Linear Servomotors SGLTW (With T-type iron core)

Model Designations

SGLT	W - 20 A	170	Α	Ρ	
Linear∑Series Linear Servomotor	2nd 3rd+4th 5th digit	6th+7th 8th digit		10th digit	11th digit
1st digit Servomotor Type	5th digit Voltage	10th	digit Hall Sen	sor	
Code Specifications	Code Specifications	Co	de	Specif	fications
T T-type iron core	A 200 VAC	P	With hall se	ensor	
	D 400 VAC	Bla	nk Without ha	ll sensor	
2nd digit Moving Coil/Magnetic Way Code Specifications	y 6th+7th+8th digits Length of Moving 0	Coil 11th	digit Connect	or for Mai	n Circuit Cable
Code Specifications W Moving Coil		Co	de Specific	cation	Applicable Model
3rd+4th digits Magnet Height	9th digit Design Revision Order A, B H: High-efficiency Type	Bla	Connector b Electronics	ру Тусо	SGLTW-20A
	·····g. •······, ·),,,,		MS connect	or	
gnetic Way	g. ensensj -jpe	Ē	Connector by	or	-80 B
gnetic Way S G L T Linear∑Series Linear Servomotor 1st digit Servomotor Type	M - 20 324 2nd digit 3rd+4th digits 5th+6th 7th digit 3rd+4th digits Magnet Height	A + 8th	Connector by Interconnector	or	-80 B
S G L T Linear∑Series Linear Servomotor	M - 20 324 2nd digit 3rd+4th digits 7th+6th 7th digits 3rd+4th digits Magnet Height	A * 8th digi	Connector by Interconnector 9th digit	or GmbH	SGLTW-40 BE -80 BE SGLTW-35D H -50D H
S G L T Linear∑Series Linear Servomotor Type (Same as that of the moving coil	M - 20 324 2nd digit 3rd+4th digits 5th+6th 7th digit 3rd+4th digits Magnet Height 5th+6th+7th digits Length of Magnetic Way	A + 8th digi 9th digit Code	Connector by Interconnector 9th digit Options	ns or	-80
S G L T Linear∑Series Linear Servomotor 1st digit Servomotor Type	M - 20 324 2nd digit 3rd+4th digits 5th+6th 7th digit 3rd+4th digits Magnet Height 5th+6th+7th digits Length of Magnetic Way	A + 8th digi 9th digit Code Blank S	Connector by Interconnector 9th digit Options Specificatio	ns A	-80 BE

TITLET. T. T. T.

YASKAWA ∑-V SERIES

Features

- Direct-feed mechanism for high-speed and highprecision positioning.
- Yaskawa's unique construction principles of the TW linear motors negate the effects of the magnetic attraction force between the relative motor members.
- Lack of magnetic attraction helps to extend the life of the linear motion guides and to minimize operation noise.
- Very little cogging.

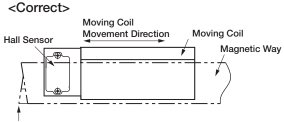
Application Examples

- Feeders and loaders
- Mounters
- Machine tools

• Precautions on Moving Coil with Hall Sensor

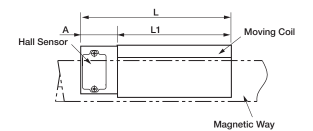
When using a moving coil with a hall sensor, the magnetic way must completely cover the bottom of the hall sensor. Refer to the example showing the correct installation.

When determining the length of the moving coil's stroke or the length of the magnetic way, consider the total length of the moving coil and the hall sensor unit. Refer to the following table.



Magnetic Way End

The total length of moving coil with hall sensor







Moving Coil Model	Length of Moving Coil	Length of Hall Sensor Unit	Total Length
SGLTW-	L1 (mm)	A (mm)	L (mm)
20A170AP	170		204
20A320AP	315	34	349
20A460AP	460		494
35A170AP	170		204
35A320AP	315	34	349
35A460AP	460		494
35□170HP□	170	34	204
35_320HP_	315		349
500170HP	170	34	204
50_320HP_	315		349
40A400AP	395	26	421
40A600AP	585	36	621
80A400AP	395	26	421
80A600AP	585	36	621
40_400BP_	395	26	421
40_600BP_	575	20	601
80 400BP	395	26	421
80_600BP_	575	20	601

Ratings and Specifications

Time Rating: Continuous Insulation Resistance: 500 VDC, 10 M Ω min. Ambient Temperature: 0 to 40°C **Excitation:** Permanent magnet

Withstand Voltage: 1500 VAC for one minute Enclosure: Self-cooled Ambient Humidity: 20% to 80% (no condensation) Allowable Winding Temperature: 130°C (Thermal class B)

200-V Class

		Standard Type								High-efficiency Type					
Linear Servomotor Model SGLTW-		20A		35A		40A		80A		35A		50A			
		170A	320A	460A	170A	320A	460A	400B	600B	400B	600B	170H	320H	170H	320H
Peak Speed	m/s	5	5	5	5	5	5	3.1	3.1	2.5	2.5	4.8	4.8	3.2	3.1
Rated Force*	N	130	250	380	220	440	670	670	1000	1300	2000	300	600	450	900
Rated Current	Arms	2.3	4.4	6.7	3.5	7	10.7	7.3	10.9	11.1	17.1	5.1	10.1	4.9	9.8
Peak Force	N	380	760	1140	660	1320	2000	2600	4000	5000	7500	600	1200	900	1800
Peak Current	Arms	7.7	15.4	23.2	12.1	24.2	36.7	39.4	60.6	57.9	86.9	11.9	23.9	11.5	22.9
Moving Coil Mass	kg	2.5	4.6	6.7	3.7	6.8	10	15	23	24	35	4.9	8.8	6	11
Force Constant	N/Arms	61	61	61	67.5	67.5	67.5	99.1	99.1	126	126	64	64	98.5	98.5
BEMF Constant	V/(m/s)	20.3	20.3	20.3	22.5	22.5	22.5	33	33	42	42	21.3	21.3	32.8	32.8
Motor Constant	N/√W	18.7	26.5	32.3	26.7	37.5	46.4	61.4	75.2	94.7	116	37.4	52.9	50.3	71.1
Electrical Time Constant	ms	5.9	5.9	5.9	6.9	6.8	7	15.2	15.2	17	17	15.1	15.1	16.5	16.5
Mechanical Time Constant	ms	7.5	6.5	6.4	5.2	4.8	4.6	4	4	3	3	3.3	3.3	2.8	2.8
Thermal Resistance (With Heat Sink)	K/W	1.01	0.49	0.38	0.76	0.44	0.32	0.24	0.2	0.22	0.18	0.76	0.4	0.61	0.3
Thermal Resistance (Without Heat Sink)	K/W	1.82	1.11	0.74	1.26	0.95	0.61	0.57	0.4	0.47	0.33	1.26	0.83	0.97	0.8
Magnetic Attraction*1	N	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Magnetic Attraction (on one side)*2	N	800	1590	2380	1400	2780	4170	3950	5890	7650	11400	1400	2780	2000	3980
Applicable SERVOPACK	SGDV-	3R8A	7R6A	120A	5R5A	120A	180A	180A	330A	330A	550A	5R5A	120A	5R5A	120A

The unbalanced magnetic gap resulted from the moving coil installation condition causes a magnetic attraction on the moving coil. *1:

The value indicates the magnetic attraction generated on one side of the magnetic way. *2:

Notes: 1 The items marked with an * and Force and Speed Characteristics (on the next page) are the values at a motor winding temperature of 100°C during operation in combination with a SERVOPACK. The others are at 20°C.

