AC Servo Motor Drivers LECSA/LECS -T/LECY Series



Incremental Type/LECSA Series

c(UL)us



CC-Link Direct Input Type p. 1109

Absolute Type/LECSC-T Series











Absolute Type/LECYM Series

MECHATROLINK-I



With STO sub-function

Pulse Input Type/Positioning Type p. 1109

Absolute Type/LECSB-T Series

c(**UL**)us



With STO sub-function

Network Card Type

Absolute Type/LECSN-T Series

EtherCAT EtherNet/IP™ PROFINET

c(\\L)) US

Safety function STO available



.....p. 1109

MECHATROLINK-III Type p. 1128

Absolute Type/LECYU Series





With STO sub-function



AC Servo Motor Drivers LECSA/LECS -T/LECY Series

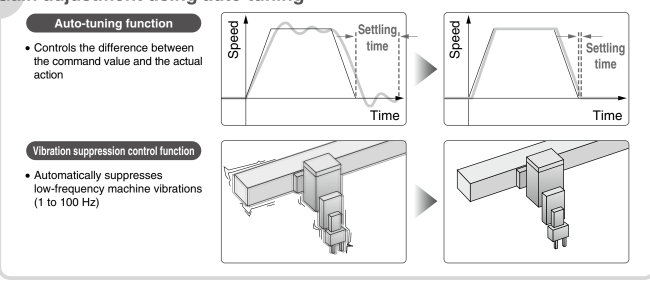
LECSA/LECS -T/LECY Series List

LE	CSA/LECS⊡-T	/LEC										
	Series			Compati	ole moto		Co	ntrol met	hod Network	Applicatio		Compatible option
			100 W	200 W	400 W	750 W	Positioning*1	Pulse	direct input	Synchronous	Pushing operation*4	software
Incremental Type	LECSA (Pulse input type/ Positioning type)		•	•	•		Up to 7 points	•				LEC-MRC2
	LECSB-T (Pulse input type/ Positioning type)		•	•	•	•	Up to 255 points *5	•5			*4 *5	LEC-MRC2
Absolute Type	CC-Link LECSC-T (CC-Link direct input type)		•	•	•	•	Up to 255 points		CC-Link Ver.1.10			LEC-MRC2
	EtherCAT EtherNet/IP™ PROFINET LECSN-T (Network card type)		•	•	•	•	Up to 255 points •*6		PROFINET EtherCAT EtherNet/IPTM			LEC-MRC2
	LECSS-T (SSCNETII/H type) Compatible with Mitsubishi Electric's servo system controller network		•	•	•	•			SSCNET II/H	*2	*4	LEC-MRC2
			•	•	•				MECHATRO LINK-II	*3		SigmaWin+™
			•	•	•				MECHATRO LINK-III	*3		SigmaWin+™

*1 For positioning types, the settings need to be changed in order to use the max. set values. Setup software (MR Configurator2[™]) LEC-MRC2 is required.
*2 Available when a Mitsubishi motion controller is used as upper level equipment
*3 Available when a motion controller is used as upper level equipment
*4 The LECSB2-T is only applicable when the control method is positioning. The point table is used to set the pushing operation settings. When selecting the LECSS2-T, combine it with upper level equipment (such as the Simple Motion module manufactured by Mitsubishi Electric Corporation) which has a pushing operation function.
** For customer-provided PLC and motion controller setting and usage instructions, confirm with the retailer or manufacturer.
*5 The LECSB2-T can be used by adding the "MR Configurator2 dedicated file for the LECSB-T" to the setup software (MR Configurator2[™]: LEC-MRC2□). Please download this dedicated file from the SMC website: https://www.smcworld.com
*6 Only supports PROFINET and EtherCAT



Gain adjustment using auto tuning



With display setting function

One-touch adjustment button

One-touch servo adjustment

Display

Display the monitor, parameters, and alarm.

Settings

Set the parameters, monitor display, etc., with push buttons.

Display

Display the communication status with the driver, the alarm, and the point table no.

Settings

Control the Baud rate, station number, and the occupied station count.

Display

Display the communication status with the driver and the alarm.

Settings

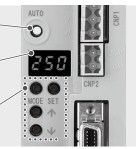
Switches for axis setting, switching to the test operation, etc.

Settings

Switches for station address. communication speed, number of transmission bytes, etc.

Display

Display the driver status and alarm.



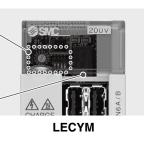
LECSA



(With the front cover opened) LECSC-T



LECSN-T



Display

Display the monitor, parameters, and alarm.

Settings

Set the parameters, monitor display, etc., with push buttons.



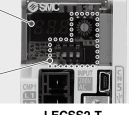
(With the front cover opened) LECSB-T

Display

Display the communication status with the driver and the alarm.

Settings

Switches for axis setting, control axis deactivation, switching to the test operation, etc.



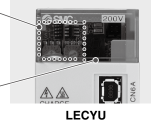
LECSS2-T

Settings

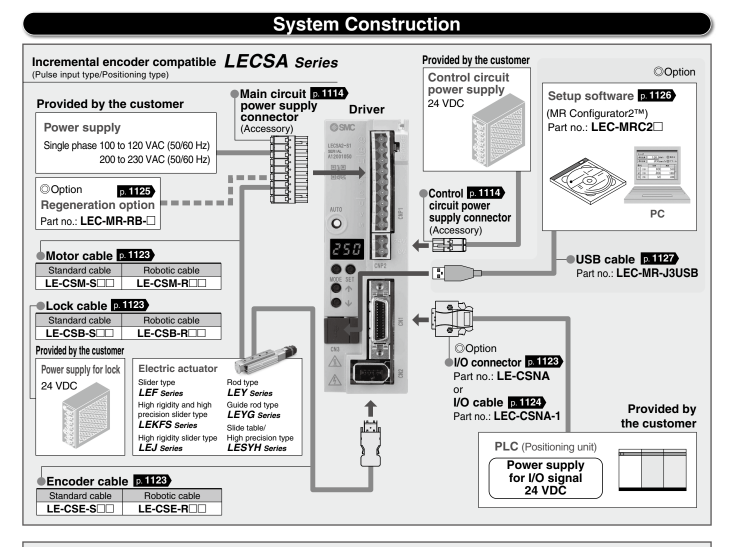
Switches for station address, number of transmission bytes, etc.

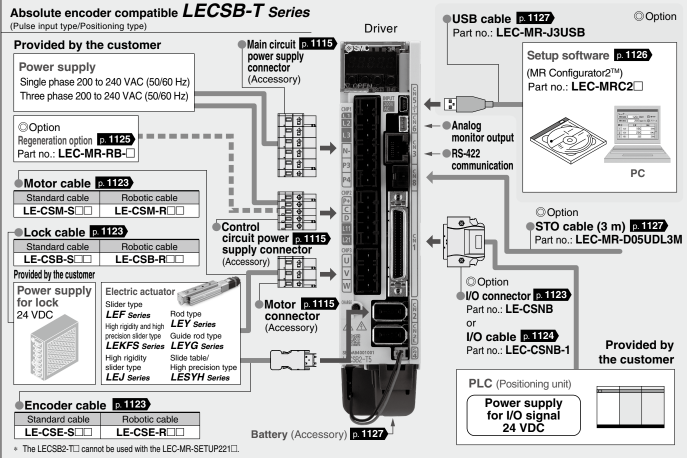
Display

Display the driver status and alarm.

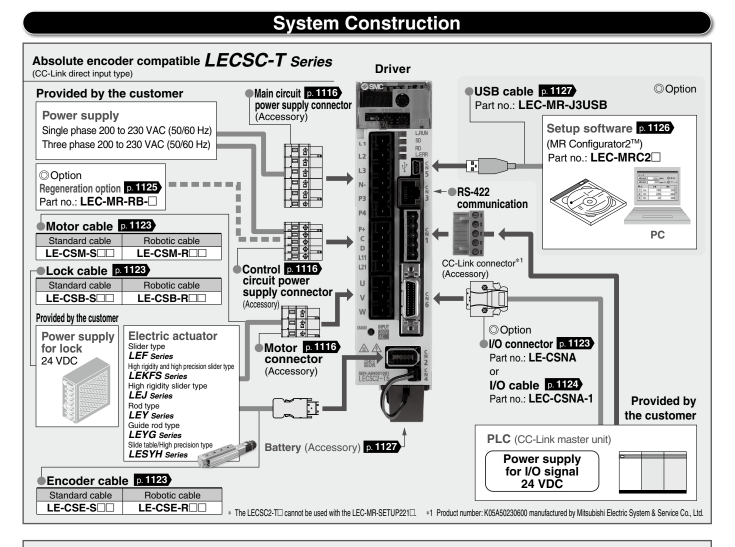




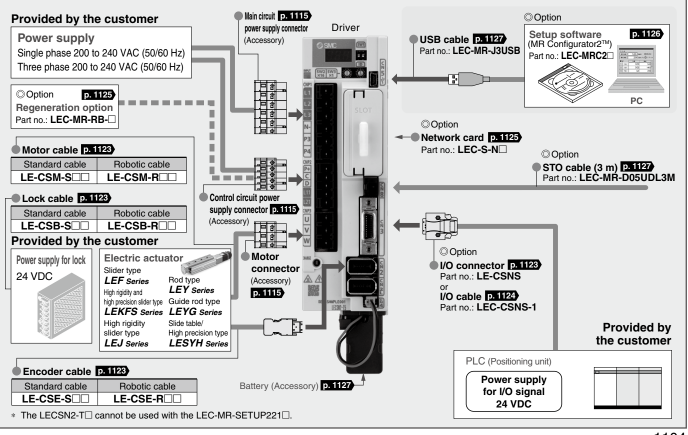




SMC

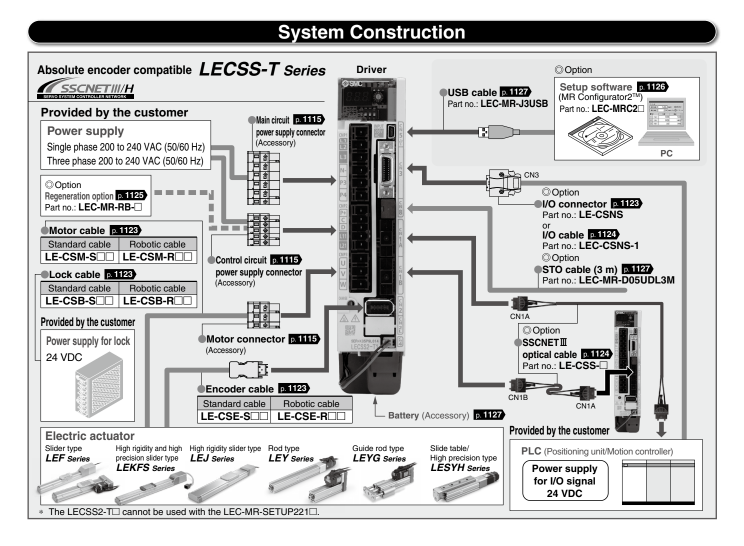


Absolute encoder compatible LECSN-T Series (Network card type)

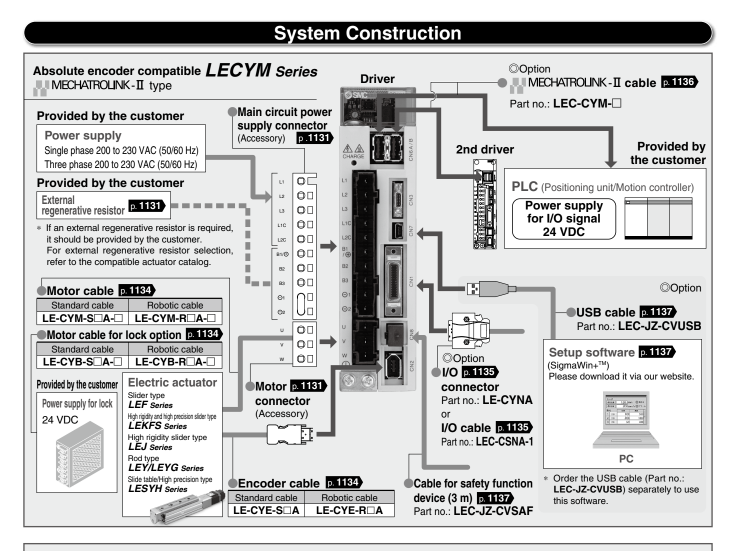


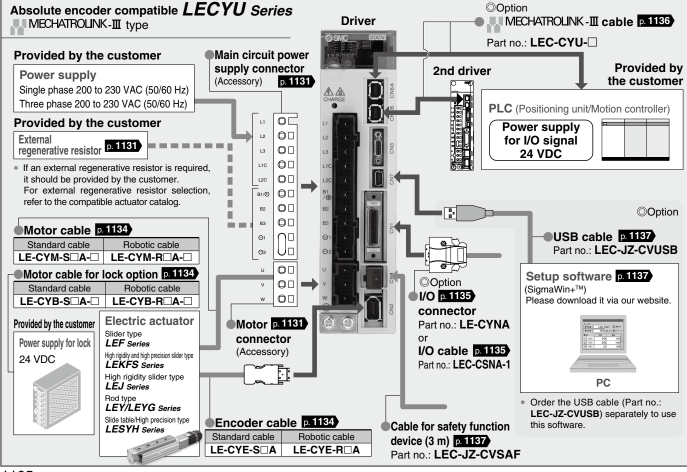
SMC

1104 ®









SMC

	LECSA	LECS⊡-T
Power supply	100 to 120 VAC	
voltage	200 to 230 VAC	(LECSC-T series: 200 to 230 VAC)
Motor capacity	100/200/400 W	100/200/400/750 W

