

**FUJI SERVO SYSTEM
ALPHA5 Smart**



ALPHA5
Smart

Main Products/Combination Table

Middle Inertia Type GYB Series Servo Motor (Rated speed 3000r/min)

Voltage	Rated output	Motor Type (Standard)	Amplifier Type
Single or 3-phase 200V	0.2kW	GYB201D5-□□2 (-B)	RYH201F5-VV2
	0.4kW	GYB401D5-□□2 (-B)	RYH401F5-VV2
	0.75kW	GYB751D5-□□2 (-B)	RYH751F5-VV2



NEW Middle Inertia Type GYH Series Servo Motor (Rated speed 2000r/min)

Voltage	Rated output	Motor Type (Standard)	Amplifier Type
3-phase 200V	1.0kW	GYH102C6-TC2(-B)	RYH751F5-VV2
	1.5kW	GYH152C6-TC2(-B)	RYH152F5-VV2
	2.0kW	GYH202C6-TC2(-B)	RYH152F5-VV2
	3.0kW	GYH302C6-TC2(-B)	RYH202F5-VV2
	4.0kW	GYH402C6-TC2(-B)	RYH302F5-VV2
	5.5kW	GYH552C6-TC2(-B)	RYH402F5-VV2
	7.0kW	GYH702C6-TC2(-B)	RYH502F5-VV2

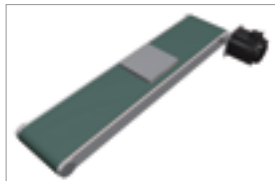


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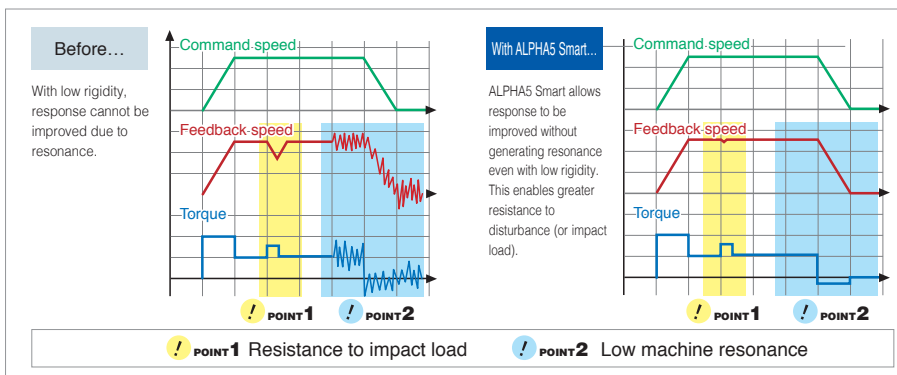
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Feature 1 | Wide Range of Applications

With the new auto-tuning function, optimal tuning can be realized even for low-rigidity devices!!

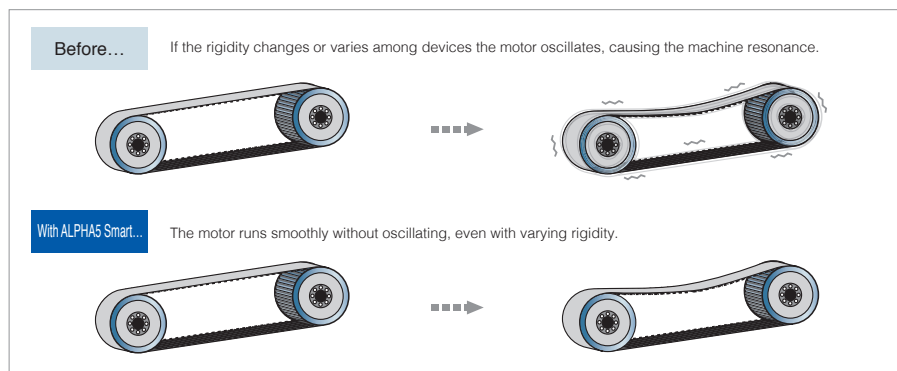


Easy adjustment even for long belt mechanisms, gears with considerable backlash, and rack and pinion mechanisms.



Feature 2 | Super Stability

Smooth, stable operation even with changes due to wear or variation* among devices.



* Variations in device rigidity such as belt tension or parts.

Other Features

Smart Operation

New handy-sized portable servo operator makes the operation much smarter



Long-life design

Electrolytic capacitor 10years

Cooling fan 10years

- * Operating conditions
 - Ambient temperature: Average 30°C/year
 - Load factor: Within 80%
 - Operation rate: Within 20 hours/day

Easy ABS battery replacement

ABS backup battery can be mounted on front face of servo amplifier for easy replacement

Regulatory compliance

Global Compatibility. The standard model complies with CE marking, UL/cUL and TÜV.



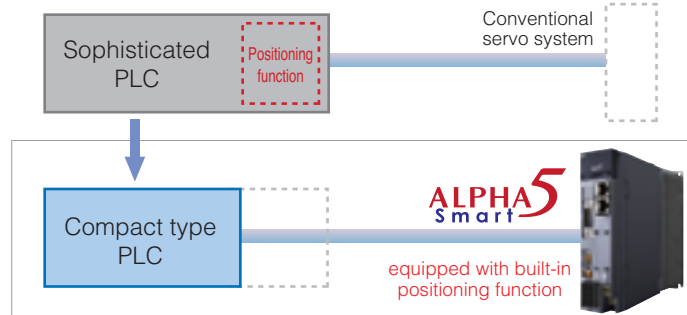
RoHS Directive

Compliant with the European Restriction of Hazardous Substances (ROHS) Directive. The use of six hazardous substances has been reduced for a more environmentally-friendly servo system.

<Six hazardous materials>

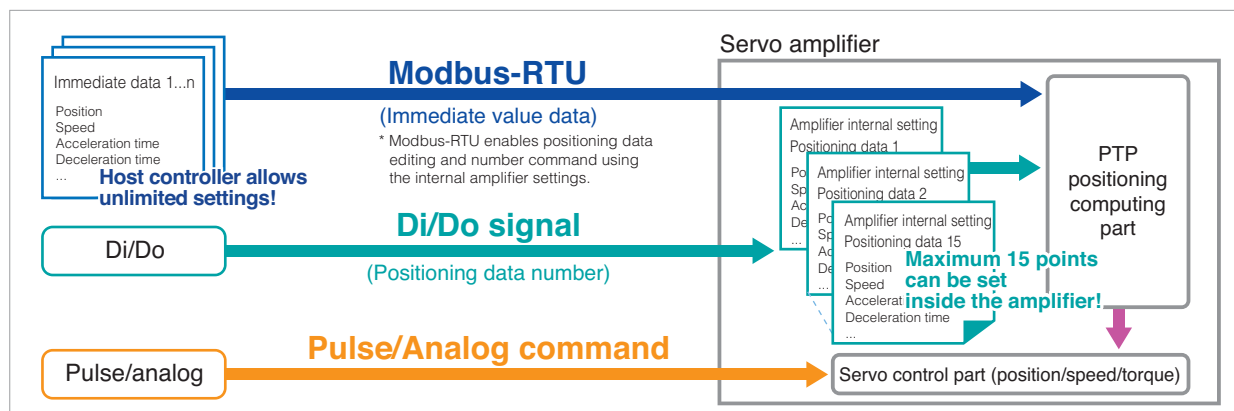
Lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyl (PBB), polybrominated diphenylether (PBDE)

Feature 3 | Smart Design

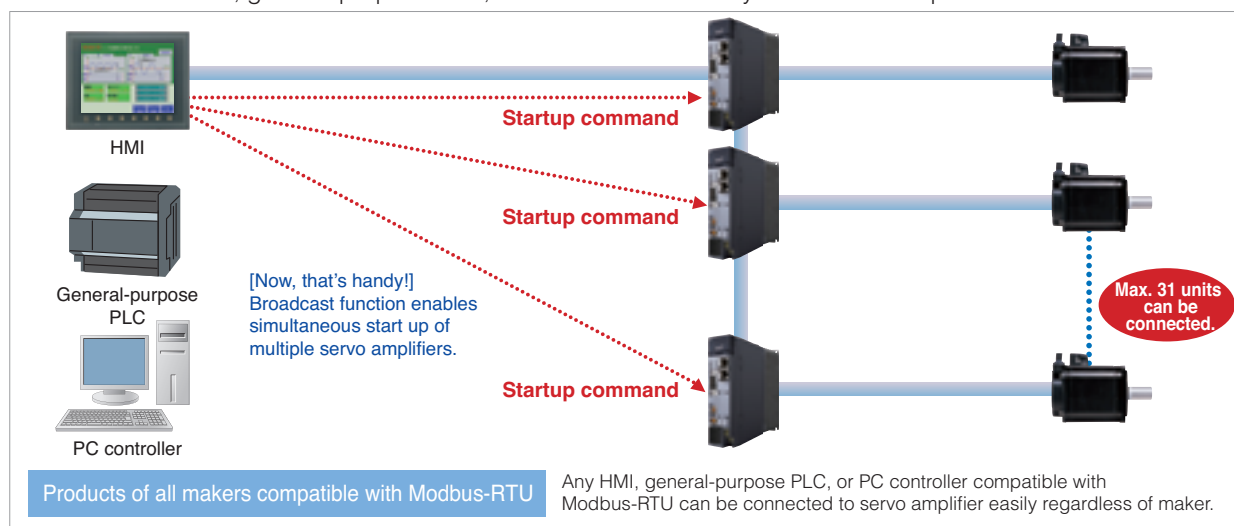
 **PTP positioning** **Positioning function built in as standard** **No external units or special equipment required for positioning** **3-in1 functionality**

Three operations via one unit:

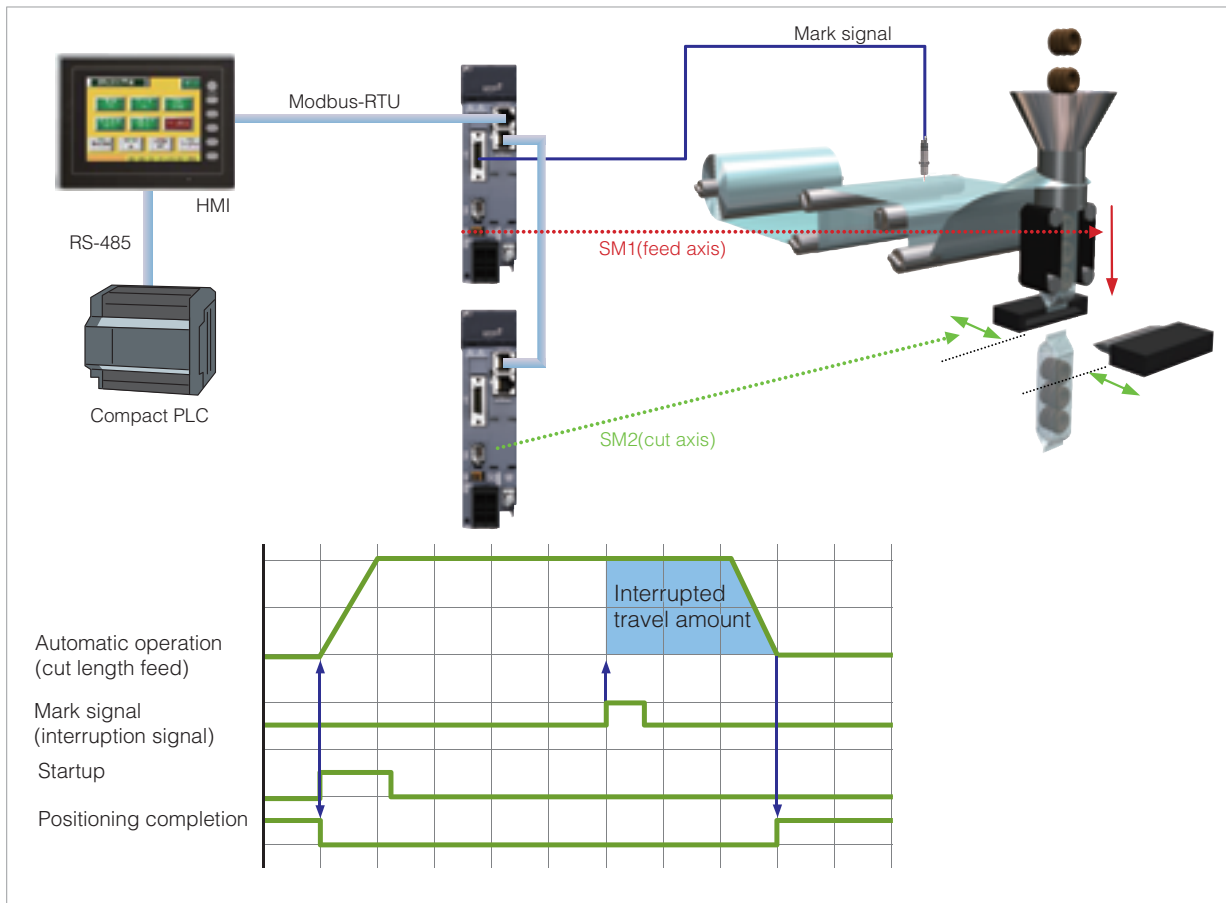
- Positioning via Modbus-RTU communications (immediate value data)
- Positioning via Di/Do signal (positioning data 15 points*)
- Position, speed, and torque control via pulse/analog input

 **Simple operation via Modbus-RTU communications**

Modbus-RTU communications enables PTP positioning, parameter editing, and the use of various monitors. Just connect an HMI, general-purpose PLC, or PC controller directly to the servo amplifier.



