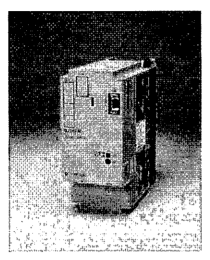
SGDB Servo Amplifier - All Digital for Speed, Torque & Position

- Control
- With Incremental / Absolute Encoder



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SGMG Sigma Servo System	79 - 108
SGMS Sigma Servo System	109 - 116

Design Features

- 1. Improved Performance
 - Stability

Increased 2 to 3 times.

Positioning settling time

Shortened to 1/2 to 1/3.

- Speed loop frequency characteristics Enhanced to 2 to 3 times.
- Servo rigidity

Enhanced 2 to 3 times.

- 2. Easy Operation
 - All-in-one model (speed, torque and position control)

All-in-one model, yet common to incremental and absolute encoders.

PC monitoring function

Can be found in standard applications.

Auto-tuning function

Included in its specifications.

Multi-axis communication

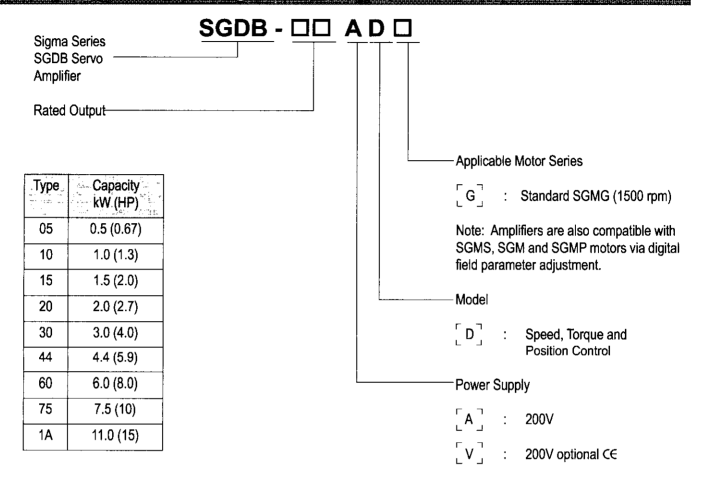
Also installed as standard specification. One personal computer can communicate with 14 (max) SGDB models by parameter setting.

Main circuit and control circuit

Both are separated.

- Speed command power supply output
 - ±12V / ±30mA is included as standard specification.

Model Number Designation



SGDB

SGDB Amplifier Ratings and Specifications

				•	
Basic Specifications	Input Power Supply		Main Circuit *1	Three-phase 200 to 230 VAC +10% to -15%, 50/60 Hz	
			Control Circuit *1	Single-phase 200 to 230 VAC +10% to -15%, 50/60 Hz	
	Control Mode			Three-phase, full-wave rectification IGBT PWM (sine-wave driven)	
	Feedback			Incremental encoder, absolute encoder	
	Location	Ambient/Storage Temp. *2		0 to 55°C / -20 to 85°C	
		Ambient/Storage Humidity		90% or less (no-condensing)	
		Vibration/Shock Resistance		4.9m/s ² /19.6m/s ²	
	Structure			Base mounted (duct ventilation available as option) and flat mount type	
	Approx. mass			03 to 15: 4.0kg (9 lbs), 20 to 30: 5.0kg (11 lbs) 44 to 50: 8kg (18 lbs), 60 to 75: 15.5kg (33 lbs), 1A: 23kg (51 lbs)	
		Speed Control Range		1 : 5000 (Provided that the lower limit of the speed control range does not cause the motor to stop when the rated torque load is applied)	
			Load Regulation	0% to 100%: 0.01% max. (at rated speed)	
	mance	Speed Regulation *3	Voltage Regulation	Rated voltage ±10% : 0% (at rated speed)	
	Performance		Temperature Regulation	25 ± 25°C : 0.1% max. (at rated speed)	
		Frequency Characteristics		250Hz (at J _L = J _M)	
əpo		Accel/Decel Time Setting		0 to 10s	
Speed/Torque Control Mode		Speed Reference	Reference Voltage *4	±6VDC (variable setting range: ±2 to ±10VDC) at rated speed (forward rotation with positive reference)	
) anbu			Input Impedance	Approx. 30kΩ	
ed/To			Circuit Time Constant	Approx. 47µs	
တ္မ	-	Torque Reference	Reference Voltage *4	±1 to ±10V at rated speed (forward rotation with positive reference)	
	Input Signal		Input Impedance	Approx. 30kΩ	
ĺ	<u>ą</u>		Circuit Time Constant	Approx. 47µs	
		Built-in Reference Power Supply		±12V, ±30mA	
		Contact Speed Reference	Rotation Direction Selection	Uses P control signal	
			Speed Selection	Forward/reverse rotation current control signals are used (1st to 3rd speed selection). When both signals are OFF, the motor stops or enters another control mode.	
	වුදු	Bias Setting		0 to 450 rpm (setting resolution: 1 rpm)	
	Performance	Feed-forward Compensation		0 to 100% (setting resolution: 1%)	
Mode	- P	Position Complete Width Setting		0 to 250 reference units (setting resolution: 1 reference unit)	
Positioning Control Mode	Input Signal	Reference Signal	Туре	SIGN + PULSE train, 90° phase difference 2-phase pulse (phase A + phase B), or CC CW pulse train	
			Pulse Buffer	Line driver (+5V level), open collector (+5V or +12V level)	
			Pulse Frequency	Max. 450/200 kpps (line driver/open collector)	
		Control Signal		CLEAR (input pulse form identical to reference pulse)	
		Built-in Open Collector Power Supply '5		+12V (With built-in 1kΩ resistor)	