LECSA Series (Pulse input type/Positioning type)

- Up to 7 positioning points by point table
- Input type: Pulse input
- Control encoder: Incremental 17-bit encoder (Resolution: 131072 p/rev)
- Parallel input: 6 inputs output: 4 outputs

LECSB-T Series (Pulse input type/Positioning type)

- Positioning by up to 255 point tables
- Input type: Pulse input (Sink (NPN) type interface/Source (PNP) type interface)
- Control encoder: Absolute 22-bit encoder (Resolution: 4194304 p/rev)
- STO (Safe Torque Off) safety function available
- Parallel input: 10 inputs output: 6 outputs

LECSC-T Series (CC-Link direct input type)

- Position data/speed data setting and operation start/stop
- Link • Positioning by up to 255 point tables (when 2 stations are occupied)
- Up to 32 drivers can be connected (when 2 stations are occupied) with CC-Link communication.
- Applicable Fieldbus protocol: CC-Link (Ver. 1.10, Max. communication speed: 10 Mbps)
- Control encoder: Absolute 18-bit encoder (Resolution: 262144 p/rev)

LECSN-T Series (Network card type)

- Supports 3 types of network card (EtherCAT, EtherNet/IP™, and PROFINET)
- STO (Safe Torque Off) safety function available
- Control encoder: Absolute 22-bit encoder (Resolution: 4194304 p/rev)

LECSS-T Series (SSCNET II /H type)

Applicable Fieldbus protocol:
 SSCNETII//H

(High-speed optical communication, max. bidirectional communication speed: 150 Mbps)

- Bidirectional communication speed: 3 times
- SSCNET II/H and SSCNET II products are compatible.
- Improved noise resistance
- STO (Safe Torque Off) safety function available
- Control encoder: Absolute 22-bit encoder (Resolution: 4194304 p/rev)











AC Servo Motor Driver

LECYM Series (MECHATROLINK-II type)

- Applicable Fieldbus protocol: MECHATROLINK-I
- Number of connectable drivers: 30 units (Transmission distance: Max. 50 m in total)
- Max. transmission speed: 10 Mbps
- Min. transmission cycle: 250 μs
- Control encoder: Absolute 20-bit encoder (Resolution: 1048576 p/rev)
- STO (Safe Torque Off) safety function available
- Compliant with the SEMI F47 Standard (Torque limit for low DC power supply voltage for main circuit)

LECYU Series (MECHATROLINK-II type)

- Applicable Fieldbus protocol: MECHATROLINK-II
- Number of connectable drivers: 62 units (Transmission distance: Max. 75 m between stations)
- Max. transmission speed: 100 Mbps
- \bullet Min. transmission cycle: 125 μs
- Control encoder: Absolute 20-bit encoder (Resolution: 1048576 p/rev)
- STO (Safe Torque Off) safety function available
- Compliant with the SEMI F47 Standard (Torque limit for low DC power supply voltage for main circuit)

MECHATROLINK-I

MECHATROLINK-III

Power supply voltage

Motor capacity





200 to 230 VAC

Absolute Type

CONTENTS

AC Servo Motor

Incremental Type/Absolute Type LECSA/LECS -T Series



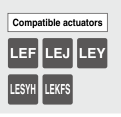
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Specifications	p. 1112
Power Supply Wiring Example	p. 1114
Control Signal Wiring Example	p. 1117
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AC Servo Motor MECHATROLINK Compatible Absolute Type LECY Series



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AC Servo Motor Driver Incremental Type

LECSA Series (Pulse Input Type/Positioning Type)

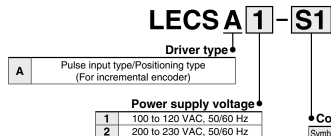
Absolute Type



LECSB-T (Pulse Input Type/Positioning Type)/LECSC-T (CC-Link Direct Input Type) LECSN-T (Network Card Type)/LECSS-T (SSCNET II/H Type) Series

How to Order

For LECSA

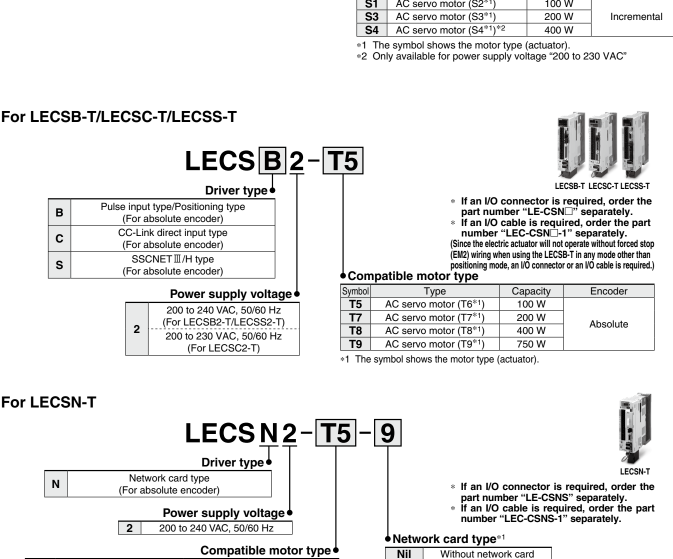


* If an I/O connector is required, order the part number "LE-CSNA" separately. If an I/O cable is required, order the part number "LEC-CSNA-1" separately.

LECSA

Compatible motor type

Symbol	Туре	Capacity	Encoder			
S1	AC servo motor (S2*1)	100 W				
S3	AC servo motor (S3*1)	200 W	Incremental			
S4	AC servo motor (S4*1)*2	400 W				



Compatible motor type

Symbol	Туре	Capacity	Encoder
T5	AC servo motor (T6*1)	100 W	
T7	AC servo motor (T7*1)	200 W	Absolute
T8	AC servo motor (T8*1)	400 W	Absolute
Т9	AC servo motor (T9*1)	750 W	

*1 The symbol shows the motor type (actuator).



Ε

9 Ρ

EtherCAT EtherNet/IP™

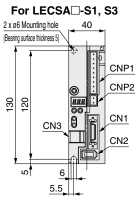
PROFINET

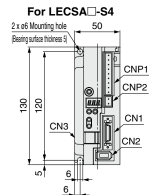
*1 Only the "Without network card" option is UL compliant.

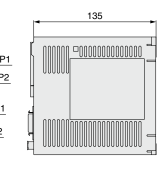
AC Servo Motor Driver LECSA/LECS -T Series

Dimensions

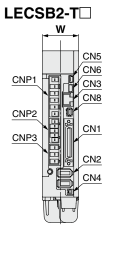




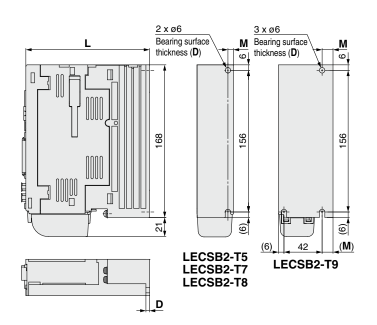




Connector name	Description
CN1	I/O signal connector
CN2	Encoder connector
CN3	USB communication connector
CNP1	Main circuit power supply connector
CNP2	Control circuit power supply connector

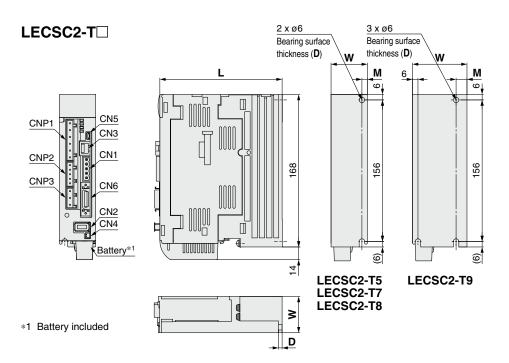


* Battery included



Connector name	Description			
CN1	I/O signal connector			
CN2	Encoder connector			
CN3	RS-422 communication connector			
CN4	Battery connector			
CN5	USB communication connector			
CN6	Analog monitor connector			
CN8	STO input signal connector			
CNP1	Main circuit power supply connector			
CNP2	Control circuit power supply connector			
CNP3	Servo motor power connector			

Dimensions [mm]					
Model	W	L	D	М	
LECSB2-T5		135	4		
LECSB2-T7	40	135	4	6	
LECSB2-T8		170	5		
LECSB2-T9	60	185	6	12	

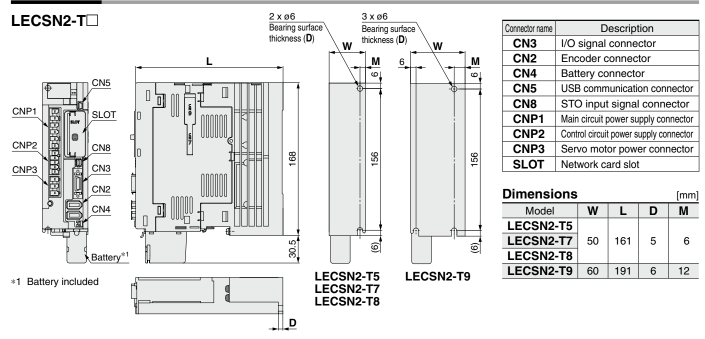


CN4 Battery connector CN5 USB communication connector CN6 I/O signal connector CNP1 Main circuit power supply connector		
CN2 Encoder connector CN3 RS-422 communication connector CN4 Battery connector CN5 USB communication connector CN6 I/O signal connector CNP1 Main circuit power supply connector	Connector name	Description
CN3 RS-422 communication connector CN4 Battery connector CN5 USB communication connector CN6 I/O signal connector CNP1 Main circuit power supply connector	CN1	CC-Link connector
CN4 Battery connector CN5 USB communication connector CN6 I/O signal connector CNP1 Main circuit power supply connector	CN2	Encoder connector
CN5 USB communication connector CN6 I/O signal connector CNP1 Main circuit power supply connector	CN3	RS-422 communication connector
CN6 I/O signal connector CNP1 Main circuit power supply connector	CN4	Battery connector
CNP1 Main circuit power supply connector	CN5	USB communication connector
	CN6	I/O signal connector
CNP2 Control circuit power supply connector	CNP1	Main circuit power supply connector
	CNP2	Control circuit power supply connector
CNP3 Servo motor power connector	CNP3	Servo motor power connector

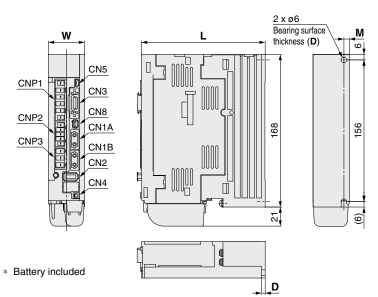
Dimensions [mm]					
Model	W	L	D	М	
LECSC2-T5		135	4		
LECSC2-T7	40	135	4	6	
LECSC2-T8		170	5		
LECSC2-T9	60	185	6	12	

LECSA/LECS -T Series

Dimensions



LECSS2-T



Connector name	Description
CN1A	Front axis connector for SSCNET Ⅲ/H
CN1B	Rear axis connector for SSCNET II/H
CN2	Encoder connector
CN3	I/O signal connector
CN4	Battery connector
CN5	USB communication connector
CN8	STO input signal connector
CNP1	Main circuit power supply connector
CNP2	Control circuit power supply connector
CNP3	Servo motor power connector

Dimensions [mm]				
Model	W	L	D	Μ
LECSS2-T5		135	4	
LECSS2-T7	40	135	4	6
LECSS2-T8		170	5	
LECSS2-T9	60	185	6	12

