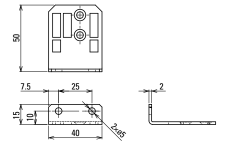
Note 1: Trivalent chrome plating is used. (Surface color is silver-blue, and different from body color.)

Note 2: Cannot be used with battery box. (10 to 50 A)

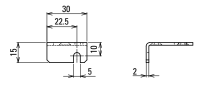
#### Mounting example



### AL-01133484-01 Upper bracket

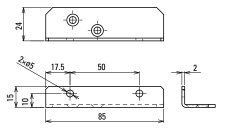


#### Lower bracket

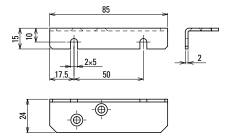




#### AL-00880391-01 Upper bracket



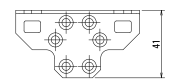
#### Lower bracket

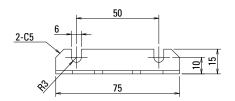


# **Front Mounting Brackets**

[Unit in drawings: mm]

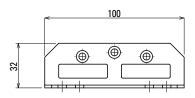
AL-01186398-01 Upper/Lower brackets are identical

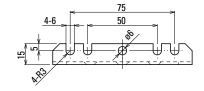






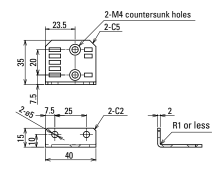
AL-00907039-01 Upper/Lower brackets are identical



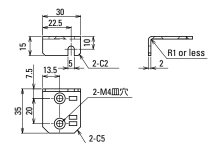




AL-00880390-01 Upper bracket



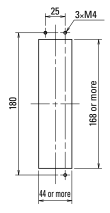
Lower bracket



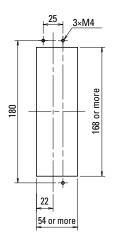
# **Front Mounting Brackets**

Mounting board dimensions example

10 A, 20 A

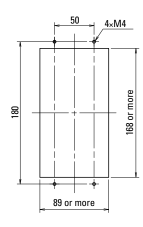


30 A

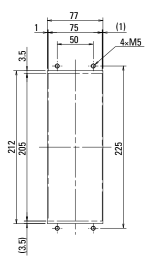


[Unit in drawings: mm]

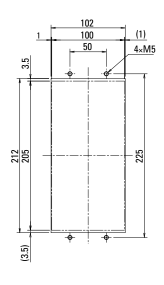
50 A



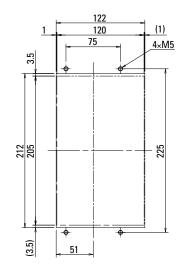
75 A



100 A



150 A

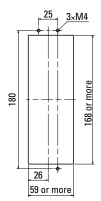


# **Front Mounting Brackets**

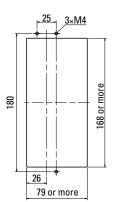
[Unit in drawings: mm]

Mounting board dimensions example

20 A imes 2 axes



 $30 \, \text{A} \times 2 \, \text{axes}$ 



# **Replacement of Conventional Products**

### **Servo Motors**

#### ■ 200 V Low-inertia servo motors

Motor flange size	Holding brake (24 VDC)	Rated output	Conventional SANMOTION R model no.	Rated output	SANMOTION G model no.
	_	50 W	R1AA04005FX   03M	50 W	GAM1A4005F0X □□
40 mm sq.	✓	50 W	R1AA04005FC   03M	50 W	GAM1A4005F0C
40 IIIII Sq.	_	100 W	R1AA04010FX   03M	100 W	GAM1A4010F0X □□
	✓	100 W	R1AA04010FC   03M	100 W	GAM1A4010F0C 🗆 🗆
	_	200 W	R1AA06020FX   03M	200 W	GAM1A6020F0X □□
	<b>✓</b>	200 W	R1AA06020FC   03M	200 W	GAM1A6020F0C
60 mm sq.	_	400 W	R1AA06040FX   03M	400 W	GAM1A6040F0X 🗆 🗆
	<b>✓</b>	400 W	R1AA06040FC   03M	400 W	GAM1A6040F0C
	_	750 W	R1AA08075VX 🗆 03M	750 W	GAM1A8075V0X 🗆 🗆
00	<b>✓</b>	750 W	R1AA08075VC   03M	750 W	GAM1A8075V0C 🗆 🗆
80 mm sq.	_	750 W	R1AA08075FX   03M	750 W	GAM1A8075F0X 🗆 🗆
	<b>✓</b>	750 W	R1AA08075FC   03M	750 W	GAM1A8075F0C
	-	1 kW	R1AA10100FX   00M	1 kW	GAM1AA100F0X 🗆 🗆
	<b>✓</b>	1 kW	R1AA10100FC   00M	1 kW	GAM1AA100F0C 🗆 🗆
	-	1 kW	R1AA10100HX   00M	1 kW	GAM1AA100H0X 🗆 🗆
100 mm og	✓	1 kW	R1AA10100HC - 00M	1 kW	GAM1AA100H0C
100 mm sq.	-	1.5 kW	R1AA10150FX   00M	1.5 kW	GAM1AA150F0X 🗆 🗆
	<b>✓</b>	1.5 kW	R1AA10150FC - 00M	1.5 kW	GAM1AA150F0C 🗆 🗆
	-	1.5 kW	R1AA10150HX   00M	1.5 kW	GAM1AA150H0X 🗆 🗆
	<b>✓</b>	1.5 kW	R1AA10150HC - 00M	1.5 kW	GAM1AA150H0C 🗆 🗆

Motor	Holding	Rated	Conventional	Rated	SANMOTION G
flange size	brake (24 VDC)	output	SANMOTION R model no.	output	model no.
	✓	2 kW	R1AA10200HC   00M	2 kW	GAM1AA200H0C □□
	-	2 kW	R1AA10200FX   00M	2 kW	GAM1AA200F0X □□
	<b>✓</b>	2 kW	R1AA10200FC   00M	2 kW	GAM1AA200F0C □□
100 mm sq.	-	2.5 kW	R1AA10250HX   00M	2.5 kW	GAM1AA250H0X □□
	<b>✓</b>	2.5 kW	R1AA10250HC   00M	2.5 kW	GAM1AA250H0C □□
	-	2.5 kW	R1AA10250FX   00M	2.5 kW	GAM1AA250F0X □□
	<b>✓</b>	2.5 kW	R1AA10250FC   00M	2.5 kW	GAM1AA250F0C □□
	-	3 kW	R1AA13300HX   00M	3 kW	GAM1AB300H0X □□
	<b>✓</b>	3 kW	R1AA13300HC   00M	3 kW	GAM1AB300H0C □□
	-	3 kW	R1AA13300FX   00M	3 kW	GAM1AB300F0X □□
	<b>✓</b>	3 kW	R1AA13300FC   00M	3 kW	GAM1AB300F0C □□
	-	4 kW	R1AA13400HX   00M	4 kW	GAM1AB400H0X □□
120	<b>✓</b>	4 kW	R1AA13400HC   00M	4 kW	GAM1AB400H0C □□
130 mm sq.	_	4 kW	R1AA13400FX   00M	4 kW	GAM1AB400F0X □□
	<b>✓</b>	4 kW	R1AA13400FC   00M	4 kW	GAM1AB400F0C □□
	-	5 kW	R1AA13500HX   00M	5 kW	GAM1AB500H0X □□
	<b>✓</b>	5 kW	R1AA13500HC   00M	5 kW	GAM1AB500H0C □□
	-	5 kW	R1AA13500FX   00M	5 kW	GAM1AB500F0X □□
	<b>✓</b>	5 kW	R1AA13500FC   00M	5 kW	GAM1AB500F0C □□

