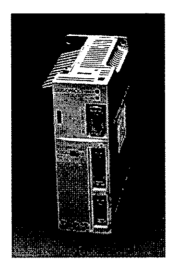
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SGDA Servo Amplifier



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SGMP Sigma Servo System	33 - 68



1. Compact

 Small sized Servo Amplifier Volume ratio approx. 1/4 that of the conventional model. Compatible with incremental encoders or absolute encoder feedback.

2. Quick Response (for Speed/Torque Control)

- Speed control range 1 : 5000
- Frequency characteristics 250Hz Positioning time is shortened.

3. Easy Operation

 Includes auto-tuning function, JOG operation, various monitoring functions (I/O monitor, wave form display of speed and torque, and error messages) and PC monitoring function.

4. Simple Wiring

 Simplified troublefree wiring work Sigma Servo Amplifier and encoder cables have been reduced from 15 to 9 (in case of incremental encoders).

5. Improved Environmental Resistance

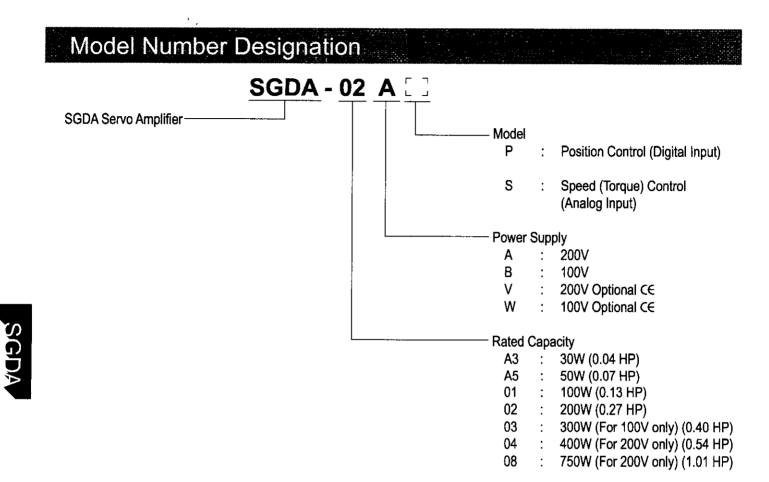
- Servo Amplifier circuit board coated with varnish
- 6. Electronic Gear Function is Built-In (for Position Control)
 - Electrically converts encoder pulse numbers to "command unit equal to machine transitional units".
 - Can change users' pulse numbers to lower than 1024 or 2048.

7. Certified International Standards

• UL, cUL Listed (File #: E147823)

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SGDA Sigma Servo Amplifier



Servo Amplifier Ratings and Specifications

	Servo Amplifier SGDA-	Amplifier Motor	Combined Specifications						
Voltage			* Max.	Continuous	Motor		an a		Basic Specifications
			Output Current A (rms) Output Current	> Output	Allowable Load Inertia *1	Motor	Туре		Approx: Mass kg (lb)
				J_{L} kg • m ² × 10 ⁻⁴ (oz • in • s ² × 10 ⁻³),	Capacity W (HP)	SGM-	SGMP-		
	A3🗆	30 (0.04)	1.3	0.42	0.63 (8.80)	30 (0.04)	A3[]	-	0.9 (1.98)
	A5⊡	50 (0.07)	1.9	0.60	0.78 (11.0)	50 (0.07)	A5□	-	
200	01ロ	100 (0.13)	2.8	0.87	1.20 (17.0)	100 (0.13)	01□	01□	
VAC	02□	200 (0.27)	6.0	2.0	3.69 (52.2)	200 (0.27)	02□	02□	
	04ロ	400 (0.53)	8.0	2.6	3.82 (54.1)	400 (0.53)	04ロ	04ロ	1.2 (2.65)
	08□	750 (1.01)	13.9	4.4	13.4 (189)	750 (1.01)	08□	08□	1.5 (3.31)
100 VAC	A3🗆	30 (0.04)	2.0	0.63	0.63 (8.80)	30 (0.04)	A3⊡	-	0.9 (1.98)
	A5⊡	50 (0.07)	2.9	0.9	0.78 (11.0)	50 (0.07)	A5⊡	-	
	01ロ	100 (0.13)	7.1	2.2	1.20 (17.0)	100 (0.13)	01□	01□	
	02□	200 (0.27)	8.4	2.7	3.69 (52.2)	200 (0.27)	02□	02□	1.2 (2.65)
	03□	300 (0.40)	14.8	3.7	3.82 (54.1)	300 (0.40)	03ロ	03□	1.5 (3.31)

Notes for Ratings and Specifications are on Page 72.