Packaging Machine



Features

1. Servo amplifier features a built-in positioning function

The servo amplifier's positioning data enables film feeding without the positioning controller.

2. Less wiring required

Wiring requires fewer man-hours as basic positioning is carried out via Modbus-RTU communications.

3. Interrupted positioning

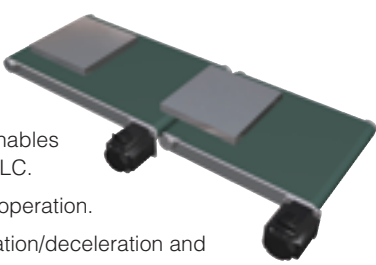
The interrupted positioning function allows a specified amount of travel after the mark is detected for more precise mark operation.

Conveyor

Workpiece feeder,
carrier, etc.

<Key Points>

- The positioning data enables positioning without a PLC.
- Enables simultaneous operation.
- Enables rapid acceleration/deceleration and high-speed operation.
- Enables high-accuracy positioning.
- High-tact operation mode allows high-frequency operation.

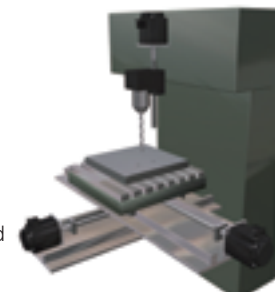


XY Table

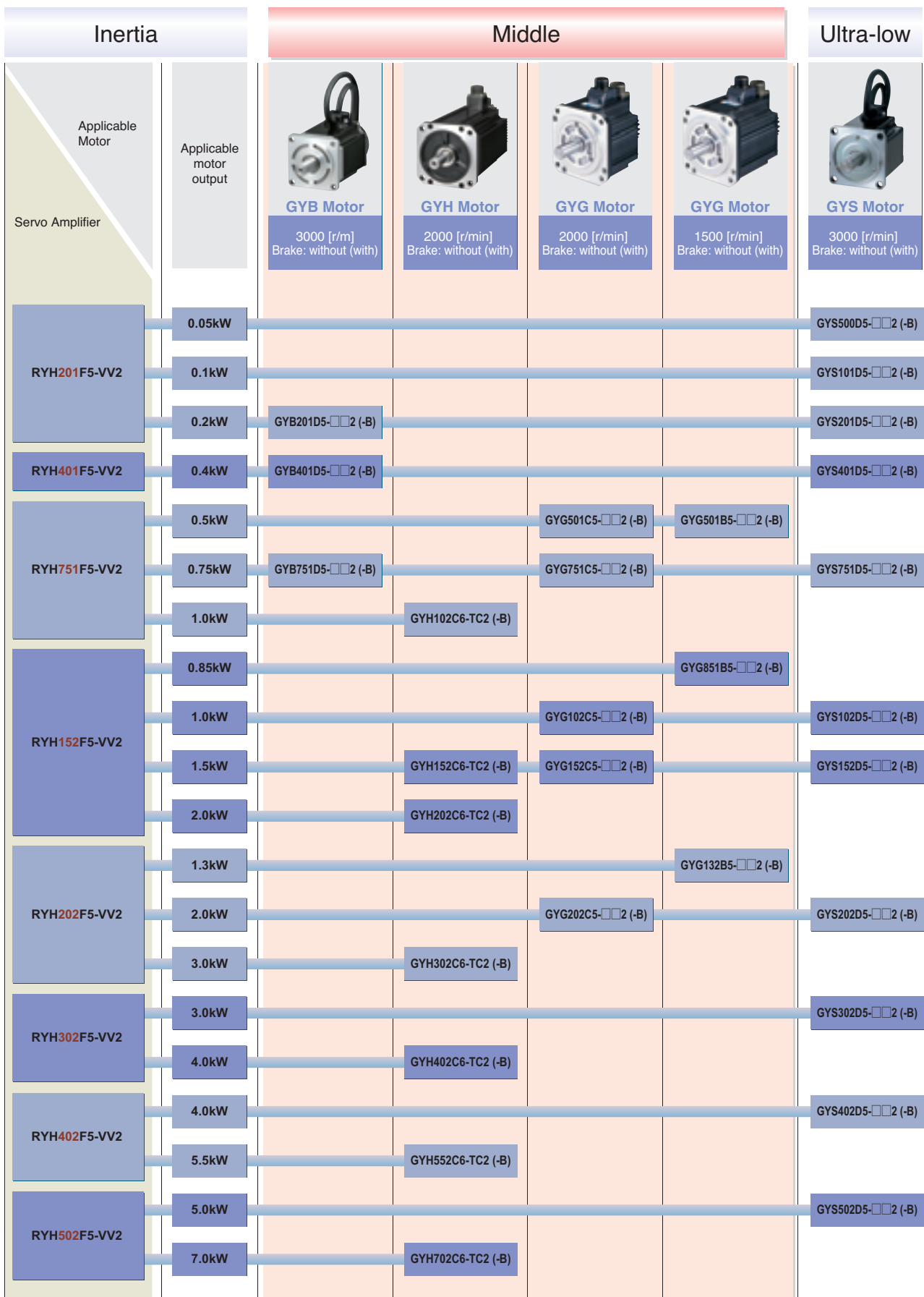
Engraving machine,
2D positioning unit, etc.

<Key Points>

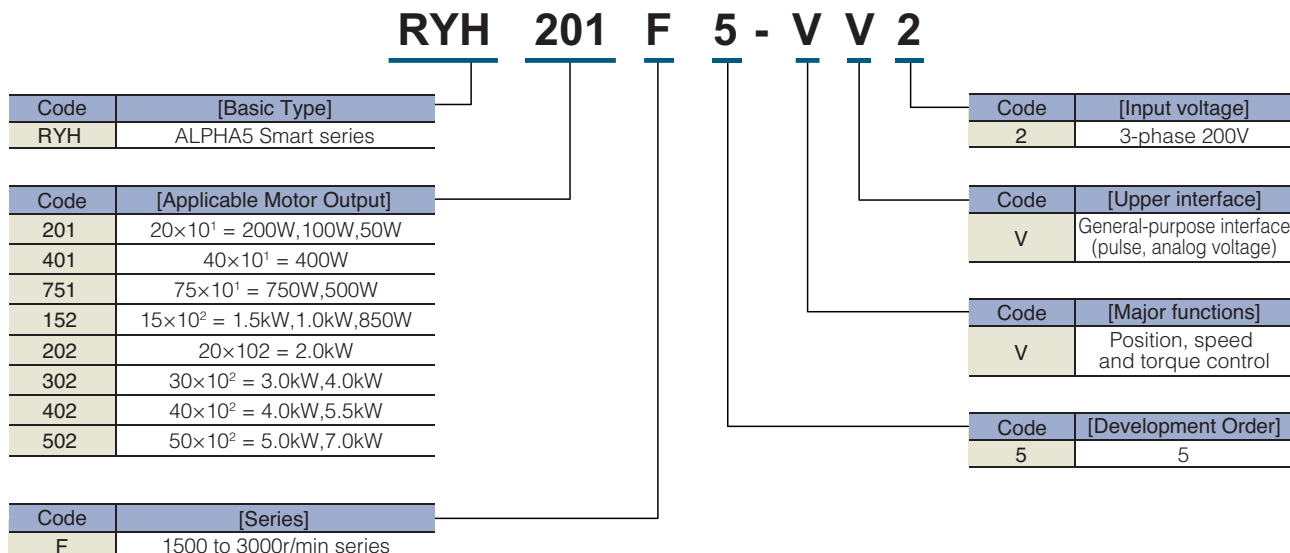
- The positioning data enables positioning without a PLC.
- Enables rapid acceleration/deceleration and high-speed operation.
- Enables high-accuracy positioning.
- Trace operation mode allows optimal operation.