#### ■ 200 V Medium-inertia servo motors

Motor flange size	Holding brake (24 VDC)	Rated output	Conventional SANMOTION R model no.	Rated output	SANMOTION G model no.
	-	30 W	R2AA04003FX   03M	30 W	GAM2A4003F0X
	✓	30 W	R2AA04003FC   03M	30 W	GAM2A4003F0C
40 mm sq.		50 W	R2AA04005FX   03M	50 W	GAM2A4005F0X □□
40 mm sq.	✓	50 W	R2AA04005FC   03M	50 W	GAM2A4005F0C
	_	100 W	R2AA04010FX   03M	100 W	GAM2A4010F0X □□
	✓	90 W	R2AA04010FC   03M6	100 W	GAM2A4010F0C 🗆 🗆
	_	100 W	R2AA06010FX   03M	100 W	GAM2A6010F0X □□
	<b>✓</b>	100 W	R2AA06010FC   03M	100 W	GAM2A6010F0C 🗆 🗆
	_	200 W	R2AA06020FX   03M	200 W	GAM2A6020F0X □□
00	<b>✓</b>	200 W	R2AA06020FC   03M	200 W	GAM2A6020F0C
60 mm sq.	_	400 W	R2AA06040FX   03M	400 W	GAM2A6040F0X
	<b>✓</b>	360 W	R2AA06040FC   03M6	400 W	GAM2A6040F0C
	_	400 W	R2AA06040HX   03M	400 W	GAM2A6040F0X
	<b>✓</b>	360 W	R2AA06040HC   03M6	400 W	GAM2A6040F0C
	_	200 W	R2AA08020FX   03M	200 W	GAM2A8020F0X 🗆 🗆
	<b>✓</b>	200 W	R2AA08020FC   03M	200 W	GAM2A8020F0C 🗆 🗆
	_	400 W	R2AA08040FX   03M	400 W	GAM2A8040F0X
80 mm sq.	<b>✓</b>	400 W	R2AA08040FC   03M	400 W	GAM2A8040F0C
	_	750 W	R2AA08075FX   03M	750 W	GAM2A8075F0X
	<b>✓</b>	750 W	R2AA08075FC   03M	750 W	GAM2A8075F0C
	_	750 W	R2AAB8075FX   03M	750 W	GAM2A9075F0X □□
	<b>✓</b>	750 W	R2AAB8075FC   03M	750 W	GAM2A9075F0C
00	-	1 kW	R2AAB8100FX   03M	1 kW	GAM2A9100F0X 🗆 🗆
86 mm sq.	<b>✓</b>	1 kW	R2AAB8100FC   03M	1 kW	GAM2A9100F0C
	_	1 kW	R2AAB8100HX   03M	1 kW	GAM2A9100H0X
	✓	1 kW	R2AAB8100HC   03M	1 kW	GAM2A9100H0C

flange	brake	Kated	SANMOTION R	Kated	SANMUTION G
size	(24 VDC)	output	model no.	output	model no.
	_	750 W	R2AA10075FX 🗆 03M	750 W	GAM2AA075F0X
100 mm cg	<b>✓</b>	750 W	R2AA10075FC   03M	750 W	GAM2AA075F0C □□
	_	1 kW	R2AA10100FX   03M	1 kW	GAM2AA100F0X □□
100 mm sq.	<b>✓</b>	1 kW	R2AA10100FC   03M	1 kW	GAM2AA100F0C 🗆 🗆
	_	1.5 kW	R2AA10150HX   00M	1.5 kW	GAM2AA150H0X □□
	<b>✓</b>	1.5 kW	R2AA10150HC   00M	1.5 kW	GAM2AA150H0C
	_	550 W	R2AA13050HX   00M	550 W	GAM2AB055D0X □□
	<b>✓</b>	550 W	R2AA13050HC   00M	550 W	GAM2AB055D0C □□
	_	550 W	R2AA13050DX   00M	550 W	GAM2AB055D0X □□
	✓	550 W	R2AA13050DC   00M	550 W	GAM2AB055D0C □□
	_	1.2 kW	R2AA13120BX   00M	1.2 kW	GAM2AB120B0X □□
	✓	1.2 kW	R2AA13120BC   00M	1.2 kW	GAM2AB120B0C □□
	_	1.2 kW	R2AA13120LX   00M	1.2 kW	GAM2AB120H0X □□
	✓	1.2 kW	R2AA13120LC   00M	1.2 kW	GAM2AB120H0C □□
130 mm sq.	_	1.2 kW	R2AA13120DX   00M	1.2 kW	GAM2AB120D0X □□
130 IIIII Sq.	✓	1.2 kW	R2AA13120DC   00M	1.2 kW	GAM2AB120D0C □□
	_	1.8 kW	R2AA13180HX   00M	1.8 kW	GAM2AB180H0X □□
	✓	1.8 kW	R2AA13180HC   00M	1.8 kW	GAM2AB180H0C 🗆 🗆
	_	1.8 kW	R2AA13180DX   00M	1.8 kW	GAM2AB180D0X □□
,	✓	1.8 kW	R2AA13180DC   00M	1.8 kW	GAM2AB180D0C □□
	_	2 kW	R2AA13200LX   00M	2 kW	GAM2AB200H0X □□
	✓	2 kW	R2AA13200LC   00M	2 kW	GAM2AB200H0C □□
	_	2 kW	R2AA13200DX   00M	2 kW	GAM2AB200D0X □□
	<b>✓</b>	2 kW	R2AA13200DC   00M	2 kW	GAM2AB200D0C □□

Conventional

SANMOTION G

Rated

#### ■ 100 V Low-inertia servo motors

Motor flange size	Holding brake (24 VDC)	Rated output	Conventional SANMOTION R model no.	Rated output	SANMOTION G model no.
	_	50 W	R1EA04005FX   03M	50 W	GAM1E4005F0X □□
40	<b>✓</b>	50 W	R1EA04005FC   03M	50 W	GAM1E4005F0C 🗆 🗆
40 mm sq.	_	100 W	R1EA04010FX   03M	100 W	GAM1E4010F0X □□
	<b>✓</b>	100 W	R1EA04010FC   03M	100 W	GAM1E4010F0C 🗆 🗆
	_	200 W	R1EA06020FX   03M	200 W	GAM1E6020F0X □□
60 mm sq.	<b>✓</b>	200 W	R1EA06020FC □ 03M	200 W	GAM1E6020F0C