Specifications

	Series Model	LECSA1-S1	LECSA1-S3	LECSA2-S1	LECSA2-S3	LECSA2-S4	
Rated po	wer supply capacity [kVA]	0.3	0.5	0.3	0.5	0.9	
-	ver supply capacity [kVA]	0.9	1.5	0.9	1.5	2.7	
Compatil	ole motor capacity [W]	100	200	100	200	400	
Compatil	ole encoder		Incremental 17-b	it encoder (Resolutio	on: 131072 p/rev)		
Main	Power voltage [V]	Single phase 100 to	120 VAC (50/60 Hz)	Single pha	ase 200 to 230 VAC	(50/60 Hz)	
power	Allowable voltage fluctuation [V]	Single phase 8	35 to 132 VAC	Sing	le phase 170 to 253	VAC	
supply	Rated current [A]	3.0	5.0	1.5	2.4	4.5	
Control	Control power supply voltage [V]			24 VDC			
power	Allowable voltage fluctuation [V]			21.6 to 26.4 VDC			
supply	Rated current [A]		0.5				
Parallel i	nput	6 inputs					
Parallel output		4 outputs					
Max. input pulse frequency [pps]		1 M (for differential receiver), 200 k (for open collector)*2					
	In-position range setting [pulse]		0 to ±65	5535 (Command pul	se unit)		
	Error excessive			±3 rotations			
unction	Torque limit			Parameter setting			
	Communication	USB communication					
	Point table	Up to 7 points					
Operating temperature range [°C]		0 to 55 (No freezing)					
Operating humidity range [%RH]		90 or less (No condensation)					
Storage temperature range [°C]		-20 to 65 (No freezing)					
Storage humidity range [%RH]		90 or less (No condensation)					
Enclosur	e	IP20					
Insulatio	n resistance [MΩ]	Between the housing and SG: 10 (500 VDC)					
Weight [g	a]		60	0		700	

LECSB-T Series

	Model	LECSB2-T5	LECSB2-T7	LECSB2-T8	LECSB2-T9	
Rated po	ower supply capacity [kVA]	0.3	0.5	0.9	1.3	
Max. pov	ver supply capacity [kVA]	1.05 1.75 3.15 4.55				
Compati	patible motor capacity [W] 100 200 400 750				750	
Compati	ble encoder	At	osolute 22-bit encoder (F	Resolution: 4194304 p/re	ev)	
Main	Power voltage [V]*3	Three phase 200	to 240 VAC (50/60 Hz),	Single phase 200 to 24	0 VAC (50/60 Hz)	
power	Allowable voltage fluctuation [V]*3	Three phase 170	to 264 VAC (50/60 Hz),	Single phase 170 to 26	4 VAC (50/60 Hz)	
supply	Rated current [A]	0.9	1.5	2.6	3.8	
Control	Control power supply voltage [V]		Single phase 200 to	240 VAC (50/60 Hz)	·	
power	Allowable voltage fluctuation [V]		Single phase 1	70 to 264 VAC		
supply	Rated current [A]		0.	2		
Parallel i	nput		10 in	puts		
Parallel o	output	6 outputs				
Max. inp	ut pulse frequency [pps]	4 M (for differential receiver), 200 k (for open collector)			tor)	
	In-position range setting [pulse] 0 to ±65535 (Command pulse unit)					
	Error excessive		±3 rot	ations		
Function	Torque limit	Parameter setting or external analog input setting (0 to 10 VDC				
Function	Communication		USB communication, R	S422 communication*1		
	Point table		Up to 25	5 points		
	Pushing operation		Point table no. input me	ethod, Up to 127 points		
Operatin	g temperature range [°C]	0 to 55 (No freezing)				
Operatin	g humidity range [%RH]	90 or less (No condensation)				
Storage	temperature range [°C]	-20 to 65 (No freezing)				
Storage	humidity range [%RH]	90 or less (No condensation)				
Enclosu	re	IP20				
Insulatio	n resistance [MΩ]	Between the housing and SG: 10 (500 VDC)				
Safety fu	Inction	STO (IEC/EN 61800-5-2)				
Safety st	andards ^{*2}	EN ISO 13849-1 Category 3 PL e, IEC 61508 SIL 3, EN 62061 SIL CL3, EN 61800-5-2				
Weight [g]	80	00	1000	1400	

*1 USB communication and RS422 communication cannot be performed at the same time.

*2 The safety level depends on the set value of the driver parameter [Pr. PF18 STO diagnosis error detection time] and whether STO input diagnosis by TOFB output is performed or not. Refer to the LECSB-T operation manual for details.

*3 Three phase 400 VAC is not supported.



LECSA/LECS -T Series

Specifications

LECSC-	T Series						
	Мс	odel	LECSC2-T5	LECSC2-T7	LECSC2-T8	LECSC2-T9	
Rated po	wer supply ca	apacity [kVA]	0.3	0.5	0.9	1.3	
Max. pow	er supply cap	pacity [kVA]	1.05	1.75	3.15	4.55	
Compatible motor capacity [W]		100	200	400	750		
Compatible encoder		A	bsolute 18-bit encoder (l	Resolution: 262144 p/re	ev)		
Main	Power volta	ge [V]*3	Three phase 200	to 230 VAC (50/60 Hz),	Single phase 200 to 23	0 VAC (50/60 Hz)	
power		oltage fluctuation [V]*3		phase 170 to 253 VAC,	Single phase 170 to 25	3 VAC	
supply	Rated curre		0.9	1.5	2.6	3.8	
Control		er supply voltage [V]		Single phase 200 to	230 VAC (50/60 Hz)		
power	Allowable vo	oltage fluctuation [V]		Single phase 1			
supply	Rated curre			0.	=		
	Applicable Fieldbus protocol (Version) Connection cable			CC-Link commun	· /		
			CC-Link Ver	1.10 compliant cable (pair cable)*1	
	Remote stat	ion number		1 tc	64		
specifications	Cable length	Communication speed [bps]/ Maximum overall cable length [m]	16	M/400, 5 M/160, 10 M/1	00		
	Cable length between stations [m]		0.2 or more				
	I/O occupation area (Inputs/Outputs)		1 station occupied (Remote I/O 32 points/32 points)/(Remote register 4 words/4 words) 2 stations occupied (Remote I/O 64 points/64 points)/(Remote register 8 words/8 words)				
	Number of c	onnectable drivers	Up to 42 (when 1 station is occupied by 1 driver), Up to 32 (when 2 stations are occupied by 1 driver), when there are only remote device station				
	Remote regi	ster input	Available with CC-Link communication (2 stations occupied)				
Command method	Point table N	No. input	Available with CC-Link communication, RS422 communication CC-Link communication (1 station occupied): 31 points, CC-Link communication (2 stations occupied): 255 point RS422 communication: 255 points				
	Indexer pos	itioning input	Available with CC-Link communication CC-Link communication (1 station occupied): 31 points, CC-Link communication (2 stations occupied): 255 poi				
Commun	ication functi	on		USB communication, R	S-422 communication*2	2	
Operating	g temperature	e range [°C]	0 to 55 (No freezing)				
	g humidity ra	0. 1		90 or less (No	condensation)		
0	emperature r	0.1	-20 to 65 (No freezing)				
-	numidity rang	e [%RH]	90 or less (No condensation)				
Enclosur	-		IP00				
Insulation	n resistance [ΜΩ]	Between the housing and SG: 10 (500 VDC)				
Weight [g]		8	00	1000	1400	

*1 If the system comprises of both CC-Link Ver. 1.00 and Ver. 1.10 compliant cables, Ver. 1.00 specifications are applied to the overall cable length and the cable length between stations.
 *2 USB communication and RS422 communication cannot be performed at the same time.
 *3 Three phase 400 VAC is not supported.

LECSN-T Series

Model	LECSN2-T5	LECSN2-T7	LECSN2-T8	LECSN2-T9	
ole motor capacity [W]	100	200	400	750	
ble encoder	Ab	solute 22-bit encoder (F	Resolution: 4194304 p/re	ev)	
Power voltage [V]	Three phase 200	to 240 VAC (50/60 Hz),	Single phase 200 to 24	0 VAC (50/60 Hz)	
Allowable voltage fluctuation [V]	Three phase 170	to 264 VAC (50/60 Hz),	Single phase 170 to 26	4 VAC (50/60 Hz)	
Rated current [A]	0.9	1.5	2.6	3.8	
Control power supply voltage [V]		Single phase 200 to	240 VAC (50/60 Hz)		
Allowable voltage fluctuation [V]		Single phase 1	70 to 264 VAC		
Rated current [A]	0.2				
le Fieldbus protocol	PROFINET, EtherCAT, EtherNet/IP™				
Communication	USB communication				
Point table ^{*1}	Up to 255 points				
g temperature range [°C]	0 to 55 (No freezing)				
g humidity range [%RH]	90 or less (No condensation)				
emperature range [°C]	-20 to 65 (No freezing)				
numidity range [%RH]	90 or less (No condensation)				
n resistance [MΩ]	Between the housing and SG: 10 (500 VDC)				
nction	STO (IEC/EN 61800-5-2)				
andards ^{*2}	EN ISO 13849-1 Category 3 PL e, IEC 61508 SIL 3, EN 62061 SIL CL3, EN 61800-5-2				
]		1000		1400	
	ble motor capacity [W] ble encoder Power voltage [V] Allowable voltage fluctuation [V] Rated current [A] Control power supply voltage [V] Allowable voltage fluctuation [V] Rated current [A] Ide Fieldbus protocol Communication Point table*1 g temperature range [°C] g humidity range [%RH] emperature [%RH] n resistance [MΩ] nction andards*2	Model LECSN2-T5 ble motor capacity [W] 100 ble encoder Ab Power voltage [V] Three phase 200 Allowable voltage fluctuation [V] Three phase 170 Rated current [A] 0.9 Control power supply voltage [V] Allowable voltage fluctuation [V] Allowable voltage fluctuation [V] Rated current [A] Bated current [A] 0.9 Communication Communication Point table*1 g g temperature range [°C] g midity range [%RH] memperature range [°C] nondity range [%RH] EN ISO 13849-1 Ca	ModelLECSN2-T5LECSN2-T7ple motor capacity [W]100200ple encoderAbsolute 22-bit encoder (FPower voltage [V]Three phase 200 to 240 VAC (50/60 Hz),Allowable voltage fluctuation [V]Three phase 170 to 264 VAC (50/60 Hz),Rated current [A]0.9Control power supply voltage [V]Single phase 200 toAllowable voltage fluctuation [V]Single phase 200 toCommunicationUSB communicationPoint table*1Up to 25g temperature range [°C]0 to 55 (Ng humidity range [%RH]90 or less (Noemperature range [°C]-20 to 65 (Inumidity range [%RH]90 or less (Non resistance [MΩ]Between the housing 1andards*2EN ISO 13849-1 Category 3 PL e, IEC 615	ModelLECSN2-T5LECSN2-T7LECSN2-T8ble motor capacity [W]100200400ble motor capacity [W]100200400ble encoderAbsolute 22-bit encoder (Resolution: 4194304 p/rePower voltage [V]Three phase 200 to 240 VAC (50/60 Hz), Single phase 200 to 24Allowable voltage fluctuation [V]Three phase 170 to 264 VAC (50/60 Hz), Single phase 170 to 26Rated current [A]0.91.5Control power supply voltage [V]Single phase 200 to 240 VAC (50/60 Hz)Allowable voltage fluctuation [V]Single phase 200 to 240 VAC (50/60 Hz)Allowable voltage fluctuation [V]Single phase 200 to 240 VAC (50/60 Hz)Allowable voltage fluctuation [V]Single phase 200 to 240 VAC (50/60 Hz)Allowable voltage fluctuation [V]Single phase 200 to 240 VAC (50/60 Hz)Allowable voltage fluctuation [V]Single phase 200 to 240 VAC (50/60 Hz)Allowable voltage fluctuation [V]Single phase 200 to 240 VAC (50/60 Hz)Allowable voltage fluctuation [V]Single phase 200 to 240 VAC (50/60 Hz)Allowable voltage fluctuation [V]Single phase 200 to 240 VAC (50/60 Hz)Allowable voltage fluctuation [V]Single phase 200 to 240 VAC (50/60 Hz)Allowable voltage fluctuation [V]Single phase 200 to 240 VAC (50/60 Hz)Allowable voltage fluctuation [V]Single phase 200 to 240 VAC (50/60 Hz)Between flag0.2Between the housing and SG: 10 (500 VDC)STO (IEC/EN 61800-5-2)andards*2EN ISO 13849-1 Category 3 PL e, IEC 61508 SIL 3, EN 62061 SIL	

*1 Only supports PROFINET and EtherCAT

*2 The safety level depends on the set value of the driver parameter [Pr. PF18 STO diagnosis error detection time] and whether STO input diagnosis by TOFB output is performed or not. Refer to the LECSN-T operation manual for details.