Ratings and Specifications (cont'd)

I/O Signals		Output Form	Phases A, B and C: Line driver output Phase S: Line driver output (Only when 12-bit absolute encoder is used)	
	Position Output	Frequency Dividing Ratio	(16 to N) /N (N: Number of encoder pulses)	
	Sequence Input		Servo ON, P control (or forward/reverse rotation in contact input speed control mode forward rotation prohibited (P-OT), reverse rotation prohibited (N-OT), alarm reset, forward rotation current limit and reverse rotation current limit (or contact input speed control)	
			Servo alarm, 3-bit alarm codes	
	Sequence Output	Any 3 of those signals	Positioning complete (speed coincidence), TGON, servo ready, current limit, brak release, overload detected	
	Analog Monitor Output	Any 2 of those signals	Speed: 2V/1000 rpm or 1V/1000 rpm Torque: 2V/rated torque Error: 0.05V/reference unit or 0.05 V/100 reference units	
	Dynamic Brake (DB)		Activated at main power OFF, servo alarm, servo OFF or overtravel	
	Regenerative Processing		Incorporated. For 60 to 1A types, external regenerative resistor must be mounted.	
	Overtravel (OT) Prevention		Motor is stopped by dynamic brake, decelerates to a stop, or coasts to a stop when P-OT or N-OT is activated.	
	Protection		Overcurrent, overload, regenerative error, main circuit voltage error, heat sink overheat power open phase, overflow, overspeed, encoder error, encoder disconnected, overrur CPU error, parameter error.	
SU	LED Display		POWER, ALARM, CHARGE	
unctio	Analog Monitor (5CN)		Same analog monitor signal as 1CN is available.	
Built-in Functions	Communication	Interface	Digital Operator (mount type or hand type) RS422A port such as person computer (RS232C port can be used if some conditions are met).	
		1 : N Communication	N can be up to 14 when RS422A port is used.	
		Axis Address Setting *6	Hexadecimal rotary switch (1SW) 1:1: N communication, 0:1:1 communication	
		Functions	Status display, user constant setting, monitor display, alarm traceback display, joggir autotuning, etc.	
	Others		Zero-clamp, reverse rotation connection	

- *1 The power voltage must not exceed 230V + 10% (253V). If it is likely that it will exceed this limit, use a stepdown transformer
- *2 The ambient temperature must be within the specified range. Even if the Servo Amplifier is installed in a box, the temperature inside the box must not exceed the range.
- *3 Speed regulation can be calculated using the following formula:

$$\left(\text{Speed regulation} = \frac{(\text{no-load motor speed - full-load motor speed})}{\text{rated motor speed}} \times 100\%\right)$$

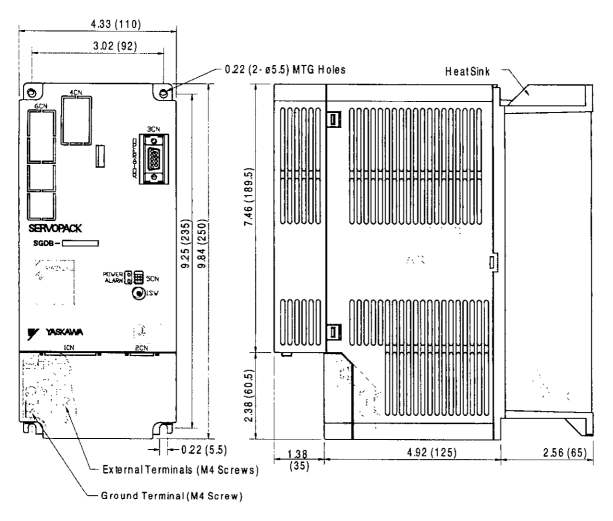
Under actual operating conditions, voltage or temperature fluctuation causes drift to the amplifier or changes the operating resistance, resulting in the motor speed being changed. The percentage of the motor speed change to the rated motor speed is called "speed regulation".