2 The above specifications show the values under the cooling condition when a heat sink (aluminum board) listed in the following table is mounted on the moving coil. Heat Sink Size 254 mm×254 mm×254 mm×257 mm : SGLTW-20A170A,-35A170A

400 mm×500 mm×40 mm : SGLTW-20A320A,-20A460A,-35A170H,-35A320A,-35A320H,-35A460A,-50A170H

609 mm×762 mm×50 mm : SGLTW-40A400B,-40A600B,-50A320H,-80A400B,-80A600B

400-V Class

Linear Servomotor Model SGLTW-		Standard Type				High-efficiency Type				
		40D		80D		35D		50D		
		400B	600B	400B	600B	170H	320H	170H	320H	
Peak Speed	m/s	3.1	3.1	3.1	3.1	5	5	4	4	
Rated Force*	Ν	670	1000	1300	2000	300	600	450	900	
Rated Current	Arms	3.7	5.5	7.2	11.1	3.2	6.5	3.2	6.3	
Peak Force*	Ν	2600	4000	5000	7500	600	1200	900	1800	
Peak Current*	Arms	20.7	30.6	37.6	56.4	7.7	15.5	7.4	14.8	
Moving Coil Mass	kg	15	23	24	35	4.7	8.8	6	11	
Force Constant	N/Arms	196.1	196.1	194.4	194.4	99.6	99.6	153.3	153.3	
BEMF Constant	V/(m/s)	65.4	65.4	64.8	64.8	33.2	33.2	51.1	51.1	
Motor Constant	N/√W	59.6	73	85.9	105.2	36.3	51.4	48.9	69.1	
Electrical Time Constant	ms	14.3	14.4	15.6	15.6	14.3	14.4	15.6	15.6	
Mechanical Time Constant	ms	4.3	4.2	3.2	3.2	3.5	3.3	2.5	2.5	
Thermal Resistance (With Heat Sink)	K/W	0.24	0.2	0.22	0.18	0.76	0.4	0.61	0.3	
Thermal Resistance (Without Heat Sink)	K/W	0.57	0.4	0.47	0.33	1.26	0.83	0.97	0.8	
Magnetic Attraction*1	N	0	0	0	0	0	0	0	0	
Magnetic Attraction (on one side)*2	Ν	3950	5890	7650	11400	1400	2780	2000	3980	
Applicable SERVOPACK	SGDV-	120D	170D	170D	260D	3R5D	8R4D	3R5D	8R4D	

*1: The unbalanced magnetic gap resulted from the moving coil installation condition causes a magnetic attraction on the moving coil. *2:

The value indicates the magnetic attraction generated on one side of the magnetic way.

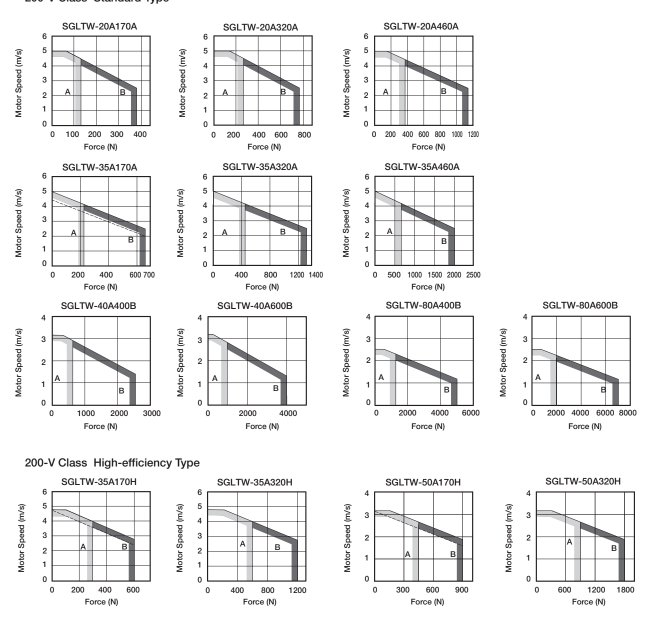
Notes: 1 The items marked with an * and Force and Speed Characteristics (on page 157) are the values at a motor winding temperature of 100°C during operation in combination with a SERVOPACK. The others are at 20°C.

2 The above specifications show the values under the cooling condition when a heat sink (aluminum board) listed in the following table is mounted on the moving coil. Heat Sink Size 400 mm×500 mm×40 mm : SGLTW-35D170H,-35D320H,-50D170H

609 mm×762 mm×50 mm : SGLTW-40D400B,-40D600B,-50D320H,-80D400B,-80D600B

Ratings and Specifications

• Force and Speed Characteristics A : Continuous Duty Zone B : Intermittent Duty Zone 200-V Class Standard Type



Notes:1 The characteristics of the intermittent duty zone differ depending on the supply voltages. The solid and dotted lines of the intermittent duty zone indicate the characteristics when a servomotor runs with the following combinations:

The solid line: With a three-phase 200 V SERVOPACK

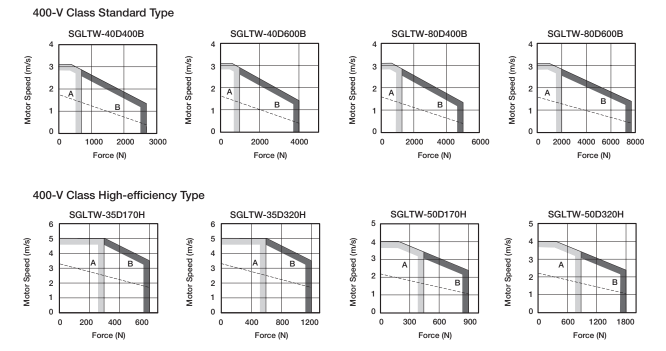
The dotted line: With a single-phase 200 V SERVOPACK

2 When the effective force is within the rated force, the servomotor can be used within the intermittent duty zone.

Σ-V SERIES Σ-V SERIES

Ratings and Specifications

• Force and Speed Characteristics (cont'd) A : Continuous Duty Zone B : Intermittent Duty Zone



Notes:1 The characteristics of the intermittent duty zone differ depending on the supply voltages. The solid and dotted lines of the intermittent duty zone indicate the characteristics when a servomotor runs with the following combinations:

The solid line: With a three-phase 400 V SERVOPACK

The dotted line: With a three-phase 200 V SERVOPACK

2 When using the servomotor with a three-phase 200-V input power supply, a different serial converter unit is required. For details, contact your Yaskawa representative. 3 When the effective force is within the rated force, the servomotor can be used within the intermittent duty zone.