Specifications

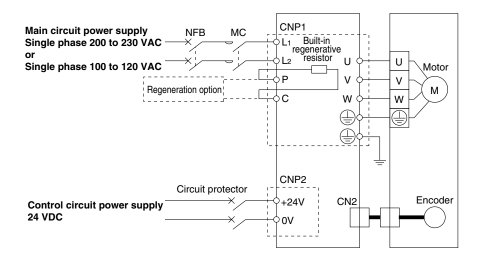
	Model	LECSS2-T5	LECSS2-T7	LECSS2-T8	LECSS2-T9		
Rated po	wer supply capacity [kVA]	0.3	0.5	0.9	1.3		
Max. pov	ver supply capacity [kVA]	1.05	1.75	3.15	4.55		
Compati	ble motor capacity [W]	100	200	400	750		
Compati	ble encoder	Ab	solute 22-bit encoder (F	Resolution: 4194304 p/re	ev)		
Main	Power voltage [V]*2	Three phase 200	to 240 VAC (50/60 Hz),	Single phase 200 to 24	0 VAC (50/60 Hz)		
power	Allowable voltage fluctuation [V]*2	Three phase 170	to 264 VAC (50/60 Hz),	Single phase 170 to 26	4 VAC (50/60 Hz)		
supply	Rated current [A]	0.9	1.5	2.6	3.8		
Control Control power supply voltage [V]		Single phase 200 to 240 VAC (50/60 Hz)					
power	Allowable voltage fluctuation [V]	Single phase 170 to 264 VAC					
supply Rated current [A]			0.2				
Applicab	le Fieldbus protocol	SSCNET II/H (High-speed optical communication)					
Commur	ication function		USB comr	nunication			
Operatin	g temperature range [°C]		0 to 55 (No	o freezing)			
Operatin	g humidity range [%RH]	90 or less (No condensation)					
Storage	temperature range [°C]	-20 to 65 (No freezing)					
Storage	humidity range [%RH]	90 or less (No condensation)					
Enclosure		IP20					
Insulation resistance [M Ω]		Between the housing and SG: 10 (500 VDC)					
Safety function		STO (IEC/EN 61800-5-2)					
Safety st	andards*1	EN ISO 13849-1 Category 3 PL d, EN 61508 SIL 2, EN 62061 SIL CL2, EN 61800-5-2					
Weight [g]	80	00	1000	1400		

*1 Refer to the LECSS-T operation manual for details.*2 Three phase 400 VAC is not supported.



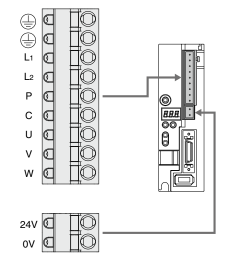
AC Servo Motor Driver LECSA/LECS -T Series

Power Supply Wiring Example: LECSA



Main Circuit Power Supply Connector: CNP1 * Accessory

Terminal name	Function	Details
	Protective earth (PE)	Should be grounded by connecting the servo motor's earth terminal and the control panel's protective earth (PE)
L1	Main circuit	Connect the main circuit power supply. LECSA1: Single phase 100 to 120 VAC, 50/60 Hz
L2	power supply	LECSA1: Single phase 100 to 120 VAC, 50/60 Hz LECSA2: Single phase 200 to 230 VAC, 50/60 Hz
Р	Demonstration	Terminal to connect regeneration option LECSA□-S1: Not connected at time of shipping
с	Regeneration option	 LECSA -S3, S4: Connected at time of shipping If regeneration option is required for "Model Selection," connect to this terminal.
U	Servo motor power (U)	
V	Servo motor power (V)	Connect to motor cable (U, V, W).
W	Servo motor power (W)	



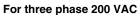
Control Circuit Power Supply Connector: CNP2 * Accessory

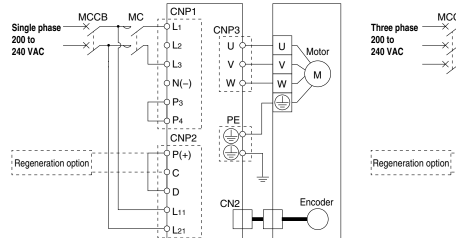
Terminal name	Function	Details
24V	Control circuit power supply (24 V)	24 V side of the control circuit power supply (24 VDC) supplied to the driver
0V	Control circuit power supply (0 V)	0 V side of the control circuit power supply (24 VDC) supplied to the driver

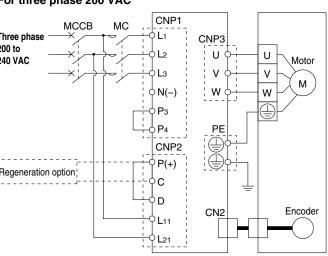
LECSA/LECS -T Series

Power Supply Wiring Example: LECSB2-T□, LECSS2-T□, LECSN2-T□

For single phase 200 VAC







* For single phase 200 to 240 VAC, power supply should be connected to L1 and L3 terminals, with nothing connected to L2. Please note that the wiring locations differ from the LECS□.

Main Circuit Power Supply Connector: CNP1 * Accessory

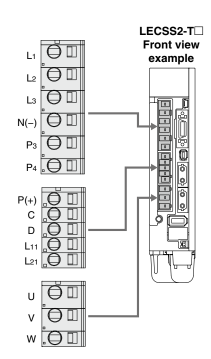
Territed	E	Detelle			
Terminal name	Function	Details			
L1		Connect the main circuit power supply.			
1.0	Main circuit	LECSB2-T/LECSS2-T/LECSN2-T:			
L2	power supply	Single phase 200 to 240 VAC, 50/60 Hz Connection terminal: L1, L3			
L3		Three phase 200 to 240 VAC, 50/60 Hz Connection terminal: L1, L2, L3			
N(-)	Do not connect.				
Pз	Connect between P3 and P4. (Connected at time of shipping)				
P4		Connect between F3 and F4. (Connected at time of shipping)			

Control Circuit Power Supply Connector: CNP2 * Accessory

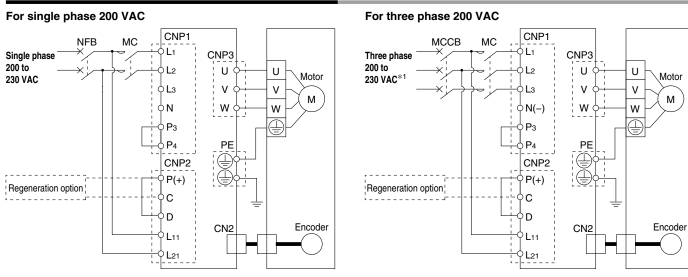
Terminal name	Function	Details
P(+) C D	Regeneration option	Connect between P(+) and D. (Connected at time of shipping) * If regeneration option is required for "Model Selection," connect to this terminal.
L11	Control circuit	Connect the control circuit power supply. LECSB2-T/LECSS2-T/LECSN2-T:
L21	power supply	Single phase 200 to 240 VAC, 50/60 Hz Connection terminal: L11, L21

Motor Connector: CNP3 * Accessory

Terminal name	Function	Details
U	Servo motor power (U)	
V	Servo motor power (V)	Connect to motor cable (U, V, W).
W	Servo motor power (W)	



Power Supply Wiring Example: LECSC2-T



*1 Three phase 400 VAC is not supported.

* For single phase 200 to 230 VAC, power supply should be connected to L1 and L2 terminals, with nothing connected to L3.

Main Circuit Power Supply Connector: CNP1 * Accessory

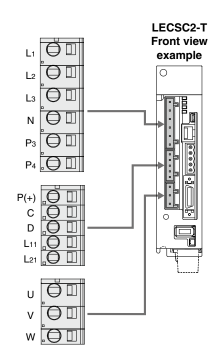
Terminal name	Function	Details				
L1		Connect the main circuit power supply.				
L2	Main circuit	LECSC2-T: Single phase 200 to 230 VAC, 50/60 Hz Connection terminal: L1, L2				
L3	power supply	Three phase 200 to 230 VAC, 50/60 Hz Connection terminal: L1, L2,				
N	Do not connect.					
P3	Connect between Do and D. (Connected at time of chinging)					
P4	Connect between P3 and P4. (Connected at time of shipping)					

Control Circuit Power Supply Connector: CNP2 * Accessory

Terminal name	Function	Details
P(+) C D	Regeneration option	Connect between P and D. (Connected at time of shipping) * If regeneration option is required for "Model Selection," connect to this terminal.
L11 L21	Control circuit power supply	Connect the control circuit power supply. LECSC2-T: Single phase 200 to 230 VAC, 50/60 Hz Connection terminal: L11, L21

Motor Connector: CNP3 * Accessory

Terminal nam	Function	Details				
U	Servo motor power (U)					
V	Servo motor power (V)	Connect to motor cable (U, V, W).				
W	Servo motor power (W)					

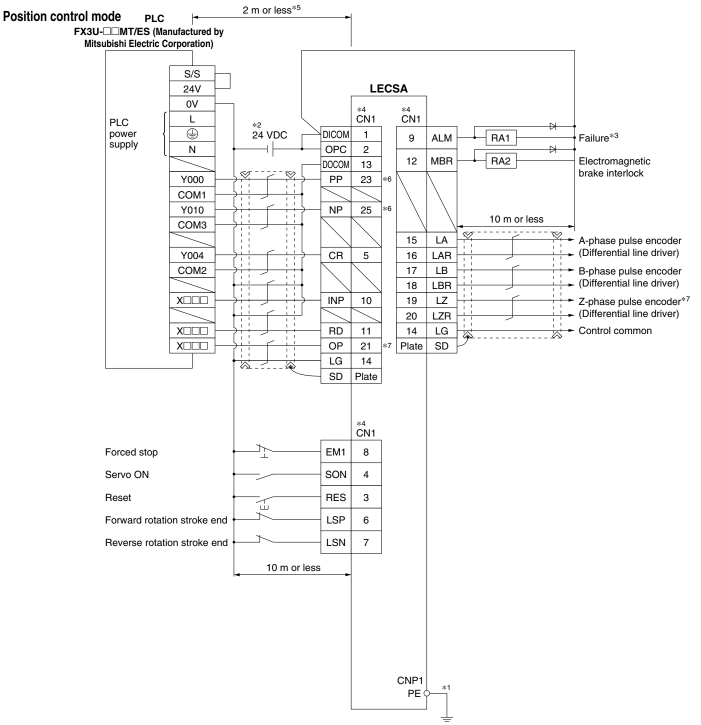


LECSA/LECS -T Series

Control Signal Wiring Example: LECSA

LECSA ----

This wiring example shows connection with a PLC (FX3U- $\Box\Box$ MT/ES) manufactured by Mitsubishi Electric Corporation as when used in position control mode. Refer to the LECSA series Operation Manual and any technical literature or operation manuals for your PLC and positioning unit before connecting to another PLC or positioning unit.



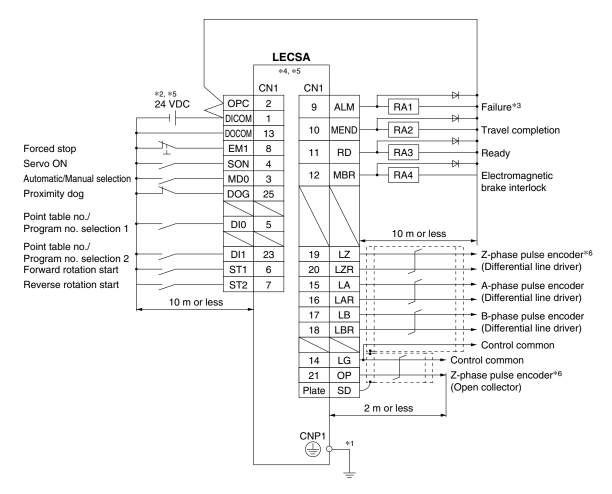
- *1 For preventing electric shock, be sure to connect the driver main circuit power supply connector (CNP1)'s protective earth (PE) terminal (marked) to the control panel's protective earth (PE).
- *2 For interface use, supply 24 VDC ±10% 200 mA using an external source. 200 mA is the value when all I/O command signals are being used. In addition, reducing the number of inputs/outputs can decrease the current capacity. Refer to the Operation Manual for required current for interface.
- *3 The failure (ALM) is normally ON. When it is OFF (alarm occurs), stop the PLC signal using the sequence program.
- *4 Signals of the same name are connected inside the driver.
- *5 For command pulse input with an open collector method. When a positioning unit loaded with a differential line driver method is used, it is 10 m or less.
- *6 If the command pulse input is open collector method, it supports only the sink (NPN) type interface. It does not correspond to the source (PNP) type interface.
- *7 The Z-phase pulse encoder corresponds to the differential line driver method and the open collector method. If the Z-phase pulse encoder is using the open collector method, it supports only the sink (NPN) type interface. It does not correspond to the source (PNP) type interface.



Control Signal Wiring Example: LECSA

In this wiring example, the device of the CN1-10 pin in the initial status has been changed to the device shown below. For details on the device and changing method, refer to the LECSA series Operation Manual. CN1-10: MEND (Travel completion)

Positioning mode (Point table method) For sink (NPN) I/O interface



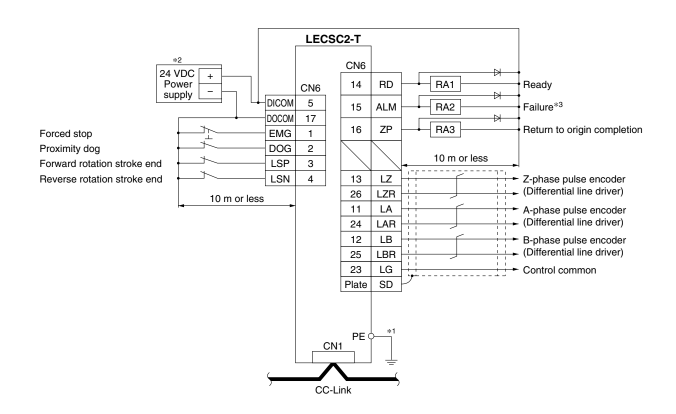
*1 For preventing electric shock, be sure to connect the driver's protective earth (PE) terminal (marked 🕒) to the control panel's protective earth (PE).