- *1: Allowable load inertia ranges require no optional external regenerative unit. Values are 30 times the moment of inertia for 30W (0.04HP) to 200W (0.27HP) servomotors, and 20 times for 400W (0.53HP) and 750W (1.01HP) servomotors. If load inertias exceed these ranges, restrict the operation or use a regenerative unit.
- *2 : Supply voltage should not exceed 230V + 10% (253V) or 115V + 10% (127V). A step-down transformer is required if the voltage should exceed these values.
- *3: Use within the ambient temperature range. When enclosed in a box, the internal temperatures must not exceed the ambient temperature range.
- *4 : The lowest speed of the speed control range is the speed at which the motor does not stop under 100% load.
- *5 : Speed regulation is defined as follows :

Speed regulation = No load speed - Full load speed Rated speed

000 × 100%

The motor speed may change due to voltage variations or amplifier drift and changes in processing resistance due to temperature variation.

*6 : N is the number of encoder pulses.

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SGDA Sigma Servo Amplifier

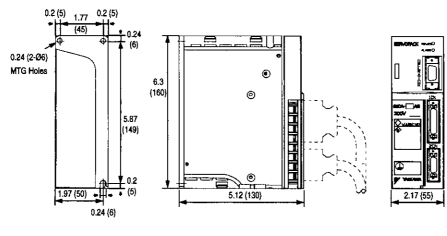
		ower C	Supply					
			Supply	Single-phase 200 to 230VAC, + 10 to -15%, 50/60 Hz Single-phase 100 to 115VAC ^{*2} , + 10 to -15%, 50/60Hz				
l S	C	ontrol	Method "	Single-phase, full-wave rectification IGBT-PWM (single-wave driven)				
Ĕ	Fe	eedba	ck	incremental encoder 2048 PPR, absolute encoder 1024 PPR				
Basic Specifications		Amb	ient Temperature	0 to 55°C ¹³				
l ā	<u>lo</u>	Stor	age Temperature	-20 to +85°C				
S S	Location	300						
asi	2		ient/Storage Humidity	90% or less (with no condensation)				
"		Vibra	ation/Shock Resistance	0.5/2 G				
	Structure			Base-mounted (book type)				
	S	need (Control Range ⁴	1:5000				
ļ	5	<u>E</u> II	oad Regulation	0 to 100% : 0.01% max. (at rated speed)				
83		. 읡는	Intere Perulation					
le a	ee	킔	rollage Regulation	U //				
le g	ြတ်	<u>ት </u>	emperature Regulation	0 to 100% : 0.01% max. (at rated speed) 0% 25±25°C : ±0.1% max (at rated speed)				
Performance (Speed/Torque Control)	Fr		ncy Characteristics	250 Hz (at JL = JM)				
۲ e	To	•	Control (Repeatability)	±2.0%				
l õ				0 to 10 s				
	_	Accel/Decel Time Setting						
6	-	80	Rated Reference	±6VDC (positive motor rotation with positive reference) at rated speed (factory setting)				
L E	Speed	E L	/oltage	Variable setting range : ±2 to ±10VDC at rated torque				
lā Q	Š		nput Impedance	Approx. 30 kΩ				
Input Signal (Speed/Torque Control)		<u>ل</u> ا	Circuit Time Constant	Approx. 47 (µs)				
lä §		g F	Rated Reference	±3VDC (positive motor rotation with positive reference) at rated speed (factory setting)				