#### ■ 100 V Low-inertia servo motors

Motor

Holding

Rated

Motor flange size	Holding brake (24 VDC)	Rated output	Conventional SANMOTION R model no.	Rated output	SANMOTION G model no.
	_	30 W	R2EA04003FX   03M	30 W	GAM2E4003F0X □□
	✓	30 W	R2EA04003FC   03M	30 W	GAM2E4003F0C □□
40 mm og	_	50 W	R2EA04005FX   03M	50 W	GAM2E4005F0X □□
40 mm sq.	✓	50 W	R2EA04005FC   03M	50 W	GAM2E4005F0C □□
	_	80 W	R2EA04008FX   03M	100 W	GAM2E4010F0X □□
	✓	80 W	R2EA04008FC   03M	100 W	GAM2E4010F0C □□
	_	100 W	R2EA06010FX   03M	100 W	GAM2E6010F0X □□
60 mm sq.	✓	100 W	R2EA06010FC   03M	100 W	GAM2E6010F0C □□
	_	200 W	R2EA06020FX □ 03M	200 W	GAM2E6020F0X □□
	✓	200 W	R2EA06020FC □ 03M	200 W	GAM2E6020F0C □□

# **Replacement of Conventional Products**

### **Servo Amplifiers**

### ■ 200 V Analog/Pulse input type

GP0	Built-in regenerative resistor	STO function*	Amplifier capacity	Conventional SANMOTION R model no.	SANMOTION G model no.
	-	-	10 A	RS3A01A0AL0	GADSA01LA00
	-	-	20 A	RS3A02A0AL0	GADSA02LA00
	-	-	30 A	RS3A03A0AL0	GADSA03LA00
	-	-	50 A	RS3A05A0AL0	GADSA05LA00
	-	✓	10 A	RS3A01A0AL2	GADSA01LA22
	-	✓	20 A	RS3A02A0AL2	GADSA02LA22
	-	✓	30 A	RS3A03A0AL2	GADSA03LA22
	-	✓	50 A	RS3A05A0AL2	GADSA05LA22
	<b>✓</b>	-	10 A	RS3A01A0AA0	GADSA01AA00
	<b>✓</b>	-	20 A	RS3A02A0AA0	GADSA02AA00
0:-1:	<b>✓</b>	-	30 A	RS3A03A0AA0	GADSA03AA00
Sinking type	<b>✓</b>		50 A	RS3A05A0AA0	GADSA05AA00
	<b>✓</b>	-	75 A	RS3A07A0AA0	GADSA07AA00
	<b>✓</b>	-	100 A	RS3A10A0AA0	GADSA10AA00
	<b>✓</b>	-	150 A	RS3A15A0AA0	GADSA15AA00
	<b>✓</b>	✓	10 A	RS3A01A0AA2	GADSA01AA22
	<b>✓</b>	✓	20 A	RS3A02A0AA2	GADSA02AA22
	<b>✓</b>	✓	30 A	RS3A03A0AA2	GADSA03AA22
	<b>✓</b>	✓	50 A	RS3A05A0AA2	GADSA05AA22
	<b>✓</b>	✓	75 A	RS3A07A0AA2	GADSA07AA22
	<b>✓</b>	✓	100 A	RS3A10A0AA2	GADSA10AA22
	<b>✓</b>	✓	150 A	RS3A15A0AA2	GADSA15AA22

GP0	rogonorativo   '		Amplifier capacity	Conventional SANMOTION R model no.	SANMOTION G model no.
	-	-	10 A	RS3A01A0BL0	GADSA01LB00
	-	-	20 A	RS3A02A0BL0	GADSA02LB00
	-	-	30 A	RS3A03A0BL0	GADSA03LB00
	-		50 A	RS3A05A0BL0	GADSA05LB00
	-	✓	10 A	RS3A01A0BL2	GADSA01LB22
	-	✓	20 A	RS3A02A0BL2	GADSA02LB22
	-	✓	30 A	RS3A03A0BL2	GADSA03LB22
	-	✓	50 A	RS3A05A0BL2	GADSA05LB22
	✓	-	10 A	RS3A01A0BA0	GADSA01AB00
	✓	-	20 A	RS3A02A0BA0	GADSA02AB00
Coursing tune	<b>✓</b>	-	30 A	RS3A03A0BA0	GADSA03AB00
Sourcing type	✓		50 A	RS3A05A0BA0	GADSA05AB00
	✓	-	75 A	RS3A07A0BA0	GADSA07AB00
	<b>✓</b>	-	100 A	RS3A10A0BA0	GADSA10AB00
	<b>✓</b>		150 A	RS3A15A0BA0	GADSA15AB00
	✓	✓	10 A	RS3A01A0BA2	GADSA01AB22
	<b>✓</b>	<b>✓</b>	20 A	RS3A02A0BA2	GADSA02AB22
	✓	✓	30 A	RS3A03A0BA2	GADSA03AB22
	<b>✓</b>	✓	50 A	RS3A05A0BA2	GADSA05AB22
	✓	✓	75 A	RS3A07A0BA2	GADSA07AB22
	✓	✓	100 A	RS3A10A0BA2	GADSA10AB22
	✓	✓	150 A	RS3A15A0BA2	GADSA15AB22

### ■ 100 V Analog/Pulse input type

GPO	Built-in regenerative resistor	STO function*	Amplifier capacity	Conventional SANMOTION R model no.	SANMOTION G model no.
	-	-	10 A	RS3E01A0AL0	GADSE01LA00
	-	-	20 A	RS3E02A0AL0	GADSE02LA00
	-	-	30 A	RS3E03A0AL0	GADSE03LA00
	-	✓	10 A	RS3E01A0AL2	GADSE01LA22
	-	✓	20 A	RS3E02A0AL2	GADSE02LA22
Cialia a Ama	-	✓	30 A	RS3E03A0AL2	GADSE03LA22
Sinking type	✓	-	10 A	RS3E01A0AA0	GADSE01AA00
	✓	-	20 A	RS3E02A0AA0	GADSE02AA00
	✓	-	30 A	RS3E03A0AA0	GADSE03AA00
	✓	✓	10 A	RS3E01A0AA2	GADSE01AA22
	✓	✓	20 A	RS3E02A0AA2	GADSE02AA22
	<b>✓</b>	<b>✓</b>	30 A	RS3E03A0AA2	GADSE03AA22

GPO	Built-in regenerative resistor	STO function*	Amplifier capacity	Conventional SANMOTION R model no.	SANMOTION G model no.
	-	-	10 A	RS3E01A0BL0	GADSE01LB00
	-	-	20 A	RS3E02A0BL0	GADSE02LB00
	-		30 A	RS3E03A0BL0	GADSE03LB00
	-	✓	10 A	RS3E01A0BL2	GADSE01LB22
	-	✓	20 A	RS3E02A0BL2	GADSE02LB22
Coursing time	-	✓	30 A	RS3E03A0BL2	GADSE03LB22
Sourcing type	<b>✓</b>		10 A	RS3E01A0BA0	GADSE01AB00
	✓		20 A	RS3E02A0BA0	GADSE02AB00
	✓		30 A	RS3E03A0BA0	GADSE03AB00
	✓	✓	10 A	RS3E01A0BA2	GADSE01AB22
	✓	✓	20 A	RS3E02A0BA2	GADSE02AB22
	✓	✓	30 A	RS3E03A0BA2	GADSE03AB22