*2 For interface use, supply 24 VDC ±10% 200 mA using an external source. 200 mA is the value when all I/O command signals are being used. In addition, reducing the number of inputs/outputs can decrease the current capacity.

- *3 The failure (ALM) is normally ON.
- *4 Signals of the same name are connected inside the driver.
- *5 The wiring example is for the sink (NPN) type interface. Refer to the LECSA series Operation Manual for the source (PNP) type interface. Note that the 23 pin and 25 pin cannot be used for the source type interface.
- *6 The Z-phase pulse encoder corresponds to the differential line driver method and the open collector method. If the Z-phase pulse encoder is using the open collector method, it supports only the sink (NPN) type interface. It does not correspond to the source (PNP) type interface.

LECSA/LECS -T Series

Control Signal Wiring Example: LECSC2-T

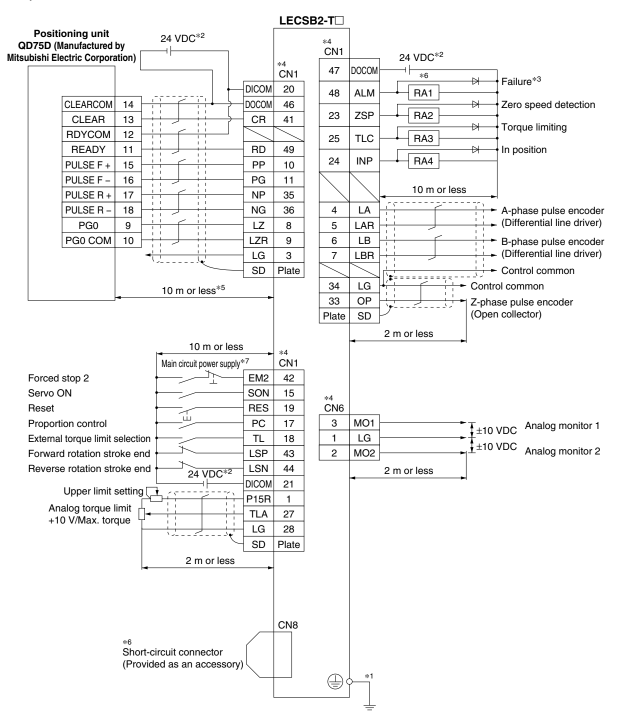


- *1 For preventing electric shock, be sure to connect the driver's protective earth (PE) terminal (marked) to the control panel's protective earth (PE).
- *2 For interface use, supply 24 VDC $\pm 10\%$ 150 mA using an external source.
- *3 The failure (ALM) is normally ON. When it is OFF (alarm occurs), stop the PLC signal using the sequence program.

Control Signal Wiring Example: LECSB2-T

This wiring example shows connection with a positioning unit (QD75D) manufactured by Mitsubishi Electric Corporation as when used in position control mode. Refer to the LECSB2-T series Operation Manual and any technical literature or operation manuals for your PLC and positioning unit before connecting to another PLC or positioning unit.

Position control mode For sink (NPN) I/O interface



- *1 For preventing electric shock, be sure to connect the driver's protective earth (PE) terminal (marked) to the control panel's protective earth (PE).
- *2 For interface use, supply 24 VDC ±10% using an external source. Set the total current capacity to 500 mA. 500 mA is the value when all I/O command signals are being used. In addition, reducing the number of inputs/outputs can decrease the current capacity.
- *3 The failure (ALM) is normally ON. When it is OFF (alarm occurs), stop the PLC signal using the sequence program.
- *4 Signals of the same name are connected inside the driver.
- *5 For command pulse input with a differential line driver method. For open collector method, it is 2 m or less.
- *6 When not using the STO function, use the driver with the short-circuit connector (provided as an accessory) inserted.
- *7 Configure a circuit to turn off EM2 when the main circuit power is turned off to prevent any unexpected restarts of the driver.

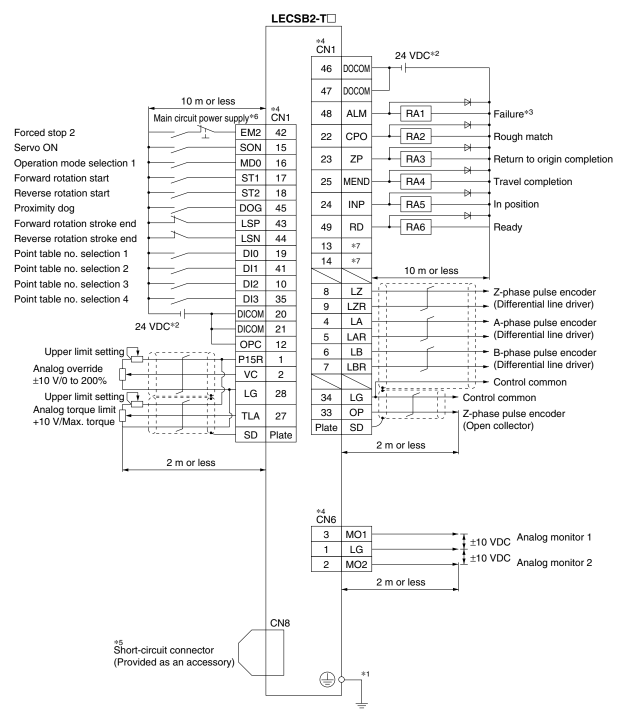


LECSA/LECS -T Series

Control Signal Wiring Example: LECSB2-T

In this wiring example, the devices of the CN1-22 pin, CN1-23 pin, and CN1-25 pin in the initial status have been changed to the devices shown below. For details on the devices and changing method, refer to the LECSB2-T series Operation Manual. CN1-22: CPO (Rough match)/CN1-23: ZP (Return to origin completion)/CN1-25: MEND (Travel completion)

Positioning mode (Point table method) For sink (NPN) I/O interface



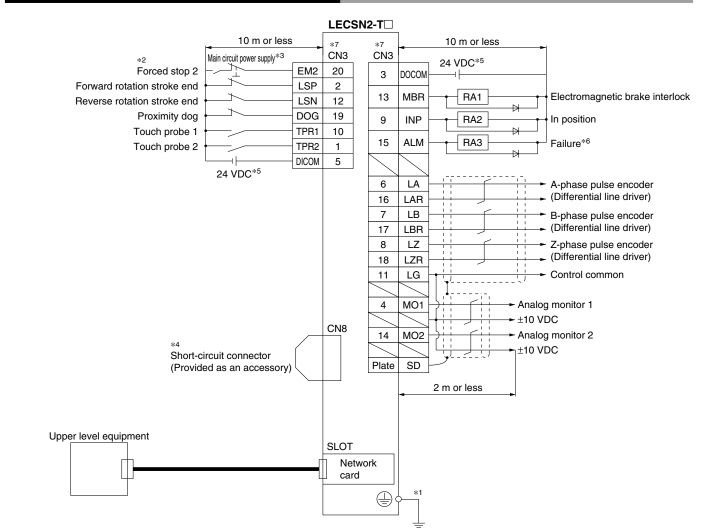
*1 For preventing electric shock, be sure to connect the servo amplifier's protective earth (PE) terminal (marked) to the control panel's protective earth (PE).

- *3 The ALM (Failure) is normally ON. (Normally closed contact)
- *4 Signals of the same name are connected inside the servo amplifier.
- *5 When not using the STO function, use the servo amplifier with the short-circuit connector (provided as an accessory) inserted.
- *6 Configure a circuit to turn off EM2 when the main circuit power is turned off to prevent any unexpected restarts of the driver.
- *7 Output devices are not assigned in the initial status. Assign the output devices as necessary.



^{*2} For interface use, supply 24 VDC ±10% using an external source. Set the total current capacity to 500 mA. 500 mA is the value when all I/O command signals are being used. In addition, reducing the number of inputs/outputs can decrease the current capacity.

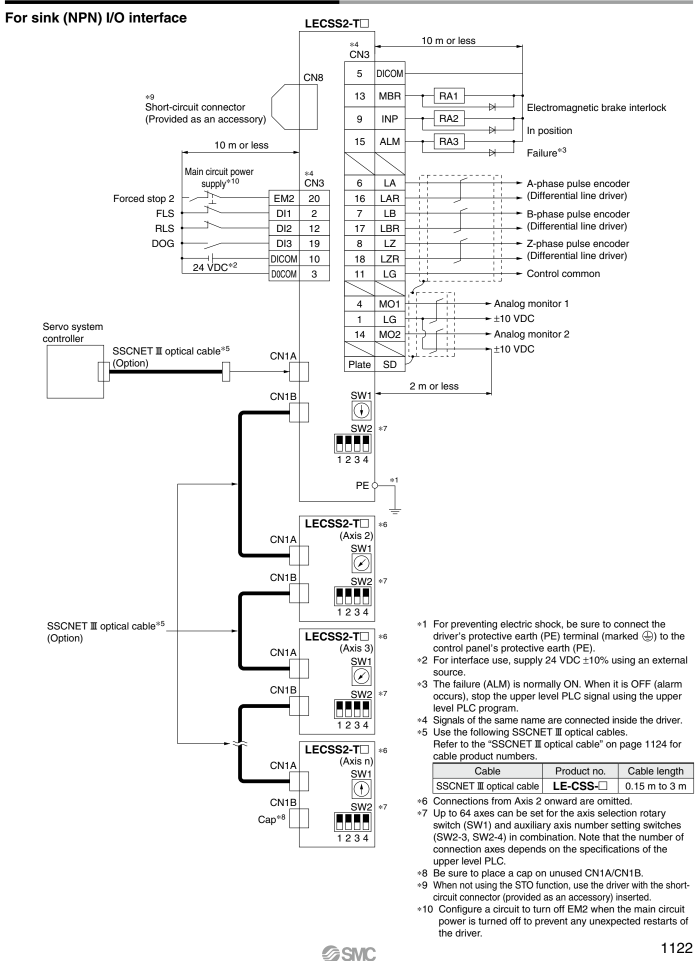
Control Signal Wiring Example: LECSN2-T□



- *1 For preventing electric shock, be sure to connect the driver's protective earth (PE) terminal (marked 🕒) to the control panel's protective earth (PE).
- *2 If upper level equipment does not have forced stop function, always install the forced stop 2 switch (normally closed contact).
- *3 Configure a circuit to turn off EM2 when the main circuit power is turned off to prevent any unexpected restarts of the driver.
- *4 When not using the STO function, use the driver with the short-circuit connector (provided as an accessory) inserted.
- *5 For interface use, supply 24 VDC ±10% using an external source. Set the total current capacity to 300 mA. 300 mA is the value when all I/O command signals are being used. In addition, reducing the number of inputs/outputs can decrease the current capacity.
- *6 The ALM (Failure) is normally ON. (Normally closed contact)
- *7 Signals of the same name are connected inside the driver.



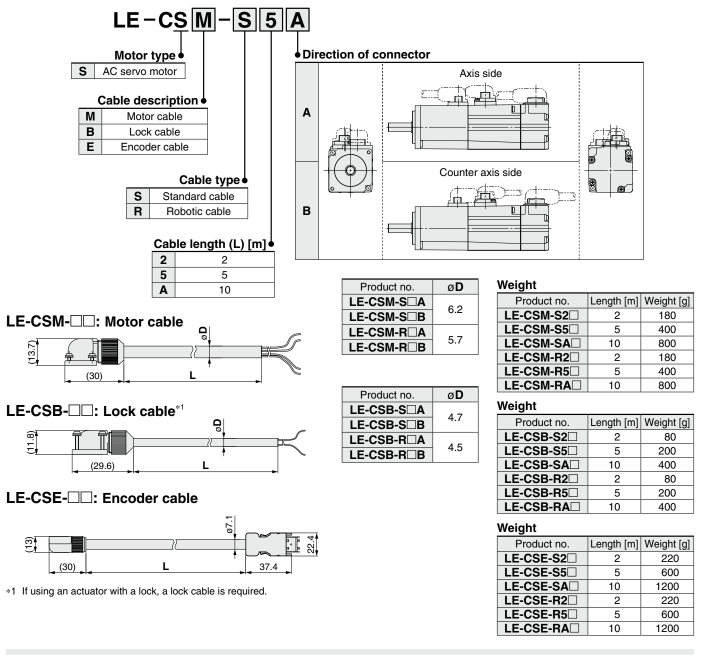
Control Signal Wiring Example: LECSS2-T



LECSA/LECS -T Series

Options

Motor cable, Lock cable, Encoder cable (LECSA, LECS -T common)



I/O connector (Without cable, Connector only)

	Driver type	
Α	LECSA , LECSC2-T	
В	LECSB2-T	
S	LECSN2-T, LECSS2-T	

 LE-CSNA: 10126-3000PE (connector)/10326-52F0-008 (shell kit) manufactured by 3M Japan Limited or equivalent

LE-CSNB: 10150-3000PE (connector)/10350-52F0-008 (shell kit) manufactured by 3M Japan Limited or equivalent LE-CSNS: 10120-3000PE (connector)/10320-52F0-008 (shell kit)

manufactured by 3M Japan Limited or equivalent

LE-CSNB

LE-CSNA

Ð

39

37.