Mechanical Specifications

(1) Impact Resistance

·Impact acceleration: 196 m/s² ·Impact occurrences: twice

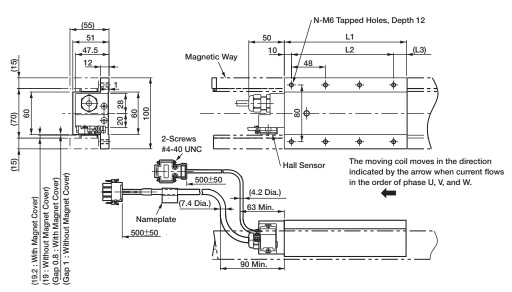
(2) Vibration Resistance

The linear servomotors will withstand the following vibration acceleration in three directions: Vertical, side to side, and front to back.

·Vibration acceleration: 49 m/s²

(1) Standard Type SGLTW-20

• Moving Coil: SGLTW-20A



Moving Coil Model SGLTW-	ы	L2	(L3)	N	Approx. Mass kg
20A170A	170	144 (48×3)	(16)	8	2.5
20A320A	315	288 (48×6)	(17)	14	4.6
20A460A	460	432 (48×9)	(18)	20	6.7

+5VDC

Phase U

Phase V

Phase W

0V

Not used

Not used

Not used

Not used

1

2

3

4

5

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9

Hall	Sensor	
~		



Pin Connector:	
17JE-23090-02 (D8C)	
by DDK Ltd.	

The Mating Connector Socket Connector: 17JE-13090-02 (D8C) Stud: 17L-002C or 17L-002C1 Linear Servomotor Connector Specifications

Plug: 350779-1
Pin : 350218-3 or
350547-3 (No.1 to 3)
350654-1
350669-1 (No.4)
by Tyco Electronics AMP K.K.
The Mating Connector
Cap : 350780-1
Socket: 350536-3 or
350550-3

Hall Sensor Output Signals

Wire Color

Red

White

Black

Green

Phase U

Phase V

Phase W

Ground

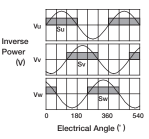
1

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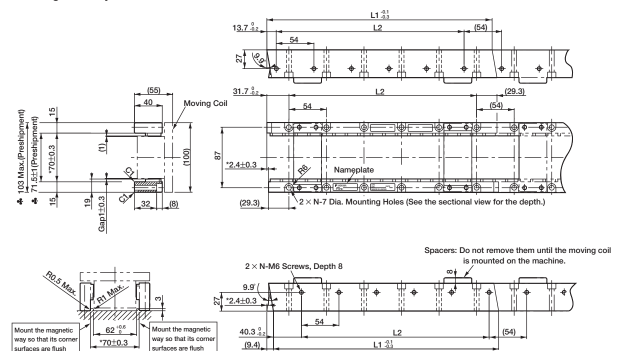
4

When the moving coil moves in the direction indicated by the arrow in the figure, the relationship between the hall sensor output signals Su, Sv, Sw and the inverse power of each motor phase Vu, Vv, Vw becomes as shown in the figure below.



External Dimensions Units: mm

Magnetic Way : SGLTM-20
 A



Assembly Dimensions

with the inner step.

Notes: 1 Two magnetic ways for both ends of moving coil make one set. Spacers are mounted on magnetic ways for safety during transportation. Do not remove the spacers until the moving coil is mounted on a machine.

2 If you have a pacemaker or any other electronic medical device, do not go near the magnetic way of the linear servomotor.

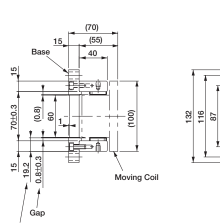
3 Two magnetic ways in a set can be connected to each other.

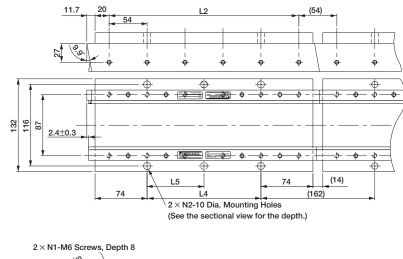
vith the inner step.

4 The dimensions marked with an * are the dimensions between the magnetic ways. Be sure to follow exactly the dimensions specified in the figure above. Mount magnetic ways as shown in Assembly Dimensions. The values with a & are the dimensions at preshipment.

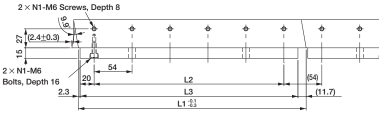
Magnetic Way Model SGLTM-	L1 -0.1 -0.3	L2	Ν	Approx. Mass kg
20324A	324	270 (54×5)	6	3.4
20540A	540	486 (54×9)	10	5.7
20756A	756	702 (54×13)	14	7.9

Magnetic Way with Base: SGLTM-20
 AY









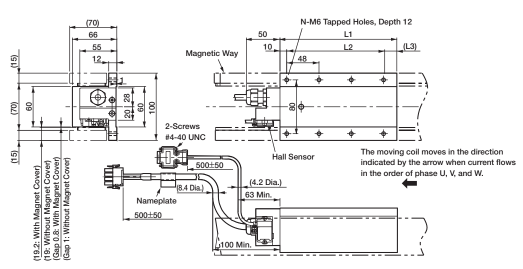
Notes: 1 If you have a pacemaker or any other electronic medical device, do not go near the magnetic way of the linear servomotor. 2 Two magnetic ways in a set can be connected to each other. 3 The characteristics of the magnetic way with base are the same as of the magnetic way without base (SGLTM-20

Magnetic Way Model SGLTM-	L1	L2	L3	L4	L5	N1	N2	Approx. Mass kg
20324AY	324	270	310	162	162	6	2	5.1
20540AY	540	486	526	378	189	10	3	8.5
20756AY	756	702	742	594	198	14	4	12

External Dimensions Units: mm

(2) Standard Type SGLTW-35

• Moving Coil: SGLTW-35A



Hall Sensor Connector Specifications

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	2
Pin Connector:	3
17JE-23090-02 (D8C)	4
by DDK Ltd.	5
The Mating Connector	6
Socket Connector:	-
17JE-13090-02 (D8C)	
Stud: 17L-002C or	8
17L-002C1	-

Linear Servomotor Connector Specifications



350547-3 (No.1 to 3) by Ty

The

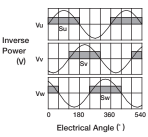
350654-1	
350669-1 (No.4)	
by Tyco Electronics AMP K.K.	
The Mating Connector	_
Cap : 350780-1 Socket: 350536-3 or	٦

350550-3

Signal	Wire Color		
Phase U	Red		
Phase V	White		
Phase W	Black		
Ground	Green		
	Phase U Phase V Phase W		

Hall Sensor Output Signals

When the moving coil moves in the direction indicated by the arrow in the figure, the relationship between the hall sensor output signals Su, Sv, Sw and the inverse power of each motor phase Vu, Vv, Vw becomes as shown in the figure below.