### ■ 200 V EtherCAT interface type

Built-in regenerative resistor	STO function*	Amplifier capacity	Conventional SANMOTION R model no.	SANMOTION G model no.
_	✓	10 A	RS3A01A2HL4	GADSA01LH24
=	✓	20 A	RS3A02A2HL4	GADSA02LH24
-	✓	30 A	RS3A03A2HL4	GADSA03LH24
-	✓	50 A	RS3A05A2HL4	GADSA05LH24
<b>✓</b>	✓	10 A	RS3A01A2HA4	GADSA01AH24
<b>√</b>	✓	20 A	RS3A02A2HA4	GADSA02AH24
	✓	30 A	RS3A03A2HA4	GADSA03AH24
<b>─</b> ✓	✓	50 A	RS3A05A2HA4	GADSA05AH24
	<b>✓</b>	75 A	RS3A07A2HA4	GADSA07AH24
	✓	100 A	RS3A10A2HA4	GADSA10AH24
<b>✓</b>	✓	150 A	RS3A15A2HA4	GADSA15AH24

### ■ 100 V EtherCAT interface type

Built-in regenerative resistor	STO function*	Amplifier capacity	Conventional SANMOTION R model no.	SANMOTION G model no.
=	✓	10 A	RS3E01A2HL4	GADSE01LH24
_	✓	20 A	RS3E02A2HL4	GADSE02LH24
-	✓	30 A	RS3E03A2HL4	GADSE03LH24
<b>✓</b>	✓	10 A	RS3E01A2HA4	GADSE01AH24
<b>✓</b>	✓	20 A	RS3E02A2HA4	GADSE02AH24
<b>✓</b>	<b>✓</b>	30 A	RS3E03A2HA4	GADSE03AH24

# Selection of Servo Motor Output (Rotary Motors)

This is a calculation method for deriving required servo motor output based on specifications of machines. In this instance an introduction on the procedure for the selection is provided primarily for instances where ball screw (horizontal) mechanism is involved.

#### **Selection steps**

#### 1. Determine the motion profile

Determine the mechanism to use and the motion profile.

#### 2. Calculate the axial load moment of inertia, JL

Calculate the load moment of inertia about the motor axis based on the mechanism.

#### 3. Calculate the moment of inertia of the motor's load, T<sub>1</sub>

Calculate the load torque for the mechanism to use.

#### 4. Provisional selection of servo motor output

Provisionally select a motor that meets the following conditions: the load moment of inertia  $(J_L)$  is 10 times or below the motor's rotor moment of inertia  $(J_M)$ , and the load torque  $(T_L)$  is 80% or below  $(T_R \times 0.8)$  the motor's rated torque  $(T_R)$ .

$$J_{L} \leq J_{M} \times 10$$

$$T_L \le T_R \times 0.8$$

#### 5. Calculate the acceleration/deceleration torque

Calculate the total torque required to accelerate/decelerate the system (motor and load) based on the motion profile.

#### 6. Calculate effective torque

Calculate the required actual torque using a formula and the results of the previous steps.

#### 7. Assessment

Check if the calculated acceleration and deceleration torques ( $T_a$  and  $T_b$ ) are 80% or below the selected motor's peak torque at stall ( $\leq T_p \times 0.8$ ) and the calculated actual torque (Trms) is 80% or below the motor's rated torque ( $\leq T_p \times 0.8$ ).

$$T_a \le T_p \times 0.8$$

$$T_b \le T_p \times 0.8$$

Trms 
$$\leq T_R \times 0.8$$

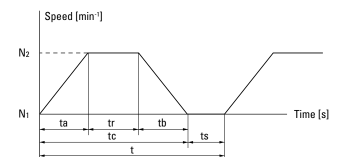
If the selected motor does not meet the conditions above, then change the servo motor output and try one with a larger output.

#### 8. Calculate the regenerative power

Calculate the regenerative power and select an external regenerative resistor if needed.

#### 1. Determine the motion profile

First, determine the machine mechanism and required parameters such as the dimensions of components, positioning resolution, positioning time, and gear ratio. Make a motion profile for the determined drive in a graph with speed and time axes.



 $N_1$ : Servo motor rotating velocity before acceleration [min<sup>-1</sup>]

N<sub>2</sub>: Servo motor rotating velocity after acceleration [min<sup>-1</sup>]

ta = Time spent accelerating the load [s]

tb =Time spent decelerating the load [s]

tr = Time spent while motor is turning at constant speed [s]

ts = Time spent while motor is at rest [s]

$$t = 1$$
 cycle [s]

#### 2. Calculate the axial load moment of inertia, J

Load moment of inertia is the quantity that expresses an object's resistance to change its state of rotational motion. The following formula is for calculating it in the case of a (horizontal) ball screw mechanism.

#### ■ Moment of inertia of ball screw

$$J_{L1} = \left(\frac{1}{G}\right)^2 \times \frac{\pi \times \rho \times D^4 \times L}{32} \quad [kg \cdot m^2]$$

G: Gear ratio

 $\rho$ : Ball screw density [kg/m<sup>3</sup>] (Iron: 7.8 × 10<sup>3</sup>)

D: Ball screw diameter [m]

L: Ball screw length [m]

#### ■ Moments of inertia of workpiece and table

$$J_{L2} = \left(\frac{1}{G}\right)^2 \times W \times \left(\frac{P}{2\pi}\right)^2 \text{ [kg} \cdot \text{m}^2\text{]}$$

G: Gear ratio

W: Workpiece mass + table mass [kg]

P: Ball screw pitch [m]

#### ■ Axial load moment of inertia

$$J_L = J_{L1} + J_{L2}$$

Note: The moments of inertia of the reduction gear and coupling are assumed to be small enough to be negligible.

#### 3. Calculate the axial load torque, T<sub>L</sub>

The formula for load torque converts forces exerted on the load due to friction and gravity into the rotational equivalent as reflected to the motor shaft by the lead screw. When activated, this torque always acts as the load.

The following formula is for calculating it in the case of a (horizontal) ball screw mechanism.

$$T_{L} = \frac{F + \mu W \times 9.8}{\eta} \times \frac{P}{2\pi} \times \frac{1}{G} [N \cdot m]$$

F: External force [N]

 $\eta$ : Mechanical efficiency

μ: Friction coefficient

W: Workpiece mass + table mass [kg]

P: Ball screw lead [m]

G: Gear ratio

#### 4. Provisional selection of servo motor output

Provisionally, select motors that satisfy the following 2 conditions.

•The load moment of inertia  $(J_L)$  calculated in step 2 is smaller than or equal to 10 times the motor's rotor moment of inertia  $(J_M \times 10)$ 

$$J_L \le J_M \times 10$$

• The load torque ( $T_L$ ) calculated in step 3 is smaller than or equal to 80% of the rated torque ( $T_R \times 0.8$ ) of the motor

$$T_L \le T_R \times 0.8$$

#### 5. Calculate the acceleration/deceleration torque

The acceleration/deceleration torque is the torque required to accelerate or decelerate the motor and load.