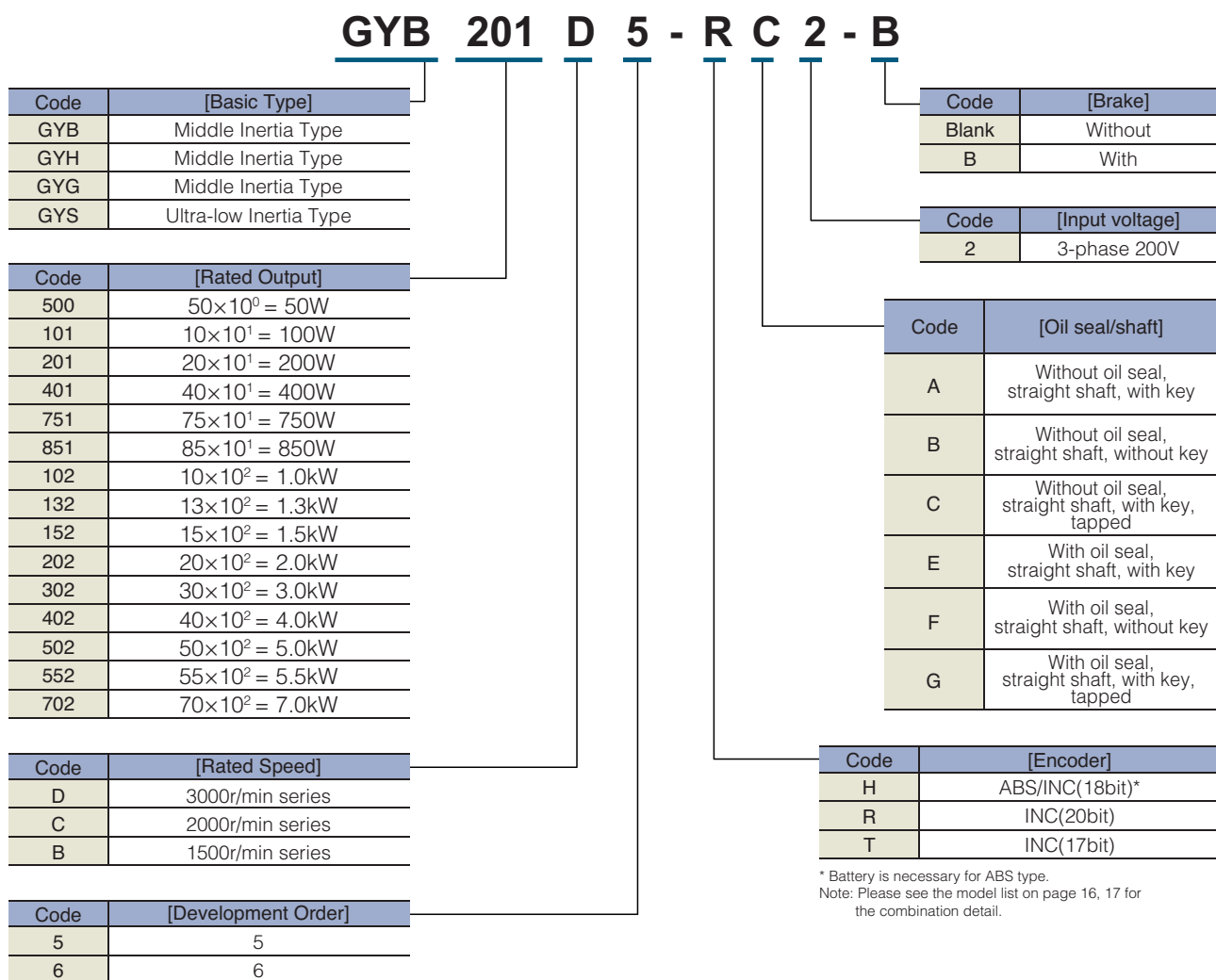
Servo Amplifier / Motor



Servo Amplifier

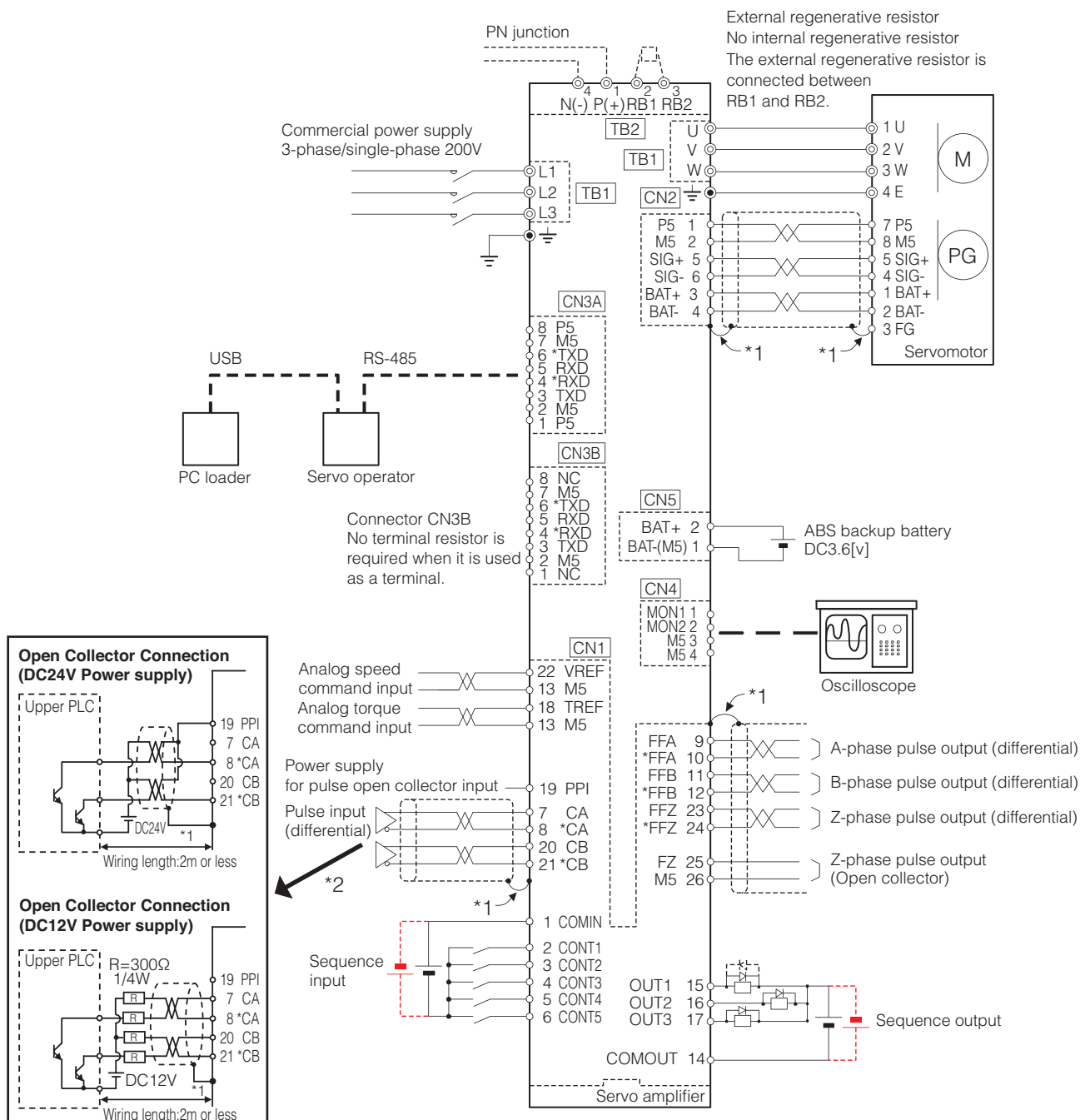


Servo Motor



VV Connection Diagram

Sample: frame 1



Caution

The diagram shown above is given as a reference for model selection.
When actually using the selected servo system, make wiring connections according to the connection diagram and instructions described in the user's manual.

*1: Connect the shield to the connector shell of CN1 and CN2.
The connector shell is at the ground potential.
*2: When connecting the open collector, the wiring length should be 2 m or less.

Servo Motor Specifications

Middle Inertia GYB Motor [3000r/min]

Standard specifications

Motor type (-B) indicates the brake-incorporated type.	GYB201 D5- 2 (-B)	GYB401 D5- 2 (-B)	GYB751 D5- 2 (-B)
Rated output [kW]	0.2	0.4	0.75
Rated torque [N · m]	0.637	1.27	2.39
Rated speed [r/min]	3000		
Max. speed [r/min]	6000*1		
Max. torque [N · m]	1.91	3.82	7.17
Inertia [kg · m ²] () indicates brake-incorporated type.	0.24×10^{-4} (0.29×10^{-4})	0.42×10^{-4} (0.46×10^{-4})	1.43×10^{-4} (1.61×10^{-4})
Rated current [A]	1.5	2.7	5.2
Max. current [A]	4.5	8.1	15.6
Winding insulation class	Class B		
Degree of enclosure protection	Totally enclosed, self-cooled (IP 67, excluding the shaft-through)*2		
Terminals (motor)	0.3m cable		
Terminals (encoder)	0.3m cable		
Overheat protection	Not provided (The servo amplifier detects temperature.)		
Mounting method	By securing motor flange IMB5 (L51), IMV1 (L52), IMV3 (L53)		
Encoder	18-bit serial encoder (absolute/incremental), 20-bit serial encoder (incremental)		
Vibration level	V5 or below		
Installation place, altitude and environment	For indoor use (free from direct sunlight), 1000m or below, locations without corrosive and flammable gases, oil mist and dust		
Ambient temperature, humidity	-10 to +40°C, within 90% RH (without condensation)		
Vibration resistance [m/s ²]	49		
Mass [kg] () indicates brake-incorporated type.	1.0 (1.5)	1.5 (2.1)	3.0 (3.9)
Compliance with standards	UL/cUL (UL508c) (Some models are in the process to be certified), CE marking (low power directive EN61800-5-1), RoHS directive.		

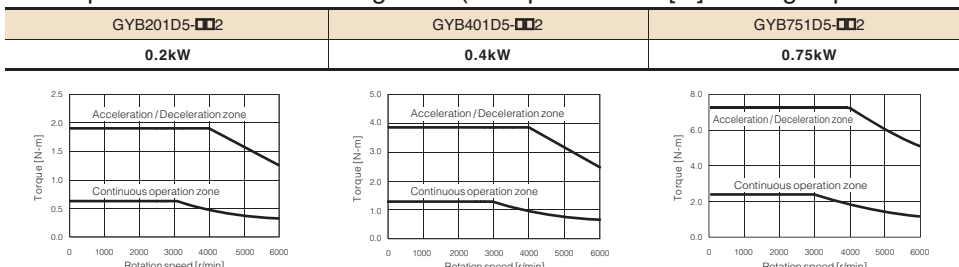
*1: The max. speed of 5000r/min can be reached by using it with Fuji's gear head

*2: Protection degree IP67 is initial value

Brake specifications (motor equipped with a brake)

Motor type	GYB201 D5- 2-B	GYB401 D5- 2-B	GYB751 D5- 2-B
Static friction torque [N · m]		1.27	2.45
Rated DC voltage [V]	DC24±10%		
Attraction time [ms]		40	60
Release time [ms]		20	25
Power consumption [W]		7.2 (at 20 °C)	8.5 (at 20 °C)

Torque characteristics diagrams (at 3-phase 200 [V] or single-phase 230 [V] source voltage)



These characteristics indicate typical values of each servomotor combined with the corresponding servo amplifier RYH series.

The rated torque indicates the value obtained when the servo amplifier is installed to the following aluminum heat sink.

- Model GYB201, 401 : 250 × 250 × 6 [mm]
- Model GYB751 : 300 × 300 × 6 [mm]

Middle Inertia GYH Motor [2000r/min]

Standard specifications

Motor type (-B) indicates the brake-incorporated type.	GYH102 C6-T 2 (-B)	GYH152 C6-T 2 (-B)	GYH202 C6-T 2 (-B)	GYH302 C6-T 2 (-B)	GYH402 C6-T 2 (-B)	GYH552 C6-T 2 (-B)	GYH702 C6-T 2 (-B)
Rated output [kW]	1.0	1.5	2.0	3.0	4.0	5.5	7.0
Rated torque [N·m]	4.77	7.16	9.55	14.32	19.10	26.26	33.42
Rated speed [r/min]	2000						
Max. speed [r/min]	2500						
Max. torque [N·m]	14.3	21.4	28.6	42.9	47.7	65.6	83.5
Inertia [kg·m ²] () indicates brake-incorporated type.	6.26×10^{-4} (6.96×10^{-4})	8.88×10^{-4} (9.58×10^{-4})	12.14×10^{-4} (12.84×10^{-4})	17.92×10^{-4} (18.62×10^{-4})	39.99×10^{-4} (40.80×10^{-4})	51.44×10^{-4} (52.31×10^{-4})	63.52×10^{-4} (67.36×10^{-4})
Rated current [A]	5.1	7.3	9	13.7	16	22.5	29
Max. current [A]	15.3	21.9	27	41.1	40.8	57.4	74.0
Winding insulation class	Class F						
Degree of enclosure protection	Totally enclosed, self-cooled (IP 67, excluding the shaft-through)*2						
Terminals (motor)	Cannon connector						
Terminals (encoder)	Cannon connector						
Overheat protection	Not provided (The servo amplifier detects temperature.)						
Mounting method	By securing motor flange IMB5 (L51), IMV1 (L52), IMV3 (L53)						
Encoder	17-bit serial encoder (incremental)						
Vibration level	V15 or below						
Installation place, altitude and environment	For indoor use (free from direct sunlight), 1000m or below, locations without corrosive and flammable gases, oil mist and dust						
Ambient temperature, humidity	0 to +40°C (there should be no freezing), within 90% RH (without condensation)						
Vibration resistance [m/s ²]	19.6						
Mass [kg] () indicates brake-incorporated type.	6.5 (8.1)	8.1 (9.7)	10.2 (11.8)	13.9 (15.5)	19.5 (23.0)	26.2 (30.0)	30.0 (34.8)

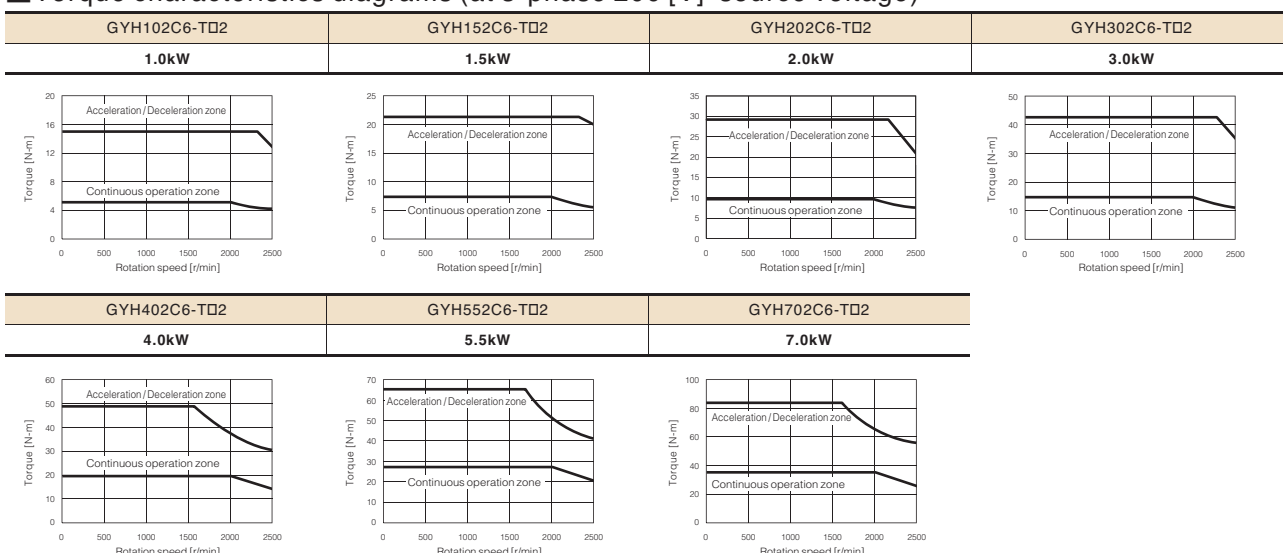
*1 The load inertia ratio to the inertia of servo motor. If the moment of load inertia ratio value exceeds the list value, please contact us.

*2 If the motor is used in the environment rated to IP67 protection degree, use the wiring connector suitable for the protection degree.

Brake specifications (motor equipped with a brake)

Motor type	GYH102 C6-T 2 (-B)	GYH152 C6-T 2 (-B)	GYH202 C6-T 2 (-B)	GYH302 C6-T 2 (-B)	GYH402 C6-T 2 (-B)	GYH552 C6-T 2 (-B)	GYH702 C6-T 2 (-B)
Static friction torque [N·m]	20				30		50
Rated DC voltage [V]	DC24±10%				DC24±5%		
Attraction time [ms]	100				110		150
Release time [ms]	27				25		40
Power consumption [W]	19.5 (at 20°C)				23 (at 20°C)		27 (at 20°C)

Torque characteristics diagrams (at 3-phase 200 [V] source voltage)



These characteristics indicate typical values of each servomotor combined with the corresponding servo amplifier RYH series.
The rated torque indicates the value obtained when the servo amplifier is installed to the following aluminum heat sink.