Moving Coil Model SGLTW-	и	L2	(L3)	N	Approx. Mass kg
35A170A	170	144 (48×3)	(16)	8	3.7
35A320A	315	288 (48×6)	(17)	14	6.8
35A460A	460	432 (48×9)	(18)	20	10

Signa

1

9

+5VDC

Phase U

Phase V

Phase W

0V

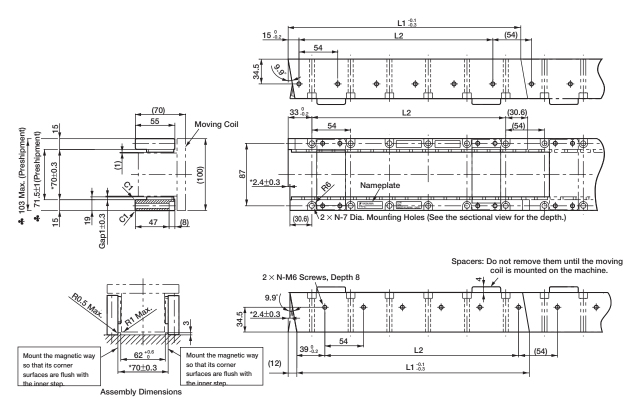
Not used

Not used

Not used

Not used

Magnetic Way: SGLTM-35
 A



Notes: 1 Two magnetic ways for both ends of moving coil make one set. Spacers are mounted on magnetic ways for safety during transportation. Do not remove the spacers until the moving coil is mounted on a machine.

2 If you have a pacemaker or any other electronic medical device, do not go near the magnetic way of the linear servomotor.

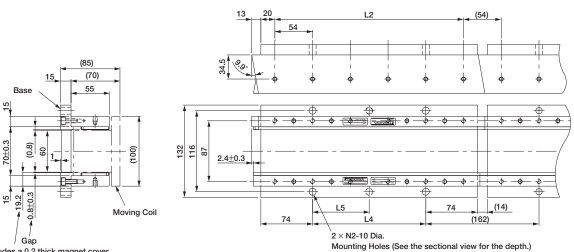
3 Two magnetic ways in a set can be connected to each other.

4 The dimensions marked with an * are the dimensions between the magnetic ways. Be sure to follow exactly the dimensions specified in the figure above. Mount magnetic ways as shown in Assembly Dimensions. The values with a * are the dimensions at preshipment.

Magnetic Way Model SGLTM-	L1 -0.1 -0.3	L2	N	Approx. Mass kg
35324A	324	270 (54×5)	6	4.8
35540A	540	486 (54×9)	10	8
35756A	756	702 (54×13)	14	11

External Dimensions Units: mm

Magnetic Way with Base: SGLTM-35
 AY



Includes a 0.2 thick magnet cover.

2 × N1-M6 Screws, Depth 8 9. 15 2 × N1-M6 54 20 (54) Bolts, Depth 16 L2 L3 (13) 1 L1 -0.1

Notes: 1 If you have a pacemaker or any other electronic medical device, do not go near the magnetic way of the linear servomotor. 2 Two magnetic ways in a set can be connected to each other.

3 The characteristics of the magnetic way with base are the same as of the magnetic way without base (SGLTM-35

Magnetic Way Model SGLTM-	ы	L2	L3	L4	L5	N1	N2	Approx. Mass kg
35324AY	324	270	310	162	162	6	2	6.4
35540AY	540	486	526	378	189	10	3	11
35756AY	756	702	742	594	198	14	4	15

(3) Standard Type SGLTW-40



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9

+5VDC

Phase U

Phase V

Phase W

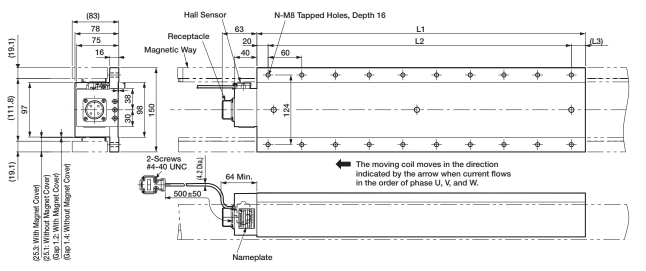
0V

Not used

Not used

Not used

Not used



Hall Sensor Connector Specifications

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5	
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Pin Connector: 17JE-23090-02 (D8C) by DDK Ltd.

The Mating Connector	
Socket Connector:	
17JE-13090-02 (D8C)	
Stud: 17L-002C or	
17L-002C1	

Linear Servomotor Connector Specifications

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contack	- +v	no: MS3102

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D

Phase U

Phase V

Phase W

Ground

Receptacle type: MS3102A-22-22F by DDK Ltd.

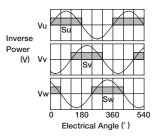
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The Mating Connector
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L-shaped plug type : MS3108B22-22S Straight plug type : MS3106B22-22S Cable clamp type : MS3057-12A

Hall Sensor Output Signals

When the moving coil moves in the direction indicated by the arrow in the figure, the relationship between the hall sensor output signals Su, Sv, Sw and the inverse power of each motor phase Vu, Vv, Vw becomes as shown in the figure below.

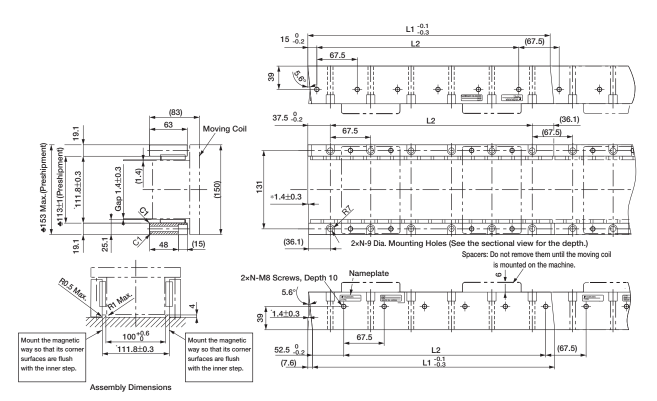
Linear Servomotors



Moving Coil Model SGLTW-	ы	L2	(L3)	N	Approx. Mass kg
40 □ 400B □	395	360(60×6)	(15)	14	15
40_600B_	575	540(60 ×9)	(15)	20	22

External Dimensions Units: mm

Magnetic Way : SGLTM-40
 A



Notes: 1 Two magnetic ways for both ends of moving coil make one set. Spacers are mounted on magnetic ways for safety during transportation. Do not remove the spacers until the moving coil is mounted on a machine.

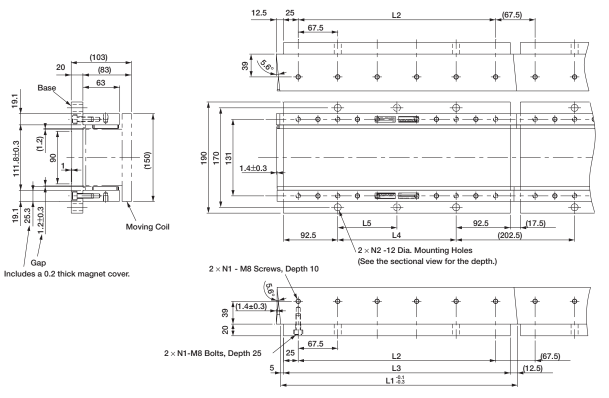
2 If you have a pacemaker or any other electronic medical device, do not go near the magnetic way of the linear servomotor.

3 Two magnetic ways in a set can be connected to each other.

4 The dimensions marked with an * are the dimensions between the magnetic ways. Be sure to follow exactly the dimensions specified in the figure above. Mount magnetic ways as shown in Assembly Dimensions. The values with a & are the dimensions at preshipment.