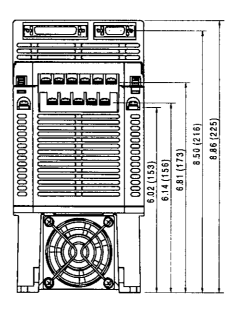
- *4 Forward rotation is defined as the clockwise rotation when viewed from the motor on the opposite side of the load. (It is the counterclockwise rotation when viewed from the load or shaft).
- *5 Built-in open collector power supply is not electrically isolated from the control circuit inside the Servo Amplifier.
- *6 For 1:1 communication, set the rotary switch to "0".

Dimensions in inches (mm)

SGDB Servo Amplifier (Standard)

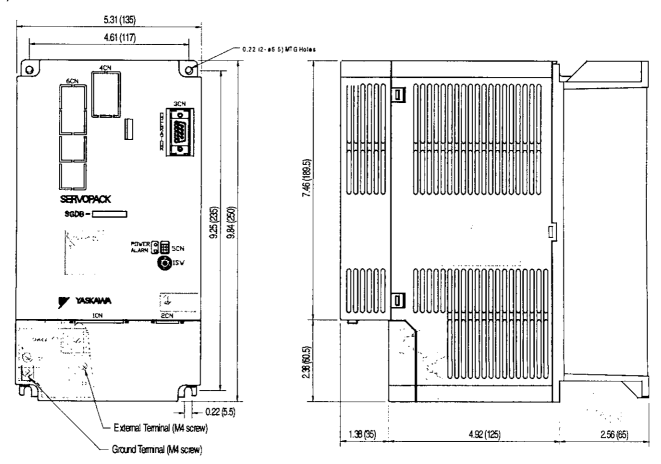
(1) SGDB-03 to 15AD□



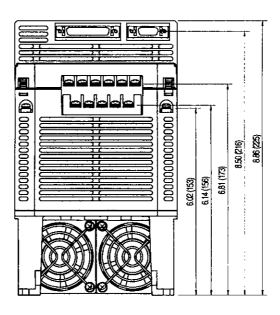


SGDB Sigma Servo Amplifier

(2) SGDB-20 to 30AD□

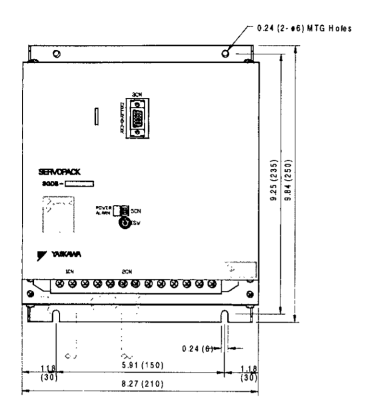


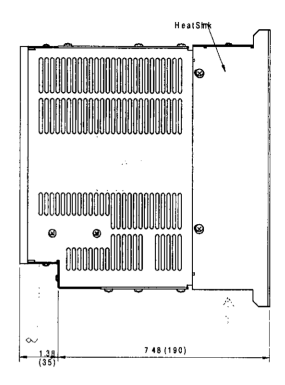


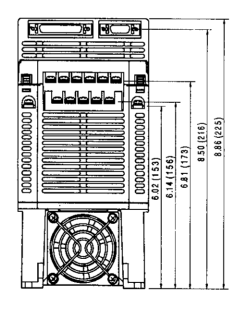


SCDB

(3) SGDB-44 to 50AD□