- Model GYH102,152,302 : 400×400×12 [mm]
- Model GYH402,552,702 : 600×600×25 [mm]

Servo Motor Specifications

Middle Inertia GYG Motor [2000r/min, 1500r/min]

Standard specifications

Motor type (-B) indicates the brake-incorporated type.	GYG501C5 -□□2 (-B)	GYG751C5 -□□2 (-B)	GYG102C5 -□□2 (-B)	GYG152C5 -□□2 (-B)	GYG202C5 -□□2 (-B)	GYG501B5 -□□2 (-B)	GYG851B5 -□□2 (-B)	GYG132B5 -□□2 (-B)
Rated output [kW]	0.5	0.75	1.0	1.5	2.0	0.5	0.85	1.3
Rated torque [N · m]	2.39	3.58	4.77	7.16	9.55	3.18	5.41	8.28
Rated speed [r/min]			2000				1500	
Max. speed [r/min]	3000							
Max. torque [N · m]	7.2	10.7	14.3	21.5	28.6	9.5	16.2	24.8
Inertia [kg · m ²] () indicates brake-incorporated type.	7.96×10^{-4} (10.0×10^{-4})	11.55×10^{-4} (13.6×10^{-4})	15.14×10^{-4} (17.2×10^{-4})	22.33×10^{-4} (24.4×10^{-4})	29.51×10^{-4} (31.6×10^{-4})	11.55×10^{-4} (13.6×10^{-4})	15.15×10^{-4} (17.3×10^{-4})	22.33×10^{-4} (24.5×10^{-4})
Rated current [A]	3.5	5.2	6.4	10.0	12.3	4.7	7.3	11.5
Max. current [A]	10.5	15.6	19.2	30.0	36.9	14.1	21.9	34.5
Winding insulation class	Class F							
Degree of enclosure protection	Totally enclosed, self-cooled (IP 67, excluding the shaft-through)*2							
Terminals (motor)	Cannon connector							
Terminals (encoder)	Cannon connector							
Overheat protection	Not provided (The servo amplifier detects temperature.)							
Mounting method	By securing motor flange IMB5 (L51), IMV1 (L52), IMV3 (L53)							
Encoder	18-bit serial encoder (absolute/incremental), 20-bit serial encoder (incremental)							
Vibration level	V10 or below							
Installation place, altitude and environment	For indoor use (free from direct sunlight), 1000m or below, locations without corrosive and flammable gases, oil mist and dust							
Ambient temperature, humidity	-10 to +40°C, within 90% RH (without condensation)							
Vibration resistance [m/s ²]	24.5							
Mass [kg] () indicates brake-incorporated type.	5.3 (7.5)	6.4 (8.6)	7.5 (9.7)	9.8 (12.0)	12.0 (14.2)	6.4 (8.6)	7.5 (9.7)	9.8 (12.0)
Compliance with standards	UL/cUL (UL1004), CE marking (EN60034-1, EN60034-5), RoHS directive							

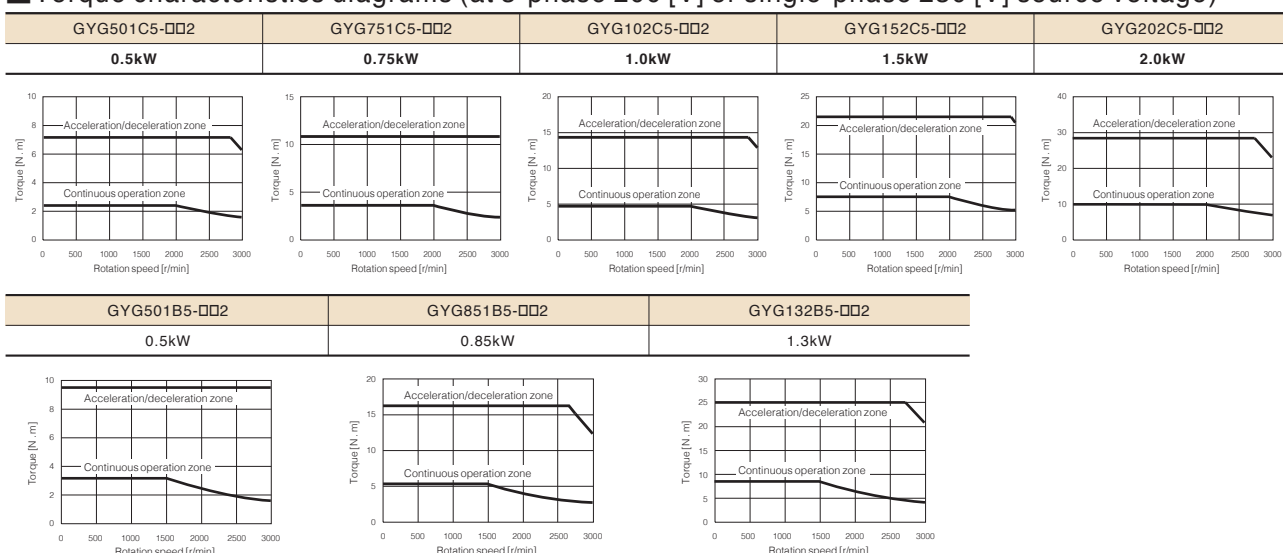
*1 The load inertia ratio to the inertia of servo motor. If the moment of load inertia ratio value exceeds the list value, please contact us.

*2 If the motor is used in the environment rated to IP67 protection degree, use the wiring connector suitable for the protection degree.

Brake specifications (motor equipped with a brake)

Motor type	GYG501C5 -□□2-B	GYG751C5 -□□2-B	GYG102C5 -□□2-B	GYG152C5 -□□2-B	GYG202C5 -□□2-B	GYG501B5 -□□2-B	GYG851B5 -□□2-B	GYG132B5 -□□2-B
Static friction torque [N · m]	17							
Rated DC voltage [V]	DC24±10%							
Attraction time [ms]	120							
Release time [ms]	30							
Power consumption [W]	12 (at 20 °C)							

Torque characteristics diagrams (at 3-phase 200 [V] or single-phase 230 [V] source voltage)



These characteristics indicate typical values of each servomotor combined with the corresponding servo amplifier RYH series.
The rated torque indicates the value obtained when the servo amplifier is installed to the following aluminum heat sink.

- Model GYG501C, 751C, 102C : 300 x300 x12 [mm]
- Model GYG152C, 202C : 400 x400 x12 [mm]
- Model GYG501B, 851B : 300 x300 x12 [mm]
- Model GYG132B : 400 x400 x12 [mm]

Ultra-low Inertia GYS Motor [3000r/min]

Standard specifications

Motor type (-B) indicates the brake-incorporated type.	GYS500D5 -□□2 (-B)	GYS101D5 -□□2 (-B)	GYS201D5 -□□2 (-B)	GYS401D5 -□□2 (-B)	GYS751D5 -□□2 (-B)	GYS102D5 -□□2 (-B)	GYS152D5 -□□2 (-B)	GYS202D5 -□□2 (-B)	GYS302D5 -□□2 (-B)	GYS402D5 -□□2 (-B)	GYS502D5 -□□2 (-B)
Rated output [kW]	0.05	0.1	0.2	0.4	0.75	1.0	1.5	2.0	3.0	4.0	5.0
Rated torque [N · m]	0.159	0.318	0.637	1.27	2.39	3.18	4.78	6.37	9.55	12.7	15.9
Rated speed [r/min]	3000										
Max. speed [r/min]		6000 *1						5000			
Max. torque [N · m]	0.478	0.955	1.91	3.82	7.17	9.55	14.3	19.1	28.7	38.2	47.8
Inertia [kg · m ²] () indicates brake-incorporated type.	0.0192x10 ⁻⁴ (0.0223x10 ⁻⁴)	0.0371x10 ⁻⁴ (0.0402x10 ⁻⁴)	0.135x10 ⁻⁴ (0.159x10 ⁻⁴)	0.246x10 ⁻⁴ (0.270x10 ⁻⁴)	0.853x10 ⁻⁴ (0.949x10 ⁻⁴)	1.73x10 ⁻⁴ (2.03x10 ⁻⁴)	2.37x10 ⁻⁴ (2.67x10 ⁻⁴)	3.01x10 ⁻⁴ (3.31x10 ⁻⁴)	8.32x10 ⁻⁴ (10.42x10 ⁻⁴)	10.8x10 ⁻⁴ (12.9x10 ⁻⁴)	12.8x10 ⁻⁴ (14.9x10 ⁻⁴)
Rated current [A]	0.85	0.85	1.5	2.7	4.8	7.1	9.6	12.6	18.0	24.0	30.0
Max. current [A]	2.55	2.55	4.5	8.1	14.4	21.3	28.8	37.8	54.0	72.0	90.0
Winding insulation class		Class B						Class F			
Degree of enclosure protection	Totally enclosed, self-cooled (IP 67, excluding the shaft-through and connectors)							Totally enclosed, self-cooled (IP 67, excluding the shaft-through)*2			
Terminals (motor)	Cable 0.3m (with connector)							Cannon connector			
Terminals (encoder)	Cable 0.3m (with connector)							Cannon connector			
Overheat protection	Not provided (The servo amplifier detects temperature.)										
Mounting method	By securing motor flange IMB5 (L51), IMV1 (L52), IMV3 (L53)										
Encoder	18-bit serial encoder (absolute/incremental), 20-bit serial encoder (incremental)										
Vibration level		V5 or below						Up to rated rotation speed: V10 or below Over rated rotation speed and up to 5000r/min: V15 or below			
Installation place, altitude and environment	For indoor use (free from direct sunlight), 1000m or below, locations without corrosive and flammable gases, oil mist and dust										
Ambient temperature, humidity	-10 to +40°C, within 90% RH (without condensation)										
Vibration resistance [m/s ²]		49						24.5			
Mass [kg] () indicates brake-incorporated type.	0.45 (0.62)	0.55 (0.72)	1.2 (1.7)	1.8 (2.3)	3.4 (4.2)	4.4 (5.9)	5.2 (6.8)	6.3 (7.9)	11.0 (13.0)	13.5 (15.5)	16.0 (18.0)
Compliance with standards	UL/cUL (UL1004), CE marking (EN60034-1, EN60034-5), RoHS directive										

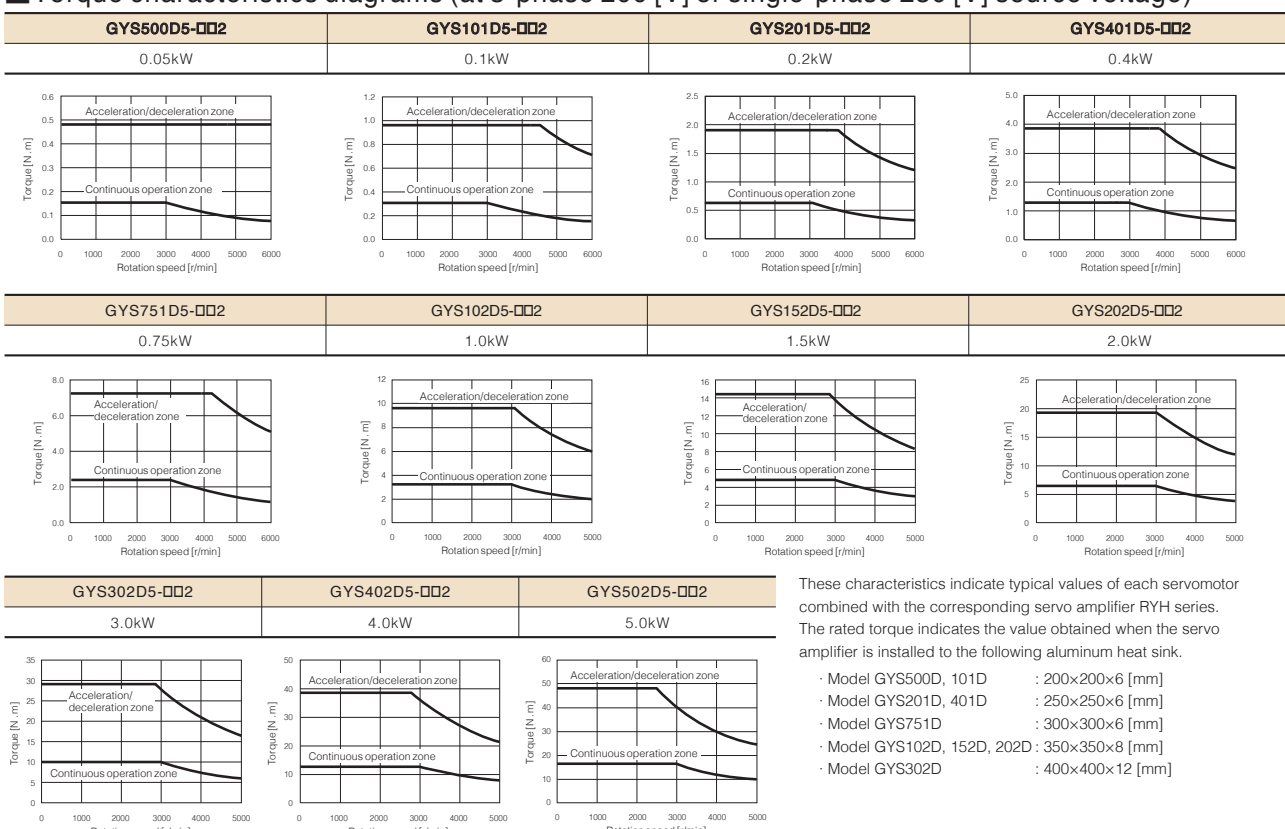
*1 The maximum rotation speed is 5000r/min when using the motor in combination with Fuji's gear head.

*2 If the motor is used in the environment rated to IP67 protection degree, use the wiring connector suitable for the protection degree.