불눻	Torque	Reference	/oltage	Variable setting range : ±2 to ±10VDC at rated torque				
je je	Ĕ.	흘巾	nput Impedance	Approx. 30 kΩ				
1 8	ſ.	<u>م</u>	Circuit Time Constant	Approx. 47 (µs)				
┝╤	· Ri			0 to 450rpm (Setting resolution: 1 rpm)				
lg ₽	Bias Setting Feed Forward Compensation 5 Position Complete Width Setting			0 to 100% (Setting resolution: 1%)				
Performance osition Contre	-		indra oomponoadon					
lē ē	Position Complete Width		Complete Width	0 to 250 reference units.				
Si El	Se	etting	•	Reference unit: Minimum unit of position data which moves load				
		-						
2	Pulse Form Pulse Form Pulse Frequency Control Signal			SIGN + PULSE train 90° phase difference 2-phase pulse (A-phase + B phase), CCW pluse + CW pulse				
le ž	Ъ	Puls	e Form	Line driver (+5V level), open collector (+5V or +12V level)				
Input Signal sition Cont	5							
<u>i e</u>	ere	Puls	e Frequency	0 to 450 kpps				
Si El	Sef	ł						
€		ontrol	Signal	CLEAR (input pulse form identical to reference pulse)				
<u> </u>			Output Form	A-, B-, C-phase line driver				
	P	ositior						
<u>0</u>		Dutput	Frequency Dividing	No/N N=2048, 1024 *6 Set No. with value (16 to N) as user parameter				
L E		_	Rauo					
Signals	Se	equen	ce Input	Servo ON, P drive (or motor forward/reverse by torque control, zero-clamp drive reference, or internal setting speed), forward run				
2	1			stop (P-OT), reverse run stop (N-OT), current limit + selection (or internal speed selection), current limit-selection (or internal				
			Points)	speed selection), alarm reset				
	Se	quen	ce Output (Five Points)	Current limit detection (or TGON), speed coincidence, external brake interlock, servo alarm, 3-bit alarm codes				
Dyna	mic	Brake		Operated at main power OFF, servo alarm or overtravel				
External Regenerative Unit			Required when exceeding the allowable load inertia ¹					
1 · · ·			Dynamic brake stop at P-OT or N-OT or deceleration stop					
Overtravel Protective Functions								
		ctions	Overcurrent, grounding, overload, overvoltage, overspeed, reference input read error, overrun prevention, origin error, CPU error,					
				encoder error				
Indic	Indicators			Alarm and power LEDs				
				Programming panel is available as an option				
Others			Torque control, zero clamp operation (position loop stop), soft start/stop, speed coincidence, brake interlock signal output, reverse					
Others			run connection, JOG run, auto-tuning					
s S			d/Max. Motor Speed	3000/4500 rpm				
[†] 2.	1			·				
l 🖁	1							
S I	Б							
ı ä.	철 김 조 Applicable Encoder		icable Encoder	Incremental encoder 2048 PPR, Absolute encoder 1024 PPR optional				
S S		1 mppa						
led S	-							
nbined S	-							
Combined Specifications	~							