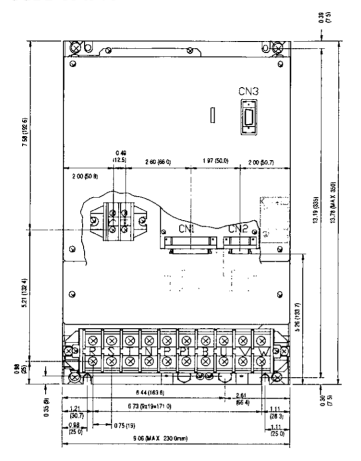


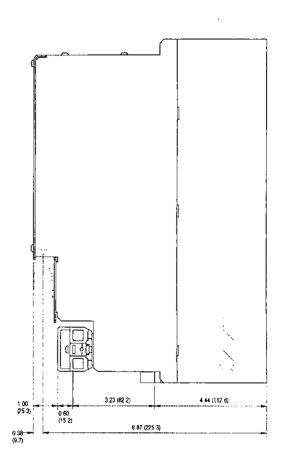




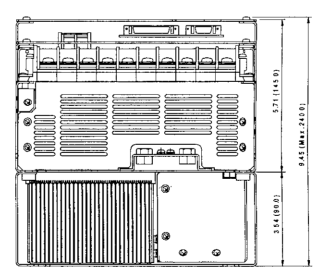
SGDB Sigma Servo Amplifier

(4) SGDB-60 to 75AD□

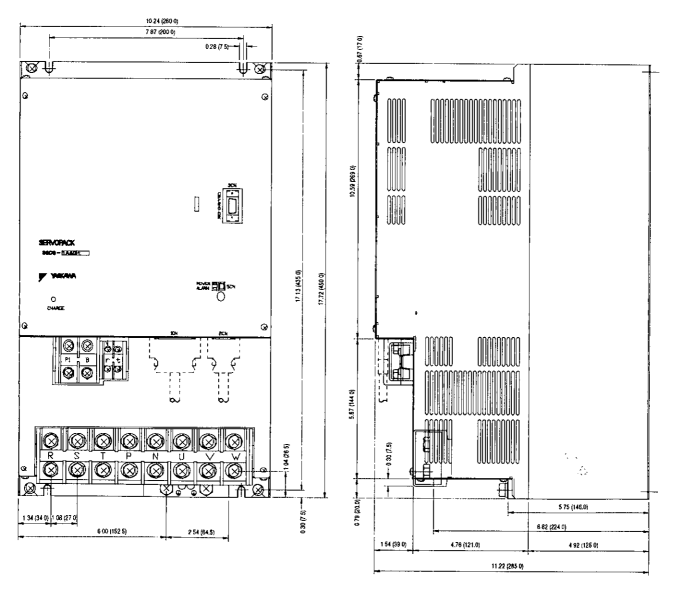


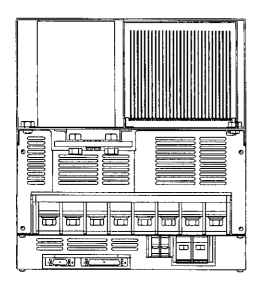






(5) SGDB-1AAD□



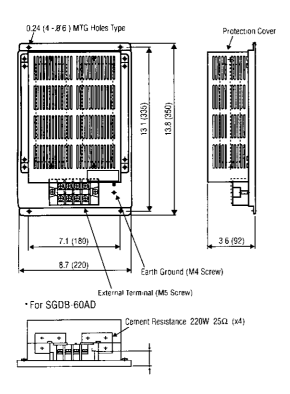


SGDB-03 to 1AA□

Symbols	Connector on Servo Amplifier Side	Note	
1CN	10250-52A2JL	Manufactured by 2M	
2CN	10220-52A2JL	Manufactured by 3M	
3CN	17JE-13090-37 (D2B)	Manufactured by Daiichi Denshi Kogyo K.K.	
5CN	DF11-4DP-2DSA	Manufactured by Hirose Denki	

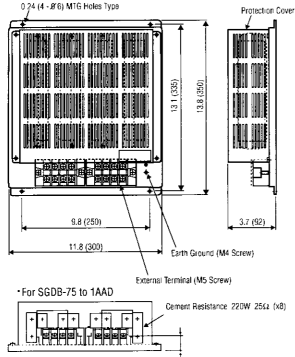
Regenerative Resistance (JUSP-RA□□)

Type JUSP-RA04



Type JUSP-RA05





E(CE)S

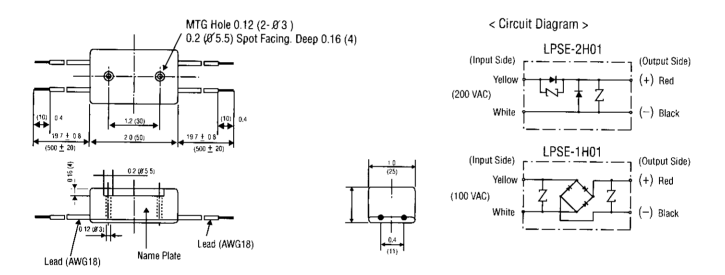
Braking Power Supply (LPSE-2H01, LPDE-1H01) Spec.