Brake specifications (motor equipped with a brake)

Motor type	GYS500D5-□□2	GYS101D5-□□2	GYS201D5-□□2	GYS401D5-□□2	GYS751D5-□□2	GYS102D5-□□2	GYS152D5-□□2	GYS202D5-□□2	GYS302D5-□□2	GYS402D5-□□2	GYS502D5-□□2
Static friction torque [N · m]	0.34		1.27		2.45		6.86				17
Rated DC voltage [V]	DC24±10%										
Attraction time [ms]	35		40		60		100				120
Release time [ms]	10		20		25		40				30
Power consumption [W]	6.1 (at 20 °C)		7.3 (at 20 °C)		8.5 (at 20 °C)		17.7 (at 20 °C)				12 (at 20 °C)

Torque characteristics diagrams (at 3-phase 200 [V] or single-phase 230 [V] source voltage)



Servo amplifier External Dimensions

Servo amplifier

■ Frame 1

Applicable motor output	Type
200W, 100W, 50W	RYH201F5-VV2
400W	RYH401F5-VV2

(Unit : mm)

[Mass:0.8kg]

■ Frame 2

Applicable motor output	Type
500W, 750W, 1.0kW(GYH)	RYH751F5-VV2
850W, 1.0kW, 1.5kW, 2.0kW(GYH)	RYH152F5-VV2

(Unit : mm)

[Mass:1.3kg]

■ Frame 3

Applicable motor output	Type
1.3kW, 2.0kW, 3.0kW(GYH)	RYH202F5-VV2
3.0kW, 4.0kW(GYH)	RYH302F5-VV2

(Unit : mm)

[Mass:2.2kg]

■ Frame 4

Applicable motor output	Type
4.0kW, 5.5kW(GYH)	RYH402F5-VV2
5.0kW, 7.0kW(GYH)	RYH502F5-VV2

(Unit : mm)

[Mass:3.6kg]

Middle Inertia GYB Motor [3000r/min]

(Unit : mm)

Without Brake

Rated speed [r/min]	Rated output [kW]	Model codes (without brake)	L	LL	Flange dimensions							S	Mass [kg]
					LR	LG	LB	LC	LA	LD	LZ		
3000	0.2	GYB201D5-□B2	112	82	30	6	50	60	70	43	5.5	14	1.0
	0.4	GYB401D5-□B2	134	104	30	6	50	60	70	43	5.5	14	1.5
	0.75	GYB751D5-□B2	157	117	40	8	70	80	90	53	7	19	3.0

With Brake

Rated speed [r/min]	Rated output [kW]	Model codes (with brake)	L	LL	Flange dimensions							S	Mass [kg]
					LR	LG	LB	LC	LA	LD	LZ		
3000	0.2	GYB201D5-□B2-B	148	118	30	6	50	60	70	43	5.5	14	1.5
	0.4	GYB401D5-□B2-B	170	140	30	6	50	60	70	43	5.5	14	2.1
	0.75	GYB751D5-□B2-B	194.5	154.5	40	8	70	80	90	53	7	19	3.9

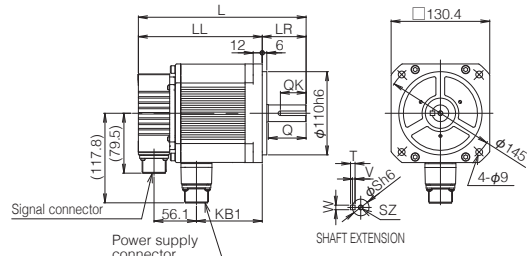
: Encoder type R : INC(20bit), H : ABS(18bit)

Servo Motor External Dimensions

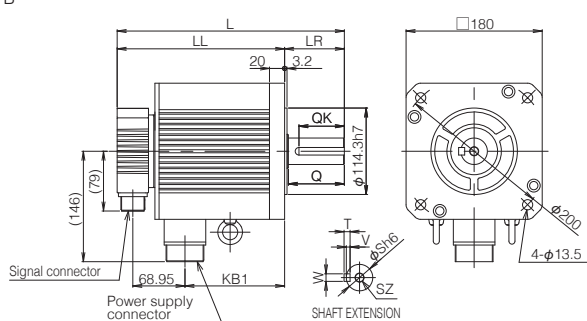
Middle Inertia GYH Motor [2000r/min]

Without Brake

A



B



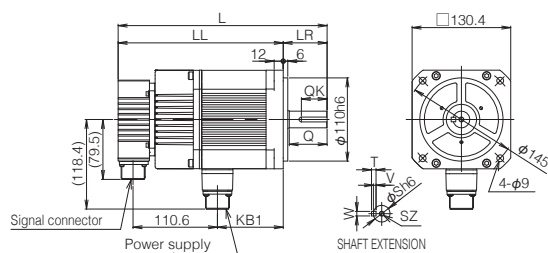
(Unit : mm)

Rated speed [r/min]	Rated output [kW]	Model codes (without brake)	Fig	L	LL	LR	S	Q	QK	W	T	V	SZ	KB1
2000	1.0	GYH102C6-TC2	A	221.8	163.8	58	22	50	35	6	6	3.5	M6 depth:15	87
	1.5	GYH152C6-TC2	A	241.8	183.8	58	22	50	35	6	6	3.5	M6 depth:15	107
	2.0	GYH202C6-TC2	A	271.8	213.8	58	22	50	35	6	6	3.5	M6 depth:15	137
	3.0	GYH302C6-TC2	A	321.8	263.8	58	22	50	35	6	6	3.5	M6 depth:15	187
	4.0	GYH402C6-TC2	B	332.4	253.4	79	35	74	60	10	8	5	M12 depth:24	163.75
	5.5	GYH552C6-TC2	B	361.4	282.4	79	35	74	60	10	8	5	M12 depth:24	192.75
	7.0	GYH702C6-TC2	B	409.4	296.4	113	42	108	90	12	8	5	M16 depth:32	206.75

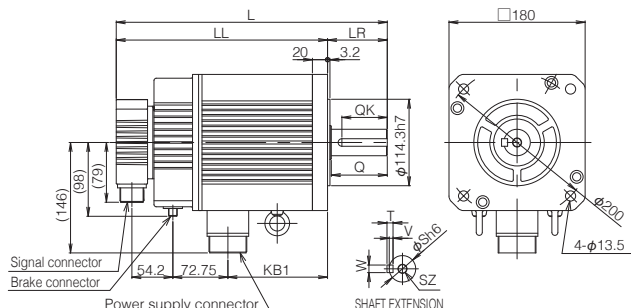
(Unit : mm)

With Brake

C



D



(Unit : mm)

Rated speed [r/min]	Rated output [kW]	Model codes (with brake)	Fig	L	LL	LR	S	Q	QK	W	T	V	SZ	KB1
2000	1.0	GYH102C6-TC2-B	C	276.3	218.3	58	22	50	35	6	6	3.5	M6 depth:15	87
	1.5	GYH152C6-TC2-B	C	296.3	238.3	58	22	50	35	6	6	3.5	M6 depth:15	107
	2.0	GYH202C6-TC2-B	C	326.3	268.3	58	22	50	35	6	6	3.5	M6 depth:15	137
	3.0	GYH302C6-TC2-B	C	376.3	318.3	58	22	50	35	6	6	3.5	M6 depth:15	187
	4.0	GYH402C6-TC2-B	D	390.4	311.4	79	35	74	60	10	8	5	M12 depth:24	163.75
	5.5	GYH552C6-TC2-B	D	419.4	340.4	79	35	74	60	10	8	5	M12 depth:24	192.75
	7.0	GYH702C6-TC2-B	D	467.4	354.4	113	42	108	90	12	8	5	M16 depth:32	206.75

Middle Inertia GYG Motor [2000r/min, 1500r/min]

(Unit : mm)
Servo Motor External Dimensions

Without Brake

Rated speed [r/min]	Rated output [kW]	Model codes (without brake)	L	LL	Flange dimensions							S	Mass [kg]	
					LR	LG	Q	LB	KB1	LC	LA			LZ
2000	0.5	GYG501C5-□B2	175	120	55	12	47	110	47.5	130	145	9	19	5.3
	0.75	GYG751C5-□B2	187.5	132.5	55	12	47	110	60	130	145	9	19	6.4
	1.0	GYG102C5-□B2	200	145	55	12	47	110	72.5	130	145	9	22	7.5
	1.5	GYG152C5-□B2	225	170	55	12	47	110	97.5	130	145	9	22	9.8
	2.0	GYG202C5-□B2	250	195	55	12	47	110	122.5	130	145	9	22	12
1500	0.5	GYG501B5-□B2	190.5	132.5	58	12	40	110	60	130	145	9	19	6.4
	0.85	GYG851B5-□B2	203	145	58	12	40	110	72.5	130	145	9	19	7.5
	1.3	GYG132B5-□B2	228	170	58	12	40	110	97.5	130	145	9	22	9.8

With Brake

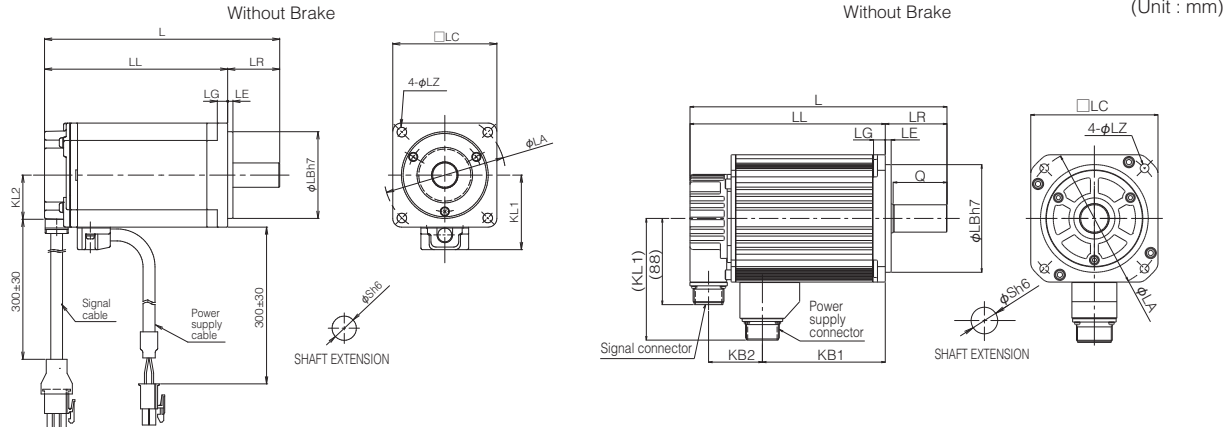
Rated speed [r/min]	Rated output [kW]	Model codes (without brake)	L	LL	Flange dimensions							S	Mass [kg]	
					LR	LG	Q	LB	KB1	LC	LA			LZ
2000	0.5	GYG501C5-□B2-B	217.5	162.5	55	12	47	110	52	130	145	9	19	7.5
	0.75	GYG751C5-□B2-B	230	175	55	12	47	110	64.5	130	145	9	19	8.6
	1.0	GYG102C5-□B2-B	242.5	187.5	55	12	47	110	77	130	145	9	22	9.7
	1.5	GYG152C5-□B2-B	267.5	212.5	55	12	47	110	102	130	145	9	22	12
	2.0	GYG202C5-□B2-B	292.5	237.5	55	12	47	110	127	130	145	9	22	14.2
1500	0.5	GYG501B5-□B2-B	233	175	58	12	40	110	64.5	130	145	9	19	8.6
	0.85	GYG851B5-□B2-B	245.5	187.5	58	12	40	110	77	130	145	9	19	9.7
	1.3	GYG132B5-□B2-B	270.5	212.5	58	12	40	110	102	130	145	9	22	12

□ : Encoder type R : INC(20bit), H : ABS(18bit)

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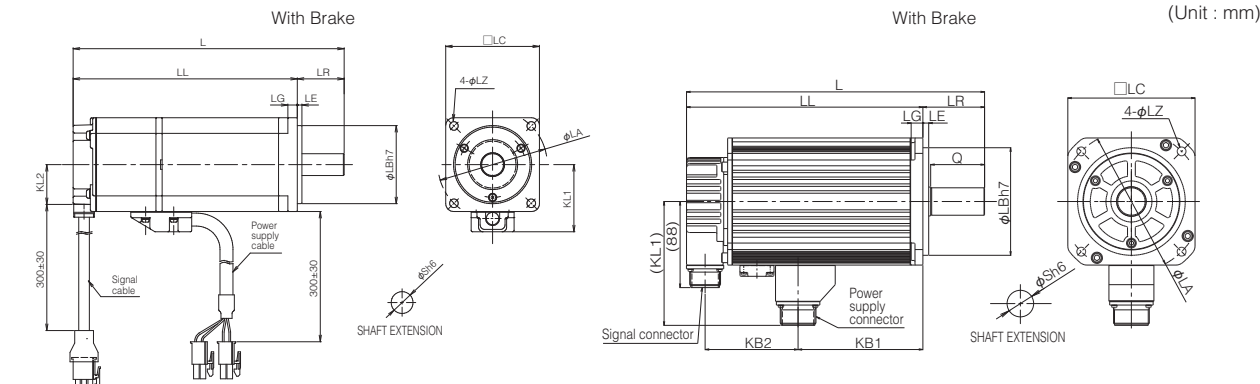
Servo Motor External Dimensions