LE-CSNS



Weight							
Product no.	Weight [g]						
LE-CSNA	25						
LE-CSNB	30						
LE-CSNS	16						

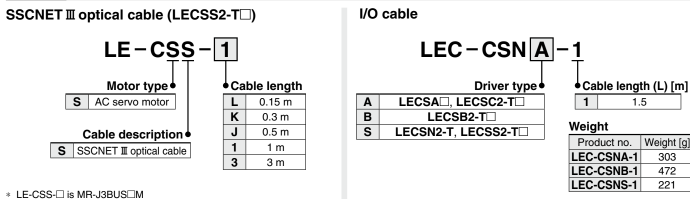
* Applicable conductor size: AWG24 to 30

 If using the LECSB-T in any mode other than positioning mode, forced stop (EM2) wiring is required in all cases. (The electric actuator will not operate without the wiring.)

ЗЗ.

Prepare an I/O connector or an I/O cable in advance.

Options



manufactured by Mitsubishi Electric Corporation.

Weight

neight								
Product no.	Length [m]	Weight [g]						
LE-CSS-L	0.15	100						
LE-CSS-K	0.3	100						
LE-CSS-J	0.5	200						
LE-CSS-1	1	200						
LE-CSS-3	3	200						

- Weight [g] 303 472 221 Pin no. n Driver side PLC, etc. side Pin 1 15 т Ő 100 80 U w 1500 A side B side * LEC-CSNA-1: 10126-3000PE (connector)/10326-52F0-008 (shell kit) manufactured by 3M Japan Limited or equivalent
- LEC-CSNB-1: 10150-3000PE (connector)/10350-52F0-008 (shell kit) manufactured by 3M Japan Limited or equivalent LEC-CSNS-1: 10120-3000PE (connector)/10320-52F0-008 (shell kit) manufactured by 3M Japan Limited or equivalent
- * Conductor size: AWG24
- * If using the LECSB-T in any mode other than positioning mode, forced stop (EM2) wiring is required in all cases. (The electric actuator will not operate without the wiring.)

Prepare an I/O connector or an I/O cable in advance.

Cable O.D.		Dimensions/Pin Nos.						
Product no.	øD	Product no.	W	Н	Т	U	Pin no. n	
LEC-CSNA-1	11.1	LEC-CSNA-1		37.2		14	14	
LEC-CSNB-1	13.8	LEC-CSNB-1	39	52.4	12.7	18	26	
LEC-CSNS-1	9.1	LEC-CSNS-1		33.3		14	21	

Wiring

LEC-CSNA-1: Pin nos. 1 to 26 LEC-CSNB-1: Pin nos. 1 to 50 LEC-CSNS-1: Pin nos. 1 to 20

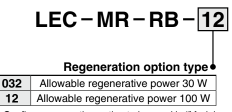
Connector pin no.		Pair no. of wire	Insulation color	Dot mark	Dot color	(
	1	4	0		Red	
	2	1	Orange		Black	
	3	2	Light		Red	
	4	2	gray		Black	
	5	3	White		Red	
	6	3	white		Black	
	7	4	Yellow		Red	
	8	4	renow		Black	
A side	9	5	Pink		Red	
4	10				Black	
	11	6	Orange		Red	
	12	0	Orange		Black	
	13	7	Light		Red	
	14		gray		Black	
	15	8	White		Red	
	16	0	wille		Black	
	17	9	Yellow		Red	
	18	9	TEIIOW		Black	

C	Connector pin no.		Pair no. Insulation of wire color		Dot mark	Dot color		nector	Pair no. of wire	Insulation color	Dot mark	Dot color
\vdash	pin		or wre	COIOI			pin	no.	of whe	COIOI		
		19	10	10 Pink		Red		35	18	White		Red
		20				Black		36				Black
		21	11	Orange		Red		37	19	Yellow		Red
		22		Orange		Black		38	13	Tenow		Black
		23	12	Light		Red		39	20	Pink		Red
side		24	12	gray		Black		40	20	I IIIK		Black
		25	12	13 White		Red		41	21	Orange	(Continuous)	Red
	<u>e</u>	26	15			Black	side	42			(Continuous)	Black
	ه ۲	27	14	Yellow		Red	A	43	22	Light	(Continuous)	Red
		28	14	renow		Black		44	22	gray	(Continuous)	Black
		29	15	Pink		Red		45	23	White	Continuous)	Red
		30	15	FILK		Black		46	23	vvnite	Continuous)	Black
		31	16	Oranga		Red		47	24	Yellow	Continuous)	Red
		32	10	Orange		Black		48	24	TellOW	(Continuous)	Black
		33	17	Light		Red		49	25	Pink	Continuous)	Red
		34	17	gray		Black		50	25	FILK	(Continuous)	Black

LECSA/LECS -T Series

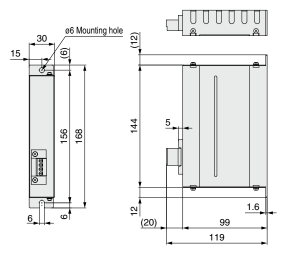
Options

Regeneration option (LECS common)



Confirm regeneration option to be used in "Model Selection.'



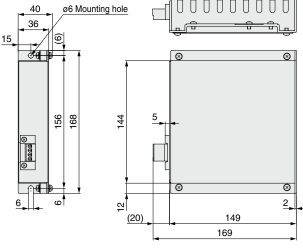


Weight [kg]

0.5

40 ø6 Mounting hole

LEC-MR-RB-12



Weight

V						
Product no.	Weight [kg]					
LEC-MR-RB-12	1.1					
* MR-RB12 manufactured by Mitsubishi Electric Corporation						

Network card (LECSN2-T□)

* MR-RB032 manufactured by Mitsubishi

Product no.

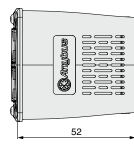
LEC-MR-RB-032

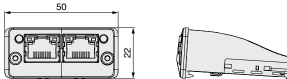
Electric Corporation

Weight

	LEC – S – NE	
NE	EtherCAT	
N9	EtherNet/IP™	
NP	PROFINET	

LEC-S-C common





Weight

Product no.	Weight [g]			
LEC-S-	30			

AC Servo Motor Driver LECSA/LECS -T Series

Options



Display language
 Nil Japanese version
 E English version
 C Chinese version

SW1DNC-MRC2-□ manufactured by Mitsubishi Electric Corporation Refer to Mitsubishi Electric Corporation's website for operating environment and version upgrade information. MR Configurator2[™] is a registered trademark or trademark of Mitsubishi Electric Corporation.

Adjustment, waveform display, diagnostics, parameter reading/writing, and test operations can be performed on a PC.

Hardware Requirements*1 *3

E	Equipment	Description
OS		Microsoft® Windows® 11 Education Operating System Microsoft® Windows® 11 Enterprise Operating System Microsoft® Windows® 11 Pro Operating System Microsoft® Windows® 11 Home Operating System Microsoft® Windows® 10 Education Microsoft® Windows® 10 Enterprise Microsoft® Windows® 10 Enterprise 2016 LTSB*2 Microsoft® Windows® 10 IoT Enterprise 2016 LTSB*2 Microsoft® Windows® 8.1 Enterprise Microsoft® Windows® 8.1 Pro Microsoft® Windows® 8.1 Pro Microsoft® Windows® 8.1 Microsoft® Windows® 8 Enterprise Microsoft® Windows® 8 Enterprise Microsoft® Windows® 8 Fro Microsoft® Windows® 8 Pro Microsoft® Windows® 7 Enterprise Microsoft® Windows® 7 Home Premium Microsoft® Windows® 7 Home Premium Microsoft® Windows® 7 Starter
CPU (Recommended)	Windows [®] 11 Other than Windows [®] 11	2-core or higher 64-bit compatible processor or System on a Chip (SoC) Desktop PC: Intel [®] Celeron [®] processor 2.8 GHz or higher
(Recommended)	Other than windows® IT	Laptop: Intel [®] Pentium [®] M processor 1.7 GHz or higher
Memory	Windows [®] 11	4 GB or more (64-bit OS)
(Recommended)	Other than Windows [®] 11	1 GB or more (32-bit OS) 2 GB or more (64-bit OS)
Available HD sp	ace	1.5 GB or more
Display		Resolution: 1024 x 768 or more, Must be capable of high color (16-bit) display Connectable with the PCs listed above
USB cable		LEC-MR-J3USB
Ethernet cable		Cable type: Category 5e or higher, (Double shielded/STP) Straight cable Standards: IEEE 802.3 (1000BASE-T) or ANSI/TIA/EIA-568-B (Category 5e) Connector: Shielded RJ-45

*1 On some PCs, this software may not run properly.

*2 Only the 64-bit edition is supported.

*3 Surrogate pair characters and environment-dependent characters cannot be used.

Setup Software Compatible Drivers

O a man a tilb la	Setup s	oftware		
Compatible driver	MR Configurator™	MR Configurator2™		
unver	LEC-MR-SETUP221	LEC-MRC2□		
LECSA	0	0		
LECSB2-T	—	0		
LECSC2-T	_	0		
LECSS2-T	—	0		
LECSN2-T	_	0		

Options

USB cable (3 m) (LECSA, LECS -T common)

LEC-MR-J3USB

 MR-J3USBCBL3M manufactured by Mitsubishi Electric Corporation Weight: 140 g

Cable for connecting the PC and driver when using the setup software (MR Configurator2[™]) Do not use any cable other than this cable.

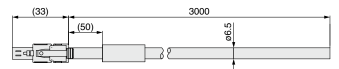
STO cable (3 m) (Only for LECSB2-T, LECSN2-T and LECSS2-T)

LEC-MR-D05UDL3M

* MR-D05UDL3M-B manufactured by Mitsubishi Electric Corporation

Cable for connecting the driver and device, when using the safety function

Do not use any cable other than this cable.



Weight: 500 g

Battery

Replacement batteries must be purchased from Mitsubishi Electric Corporation.

Part no.: MR-J3BAT manufactured by Mitsubishi Electric Corporation

Battery for replacement

Absolute position data is maintained by installing the battery to the driver.



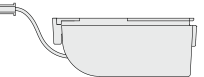
Weight: 30 g

* The MR-J3BAT is a single battery that uses a lithium metal battery ER6V. When transporting lithium metal batteries and devices with built-in lithium metal batteries by a method subject to UN regulations, it is necessary to apply measures according to the regulations stipulated in the United Nations Recommendations on the Transport of Dangerous Goods, the Technical Instructions (ICAO-TI) of the International Civil Aviation Organization (ICAO), and the International Maritime Dangerous Goods Code (IMDG CODE) of the International Maritime Organization (IMO). If a customer is to transport such products, it is necessary for them to confirm the latest regulations, or the laws and regulations of the country of transport, on their own in order to apply the proper measures.

Part no.: MR-BAT6V1SET manufactured by Mitsubishi Electric Corporation

Battery for replacement

Absolute position data is maintained by installing the battery to the driver.

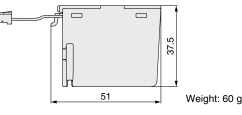


Weight: 60 g

Part no.: MR-BAT6V1SET-A manufactured by Mitsubishi Electric Corporation

Battery for replacement

Absolute position data is maintained by installing the battery to the driver.



- The MR-BAT6V1SET and MR-BAT6V1SET-A are assembled batteries that use lithium metal battery 2CR17335A.
- When transporting lithium metal batteries and devices with built-in lithium metal batteries by a method subject to UN regulations, it is necessary to apply measures according to the regulations stipulated in the United Nations Recommendations on the Transport of Dangerous Goods, the Technical Instructions (ICAO-TI) of the International Civil Aviation Organization (ICAO), and the International Maritime Dangerous Goods Code (IMDG CODE) of the International Maritime Organization (IMO). If a customer is transporting products such as shown above, it is necessary to confirm the latest regulations, or the laws and regulations of the country of transport on your own, in order to apply the proper measures.

Battery Types and Compatible Drivers

Compatible		Battery type	
driver	MR-J3BAT	MR-BAT6V1SET	MR-BAT6V1SET-A
LECSB -T	—	0	—
LECSC -T	0	—	—
LECSS -T	—	0	—
LECSND-TD	_	_	0



MECHATROLINK Compatible

AC Servo Motor Driver Absolute Type LECYM/LECYU Series

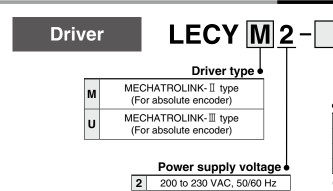


LECYM

For details, refer to page 1343 and onward



How to Order



(.... MECHATROLINK- II Type)

*	If an I/O connector (CN1) is required, order
	the part number "LE-CYNA" separately.

- * If an I/O cable (CN1) is required, order the part number "LEC-CSNA-1" separately.