■ Deriving acceleration torque (T<sub>a</sub>)

$$T_{a} = \frac{2\pi (N_{2} - N_{1}) \times (J_{L} + J_{M})}{60 \times ta} + T_{L} [N \cdot m]$$

N<sub>2</sub>: Servo motor rotating speed after acceleration [min<sup>-1</sup>]

N<sub>1</sub>: Servo motor rotating speed before acceleration [min<sup>-1</sup>]

 $J_L\!\!:$  Load moment of inertia about the motor axis  $[kg\!\cdot\!m^2]$ 

J<sub>M</sub>: Servo motor rotor moment of inertia [kg⋅m²]

 $T_L$ : Axial load torque  $[N \cdot m]$ 

ta: Acceleration time [s]

■ Deriving deceleration torque (T<sub>b</sub>)

$$T_b = \frac{2\pi (N_2 - N_1) \times (J_L + J_M)}{60 \times th} - T_L [N \cdot m]$$

N<sub>2</sub>: Servo motor rotating speed before acceleration [min<sup>-1</sup>]

N<sub>1</sub>: Servo motor rotating speed after acceleration [min<sup>-1</sup>]

 $J_L\!\!:$  Load moment of inertia about the motor axis  $[kg\!\cdot\!m^2]$ 

J<sub>M</sub>: Servo motor rotor moment of inertia [kg⋅m²]

 $T_L$ : Axial load torque  $[N \cdot m]$ 

tb: Deceleration time [s]

#### 6. Calculate effective torque

The effective torque is a root mean square of the load torque, acceleration torque, and deceleration torque.

Trms= 
$$\sqrt{\frac{(T_a^2 \times ta) + (T_L^2 \times tr) + (T_b^2 \times tb)}{t}}$$
 [N·m]

#### 7. Assessment

We use the following conditions for assessment.

• Load torque:  $T_L \le T_R \times 0.8$ (Load torque  $\le 80\%$  of the rated torque)

• Acceleration torque:  $T_a \le T_P \times 0.8$  (Acceleration torque  $\le 80\%$  of the peak torque at stall)  $T_P$ : Peak torque at stall

• Deceleration torque:  $T_b \le T_P \times 0.8$ (Deceleration torque  $\le 80\%$  of the peak torque at stall)  $T_P$ : Peak torque at stall

• Effective torque: Trms  $\leq$  T<sub>R</sub>  $\times$  0.8 (Effective torque  $\leq$  80% of the rated torque)

Inertia moment ratio J<sub>L</sub> ≤ J<sub>M</sub> × 10
 (Load moment of inertia ≥ 10 times or below the motor rotor moment of inertia)

Furthermore, the rising temperature of the motor can be inhibited by securing a large margin for torque load ratios. The moment of inertia ratio can be more than 10 times, for example, for mechanisms that slowly rotate a table. Testing with an actual machine is recommended.

#### 8. Calculate the regenerative power

Calculate the regenerative power (PM) to determine the type of suitable regenerative resistor. The result of this calculation determines if a built-in regenerative resistor can be used or an external one is required.

■ How to calculate the regenerative power (PM) of horizontal shaft drive

First, calculate the regenerative energy.

$$EM = Ehb = \frac{1}{2} \times N \times 3 \times Ke\phi \times \frac{T_b}{KT} \times tb - \left(\frac{T_b}{KT}\right)^2 \times 3 \times R\phi \times tb$$

EM: Regenerative energy during horizontal driving [J]

Ehb: Regenerative energy during deceleration [J]

Keø: Phase voltage constant [V/min<sup>-1</sup>] (motor constant)

KT: Torque constant [N·m/Arms] (motor constant)

N: Motor speed [min<sup>-1</sup>]

Rø: Phase resistance  $[\Omega]$  (motor constant)

tb: Deceleration time [s]

T<sub>b</sub>:Torque from deceleration [N·m]

Calculate the regenerative power from regenerative energy.

$$PM = \frac{EM}{t}$$

t PM: Regenerative power [W]

EM: Regenerative energy [J]

t: Cycle time [s]

#### ■ Selection of regenerative resistor

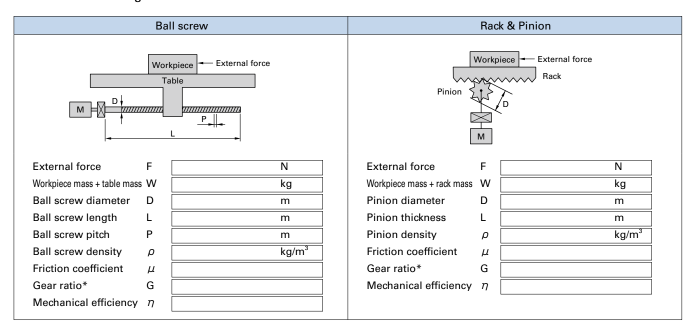
Select a regenerative resistor that satisfies the following conditions.

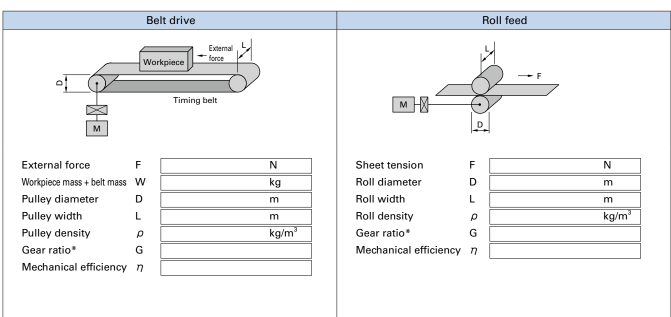
- For servo amplifiers with built-in regenerative resistor Required regenerative power [PM] < Maximum regenerative power that can be handled by a built-in regenerative resistor [PR]
- External regenerative resistor
   Required regenerative power [PM] < Maximum regenerative power that can be handled by an external regenerative resistor [PRO]</li>

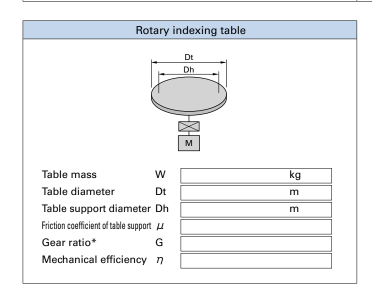
Note that servo amplifiers come with or without a built-in regenerative resistor for absorbing regenerative power, depending on the model. Carefully select the right model for your needs.

# **Selection Materials by Mechanism**

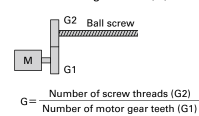
Typical mechanism examples and required selection criteria are shown below. Provide us with these information when consulting us for selection.