Magnetic Way Model SGLTM-	L1 -0.1 -0.3	L2	N	Approx. Mass kg
40405A	405	337.5 (67.5×5)	6	9
40675A	675	607.5 (67.5×9)	10	15
40945A	945	877.5 (67.5×13)	14	21

Magnetic Way with Base: SGLTM-40 AY



Notes: 1 If you have a pacemaker or any other electronic medical device, do not go near the magnetic way of the linear servomotor. 2 Two magnetic ways in a set can be connected to each other.

3 The characteristics of the magnetic way with base are the same as of the magnetic way without base (SGLTM-40

Magnetic Way Model SGLTM-	L1	L2	L3	L4	L5	N1	N2	Approx. Mass kg
40405AY	405	337.5	387.5	202.5	202.5	6	2	13
40675AY	675	607.5	657.5	472.5	236.25	10	3	21
40945AY	945	877.5	927.5	742.5	247.5	14	4	30

Signal

Phase U

Phase V

Phase W

Ground

А

в

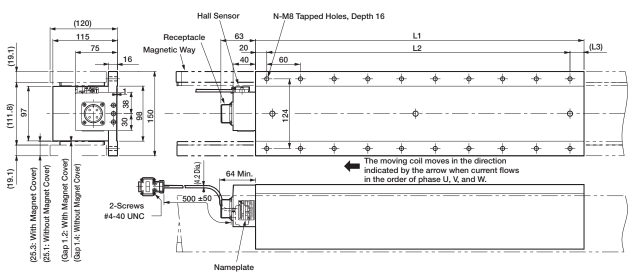
С

D

External Dimensions Units: mm

(4) Standard Type SGLTW-80

• Moving Coil: SGLTW-80 B (With an MS connector)



Hall Sensor **Connector Specifications**

96	Pin No.	Signal
	1	+5VDC
5	2	Phase U
Pin Connector:	3	Phase V
17JE-23090-02 (D8C)	4	Phase W
by DDK Ltd.	5	0V
The Mating Connector	6	Not used
Socket Connector:	7	Not used
17JE-13090-02 (D8C) Stud: 17L-002C or	8	Not used
17L-002C1	9	Not used

Linear Servomotor **Connector Specifications**

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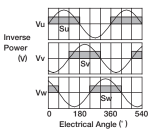
Receptacle type: MS3102A-22-22P by DDK Ltd.

The Mating Connector

L-shaped plug type : MS3108B22-22S Straight plug type : MS3106B22-22S Cable clamp type : MS3057-12A

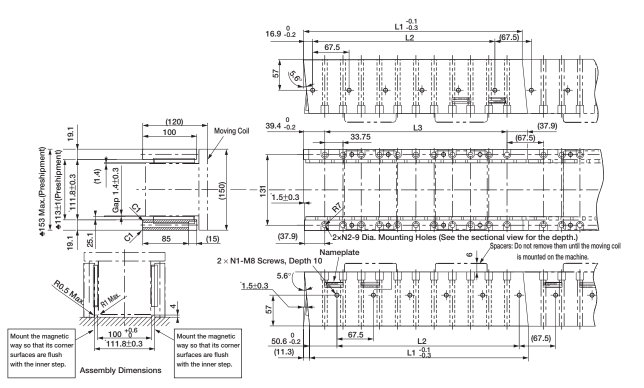
Hall Sensor Output Signals

When the moving coil moves in the direction indicated by the arrow in the figure, the relationship between the hall sensor output signals Su, Sv, Sw and the inverse power of each motor phase Vu, Vv, Vw becomes as shown in the figure below.



Moving Coil Model SGLTW-	Ц	L2	L3	N	Approx. Mass kg
80_400B_	395	360(60×6)	(15)	14	24
80_600B_	575	540(60×9)	(15)	20	35

Magnetic Way : SGLTM-80



Notes: 1 Two magnetic ways for both ends of moving coil make one set. Spacers are mounted on magnetic ways for safety during transportation. Do not remove the spacers until the moving coil is mounted on a machine.

2 If you have a pacemaker or any other electronic medical device, do not go near the magnetic way of the linear servomotor.

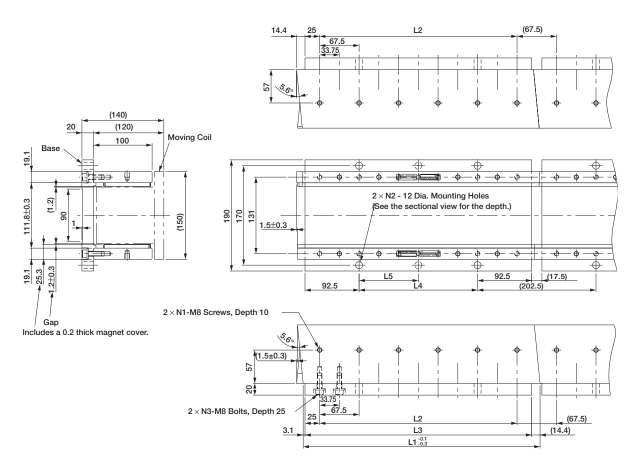
3 Two magnetic ways in a set can be connected to each other.

4 The dimensions marked with an * are the dimensions between the magnetic ways. Be sure to follow exactly the dimensions specified in the figure above. Mount magnetic ways as shown in Assembly Dimensions. The values with a & are the dimensions at preshipment.

Magnetic Way Model SGLTM-	L1 -0.1 -0.3	L2	L3	N1	N2	Approx. Mass kg
80405A	405	337.5(67.5×5)	337.5(33.75×10)	6	11	14
80675A	675	607.5(67.5×9)	607.5(33.75×18)	10	19	24
80945A	945	877.5(67.5×13)	887.5(33.75×26)	14	27	34

External Dimensions Units: mm

Magnetic Way with Base: SGLTM-80
 AY



Notes: 1 If you have a pacemaker or any other electronic medical device, do not go near the magnetic way of the linear servomotor. 2 Two magnetic ways in a set can be connected to each other.

3 The characteristics of the magnetic way with base are the same as of the magnetic way without base (SGLTM-80 - A).

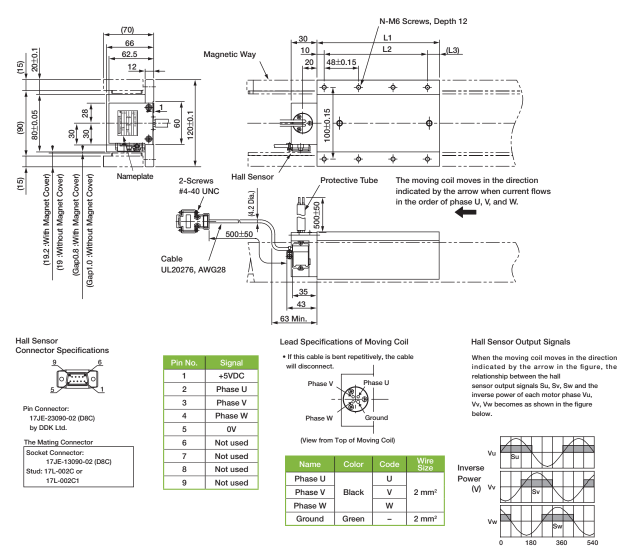
Magnetic Way Model SGLTM-	L1	L2	L3	L4	L5	N1	N2	N3	Approx. Mass kg
80405AY	405	337.5	387.5	202.5	202.5	6	2	11	18
80675AY	675	607.5	657.5	472.5	236.25	10	3	19	31
80945AY	945	877.5	927.5	742.5	247.5	14	4	27	43