Ultra-low Inertia GYS Motor [3000r/min]



Rated speed [r/min]	Rated output [kW]	Model codes (without brake)	L	LL	Flange dimensions								S	Mass [kg]	
					LR	LG	LE	LB	KL2	LC	LA	LZ	KL1		
3000	0.05	GYS500D5-□B2	89	64	25	5	2.5	30	21	40	46	4.3	33	6	0.45
	0.1	GYS101D5-□B2	107	82	25	5	2.5	30	21	40	46	4.3	33	8	0.55
	0.2	GYS201D5-□B2	107.5	77.5	30	6	3	50	25.5	60	70	5.5	43	14	1.2
	0.4	GYS401D5-□B2	135.5	105.5	30	6	3	50	25.5	60	70	5.5	43	14	1.8
	0.75	GYS751D5-□B2	161	121	40	8	3	70	25.5	80	90	7	53	16	3.4

Rated speed [r/min]	Rated output [kW]	Model codes (without brake)	L	LL	Flange dimensions								S	Mass [kg]			
					LR	LG	LE	Q	LB	KB1	KB2	LC	LA	LZ	KL1		
3000	1.0	GYS102D5-□B2	198	153	45	10	3	40	95	77	57	100	115	9	95.5	24	4.4
	1.5	GYS152D5-□B2	220.5	175.5	45	10	3	40	95	99.5	57	100	115	9	95.5	24	5.2
	2.0	GYS202D5-□B2	243	198	45	10	3	40	95	122	57	100	115	9	95.5	24	6.3
	3.0	GYS302D5-□B2	262.5	199.5	63	12	6	55	110	125.5	55	130	145	9	125	28	11
	4.0	GYS402D5-□B2	292.5	229.5	63	12	6	55	110	155.5	55	130	145	9	125	28	13.5
	5.0	GYS502D5-□B2	322.5	259.5	63	12	6	55	110	185.5	55	130	145	9	125	28	16



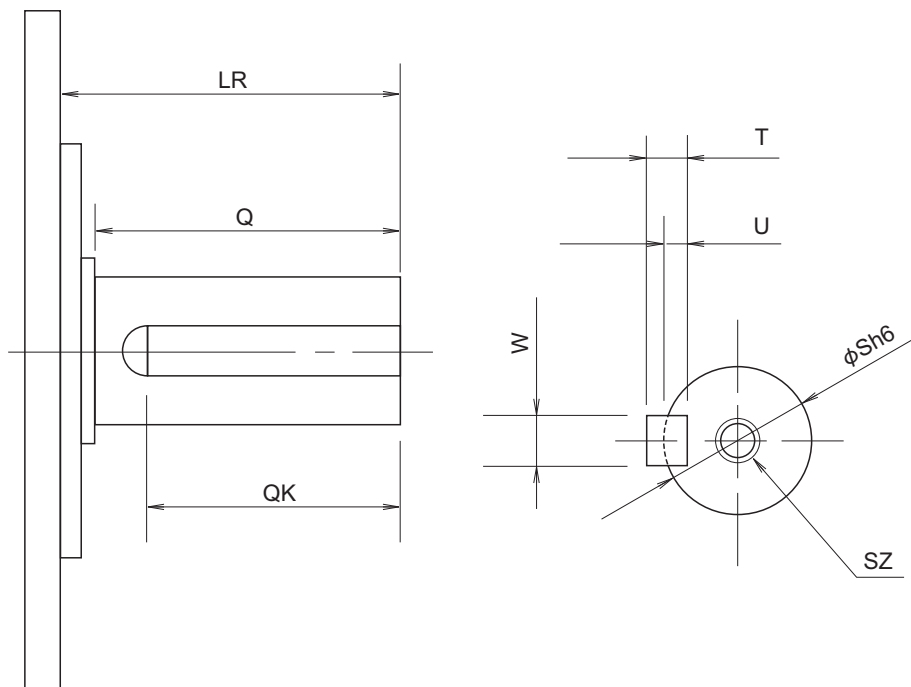
Rated speed [r/min]	Rated output [kW]	Model codes (with brake)	L	LL	Flange dimensions								S	Mass [kg]	
					LR	LG	LE	LB	KL2	LC	LA	LZ	KL1		
3000	0.05	GYS500D5-□B2-B	123.5	98.5	25	5	2.5	30	21	40	46	4.3	33	6	0.62
	0.1	GYS101D5-□B2-B	141.5	116.5	25	5	2.5	30	21	40	46	4.3	33	8	0.72
	0.2	GYS201D5-□B2-B	145.5	115.5	30	6	3	50	25.5	60	70	5.5	43	14	1.7
	0.4	GYS401D5-□B2-B	173.5	143.5	30	6	3	50	25.5	60	70	5.5	43	14	2.3
	0.75	GYS751D5-□B2-B	197	157	40	8	3	70	25.5	80	90	7	53	16	4.2

Rated speed [r/min]	Rated output [kW]	Model codes (with brake)	L	LL	Flange dimensions								S	Mass [kg]			
					LR	LG	LE	Q	LB	KB1	KB2	LC	LA	LZ	KL1		
3000	1.0	GYS102D5-□B2-B	239	194	45	10	3	40	95	79	96	100	115	9	96	24	5.9
	1.5	GYS152D5-□B2-B	261.5	216.5	45	10	3	40	95	101.5	96	100	115	9	96	24	6.8
	2.0	GYS202D5-□B2-B	284	239	45	10	3	40	95	124	96	100	115	9	96	24	7.9
	3.0	GYS302D5-□B2-B	304.5	241.5	63	12	6	55	110	127.5	95	130	145	9	127	28	13
	4.0	GYS402D5-□B2-B	334.5	271.5	63	12	6	55	110	157.5	95	130	145	9	127	28	15.5
	5.0	GYS502D5-□B2-B	364.5	301.5	63	12	6	55	110	187.5	95	130	145	9	127	28	18

□ : Encoder type R : INC(20bit), H : ABS(18bit)

**Optional shaft extension
specifications [with key, tapped]**

**ALPHA⁵
Smart**

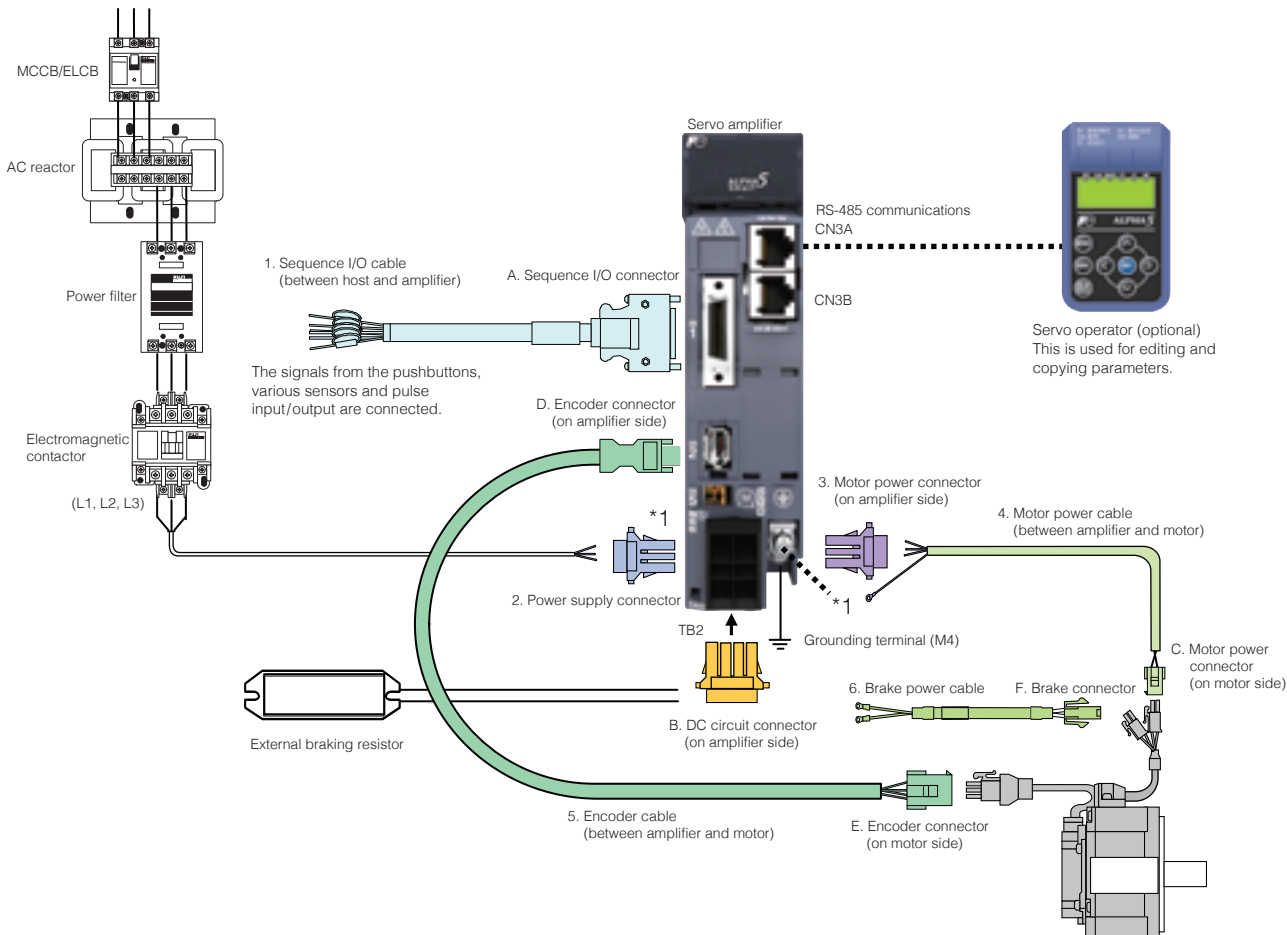


Motor type	LR	Q	QK	S	T	U	W	SZ
GYB motor								
GYB201D5-□C2-□	30	-	14	14	5	3	5	M5 depth:8
GYB401D5-□C2-□								
GYB751D5-□C2-□	40	-	22	19	6	3.5	6	M6 depth:10
GYG motor 2000r/min								
GYG501C5-□C2-□	55	47	35	19	6	3.5	6	M6 depth:12
GYG751C5-□C2-□				22	7	4	8	M8 depth:16
GYG102C5-□C2-□								
GYG152C5-□C2-□								
GYG202C5-□C2-□								
GYG motor 1500r/min								
GYG501B5-□C2-□	58	40	30	19	6	3.5	6	M6 depth:12
GYG851B5-□C2-□				22	7	4	8	M8 depth:16
GYG132B5-□C2-□								
GYS motor								
GYS500D5-□A□-□*1	25	-	14	6	2	1.2	2	-
GYS101D5-□A□-□*1				8	3	1.8	3	-
GYS201D5-□C□-□	30	40	20	14	5	3	5	M5 depth:8
GYS401D5-□C□-□				30				
GYS751D5-□C2-□	40			16				
GYS102D5-□C2-□	45	55	32	24	7	4	8	M8 depth:16
GYS152D5-□C2-□								
GYS202D5-□C2-□								
GYS302D5-□C2-□	63	55	45	28				
GYS402D5-□C2-□								
GYS502D5-□C2-□								

*1 The shaft extension of the GYS and GYC motors of 0.1kW or less is not tapped.
The GYH type is a standard specification motor equipped with a key.

Configuration Diagram/ Peripheral Equipment

Configuration diagram



*1: "power supply connector" (2) and "motor power connector on amplifier side" (3) are shared with the models with the motor output of 0.4 kW or less.