\* Calculation of gear ratio (G)



# **Standards Conformity**

### ■ All servo motor (rotary motor) models Contact us for linear servo motors.

Standards conformity		Standard code	Logo	
Classification	Category	Standard Code	Logo	
UL/cUL standards —		UL 1004-1, UL 1004-6 (File No. E179832)	c <b>FU</b> °us	
CE marking for EII Directive	Low Voltage Directive (2014/35/EU)	IEC 60034-1, EN 60034-1 IEC 60034-5, EN 60034-5	_ ( <i>E</i>	
CE marking for EU Directive	RoHS Directive (2011/65/EU as amended by (EU)2015/863)	EN 63000:2018 IEC 63000:2018		
UKCA marking in Great Britain	Electrical Equipment (Safety) Regulations 2016	IEC 60034-1, EN 60034-1 IEC 60034-5, EN 60034-5	UK	
(UK Conformity Assessed Marking)	RoHS Regulations 2012	EN 63000:2018 IEC 63000:2018	CA	

## ■ All servo amplifier models

Safety standards		Standard code	Logo	
Classification	Category	Standard code	Logo	
UL/cUL standards	_	UL 61800-5-1 (File No. E179775)	c <b>FU</b> °us	
KC Mark (Korea Certification Mark)	_	KS C 9610-6-2 KS C 9610-6-4		
	Low Voltage Directive (2014/35/EU)	IEC 61800-5-1, EN 61800-5-1		
CE marking in Europe	Electromagnetic Compatibility Directive (2014/30/EU)	EN 61000-6-2 IEC 61800-3, EN 61800-3	C€	
	RoHS Directive (2011/65/EU as amended by (EU)2015/863)	EN 63000:2018 IEC 63000:2018		
	Electrical Equipment (Safety) Regulations 2016	IEC 61800-5-1, EN 61800-5-1		
UKCA marking for Great Britain (UK Conformity Assessed Marking)	Electromagnetic Compatibility Regulations 2016	EN 61000-6-2 IEC 61800-3, EN 61800-3	UK	
,	RoHS Regulations 2012	EN 63000:2018 IEC 63000:2018		

# ■ Servo amplifier with STO Model no.: GAD□□□□□2, GAD□□□□□4

Standards conformity			Standard code	Logo
Classification		Category	Standard code	Logo
	Electrical safety	Low Voltage Directive (2014/35/EU)	IEC 61800-5-1, EN 61800-5-1	
		Generic Functional safety	IEC 61508, EN 61508	
Third north	Functional safety	Functional safety under Machinery Directive (2006/42/EC)	IEC 62061, EN 62061 EN ISO 13849-1	6 9 ill
Third party certification (TÜV SÜD)		Functional safety for PDS under Machinery Directive (2006/42/EC)	IEC 61800-5-2, EN 61800-5-2	TUV SUD Page 8
	EMC	Electromagnetic Compatibility Directive (2014/30/EU)	EN 61000-6-2 IEC 61800-3, EN 61800-3	
	EMC	Functional safety EMC	IEC 61326-3-1, EN 61326-3-1 EN 61000-6-7	

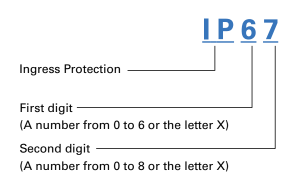
# ■ Servo amplifiers without STO Model no.: GADS Options

Standards conformity			Standard code	Logo
Classification		Category	Standard Code	Logo
Third party certification (TÜV SÜD)	Electrical safety Low Voltage Directive (2014/35/EU)		IEC 61800-5-1, EN 61800-5-1	TUV
	FMC   Flectromagnetic Compatibility Directive (2014/30/FD)		EN 61000-6-2 IEC 61800-3, EN 61800-3	_

# **Motor Protection Rating**

The protection ratings of our servo motors comply with IEC standards (IEC 60034-5).

The standard states that the liquid used for testing should be fresh (pure) water, and liquids other than water such as oil are not included in the test conditions.



The degree of protection (IP code) is defined by IEC (International Electrotechnical Commission) 60529 "Degrees of Protection Provided by Enclosures (IP Code)" (IEC 60529)

First digit	Description	Definition
0	No protection	-
1	Protection against solid objects > 50 mm	A spherical 50 mm diameter solid probe shall not completely penetrate.
2	Protection against solid objects > 12.5 mm	A spherical 12.5 mm diameter solid probe shall not completely penetrate.
3	Protection against solid objects > 2.5 mm	A spherical 2.5 mm diameter solid probe shall not penetrate at all.
4	Protection against solid objects > 1 mm	A spherical 1 mm diameter solid probe shall not penetrate at all.
5	Dust protected	Although it is impossible to completely prevent the penetration of dust, there should be no intrusion of an amount of dust that could impede the prescribed operation and safety of the electrical equipment.
6	Dust tight	Completely protected against dust.

Second digit	Description	Definition
0	No protection	-
1	Protected against vertically falling drops of water	Vertically dripping water shall have no harmful effect.
2	Protected against vertically falling drops of water even if inclined within 15 degrees	Vertically dripping water shall have no harmful effect when the enclosure is tilted at an angle up to $15^{\circ}$ from the vertical.
3	Protected against spraying water	Water falling as a spray at any angle up to $60^{\circ}$ from the vertical shall have no harmful effect.
4	Protected against splashing water	Water splashing against the enclosure from any direction shall have no harmful effect.
5	Protected against water jets	Water projected by a nozzle against enclosure from any direction shall have no harmful effects.
6	Protected against powerful water jets	Water projected in powerful jets against the enclosure from any direction shall have no harmful effects.
7	Protected against temporary immersion in water	Ingress of water in harmful quantity shall not be possible when the enclosure is immersed in water under defined conditions of pressure and time.
8	Protected against submersion in water	The equipment is suitable for continuous immersion in water under conditions which shall be specified by the manufacturer. The test conditions are expected to be greater than the depth requirements for IPx7, and other environmental effects may be added.

Note 1: The standard states that the liquid used for testing should be fresh (pure) water, and liquids other than water such as oil are not included

Separate evaluation is necessary when used in environments subjected to non-water liquids, e.g., where machine tool cutting oil is present. Our servo motors have a proven track record of optional customization for machine tool applications, so please contact us as necessary.

Note 2: The ratings for water ingress (second digit) are not cumulative beyond IPX6. A device that is compliant with IPX7 (covering immersion in water) is not necessarily compliant with IPX5 or IPX6 (covering exposure to water jets). Select a protection rating suitable for your environment.

# **Safety Precautions**

The products featured in this catalog are designed for use with general industrial machinery. Pay sufficient attention to the following.

- Read the included Instruction Manual carefully before installing, assembling, and using the product for proper use. The Instruction Manual is available for download from our website.
- Do not modify or alter the product in any way.
- Contact your point of sale or a properly licensed technician for installation or maintenance service of the product.
- Consult us when using the motor for the following uses, as these require special considerations for installation, operations, maintenance, and management such as redundancy and emergency power generators.
  - Use in medical equipment or other devices that may directly affect people's lives or cause bodily injury.
  - Use in transportation systems or transport-related equipment such as trains or elevators, that may affect people' s lives or cause bodily injury.
  - Systems or equipment that may have a major impact on society or on the public.
  - Special applications related to aviation and space, nuclear power, electric power, submarine repeaters, etc.

For applications subject to vibration such as in vehicles or ships, please contact us in advance.

Please read and understand all of the equipment knowledge, safety information, and precautions before use.

# Warning Labels on Products

Products bear the following Warning Labels to indicate the situations as below, depending on the model.



This label is attached in the vicinity of high-voltage portions such as charging or cover-protected parts, to indicate locations with risk of electric shock.