For Optional CE products (motors with 90VDC/brake)

Туре	Rated Read Connection			
	Input Power Supply	Output Power Supply	Input Side	Output Side
LPSE-SH01	50/60Hz 200VAC (180 to 230VAC)	00.1/D0	Yellow, White	Red (+)
LPDE-1H01	50/60Hz AC100VAC (90 to 120VAC)	90 VDC	Blue, White	Black (-)

(Note) 1. Insulation Resistance: 100MΩ or more at 500V Megger.

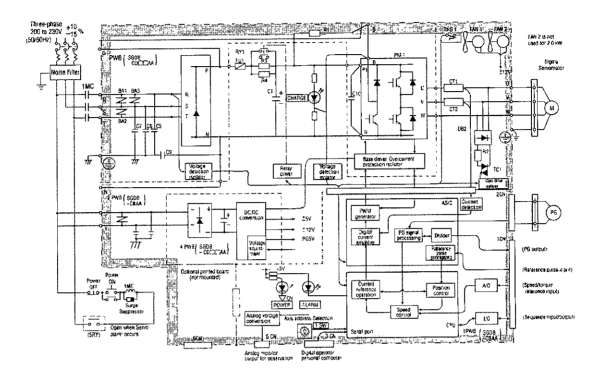
- 2. Withstand Voltage: 1500VAC for a minute or 1800VAC for a second.
- 3. Operating Voltage: 90VDC Max. 1ADC.
- 4. Ambient Temperature: Max. 60°C.



SGDB

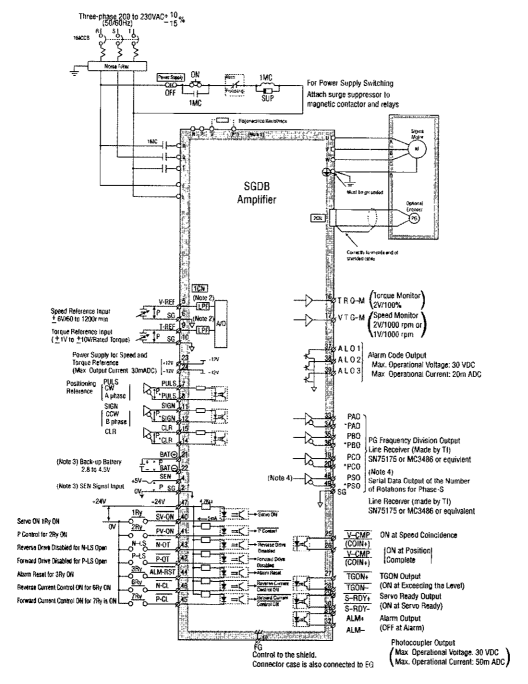
Internal Connection Diagram

• 2.0kW to 3.0kW (2.7 to 4.0HP)



Internal Connection Diagram

Connection Example

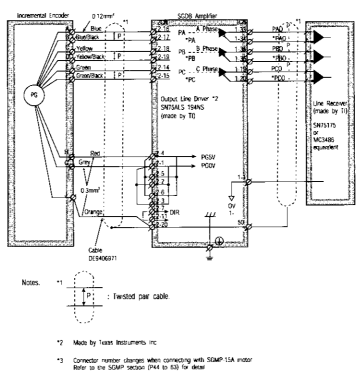


- ote: 1 IP : Twisted pair cable.
 - 2 Constant number at primary filter is 47
 - 3 Connects when using absolute encoder
 - 4 Effective when using 12-bit absolute encoder
 - 5 Type SGD8-60 to 1A needs regenerative resistance (external type, option).
 - Ti Texas Instruments Inc.

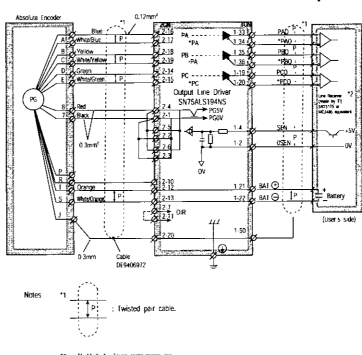
Internal Connection Diagram

Encoder Signal (2CN) Connections

• Connector 2CN for Incremental Encoder Connection and 1CN Output Processing



• Connector 2CN for Absolute Encoder Connection and 1CN Output Processing



- *2 II Made by Texas Instruments Inc
- *3 Connector number changes when connecting with SGMP-15A motor Refer to the SGMP section (P44 to 63) for detail

SGDB