Compatible motor type

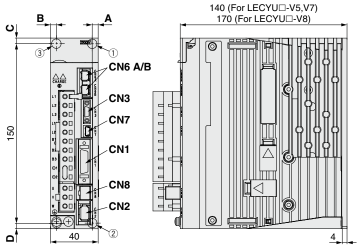
Туре	Capacity	Encoder
AC servo motor (V6*1)	100 W	
AC servo motor (V7*1)	200 W	Absolute
AC servo motor (V8*1)	400 W	
	AC servo motor (V6*1) AC servo motor (V7*1)	AC servo motor (V6*1) 100 W AC servo motor (V7*1) 200 W

*1 The symbol shows the motor type (actuator).

Dimensions

MECHATROLINK-II type LECYM2-V 140 (For LECYM□-V5, V7) 170 (For LECYMD-V8) 0 CN6 A/B CN3 CN7 Γ 50 **O**D CN1 OD or CN8 CN2 4 40

MECHATROLINK-III type LECYU2-V



SMC

Connector name	Description
CN1	I/O signal connector
CN2	Encoder connector
CN3*1	Digital operator connector
CN6A	MECHATROLINK- I communication connector
CN6B	MECHATROLINK- I communication connector
CN7	PC connector
CN8	Safety connector

Digital operator is JUSP-OP05A-1-E manufactured by YASKAWA Electric Corporation. When using the digital operator, it should be provided by the customer.

Motor	Hole	Mou	nting c	dimens	sions	Mounting
capacity	position	Α	В	С	D	hole
V5 (100 W)	12	5	—	5	5	
V7 (200 W)	12	5	—	5	5	ø5
V8 (400 W)	23	5	5	5	5	

* The mounting hole position varies depending on the motor capacity.

Connector name	Description
CN1	I/O signal connector
CN2	Encoder connector
CN3*1	Digital operator connector
CN6A	MECHATROLINK-Ill communication connector
CN6B	MECHATROLINK-Ill communication connector
CN7	PC connector
CN8	Safety connector

*1 Digital operator is JUSP-OP05A-1-E manufactured by YASKAWA Electric Corporation. When using the digital operator, it should be provided by the customer.

Motor	Hole	Mou	nting c	dimens	sions	Mounting
capacity	position	Α	В	С	D	hole
V5 (100 W)	12	5	—	5	5	
V7 (200 W)	12	5	—	5	5	ø5
V8 (400 W)	23	5	5	5	5	

The mounting hole position varies depending on the motor capacity.



$LECY_{U}^{M}$ Series

Specifications

N	lodel		LECYM2-V5	LECYM2-V7	LECYM2-V8	
Rated power supply ca	pacity [kVA]		0.3	0.6	1	
Max. power supply cap	acity [kVA]		1.05	2.1	3.5	
Compatible motor capa	city [W]		100	200	400	
Compatible encoder			Absolute 2	20-bit encoder (Resolution: 10485	76 p/rev)	
Main circuit power	Power voltage [V	'] *2	Three phase 200 to 230 VAC (50/60 Hz)			
supply	Allowable voltage fluct	tuation [V]*2		Three phase 170 to 253 VAC		
Control power supply	Power voltage [V	′]	Sing	le phase 200 to 230 VAC (50/60	Hz)	
control power supply	Allowable voltage flu	ctuation [V]		Single phase 170 to 253 VAC		
Power supply capacity	(at rated output) [/	4]	0.91	1.6	2.8	
Input circuit			NP	N (Sink circuit)/PNP (Source circu	uit)	
Parallel input (7 inputs)	Number of optional allocations	7 inputs	[Can be allocated by setting the Forward external torque limit), reverse run prohibited (N-OT)		
	Number of fixed allocations	1 output	· Servo alarm (ALM)			
			[Initial allocation] · Lock (/BK) [Can be allocated by setting the · Positioning completion (/COIN			
Parallel output (4 outputs)	Number of optional allocations	3 outputs	 Speed limit detection (/VLT) Speed coincidence detection Rotation detection (/TGON) Warning (/WARN) Servo ready (/S-RDY) Near (/NEAR) Torque limit detection (/CLT) 		oric can be changed	
			Signal allocations can be performed, and positive and negative logic can be changed			
	Communication	protocol		MECHATROLINK- I		
	Station address			41H to 5FH		
MECHATROLINK	Transmission sp			10 Mbps		
communication	Transmission cy		250 μ	s, 0.5 ms to 4 ms (Multiples of 0.5	o ms)	
	Number of transmis			17 bytes, 32 bytes		
	Max. number of	stations	30 Overall cable length: 50 m or less, Cable length between the stations: 0.5 m or more			
	Cable length		<u> </u>	· · · · · · · · · · · · · · · · · · ·		
Command mathead	Control method		Position, speed, or to	rque control with MECHATROLIN		
Command method	Command input		MECHATROLINK- I command (Motion, data setting, monitoring, or adjustment)			
	Gain adjustment		Tuning-less/Advanced auto tuning/One-parameter tuning			
				USB communication, RS-422 communication		
	Communication	setting				
	Communication Torque limit	setting	Internal torque limit, ex	ternal torque limit, and torque lim		
Function	Communication Torque limit Encoder output	•	Internal torque limit, ex	ternal torque limit, and torque lim Phase A, B, Z: Line driver output		
Function	Communication Torque limit Encoder output Emergency stop	•	Internal torque limit, ex	ternal torque limit, and torque lim Phase A, B, Z: Line driver output CN8 Safety function	it by analog command	
Function	Communication Torque limit Encoder output Emergency stop Overtravel	•	Internal torque limit, ex Dynamic brake stop, dec	ternal torque limit, and torque lim Phase A, B, Z: Line driver output CN8 Safety function celeration to a stop, or free run to	it by analog command a stop at P-OT or N-OT	
	Communication Torque limit Encoder output Emergency stop Overtravel Alarm	•	Internal torque limit, ex Dynamic brake stop, dec	ternal torque limit, and torque lim Phase A, B, Z: Line driver output CN8 Safety function celeration to a stop, or free run to signal, MECHATROLINK- I com	it by analog command a stop at P-OT or N-OT	
Operating temperature	Communication Torque limit Encoder output Emergency stop Overtravel Alarm range [°C]	•	Internal torque limit, ex Dynamic brake stop, dec	ternal torque limit, and torque lim Phase A, B, Z: Line driver output CN8 Safety function celeration to a stop, or free run to signal, MECHATROLINK- II com 0 to 55 (No freezing)	it by analog command a stop at P-OT or N-OT	
Operating temperature Operating humidity ran	Communication Torque limit Encoder output Emergency stop Overtravel Alarm range [°C] ge [%RH]	•	Internal torque limit, ex Dynamic brake stop, dec	ternal torque limit, and torque lim Phase A, B, Z: Line driver output CN8 Safety function celeration to a stop, or free run to signal, MECHATROLINK- II com 0 to 55 (No freezing) 90 or less (No condensation)	it by analog command a stop at P-OT or N-OT	
Operating temperature Operating humidity ran Storage temperature ra	Communication Torque limit Encoder output Emergency stop Overtravel Alarm range [°C] ge [%RH] nge [°C]	•	Internal torque limit, ex Dynamic brake stop, dec	ternal torque limit, and torque lim Phase A, B, Z: Line driver output CN8 Safety function celeration to a stop, or free run to signal, MECHATROLINK- II com 0 to 55 (No freezing) 90 or less (No condensation) -20 to 85 (No freezing)	it by analog command a stop at P-OT or N-OT	
Operating temperature Operating humidity ran Storage temperature ra Storage humidity range	Communication Torque limit Encoder output Emergency stop Overtravel Alarm range [°C] ge [%RH] nge [°C]	•	Internal torque limit, ex Dynamic brake stop, dec	ternal torque limit, and torque lim Phase A, B, Z: Line driver output CN8 Safety function celeration to a stop, or free run to signal, MECHATROLINK- II com 0 to 55 (No freezing) 90 or less (No condensation) -20 to 85 (No freezing) 90 or less (No condensation)	it by analog command a stop at P-OT or N-OT	
Operating temperature Operating humidity ran Storage temperature ra Storage humidity range Enclosure	Communication Torque limit Encoder output Emergency stop Overtravel Alarm range [°C] ge [%RH] [%RH]	•	Internal torque limit, ex Dynamic brake stop, dec	ternal torque limit, and torque lim Phase A, B, Z: Line driver output CN8 Safety function celeration to a stop, or free run to signal, MECHATROLINK- I com 0 to 55 (No freezing) 90 or less (No condensation) -20 to 85 (No freezing) 90 or less (No condensation) IP10	it by analog command a stop at P-OT or N-OT	
Operating temperature Operating humidity ran Storage temperature ra Storage humidity range Enclosure Insulation resistance [M	Communication Torque limit Encoder output Emergency stop Overtravel Alarm range [°C] ge [%RH] [%RH]	•	Internal torque limit, ex Dynamic brake stop, dec	ternal torque limit, and torque lim Phase A, B, Z: Line driver output CN8 Safety function seleration to a stop, or free run to signal, MECHATROLINK- I com 0 to 55 (No freezing) 90 or less (No condensation) -20 to 85 (No freezing) 90 or less (No condensation) IP10 10 MΩ (500 VDC)	it by analog command a stop at P-OT or N-OT	
Function Operating temperature Operating humidity ran Storage temperature ra Storage humidity range Enclosure Insulation resistance [M Safety function Safety standards*1	Communication Torque limit Encoder output Emergency stop Overtravel Alarm range [°C] ge [%RH] [%RH]	•	Internal torque limit, ex Dynamic brake stop, dec Alarm	ternal torque limit, and torque lim Phase A, B, Z: Line driver output CN8 Safety function celeration to a stop, or free run to signal, MECHATROLINK- I com 0 to 55 (No freezing) 90 or less (No condensation) -20 to 85 (No freezing) 90 or less (No condensation) IP10	it by analog command a stop at P-OT or N-OT mand	

*1 Refer to the LECYM operation manual for details.*2 Three phase 400 VAC is not supported.