This label is attached in the vicinity of grounding terminals to indicate that grounding is required.

# Safety Alert Symbols

### **■** Warning symbol

NOTIFIED NOTIFIED NAME AND ANGER Denotes immediate hazards that will cause severe bodily injury or death if not avoided.

**!** WARNING Denotes immediate hazards which will probably cause severe bodily injury or death if not avoided.

Denotes hazards which could cause bodily injury and product or property damage if not avoided.

Notice Denotes hazards which could cause product or property damage without bodily injury if not avoided.

> Note that even items with a Acaution symbol could potentially lead to serious outcomes, depending on the situation. They all indicate important situations, so be sure to observe them.

### ■ Prohibited/Mandatory symbol

**○**PROHIBITED Indicates actions that must not be taken.

MANDATORY Indicates actions that must be taken.

### Storage

#### Notice

- Avoid storing products in environments exposed to rain, water drops, harmful
  gases, or corrosive gases or liquids, as this may cause failure.
- Store products where they are not exposed to direct sunlight, within the specified temperature and humidity ranges of -20 to +65°C, below 95% RH (non-condensing). Failure to follow this may cause product failures.
- When you use servo amplifiers after a long-term storage (3 years or longer), contact us. The capacitance of electrolytic capacitors can decrease through long-term storage, which must be checked.
- When you use servo motors after a long-term storage (3 years or longer), contact us. Checking on bearings and motor holding brakes will be needed.

### **Transportation**

### CAUTION

- Do not lift the motor by the cable, connector, motor output shaft, or terminal box when transporting. Failure to follow this may cause injury, product failure, or damage.
- Transport the motor with great care to avoid the risk of it falling or tipping over. Failure to follow this may cause injury.
- Follow the instructions displayed on the package box and avoid excessively stacking boxes. Failure to follow this may cause injury or product failures.
- Use the included eyebolts for transporting servo motors alone. Do not use them for transporting machines in which servo motors are used. Failure to follow this may cause product failures.

#### Installation

#### **↑** WARNING

- Do not use products in flammable or explosive environments. Failure to follow this may cause fire.
- Mount the motor to incombustible materials such as metals. Failure to follow this may cause fire.
- Use a servo motor in an environment where the motor's protection rating is sufficient. Failure to follow this may cause electric shock, fire, or product failures.
- Avoid installing the motor in locations exposed to water, cutting oil, oil mist, iron powder, or metal chips. Failure to follow this may cause electric shock, fire, or product failures.
- Make sure that oil, flammable foreign objects, cables, or metal fragments do not get inside the motor. Failure to follow this may cause fire.
- Install an emergency stop circuit to the outside of equipment to turn the power off immediately whenever needed. Failure to follow this may cause injury or fire
- Be sure to connect a molded case circuit breaker (MCCB) or fuse between the power supply and the servo amplifier's main circuit power supply terminals for overcurrent protection. Failure to follow this may cause electric shock or fire

## CAUTION

- Install safety devices such as circuit breakers in case of short-circuiting of external wiring. Failure to follow this may cause fire.
- Unpack the box with the right side up. Failure to follow this may cause injury.
- Do not stand on the servo motor or place heavy objects on top of it. Failure to follow this may cause injury.
- Install the motor with great care to avoid the risk of it falling or tipping over.
   Use eyebolts if supplied. Failure to follow this may cause injury.
- Ensure that the servo motor is securely mounted to equipment. Doing otherwise may cause it to fly out while operating.
- Do not touch the servo motor output shaft (especially the keyway and gears) with your bare hand. Failure to follow this may cause injury.
- Make sure that the output shaft of the servo motor and the mating machine are well aligned. Failure to follow this may cause injury or product failures.
- The motor holding brake cannot be used as a dynamic brake to secure the safety of machinery. Install a stopping device to machinery to ensure safety.
   Failure to do so may result in injury.
- When using servo motors in vertical axes, install safety devices (such as an
  external brake) to prevent a moving part from falling in the event of an alarm.
   Failure to follow this may cause injury.
- Designing a safety system that uses the STO function must be done by individuals who have safety standard expertise and have sufficiently understood the descriptions of section 4.5 "Safe Torque Off" in the User's Manual Laws/ Regulations Conformity Guidelines. Failure to follow this may cause injury.
- Do not apply a magnetic field to the encoder cover of the servo motor.
   Attaching magnets, such as a magnetic stand, to the encoder cover may cause encoder malfunction or failure.

#### **Notice**

- Keep the ambient temperature of the installed servo amplifier/motor within the specified operating temperature/humidity range. Failure to follow this may cause product failures.
- Make sure to install products in the specified mounting orientation. Failure to follow this may cause product failures.
- The load applied to the servo motor output shaft should be less than the allowable load. Failure to follow this may cause product failures.
- Do not strike the motor shaft with a hammer when installing or removing a coupling to the shaft. Failure to follow this may cause product failures.
- Do not drop products or subject them to excessive shock of any kind. Failure to follow this may cause product failures.
- Do not block the air inlet or outlet. Failure to follow this may cause product failures.
- Keep a specified distance between the servo amplifier and the inner surface
  of the control board or other devices. Failure to follow this may cause product
  failures.
- Prepare an external protective circuit to the amplifier to cut off the main circuit power in the event of an alarm. Failure to follow this may cause secondary damage.
- For anti-collision devices, use ones that can sufficiently withstand the maximum output of the system. Failure to follow this may cause product failures.
- Do not install the product in environments with corrosive gases or liquids.
   Doing so may cause failures.

#### Wiring

#### **MARNING**

- Be sure to ground the protective grounding terminal (♣) of a servo amplifier to the machine or control board. The grounding terminal of a servo motor must be connected to the protective grounding terminal (♣) of the amplifier. Failure to follow this may cause electric shock or fire.
- Do not work on wiring, maintenance servicing, or inspection with power on.
   After turning off the power, wait for the duration specified on the servo amplifier's main nameplate and ensure the main circuit power supply CHARGE LED (red) has turned off before starting any work. Failure to follow this may cause electric shock.
- Do not connect commercial power supply or ground to the U, V, and W terminals of servo motors. Failure to follow this may cause fire.
- Install safety devices such as circuit breakers in case of short-circuiting of external wiring. Failure to follow this may cause fire.
- Do not damage, apply excessive stresses, put heavy things on, or tuck down cables. Failure to follow this may cause electric shock or fire.
- Use the right power supply (number of phases, voltage, frequency, VAC/VDC) for the motor. Failure to follow this may cause fire.

#### Notice

- Use servo amplifiers and servo motors in specified combinations. Failure to follow this may cause product failures.
- Perform wiring correctly and securely. Failure to follow this may cause product failures.
- Power cables, including the main circuit power cable and motor power cable
  of the servo amplifier, and signal cables must not be tied together or passed
  through the same duct or conduit. Also, the servo motor power cable and
  encoder cable must not be tied together or passed through the same duct or
  conduit. Failure to follow this may cause faulty operation.
- When connecting an inductive load such as a relay to the control output signal of the servo amplifier, be sure to connect a surge absorber diode. Ensure that the polarity of the diode is correct. Failure to follow this may cause product failures.
- Check that the power supply for servo motor holding brake and cooling fan meet specifications (number of phases, voltage, frequency, VAC/VDC). Failure to follow this may cause product failures.