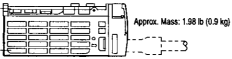
* See notes on previous page.

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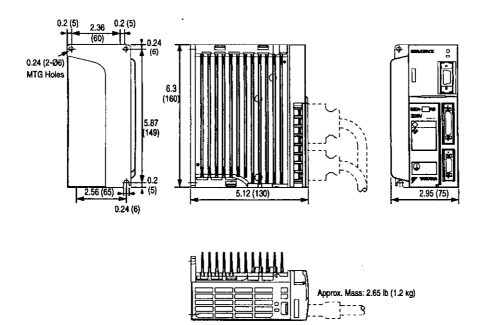
Dimensions in inches (mm)

(1) SGDA-A3□ to 02□ (200V, 30 to 200W), SGDA- A3□ to 01□ (100V, 30 to 100W)

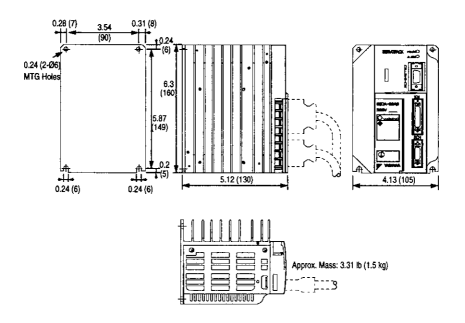




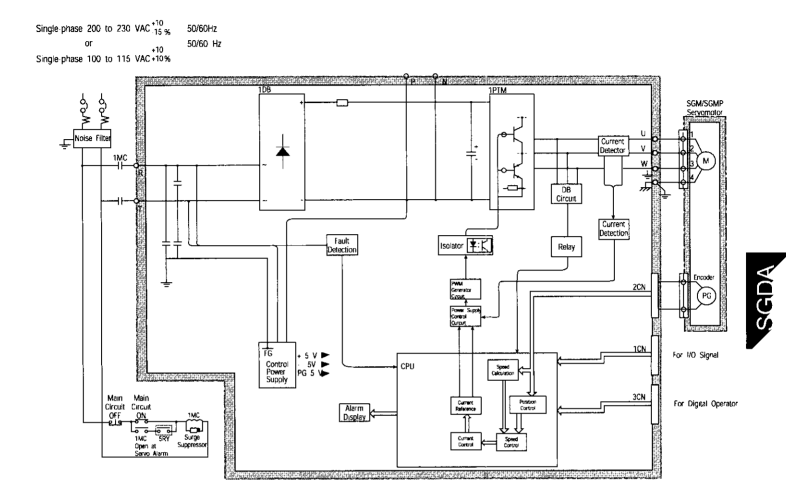
(2) SGDA-04 (200V, 400W), SGDA-02 (100V, 200W)



(3) SGDA-08 (200V, 750W), SGDA-03 (100V, 300W)

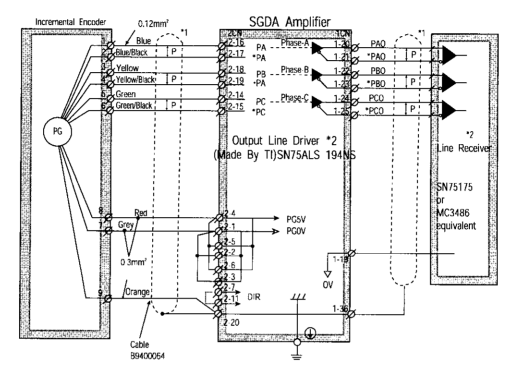




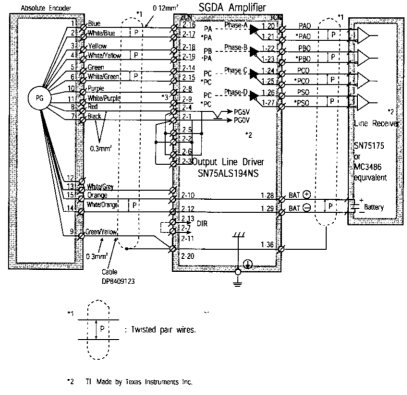


Encoder Signal (2CN) Connections

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



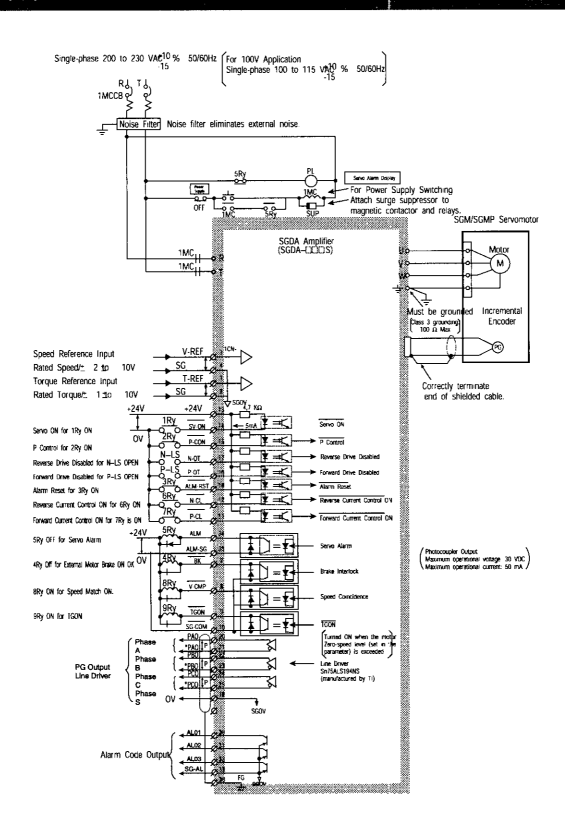
· Connector 2CN for Absolute Encoder Connection and 1CN Output Processing



*3 Phase-S signal is effective when using absolute encoder

SGDA

Connection Example: SGDA Servo Amplifier (SGDA-DDDS), SGM Servomotor (with Incremental Encoder) and Peripheral Devices



SGDA

Connection Example: SGDA Servo Amplifier (SGDA-DDDP), SGM Servomotor (with Incremental Encoder) and Peripheral Devices