Linear Servomotors

External Dimensions Units: mm

(5) High-efficiency Type SGLTW-35A

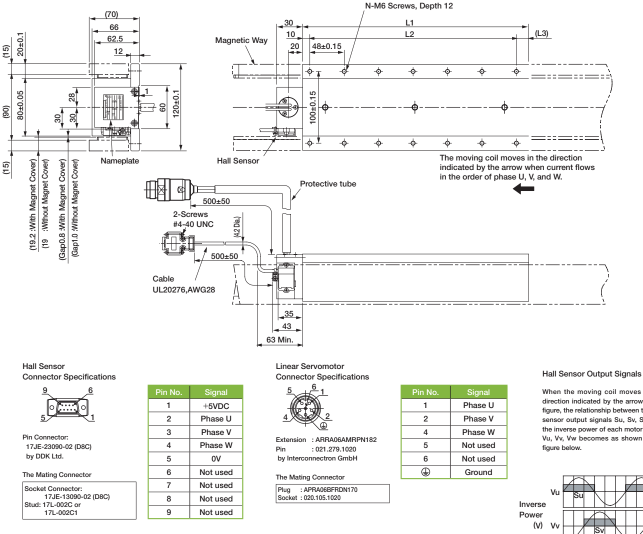
Moving Coil: SGLTW-35A
 H
 (Loose Lead Wires without Connectors)



Electrical Angle (°)

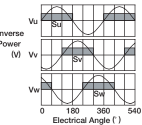
Moving Coil Model SGLTW-	и	L2	(L3)	N	Approx. Mass kg
35A170H	170	144 (48×3)	(16)	8	4.7
35A320H	315	288 (48×6)	(17)	14	8.8

External Dimensions Units: mm

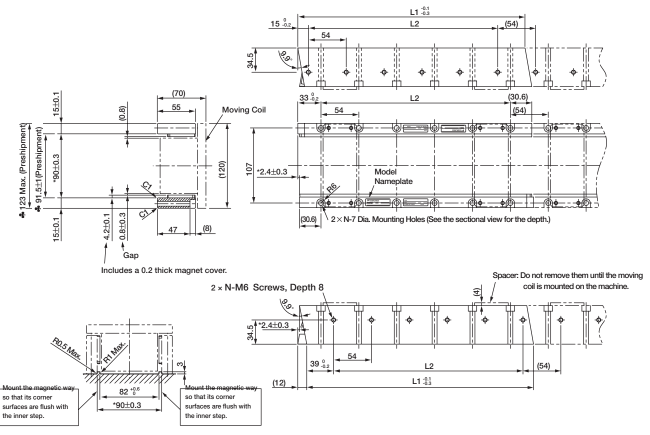


Moving Coil Model SGLTW-	L1	L2	(L3)	Ν	Approx. Mass kg
35D170H_D	170	144(48× 3)	(16)	8	4.7
35D320H_D	315	288(48×6)	(17)	14	8.8

When the moving coil moves in the direction indicated by the arrow in the figure, the relationship between the hall sensor output signals Su, Sv, Sw and the inverse power of each motor phase Vu, Vv, Vw becomes as shown in the



Magnetic Way: SGLTM-35



Assembly Dimensions

Notes: 1 Two magnetic ways for both ends of moving coil make one set. Spacers are mounted on magnetic ways for safety during transportation. Do not remove the spacers until the moving coil is mounted on a machine.

2 If you have a pacemaker or any other electronic medical device, do not go near the magnetic way of the linear servomotor.

3 Two magnetic ways in a set can be connected to each other.

4 The dimensions marked with an * are the dimensions between the magnetic ways. Be sure to follow exactly the dimensions specified in the figure above. Mount magnetic ways as shown in Assembly Dimensions. The values with a * are the dimensions at preshipment.

Magnetic Way Model SGLTM-	L1 -0.1 -0.3	L2	N	Approx. Mass kg
35324H	324	270 (54×5)	6	4.8
35540H	540	486 (54×9)	10	8
35756H	756	702 (54×13)	14	11

180

360

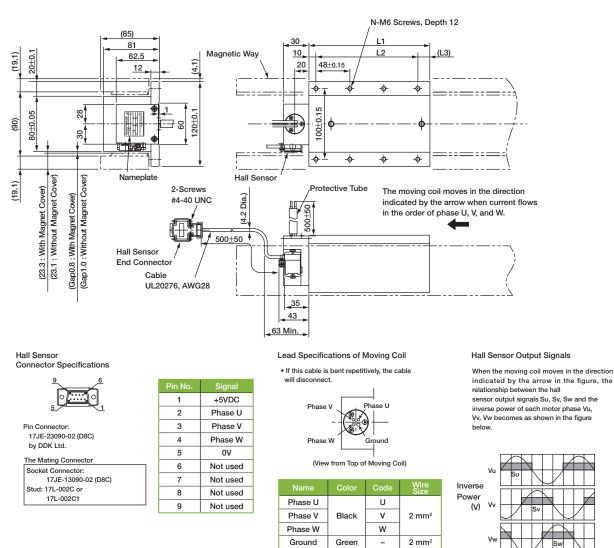
Electrical Angle (°)

540

External Dimensions Units: mm

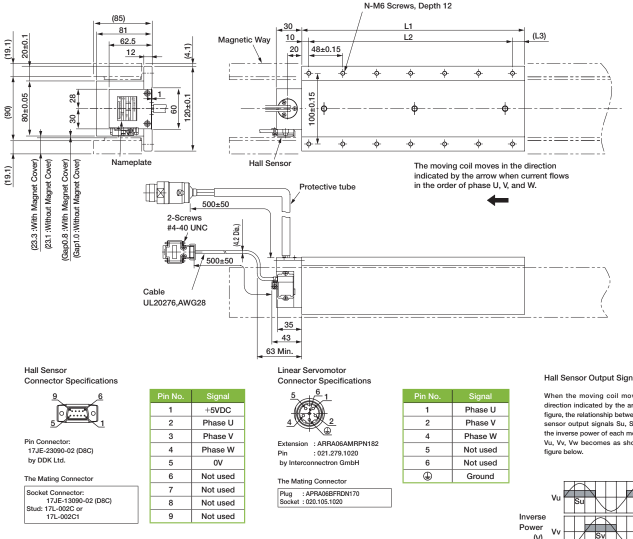
(6) High-efficiency Type SGLTW-50

Moving Coil: SGLTW-50A
 H
 (Loose Lead Wires without Connectors)



Moving Coil Model SGLTW-	L1	L2	(L3)	N	Approx. Mass kg
50A170H	170	144 (48×3)	(16)	8	6
50A320H	315	288 (48×6)	(17)	14	11

YASKAWA ∑-V SERIES

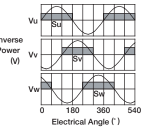


• Moving Coil: SGLTW-50D HD (With a connector by Interconnectron GmbH)