Peripheral equipment

Input power	Rated speed	Motor output [kW]	Applicable servo amplifier type	Power capacity [kVA]	Input current [A]	Power filter	AC reactor	Wiring breaker MCCB	Earth leakage breaker ELCB	Electromagnetic contactor MC	
Single-phase 200V	3000r/min	0.05	RYH201F5-VV2	0.1	0.7	RNFTC06-20	ACR2-0.4A	BW32AAG-2P003	EW32AAG-2P003	SC-03	
		0.1		0.2	1.3		ACR2-0.75A	BW32AAG-2P005	EW32AAG-2P005		
		0.2		0.4	2.4		ACR2-1.5A	BW32AAG-2P010	EW32AAG-2P010		
		0.4	RYH401F5-VV2	0.8	4.7	RNFTC10-20	ACR2-2.2A	BW32AAG-2P015	EW32AAG-2P015	SC-0	
	2000r/min	0.75	RYH751F5-VV2	1.5	8.6	RNFTC20-20	ACR2-1.5A	BW32AAG-2P010	EW32AAG-2P010	SC-03	
		0.5	RYH751F5-VV2	1.0	5.8	RNFTC10-20	ACR2-1.5A	BW32AAG-2P010	EW32AAG-2P010	SC-03	
		0.75		1.5	8.6	RNFTC20-20	ACR2-2.2A	BW32AAG-2P015	EW32AAG-2P015	SC-0	
	1500r/min	0.5	RYH751F5-VV2	1.0	5.8	RNFTC10-20	ACR2-1.5A	BW32AAG-2P010	EW32AAG-2P010	SC-03	
		0.5	RYH201F5-VV2	0.1	0.4	RNFTC06-20	ACR2-0.4A	BW32AAG-3P003	EW32AAG-3P003	SC-03	
3-phase 200V		0.1		0.2	0.7		ACR2-0.75A	BW32AAG-3P005	EW32AAG-3P005		
		0.2		0.4	1.4		ACR2-1.5A	BW32AAG-3P010	EW32AAG-3P010		
		0.4	RYH401F5-VV2	0.8	2.7		ACR2-2.2A	BW32AAG-3P015	EW32AAG-3P015		
		0.75	RYH751F5-VV2	1.5	5.0		ACR2-3.7A	BW32AAG-3P020	EW32AAG-3P020	SC-4-1	
		1.0	RYH152F5-VV2	2.0	6.6		ACR2-5.5A	BW32AAG-3P030	EW32AAG-3P030	SC-N1	
		1.5		2.9	9.8		ACR2-7.5A	BW50AAG-3P040	EW50AAG-3P040	SC-N2	
		2.0	RYH202F5-VV2	3.9	13.0	RNFTC20-20	ACR2-11A	BW50AAG-3P050	EW50AAG-3P050	SC-4-1	
		3.0	RYH302F5-VV2	5.9	19.5	RNFTC30-20	ACR2-3.7A	BW32AAG-3P030	EW32AAG-3P030	SC-4-1	
		4.0	RYH402F5-VV2	7.8	26.5	RNFTC50-20	ACR2-3.7A	BW32AAG-3P030	EW32AAG-3P030	SC-4-1	
		5.0	RYH502F5-VV2	9.8	32.5		ACR2-11A	BW32AAG-3P030	EW32AAG-3P030	SC-4-1	
2000r/min	0.5	RYH751F5-VV2	1.0	3.3	RNFTC06-20	ACR2-0.75A	BW32AAG-3P010	EW32AAG-3P010	SC-03	SC-03	
		0.75	RYH152F5-VV2	1.5	5.0	RNFTC10-20	ACR2-1.5A	BW32AAG-3P015	EW32AAG-3P015		
		1.0		2.0	6.6		ACR2-2.2A	BW32AAG-3P020	EW32AAG-3P020		
		1.5		2.9	9.8	RNFTC20-20	ACR2-3.7A	BW32AAG-3P030	EW32AAG-3P030		
	2.0	RYH202F5-VV2	3.9	13.0		ACR2-1.5A	BW32AAG-3P010	EW32AAG-3P010	SC-03	SC-4-1	
1500r/min	0.5	RYH751F5-VV2	1.0	3.3	RNFTC06-20	ACR2-0.75A	BW32AAG-3P010	EW32AAG-3P010	SC-03	SC-03	
	0.85	RYH152F5-VV2	1.7	5.6	RNFTC10-20	ACR2-1.5A	BW32AAG-3P015	EW32AAG-3P015	SC-0		
	1.3	RYH202F5-VV2	2.6	8.5	RNFTC20-20	ACR2-2.2A	BW32AAG-3P015	EW32AAG-3P015	SC-0		

Options

■ Basic option * Prepare the optional items below when using the ALPHA5 Smart series.

Motor series	Rated speed	Rated output	Brake	1. Sequence I/O cable (between host and amplifier)	2. Power supply connector	B. DC circuit connector (on amplifier side)	3. Motor power connector (on amplifier side)	4. Motor power cable (between amplifier and motor)	5. Encoder cable (between amplifier and motor)	6. Brake power cable
GYB motor	3000r/min	0.2kW, 0.4kW	W/o	WSK-S06P-F	WSK-R04P-F	*1	WSC-M04P02-E (2m) WSC-M04P05-E (5m) WSC-M04P10-E (10m) WSC-M04P20-E (20m)	WSC-P06P02-E (2m) WSC-P06P05-E (5m) WSC-P06P10-E (10m) WSC-P06P20-E (20m)	WSC-M02P02-E (2m) WSC-M02P05-E (5m) WSC-M02P10-E (10m) WSC-M02P20-E (20m)	-
			W/							-
		0.75kW	W/o							-
			W/							-
	2000r/min	1.0kW to 4.0W	W/o	WSK-S03P-G	WSK-M03P-G	*2	WSC-M04P02-E (2m) WSC-M04P05-E (5m) WSC-M04P10-E (10m) WSC-M04P20-E (20m)	WSC-P06P02-E (2m) WSC-P06P05-E (5m) WSC-P06P10-E (10m) WSC-P06P20-E (20m)	WSC-M02P02-E (2m) WSC-M02P05-E (5m) WSC-M02P10-E (10m) WSC-M02P20-E (20m)	WSC-M02P02-E (2m) WSC-M02P05-E (5m) WSC-M02P10-E (10m) WSC-M02P20-E (20m)
			W/							-
		5.5kW to 7.0kW	W/o							-
			W/							-
GYG motor	2000r/min	0.5kW to 2.0W	W/o	WSK-S03P-G	WSK-M03P-G	*2	WSC-M04P02-E (2m) WSC-M04P05-E (5m) WSC-M04P10-E (10m) WSC-M04P20-E (20m)	WSC-P06P02-E (2m) WSC-P06P05-E (5m) WSC-P06P10-E (10m) WSC-P06P20-E (20m)	WSC-M02P02-E (2m) WSC-M02P05-E (5m) WSC-M02P10-E (10m) WSC-M02P20-E (20m)	-
GYG motor	1500r/min	0.5kW to 1.3kW	W/o							Prepared by customer
GYS motor	3000r/min	0.05kW to 0.4kW	W/o							Prepared by customer
W/			Prepared by customer							
0.75kW		W/o	WSK-S06P-F	WSK-R04P-F	*1	WSC-M04P02-E (2m) WSC-M04P05-E (5m) WSC-M04P10-E (10m) WSC-M04P20-E (20m)	WSC-P06P02-E (2m) WSC-P06P05-E (5m) WSC-P06P10-E (10m) WSC-P06P20-E (20m)	WSC-M02P02-E (2m) WSC-M02P05-E (5m) WSC-M02P10-E (10m) WSC-M02P20-E (20m)	-	
		W/							-	
1.0kW to 3.0kW		W/o							-	
		W/							-	
4.0kW to 5.0kW		W/o	WSK-S03P-G	WSK-M03P-G	*2	WSC-M04P02-E (2m) WSC-M04P05-E (5m) WSC-M04P10-E (10m) WSC-M04P20-E (20m)	WSC-P06P02-E (2m) WSC-P06P05-E (5m) WSC-P06P10-E (10m) WSC-P06P20-E (20m)	WSC-M02P02-E (2m) WSC-M02P05-E (5m) WSC-M02P10-E (10m) WSC-M02P20-E (20m)	WSC-M02P02-E (2m) WSC-M02P05-E (5m) WSC-M02P10-E (10m) WSC-M02P20-E (20m)	
		W/							Prepared by customer	

*1: The connector is shared by the motor power (on the amplifier side) and the power supply.

*2: The connector is not necessary as it is included in the package of servo amplifier.

*3: When connecting the open collector, Please use the sequence input/output cable for open collector (DC24V).

*4: When connecting the open collector, Please use the sequence input/output cable for open collector (Outside DC24V).

Options

■ Options

■ Connector kit options

* If the cables are fabricated by the customer, please use the connectors below.

Motor series	Rated speed	Rated output	Brake	A. Sequence I/O connector	2. Power supply connector	B. DC circuit connector (on amplifier side)	3. Motor power connector (on amplifier side)	C. Motor power connector (on motor side)	Encoder connector		F. Brake connector	
									D. on amplifier side	E. on motor side		
GYB motor	3000r/min	0.2kW, 0.4kW	W/o W/	WSK-D26P	WSK-S06P-F	WSK-R04P-F	*1	WSK-M04P-E	WSK-P09P-D	WSK-M02P-E	-	
		0.75kW	W/o W/		WSK-S03P-G	*2	WSK-M03P-G				-	
	2000r/min	1.0kW to 4.0kW	W/o W/		-	-	-	See table below.		See table below.	WSK-M02P-E	
		5.5kW to 7.0kW	W/o W/		WSK-S03P-G	*2	WSK-M03P-G				See table below.	
GYG motor	2000r/min	0.5kW to 2.0kW	W/o W/	WSK-D26P	WSK-S04P-F	WSK-R04P-F	*1	WSK-P06P-M	WSK-P06P-C	WSK-M04P-CA	-	
GYG motor	1500r/min	0.5kW to 1.3kW	W/o W/		WSK-S03P-G	*2	WSK-M03P-G				-	
GYS motor	3000r/min	0.05kW to 0.4kW	W/o W/		WSK-S06P-F	WSK-R04P-F	*1			WSK-M04P-CA	-	
		0.75kW	W/o W/		WSK-S03P-G	*2	WSK-M03P-G				WSK-M02P-E	
	1.0kW to 3.0kW	W/o W/	WSK-M04P-CA		WSK-S06P-F	WSK-R04P-F	*1	WSK-P09P-D		WSK-M04P-CA	-	
		4.0kW to 5.0kW	W/o W/		WSK-S03P-G	-	-				WSK-M02P-E	
*1: The connector is shared by the motor power (on the amplifier side) and the power supply.												

*2: The connector is not necessary as it is included in the package of servo amplifier.

*3: When connecting the open collector, Please use the sequence input/output cable for open collector (DC24V).

*4: When connecting the open collector, Please use the sequence input/output cable for open collector (Outside DC24V).

■ Recommended connectors for GYH motor

Motor series	Rated speed	Rated output	Brake	Selectable connector installed on motor (for reference)	Motor power connector		F. Brake connector		Encoder connector (on motor side)	
					Connector	Cable clamp	Connector	Cable clamp	Connector	Cable clamp
GYH motor	2000r/min	1.0kW to 3.0kW	W/o W/	MS3102A20-4P	MS3108B20-4S	MS3057-12A	-	-	MS3108B20-18S	MS3057-12A
		4.0kW to 7.0kW	W/o W/	MS3102A20-15P MS3102A32-17P Power Brake power supply	MS3108B20-15S *1 MS3108B32-17S		-	-		
		4.0kW to 7.0kW	W/o W/	MS3102A32-17P Power Brake power supply	MS3108B32-17S	MS3057-20A	-	-		
		4.0kW to 7.0kW	W/o W/	MS3102A10SL-3P	MS3106B10SL-3S		MS3057-4A	MS3057-4A		

*1: The GYH type is a standard specification motor equipped with a key.

■ External regenerative resistor options

Amplifier frame	Built-in	External braking resistor type	External braking resistor type
RYH201F5-VV2	-	WSR-401	17W / 68 Ω
RYH401F5-VV2	-		39 to 180
RYH751F5-VV2	20W / 40 Ω		39 to 90
RYH152F5-VV2	20W / 15 Ω	WSR-152	13 to 47
RYH202F5-VV2	45W / 12 Ω	DB11-2	50W / 15 Ω
RYH302F5-VV2	45W / 12 Ω	DB11-2	8.2 to 27
RYH402F5-VV2	60W / 16 Ω	DB22-2	260W / 10 Ω
RYH502F5-VV3			8.2 to 13
			8.2 to 13
			3.9 to 6.8

■ Other option

Specifications	Type
For PC loader connection	RS-232C - RS-485 conversion adaptor
Cable	For connection of RS-485 port of VV type servo amplifier *1 2m (connector at both ends)
Servo operator *1	-
	WSP-51

*1: Use a commercially-available USB cable (USB-A : USB-B, or USB-A : mini-B) when connecting the servo operator to PC.

Use a commercially-available LAN cable when connecting the servo operation to the servo amplifier.