#### Operation

### **M** WARNING

- Never touch inside of servo amplifiers with hands. Failure to follow this may cause electric shock.
- Never touch the rotating part of servo motors during operation. Failure to follow this may cause injury.
- Test-run a servo motor with the motor position fixed and isolated from machine systems. Install the motor to the machine system only after the test is done. Failure to follow this may cause injury.
- Never touch terminals and connectors while electricity is supplied. Failure to follow this may cause electric shock.

# \_\_\_\_\_\_CAUTION -

 Do not apply a magnetic field to the encoder cover of the servo motor. (Do not attach magnets such as magnet stands to the encoder cover.) Failure to follow this may cause product failures.

- While power is on and for some time after power-off, the servo amplifier heat sink. regenerative resistor, external dynamic braking resistor, and servo motor may be hot. Take necessary safety measures such as covering to prevent them from being touched accidentally. If safety measures cannot be taken, attach a high-temperature caution label. Failure to follow this may cause burns.
- Do not make extreme setting changes on servo parameters as doing so may result in unstable operations. Failure to follow this may cause injury.
- Stay away from equipment when power is restored after an outage or a momentary outage because the system may restart suddenly. (Make settings on equipment to secure safety on such occasions.) Failure to follow this may
- Stop operations immediately when an emergency occurs. When an alarm is activated, remove the cause and ensure safety before resuming operations. Failure to follow this may cause injury.
- Never plug or unplug connectors while power is on (hot swapping) as the resulting surge voltage may cause electronic component malfunctions. Failure to follow this may cause electric shock or product damage.

#### Notice

- The holding brake built into servo motors must not be used for dynamic braking. Failure to follow this may cause product failures.
- Do not apply static electricity or excessively high voltage to servo motor encoder cables. Failure to follow this may cause product failures.
- For use in high-inertia or high-speed applications, ensure that the generated peak regenerative power does not exceed the level the regenerative resistor used can withstand.
- Do not drive the servo motor by external power when the dynamic brake is activated due to power shutdown or alarm. Failure to follow this may cause product failures.
- Do not turn the power on and off at a frequency of more than 30 times/day or 5 times/hour. Failure to follow this may cause product failures
- The surge absorber for the servo motor's holding brake relay prolongs the brake delay time. Therefore, program a sequence taking the delay time into account. Failure to follow this may cause product failures. Refer to User's Manual "2. Servo Motor" for holding delay time.

### Maintenance and Inspection

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Never attempt to disassemble, repair, or alter this product in any way. Doing so might result in electric shock

### CAUTION -

Do not use servo amplifiers or servo motors that have failed, damaged, or burnt out. Failure to follow this may cause fire.

#### Notice

- · Parts and components used in servo amplifiers (such as electrolytic capacitors, cooling fans, lithium batteries for encoders, fuses, and relays) deteriorate by aging. Considering the standard replacement period, replace these parts and components with new ones for preventive maintenance. Failure to follow this may cause product failures. If you need to replace these parts, please contact us.
- Do not perform measurements of insulation resistance or dielectric voltage of the servo amplifier or servo motor. Failure to follow this may cause product failures.

### PROHIBITED -

Do not remove the nameplate.

### Disposal



• Dispose of servo amplifiers and servo motors as industrial waste.

# **Guidelines for Suppressing Harmonics**

Harmonic current generated by equipment such as servo amplifiers can potentially have adverse impact on other power consumers, if it flows out. Therefore. "Guideline for Suppressing Harmonics by Customers Receiving High Voltage or Special High Voltage" is published by the Ministry of International Trade and Industry (current Ministry of Economy).

Servo amplifiers used by specific power consumers fall under the category of "harmonic wave generating devices"

Consumers to whom the guideline is applied must determine if harmonic suppression measures are necessary based on the guideline and take measures for keeping harmonic emission within the limit specified by the power contract. Even for consumers to whom the guideline is not applied, it is recommended they take harmonic suppression measures in order to avoid troubles due to the

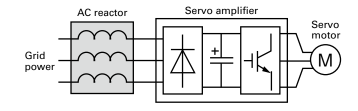
Our servo amplifiers fall under the circuit classification in Table 1 of the "Guideline for Suppressing Harmonics".

Refer to the following document for calculation method of harmonic currents. "How to Calculate Harmonic Current of Servo Amplifiers for Specific Power Consumers" (JEM-TR225) by Japan Electrical Manufacturers' Association

Determine whether or not any harmonics suppression measures are required on the converter (AC-DC converter) side if the servo amplifier has a DC input power supply of DC type.

When harmonic suppression measures are necessary for the servo amplifier, connect a harmonic suppression reactor

Contact us for the harmonic suppression reactor.

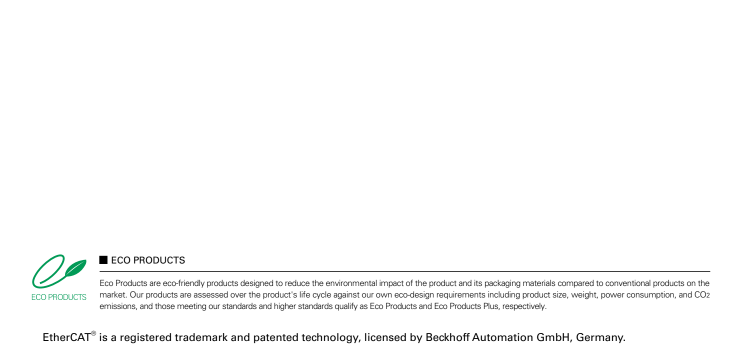


#### Table 1

Servo amplifier model no.	Power supply	Circuit classification	Circuit type			Conversion coefficient Ki
GADS 01 00 00 00 00 00 00 00 00 00 00 00 00	3-phase power supply Without AC reactor	3	3-phase bridge (Smoothing capacitor)	3-1	6-pulse converter without reactor	K31 = 3.4
	3-phase power supply With AC reactor			3-2	6-pulse converter with reactor (AC side)	K32 = 1.8
	Single-phase power supply Without AC reactor		Single-phase bridge (Smoothing capacitor,	4-3	Without reactor	K43 = 2.9
	Single-phase power supply With AC reactor		full-wave rectification)	4-4	With reactor (AC side)	K44 = 1.3

#### References

- "Guideline for Suppressing Harmonics by Customers Receiving High Voltage or Special High Voltage" (September, 1994) by Ministry of International Trade and Industry (current Ministry of Economy, Trade and Industry)
- "Technical Guidelines for Suppressing Harmonics" (JEAG 9702-2018) by The Japan Electric Association
- "Measures for Suppressing Servo Amplifier and General-purpose Inverter Harmonics" (April 2022), Japan Electrical Manufacturers' Association
- "How to Calculate Harmonic Current of Servo Amplifiers for Specific Power Consumers" (JEM-TR225) by Japan Electrical Manufacturers' Association
- "Guideline for Suppressing Servo Amplifier (input current 20 A or less) Harmonics" (JEM-TR227) by Japan Electrical Manufacturers' Association



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