Moving Coil Model SGLTW-	L1	L2	(L3)	N	Approx. Mass kg
50D170H_D	170	144(48×3)	(16)	8	6
50D320H_D	315	288(48×6)	(17)	14	11

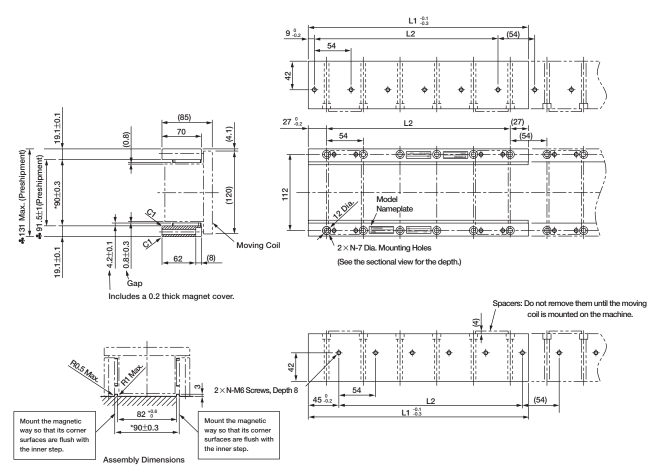
Hall Sensor Output Signals

When the moving coil moves in the direction indicated by the arrow in the figure, the relationship between the hall sensor output signals Su, Sv, Sw and the inverse power of each motor phase Vu, Vv, Vw becomes as shown in the Linear Servomotors



External Dimensions Units: mm

Magnetic Way: SGLTM-50
 H



Notes: 1 Two magnetic ways for both ends of moving coil make one set. Spacers are mounted on magnetic ways for safety during transportation. Do not remove the spacers until

the moving coil is mounted on a machine.

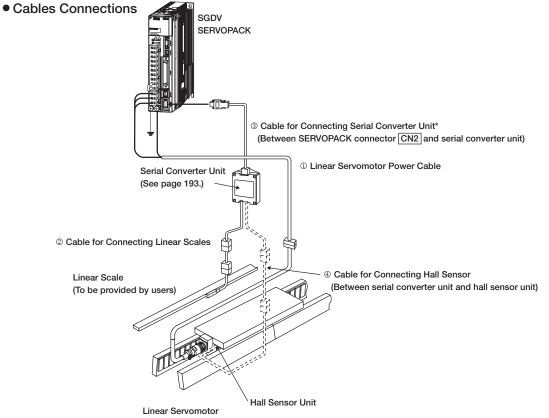
2 If you have a pacemaker or any other electronic medical device, do not go near the magnetic way of the linear servomotor.

3 Two magnetic ways in a set can be connected to each other.

4 The dimensions marked with an * are the dimensions between the magnetic ways. Be sure to follow exactly the dimensions specified in the figure above. Mount magnetic ways as shown in Assembly Dimensions. The values with a & are the dimensions at preshipment.

Magnetic Way Model SGLTM-	L1 -0.1 -0.3	L2	N	Approx. Mass kg
50324H	324	270 (54×5)	6	8
50540H	540	486 (54×9)	10	13
50756H	756	702 (54×13)	14	18

Selecting Cables



*: A serial converter unit can be connected directly to an absolute linear scale.

Cables

Name	Applicable Linear Servomotor Model	Length	Order No.	Specifications	Details
		1 m	JZSP-CLN21-01-E		
		3 m	JZSP-CLN21-03-E	SERVOPACK End Linear Servomotor End	
	SGLTW	5 m	JZSP-CLN21-05-E		(4)
	-20A	10 m	JZSP-CLN21-10-E		(1)
		15 m	JZSP-CLN21-15-E	*1	
		20 m	JZSP-CLN21-20-E		
		1 m	JZSP-CLN39-01-E		
		3 m	JZSP-CLN39-03-E	SERVOPACK End Linear Servomotor End	
	SGLTW	5 m	JZSP-CLN39-05-E		(2)
	-40B_,	10 m	JZSP-CLN39-10-E		(2)
0		15 m	JZSP-CLN39-15-E	*2	
Linear Servomotor		20 m	JZSP-CLN39-20-E		
Power Cables		3 m	DP9325254-03G	SERVOPACK End Linear Servomotor End	
	SGLTW	5 m	DP9325254-05G		
		10 m	DP9325254-10G		(3)
		15 m	DP9325254-15G		
		20 m	DP9325254-20G	*3	
		1 m	JZSP-CMM20D15-01G		
	SGLTW	3 m	JZSP-CMM20D15-03G	SERVOPACK End Linear Servomotor End	
		5 m	JZSP-CMM20D15-05G		(4)
		10 m	JZSP-CMM20D15-10G		(ד)
		15 m	JZSP-CMM20D15-15G	*3	
		20 m	JZSP-CMM20D15-20G		

*1: Connector by Tyco Electronics AMP K.K.

*2: MS connector

*3: Connector by Interconnectron GmbH

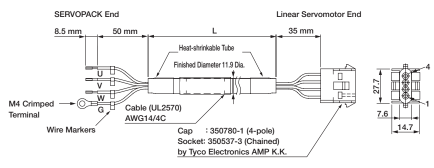
Note: The digit "#" of the order number represents the design revision.

Selecting Cables

Name	Applicable Linear Servomotor Model	Length	Order No.	Specifications	Details
		1 m	JZSP-CLL00-01-E-G#	Serial Converter Unit End Linear Scale End	
2		3 m	JZSP-CLL00-03-E-G#		
Cables for Connecting	All models	5 m	JZSP-CLL00-05-E-G#	〕╢╫╫ ╗ ╞┰══ <u></u> ═╕ _┺ ╶══╴╡ <mark>╻</mark> ╬╢┟╫║	(5)
Linear Scales*		10 m	JZSP-CLL00-10-E-G#		
		15 m	JZSP-CLL00-15-E-G#		
		1 m	JZSP-CLP70-01-E-G#	Serial Converter	
3		3 m	JZSP-CLP70-03-E-G#	SERVOPACK End Unit End	
Cables for Connecting	All models	5 m	JZSP-CLP70-05-E-G#	▏ ᡦᢩᡀᢆ ᠊ᢩ᠆᠆᠋᠋᠋ᠴᠴᠴᢛᡄᢛᢄ᠋ᡀᢅᡘ᠋ᢩᡰ᠊ <u>᠊</u> ╢╎	(6)
Serial Converter Units	All models	10 m	JZSP-CLP70-10-E-G#		(0)
Senal Converter Onits		15 m	JZSP-CLP70-15-E-G#		
		20 m	JZSP-CLP70-20-E-G#		
		1 m	JZSP-CLL10-01-E-G#	Serial Converter Hall Sensor Unit End Unit End	
4		3 m	JZSP-CLL10-03-E-G#		
Cables for Connecting Hall	All models	5 m	JZSP-CLL10-05-E-G#	│╨ ╙╔╝┈┶╼┷┉┶╴┈╴╴╝╻ ╫╫╎	(7)
Sensors		10 m	JZSP-CLL10-10-E-G#		
		15 m	JZSP-CLL10-15-E-G#		

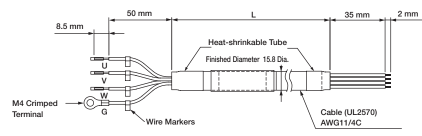
*: When using serial converter unit JZDP-G00 -- E, the maximum cable length is 3 m. Note: The digit "#" of the order number represents the design revision.