■ ABS backup battery

Amplifier	Optional battery type	
	W/ battery case	Individual battery
All	WSB-SC	WSB-S

■ Options

■ WSZ controller

Product	Type Code	Main Specifications
Basic Main Units (Up to 100kHz)	WSZ-14MAR2-D24	8 points digital input; 6 points relay output; 1 RS232 port; 24VDC power supply
	WSZ-24MAR2-D24	14 points digital input; 10 points relay output; 1 RS232 port; 24VDC power supply
	WSZ-32MAR2-D24	20 points digital input; 12 points relay output; 1 RS232 port; 24VDC power supply
	WSZ-60MAR2-D24	36 points digital input; 24 points relay output; 1 RS232 port; 24VDC power supply
	WSZ-24MAT2-D24	14 points digital input; 10 points transistor output; 1 RS232 port; 24VDC power supply
Advanced Main Units (Up to 200kHz)	WSZ-14MCT2-D24	8 points digital input; 6 points transistor output; 1 RS232 port; 24VDC power supply
	WSZ-24MCT2-D24	14 points digital input; 10 points transistor output; 1 RS232 port; 24VDC power supply
	WSZ-32MCT2-D24	20 points digital input; 12 points transistor output; 1 RS232 port; 24VDC power supply
	WSZ-40MCT2-D24	24 points digital input; 16 points transistor output; 1 RS232 port; 24VDC power supply
	WSZ-60MCT2-D24	36 points digital input; 24 points transistor output; 1 RS232 port; 24VDC power supply
	WSZ-24MCT2-AC	14 points digital input; 10 points transistor output; 1 RS232 port; 100-240VAC power supply
	WSZ-32MCT2-AC	20 points digital input; 12 points transistor output; 1 RS232 port; 100-240VAC power supply
	WSZ-40MCT2-AC	24 points digital input; 16 points transistor output; 1 RS232 port; 100-240VAC power supply
DIO Expansion Unit/Modules	WSZ-60MCT2-AC	36 points digital input; 24 points transistor output; 1 RS232 port; 100-240VAC power supply
	WSZ-24XYT-AC	14 points digital input; 10 points transistor output; 100-240VAC power supply
	WSZ-24XYR-D24	14 points digital input; 10 points relay output; 24VDC power supply
	WSZ-8XYR	4 points digital input; 4 points relay output module
	WSZ-8XYT	4 points digital input; 4 points transistor output module
AIO Modules/Board	WSZ-8YT	8 points transistor output module
	WSZ-8X	8 points 24VDC digital input
	WSZ-16YR	16 points relay output module
	WSZ-16YT	16 points transistor output module
	WSZ-2DA	2ch. analog output module
Temperature Measurement Modules	WSZ-2TC	2ch. thermocouple temperature input module with 0.1°C resolution
	WSZ-4A2D	4ch. analog input + 2ch analog output module
	WSZ-6AD	6ch. analog input module
	WSZ-6RTD	6ch. RTD temperature input module with 0.1°C resolution
	WSZ-B2A1D	2ch. analog Input + 1ch. analog output board
AI + Temperature Measurement Combo Module	WSZ-6TC	6ch. thermocouple temperature input module
	WSZ-16TC	16ch. thermocouple temperature input module
Load Cell Module	WSZ-1LC	1ch. load cell measurement module
Precision Load CellModule	WSZ-1HLC	1ch. High precision weighing control module with 24-bit resolution
Communication Modules/Boards	WSZ-CM22	2 ports RS232 communication module
	WSZ-CM55E	1 port RS485(Port3) + 1 port RS485(Port4) + Ethernet network interface communication module
	WSZ-CM55	2 ports RS485 communication module
	WSZ-CM25E	1 port RS232 + 1 port RS485 + Ethernet interface communication module
	WSZ-CB25	1 port RS232 + 1 port RS485 communication board
AIO Boards	WSZ-CBE	1 port 10 Base T Ethernet communication board
	WSZ-CBCAN	1 port CANopen communication board
Memory Pack	WSZ-PACK	Program memory pack
Communication Cables	WSZ-U2C-MD-180	Communication converter cable, main unit Port 0 RS232 to USB-A, 180cm
	WSZ-232P0-9F-150	Communication cable, main unit Port 0 RS232 to DB9F, 150cm
	WSZ-232P0-9M-400	Communication cable, main unit Port 0 RS232 to DB9M, 400cm

Model List

Servo Amplifier

Specifications						Type	Stock Type	
Model	Control mode	Command interface	Input voltage	Applicable motor	Applicable motor output			
VV type	Position, speed and torque control (With built-in linear positioning function)	General-purpose interface (pulse or analog voltage) (Modbus-RTU)	Single or 3-phase 200 to 240V	GYB, GYH, GYS motor	0.2kW, 0.1kW, 0.05kW	RYH201F5-VV2	○	
					0.4kW	RYH401F5-VV2	○	
					0.75kW, 0.5kW, 1.0kW(GYH)	RYH751F5-VV2	○	
					1.5kW, 1.0kW, 0.85kW, 2.0kW(GYH)	RYH152F5-VV2	○	
					2.0kW, 1.3kW, 3.0kW(GYH)	RYH202D5-VV2	○	
			3-phase 200 to 240V		3.0kW(GYS), 4.0kW(GYH)	RYH302F5-VV2	○	
					4.0kW(GYS), 5.5kW(GYH)	RYH402F5-VV2	△	
					5.0kW(GYS), 7.0kW(GYH)	RYH502F5-VV2	△	

Servo Motor

Specifications							Type	Stock Type	
Model	Voltage	Rated speed	Oil seal/shaft	Encoder	Brake	Rated output			
GYB motor (middle inertia)	200V	3000r/min	with oil seal / with key, tapped	20bit INC	W/o	0.2kW	GYB201D5-RG2	○	
						0.4kW	GYB401D5-RG2	○	
						0.75kW	GYB751D5-RG2	○	
					W/	0.2kW	GYB201D5-RG2-B	○	
						0.4kW	GYB401D5-RG2-B	○	
						0.75kW	GYB751D5-RG2-B	○	
			18bit ABS	W/o	0.2kW	GYB201D5-HG2	△		
					0.4kW	GYB401D5-HG2	△		
					0.75kW	GYB751D5-HG2	△		
				W/	0.2kW	GYB201D5-HG2-B	△		
			without oil seal / with key, tapped		0.4kW	GYB401D5-HG2-B	△		
					0.75kW	GYB751D5-HG2-B	△		
			20bit INC	W/o	0.2kW	GYB201D5-RC2	○		
				0.4kW	GYB401D5-RC2	○			
				0.75kW	GYB751D5-RC2	○			
				W/	0.2kW	GYB201D5-RC2-B	○		
				0.4kW	GYB401D5-RC2-B	○			
			18bit ABS	W/o	0.75kW	GYB751D5-RC2-B	○		
					0.2kW	GYB201D5-HC2	△		
					0.4kW	GYB401D5-HC2	△		
					0.75kW	GYB751D5-HC2	△		
				W/	W/	0.2kW	GYB201D5-HC2-B	△	
					0.4kW	GYB401D5-HC2-B	△		
					0.75kW	GYB751D5-HC2-B	△		
GYH motor (middle inertia)	200V	2000r/min	without oil seal / with key, tapped	20bit INC	W/o	1.0kW	GYH102C6-TC2	△	
						1.5kW	GYH152C6-TC2	△	
						2.0kW	GYH202C6-TC2	△	
						3.0kW	GYH302C6-TC2	△	
						4.0kW	GYH402C6-TC2	△	
						5.5kW	GYH552C6-TC2	△	
						7.0kW	GYH702C6-TC2	△	
				W/		1.0kW	GYH102C6-TC2-B	△	
						1.5kW	GYH152C6-TC2-B	△	
						2.0kW	GYH202C6-TC2-B	△	
						3.0kW	GYH302C6-TC2-B	△	
						4.0kW	GYH402C6-TC2-B	△	
						5.5kW	GYH552C6-TC2-B	△	
						7.0kW	GYH702C6-TC2-B	△	

Note: Please contact our sales, if the models outside the above are needed.

○: Standard △: Order-made

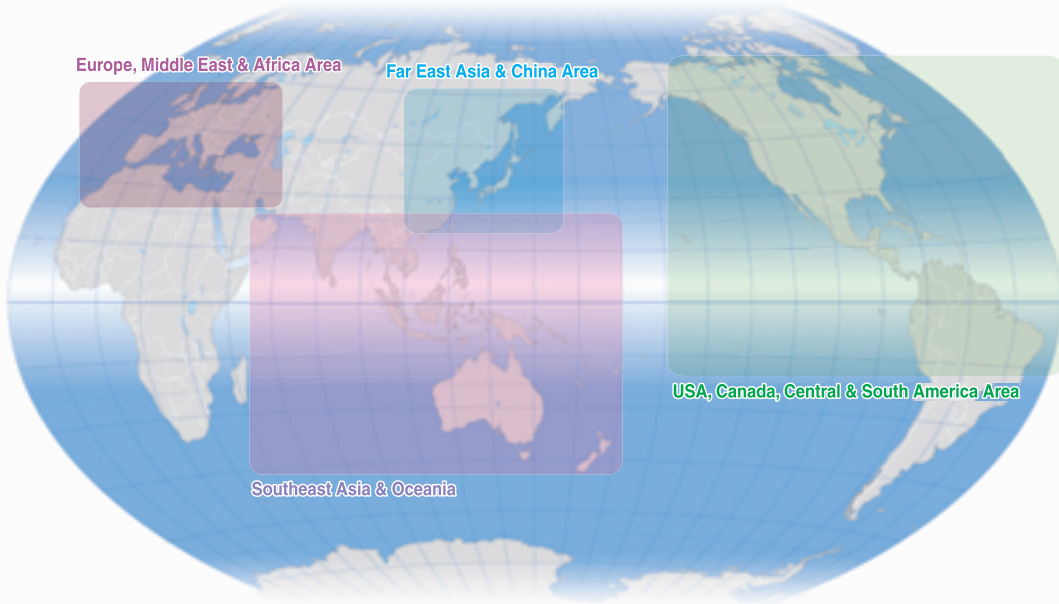
■ Servo Motor

Specifications							Type	Stock Type
Model	Voltage	Rated speed	Oil seal/shaft	Encoder	Brake	Rated output		
GYG motor (middle inertia)	200V	2000r/min	with oil seal / with key, tapped	20bit INC	W/o	0.5kW	GYG501C5-RG2	○
						0.75kW	GYG751C5-RG2	○
						1.0kW	GYG102C5-RG2	○
						1.5kW	GYG152C5-RG2	○
						2.0kW	GYG202C5-RG2	○
					W/	0.5kW	GYG501C5-RG2-B	○
						0.75kW	GYG751C5-RG2-B	○
						1.0kW	GYG102C5-RG2-B	○
						1.5kW	GYG152C5-RG2-B	○
						2.0kW	GYG202C5-RG2-B	○
				18bit ABS	W/o	0.5kW	GYG501C5-HG2	△
						0.75kW	GYG751C5-HG2	△
						1.0kW	GYG102C5-HG2	△
						1.5kW	GYG152C5-HG2	△
						2.0kW	GYG202C5-HG2	△
					W/	0.5kW	GYG501C5-HG2-B	△
						0.75kW	GYG751C5-HG2-B	△
						1.0kW	GYG102C5-HG2-B	△
						1.5kW	GYG152C5-HG2-B	△
						2.0kW	GYG202C5-HG2-B	△
GYS motor (ultra-low inertia)	200V	3000r/min	without oil seal / with key, tapped (* GYS motor of 0.1kW or less is not tapped.)	20bit INC	W/o	0.05kW	GYS500D5-RA2*	○
						0.1kW	GYS101D5-RA2*	○
						0.2kW	GYS201D5-RC2	○
						0.4kW	GYS401D5-RC2	○
						0.75kW	GYS751D5-RC2	○
						1.0kW	GYS102D5-RC2	○
						1.5kW	GYS152D5-RC2	○
						2.0kW	GYS202D5-RC2	○
						3.0kW	GYS302D5-RC2	○
						4.0kW	GYS402D5-RC2	○
						5.0kW	GYS502D5-RC2	○
					W/	0.05kW	GYS500D5-RA2-B*	○
						0.1kW	GYS101D5-RA2-B*	○
						0.2kW	GYS201D5-RC2-B	○
						0.4kW	GYS401D5-RC2-B	○
						0.75kW	GYS751D5-RC2-B	○
						1.0kW	GYS102D5-RC2-B	○
						1.5kW	GYS152D5-RC2-B	○
						2.0kW	GYS202D5-RC2-B	○
						3.0kW	GYS302D5-RC2-B	○
						4.0kW	GYS402D5-RC2-B	○
					18bit ABS	0.05kW	GYS500D5-HA2*	△
						0.1kW	GYS101D5-HA2*	△
						0.2kW	GYS201D5-HC2	△
						0.4kW	GYS401D5-HC2	△
						0.75kW	GYS751D5-HC2	△
						1.0kW	GYS102D5-HC2	△
						1.5kW	GYS152D5-HC2	△
						2.0kW	GYS202D5-HC2	△
						3.0kW	GYS302D5-HC2	△
						4.0kW	GYS402D5-HC2	△
					W/	0.05kW	GYS500D5-HA2-B*	△
						0.1kW	GYS101D5-HA2-B*	△
						0.2kW	GYS201D5-HC2-B	△
						0.4kW	GYS401D5-HC2-B	△
						0.75kW	GYS751D5-HC2-B	△
						1.0kW	GYS102D5-HC2-B	△
						1.5kW	GYS152D5-HC2-B	△
						2.0kW	GYS202D5-HC2-B	△
						3.0kW	GYS302D5-HC2-B	△
						4.0kW	GYS402D5-HC2-B	△
						5.0kW	GYS502D5-HC2-B	△

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○: Standard △: Order-made

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SAFETY PRECAUTIONS

1. This catalog is intended for use in selecting required servo systems. Before actually using these products, carefully read their instruction manuals and understand their correct usage.
2. Products described in this catalog are neither designed nor manufactured for combined use with a system or equipment that will affect human lives.
If you are considering using these products for special purposes, such as atomic energy control, aerospace, medical application, or traffic control, please consult our sales office.
3. If you use our product with equipment that is expected to cause serious injury or damage to your property in case of failure, be sure to take appropriate safety measures for the equipment.

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