(1) Linear Servomotor Power Cables: JZSP-CLN21-D-E



(2) Linear Servomotor Power Cables: JZSP-CLN39-

A connector is not provided on the linear-servomotor end of the power cable (JZSP-CLN39--E). This connector is provided by the customer.



Wiring Specifications

SERVOPACK-end Leads

	Conne	ector		
Wire Color	Signal		Signal	Pin No.
Black 1	Phase U		Phase U	1
Black 2	Phase V		Phase V	2
Black 3	Phase W		Phase W	3
Green/yellow	FG		FG	4

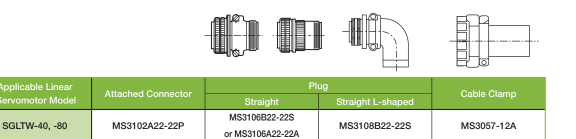
Linear Servomotor-end

Wiring Specifications

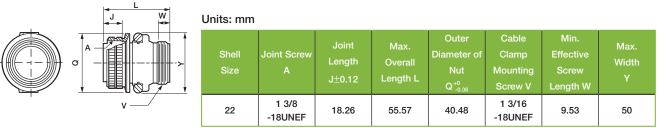
SERVOPACK-	L	inear Servo. Conne		
Wire Color	Signal		Signal	Pin No.
Black 1	Phase U		Phase U	1
Black 2	Phase V		Phase V	2
Black 3	Phase W		Phase W	3
Green/yellow	FG		FG	4

Selecting Cables

JZSP-CLN39 Cable Connectors



(a) MS3106B: Straight Plug with Front-shell and Back-shell Separated



18.26

54

Outer

Q +0

40.48

34.99

Mounting

Screw V

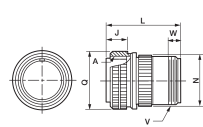
1 3/16-

18UNEF

9.53

9.53

(b) MS3106A: Straight Plug with Solid Shell



	Units: mm			
-	Shell Size	Joint Screw A	Joint Length J±0.12	Overall Length L±0.5

1 3/8

-18UNEF

(c) MS3108B: L-shaped Plug with Front-shell and Back-shell Separated

22



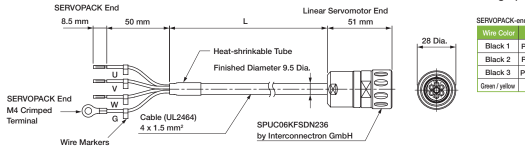
(d) MS3057-12A: Cable Clamp with Rubber Bushing

A	Units: m	m									
1.6 →₩	J Dia. (Bushing Inner Diameter)		Overall	Effective					Mounting	Outer	Rubber
	E Dia.	Applicable Shell Size	Length	Screw		G±0.7	н		Screw	Diameter	Bushing
	Inner Diameter)	Shell Size	A±0.7	Length C					V	Q±0.7	Туре
	'	20,22	23.8	10.3	19.0	37.3	4.0	15.9	1 3/16	35.0	AN3420
	H (Movable Range on One Side)	20,22	23.0	10.5	19.0	57.5	4.0	13.9	-18UNEF	55.0	-12

Σ-v SERIES Σ-v SERIES

Selecting Cables

(3) Linear Servomotor Power Cables: DP9325254-

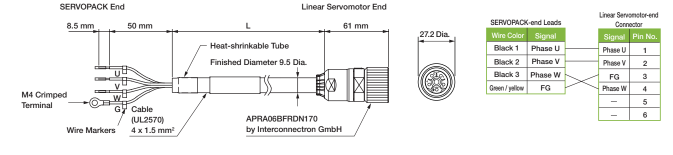


• Wiring Specifications

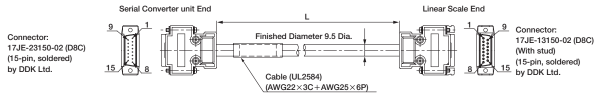
	SERVOPACK-	end Leads	_	Linear Serve Conn	
	Wire Color	Signal		Signal	Pin No.
1	Black 1	Phase U		 Phase U	1
	Black 2	Phase V	<u> </u>	 Phase V	2
	Black 3	Phase W		Phase W	3
¥	Green / yellow	FG		-	4
				—	5
				FG	6

(4) Linear Servomotor Power Cables: JZSP-CMM20D15-

Wiring Specifications

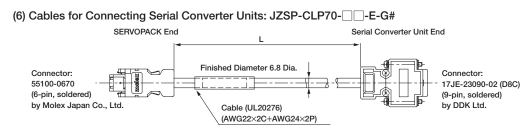


(5) Cables for Connecting Linear Scales: JZSP-CLL00-D-E-G#



• Wiring Specifications

Serial	Conve	ter Unit End		Linear S	cale End
Pi	n No.	Signal	\sim	Pin No.	Signal
	1	/Cos (V1-)		1	/Cos (V1-)
	2	/Sin(V2-)		2	/Sin (V2-)
	3	Ref (V0+)		3	Ref (V0+)
	4	+5V		4	+5V
	5	5Vs		5	5Vs
	6	BID		6	BID
	7	Vx		7	Vx
	8	Vq		8	Vq
	9	Cos (V1+)		9	Cos (V1+)
	10	Sin (V2+)		10	Sin (V2+)
	11	/Ref (V0+)		11	/Ref (V0-)
	12	0V		12	0V
	13	0Vs		13	0Vs
	14	DIR		14	DIR
	15	Inner	1 j 1	15	Inner
С	ase	Shield	•	Case	Shield



Wiring Specifications

s	SERVOPACK End				Serial Converter Unit End			
Pin No.	Signal	Wire Color	1	Pin No.	Signal	Wire Color		
1	PG5V	Red		1	+5V	Red		
2	PG0V	Black		5	0V	Black		
3	-	-		3	-	-		
4	-	-		4	-	-		
5	PS	Light blue		2	Phase S output	Light blue		
6	/PS	Light blue/white		6	Phase /S output	Light blue/white		
Shell	Shield	-		Case	Shield	-		
				7	-	-		
				8	-	-		
				9	-	-		

(7) Cables for Connecting Hall Sensors: JZSP-CLL10-D-E-G#

	Serial Converter Unit End		Hall Sensor	End
Connector: 17JE-23090-02 (D8C) (9-pin, soldered) by DDK Ltd.		L Finished Diameter 6.8 Dia. Cable (UL20276) (AWG22×2C+AWG24×2P)		1 6 Connector: 17JE-13090-02 (D8C) (With stud) 5 ○ 9 (9-pin, soldered) by DDK Ltd.

• Wiring Specifications

	Serial Converter Unit End			Hall Sensor End		
Pin No.	Signal	(T)	Pin No.	Signal		
1	+5V		1	+5V		
2	Phase U input		2	Phase U input		
3	Phase V input		3	Phase V input		
4	Phase W input		4	Phase W input		
5	0V		5	0V		
6	-		6	-		
7	-		7	-		
8	-		8	-		
9	-		9	-		
Case	Shield	i	Case	Shield		