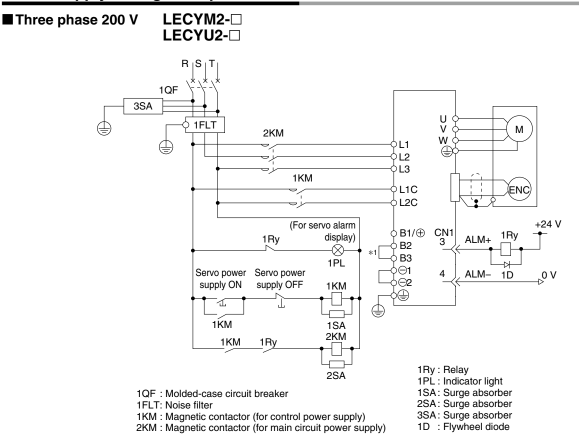
Specifications

	Nodel		LECYU2-V5	LECYU2-V7	LECYU2-V8
Rated power supply ca	pacity [kVA]		0.3	0.6	1
Max. power supply cap	oacity [kVA]		1.05	2.1	3.5
Compatible motor capa	acity [W]		100	200	400
Compatible encoder			Absolute	20-bit encoder (Resolution: 10485	76 p/rev)
Main circuit power	Power voltage [V	'] *2	Th	ree phase 200 to 230 VAC (50/60	Hz)
supply	Allowable voltage fluct	tuation [V]*2		Three phase 170 to 253 VAC	
Control power supply	Power voltage [V	-	Sin	ngle phase 200 to 230 VAC (50/60	Hz)
control pontol supply	Allowable voltage flu	ctuation [V]		Single phase 170 to 253 VAC	
Power supply capacity	(at rated output) [/	4]	0.91	1.6	2.8
nput circuit			NI	PN (Sink circuit)/PNP (Source circu	uit)
Parallel input Number of 7 optional 7 7 inputs) allocations		[Can be allocated by setting th · Forward external torque limit	T), reverse run prohibited (N-OT)	, , , , , , , , , , , , , , , , , , ,	
	Number of fixed allocations	1 output	· Servo alarm (ALM)		
Parallel output (4 outputs)	Number of fixed allocations 1 output · Servo alarm (ALM) Image: Number of optional allocations [Initial allocation] · Lock (/BK) Image: Subscription of optional allocations 3 [Can be allocated by setting the parameters] · Positioning completion (/COIN) · Speed limit detection (/VLT) · Rotation detection (/TGON) · Rotation detection (/TGON) · Warning (/WARN) · Servo ready (/S-RDY)		IN)		
	Communication	protocol	Near (/NEAR) Torque limit detection (/CLT)) prmed, and positive and negative lo MECHATROLINK-III	ogic can be changed.
	Communication protocol				
	Station address			03H to FEH	
	Station address	eed		03H to EFH	
	Transmission sp		125 us. 250 us.	100 Mbps	tiples of 0.5 ms)
	Transmission sp Transmission cy	cle	125 μs, 250 μs,	100 Mbps 500 μs, 750 μs, 1 ms to 4 ms (Mu	tiples of 0.5 ms)
	Transmission sp Transmission cy Number of transmis	cle ssion bytes	125 μs, 250 μs,	100 Mbps 500 μs, 750 μs, 1 ms to 4 ms (Mu 16 bytes, 32 bytes, 48 bytes	tiples of 0.5 ms)
	Transmission sp Transmission cy Number of transmis Max. number of s	cle ssion bytes		100 Mbps 500 μs, 750 μs, 1 ms to 4 ms (Mul 16 bytes, 32 bytes, 48 bytes 62	. ,
	Transmission sp Transmission cy Number of transmis	cle ssion bytes	Cable length t	100 Mbps 500 μs, 750 μs, 1 ms to 4 ms (Mu 16 bytes, 32 bytes, 48 bytes	e, 75 m or less
communication	Transmission sp Transmission cy Number of transmis Max. number of s Cable length	cle ssion bytes stations	Cable length t Position, speed, or t	100 Mbps 500 μs, 750 μs, 1 ms to 4 ms (Mul 16 bytes, 32 bytes, 48 bytes 62 between the stations: 0.5 m or more	e, 75 m or less IK-III communication
communication	Transmission sp Transmission cy Number of transmis Max. number of s Cable length Control method	cle ssion bytes stations	Cable length t Position, speed, or t (Motion	100 Mbps 500 μs, 750 μs, 1 ms to 4 ms (Mul 16 bytes, 32 bytes, 48 bytes 62 between the stations: 0.5 m or more orque control with MECHATROLIN MECHATROLINK-III command	e, 75 m or less IK- II communication stment)
communication	Transmission sp Transmission cy Number of transmis Max. number of s Cable length Control method Command input	cle ssion bytes stations	Cable length t Position, speed, or t (Motion Tuning-less	100 Mbps 500 μs, 750 μs, 1 ms to 4 ms (Mul 16 bytes, 32 bytes, 48 bytes 62 between the stations: 0.5 m or mor orque control with MECHATROLIN MECHATROLINK-III command n, data setting, monitoring, or adjust	e, 75 m or less IK- II communication stment) neter tuning
communication	Transmission sp Transmission cy Number of transmis Max. number of s Cable length Control method Command input Gain adjustment	cle ssion bytes stations	Cable length t Position, speed, or t (Motion Tuning-less USB	100 Mbps 500 μs, 750 μs, 1 ms to 4 ms (Mul 16 bytes, 32 bytes, 48 bytes 62 between the stations: 0.5 m or morr orque control with MECHATROLIN MECHATROLINK-III command n, data setting, monitoring, or adjus s/Advanced auto tuning/One-paran	e, 75 m or less IK- II communication stment) neter tuning cation
communication	Transmission sp Transmission cy Number of transmis Max. number of s Cable length Control method Command input Gain adjustment Communication	cle ssion bytes stations	Cable length t Position, speed, or t (Motion Tuning-less USB	100 Mbps 500 μs, 750 μs, 1 ms to 4 ms (Mul 16 bytes, 32 bytes, 48 bytes 62 between the stations: 0.5 m or more orque control with MECHATROLIN MECHATROLINK-II command n, data setting, monitoring, or adjus s/Advanced auto tuning/One-paran communication, RS-422 communic	e, 75 m or less IK- II communication stment) neter tuning cation
communication	Transmission sp Transmission cy Number of transmis Max. number of s Cable length Control method Command input Gain adjustment Communication Torque limit	cle ssion bytes stations setting	Cable length t Position, speed, or t (Motion Tuning-less USB	100 Mbps 500 μs, 750 μs, 1 ms to 4 ms (Mul 16 bytes, 32 bytes, 48 bytes 62 between the stations: 0.5 m or more orque control with MECHATROLIN MECHATROLINK-II command n, data setting, monitoring, or adjus s/Advanced auto tuning/One-paran communication, RS-422 communic external torque limit, and torque limit	e, 75 m or less IK- II communication stment) neter tuning cation
communication	Transmission spTransmission cyNumber of transmissionMax. number of transmissionMax. number of siCable lengthControl methodCommand inputGain adjustmentCommunicationTorque limitEncoder output	cle ssion bytes stations setting	Cable length t Position, speed, or t (Motion Tuning-less USB Internal torque limit, e Dynamic brake stop, de	100 Mbps 500 μs, 750 μs, 1 ms to 4 ms (Mul 16 bytes, 32 bytes, 48 bytes 62 between the stations: 0.5 m or more orque control with MECHATROLIN MECHATROLINK-III command n, data setting, monitoring, or adjus s/Advanced auto tuning/One-paran communication, RS-422 communic external torque limit, and torque limit Phase A, B, Z: Line driver output CN8 Safety function eceleration to a stop, or free run to	e, 75 m or less IK-II communication stment) neter tuning cation it by analog command a stop at P-OT or N-OT
communication	Transmission spTransmission cyNumber of transmissionMax. number of transmissionMax. number of stateCable lengthControl methodCommand inputGain adjustmentCommunicationTorque limitEncoder outputEmergency stop	cle ssion bytes stations setting	Cable length t Position, speed, or t (Motion Tuning-less USB Internal torque limit, e Dynamic brake stop, de	100 Mbps 500 μs, 750 μs, 1 ms to 4 ms (Mul 16 bytes, 32 bytes, 48 bytes 62 between the stations: 0.5 m or more orque control with MECHATROLIN MECHATROLINK-III command n, data setting, monitoring, or adjus s/Advanced auto tuning/One-paran communication, RS-422 communic external torque limit, and torque limit Phase A, B, Z: Line driver output CN8 Safety function	e, 75 m or less IK-II communication stment) neter tuning cation it by analog command a stop at P-OT or N-OT
communication Command method	Transmission sp Transmission cy Number of transmis Max. number of s Cable length Control method Command input Gain adjustment Communication Torque limit Encoder output Emergency stop Overtravel Alarm	cle ssion bytes stations setting	Cable length t Position, speed, or t (Motion Tuning-less USB Internal torque limit, e Dynamic brake stop, de	100 Mbps 500 μs, 750 μs, 1 ms to 4 ms (Mul 16 bytes, 32 bytes, 48 bytes 62 between the stations: 0.5 m or more orque control with MECHATROLIN MECHATROLINK-III command n, data setting, monitoring, or adjus s/Advanced auto tuning/One-paran communication, RS-422 communic external torque limit, and torque limit Phase A, B, Z: Line driver output CN8 Safety function eceleration to a stop, or free run to	e, 75 m or less IK-II communication stment) neter tuning cation it by analog command a stop at P-OT or N-OT
communication Command method Function Operating temperature Operating humidity ran	Transmission sp Transmission cy Number of transmis Max. number of s Cable length Control method Command input Gain adjustment Communication Torque limit Encoder output Emergency stop Overtravel Alarm range [°C] nge [%RH]	cle ssion bytes stations setting	Cable length t Position, speed, or t (Motion Tuning-less USB Internal torque limit, e Dynamic brake stop, de	100 Mbps 500 μs, 750 μs, 1 ms to 4 ms (Mul 16 bytes, 32 bytes, 48 bytes 62 between the stations: 0.5 m or more orque control with MECHATROLIN MECHATROLINK-II command n, data setting, monitoring, or adjust s/Advanced auto tuning/One-paran communication, RS-422 communities terrnal torque limit, and torque limites Phase A, B, Z: Line driver output CN8 Safety function eceleration to a stop, or free run to n signal, MECHATROLINK-II com 0 to 55 (No freezing) 90 or less (No condensation)	e, 75 m or less IK-II communication stment) neter tuning cation it by analog command a stop at P-OT or N-OT
communication Command method Function Operating temperature Operating humidity ran Storage temperature ra	Transmission sp Transmission cy Number of transmis Max. number of s Cable length Control method Command input Gain adjustment Communication Torque limit Encoder output Emergency stop Overtravel Alarm range [°C] ange [%RH] ange [°C]	cle ssion bytes stations setting	Cable length t Position, speed, or t (Motion Tuning-less USB Internal torque limit, e Dynamic brake stop, de	100 Mbps 500 μs, 750 μs, 1 ms to 4 ms (Mul 16 bytes, 32 bytes, 48 bytes 62 between the stations: 0.5 m or more orque control with MECHATROLIN MECHATROLINK-II command n, data setting, monitoring, or adjust s/Advanced auto tuning/One-paran communication, RS-422 communities tertal torque limit, and torque limites Phase A, B, Z: Line driver output CN8 Safety function eceleration to a stop, or free run to n signal, MECHATROLINK-II com 0 to 55 (No freezing)	e, 75 m or less IK-II communication stment) neter tuning cation it by analog command a stop at P-OT or N-OT
communication Command method Function Operating temperature Operating humidity ran Storage temperature ra	Transmission sp Transmission cy Number of transmis Max. number of s Cable length Control method Command input Gain adjustment Communication Torque limit Encoder output Emergency stop Overtravel Alarm range [°C] ange [%RH] ange [°C]	cle ssion bytes stations setting	Cable length t Position, speed, or t (Motion Tuning-less USB Internal torque limit, e Dynamic brake stop, de	100 Mbps 500 μs, 750 μs, 1 ms to 4 ms (Mul 16 bytes, 32 bytes, 48 bytes 62 between the stations: 0.5 m or more orque control with MECHATROLIN MECHATROLINK-II command n, data setting, monitoring, or adjust s/Advanced auto tuning/One-paran communication, RS-422 communities terrnal torque limit, and torque limites Phase A, B, Z: Line driver output CN8 Safety function eceleration to a stop, or free run to n signal, MECHATROLINK-II com 0 to 55 (No freezing) 90 or less (No condensation)	e, 75 m or less IK-II communication stment) neter tuning cation it by analog command a stop at P-OT or N-OT
communication Command method Function Operating temperature Operating humidity ran Storage temperature ra Storage humidity range	Transmission sp Transmission cy Number of transmis Max. number of s Cable length Control method Command input Gain adjustment Communication Torque limit Encoder output Emergency stop Overtravel Alarm range [°C] ange [%RH] ange [°C]	cle ssion bytes stations setting	Cable length t Position, speed, or t (Motion Tuning-less USB Internal torque limit, e Dynamic brake stop, de	100 Mbps 500 μs, 750 μs, 1 ms to 4 ms (Mul 16 bytes, 32 bytes, 48 bytes 62 between the stations: 0.5 m or mor- orque control with MECHATROLIN MECHATROLINK-II command n, data setting, monitoring, or adjus s/Advanced auto tuning/One-paran communication, RS-422 communic external torque limit, and torque limit Phase A, B, Z: Line driver output CN8 Safety function eceleration to a stop, or free run to n signal, MECHATROLINK-II com 0 to 55 (No freezing) 90 or less (No condensation) -20 to 85 (No freezing)	e, 75 m or less IK-II communication stment) neter tuning cation it by analog command a stop at P-OT or N-OT
communication Command method Function Operating temperature Operating humidity ran Storage temperature ra Storage humidity range Enclosure	Transmission sp Transmission cy Number of transmis Max. number of s Cable length Control method Command input Gain adjustment Communication Torque limit Encoder output Emergency stop Overtravel Alarm range [°C] nge [%RH] ange [°C]	cle ssion bytes stations setting	Cable length t Position, speed, or t (Motion Tuning-less USB Internal torque limit, e Dynamic brake stop, de	100 Mbps 500 μs, 750 μs, 1 ms to 4 ms (Mul 16 bytes, 32 bytes, 48 bytes 62 between the stations: 0.5 m or more orque control with MECHATROLIN MECHATROLINK-III command n, data setting, monitoring, or adjust s/Advanced auto tuning/One-parane communication, RS-422 communic external torque limit, and torque limit Phase A, B, Z: Line driver output CN8 Safety function eccleration to a stop, or free run to n signal, MECHATROLINK-III com 0 to 55 (No freezing) 90 or less (No condensation) -20 to 85 (No freezing) 90 or less (No condensation) IP10 10 MΩ (500 VDC)	e, 75 m or less IK-II communication stment) neter tuning cation it by analog command a stop at P-OT or N-OT
MECHATROLINK communication Command method Function Operating temperature Operating humidity ran Storage temperature ra Storage humidity range Enclosure Insulation resistance [I Safety function Safety standards*1	Transmission sp Transmission cy Number of transmis Max. number of s Cable length Control method Command input Gain adjustment Communication Torque limit Encoder output Emergency stop Overtravel Alarm range [°C] nge [%RH] ange [°C]	cle ssion bytes stations setting	Cable length t Position, speed, or t (Motion Tuning-less USB Internal torque limit, e Dynamic brake stop, de Alarn	100 Mbps 500 μs, 750 μs, 1 ms to 4 ms (Mul 16 bytes, 32 bytes, 48 bytes 62 between the stations: 0.5 m or more orque control with MECHATROLIN MECHATROLINK-III command n, data setting, monitoring, or adjus s/Advanced auto tuning/One-paran communication, RS-422 communic external torque limit, and torque limit Phase A, B, Z: Line driver output CN8 Safety function eccleration to a stop, or free run to n signal, MECHATROLINK-III com 0 to 55 (No freezing) 90 or less (No condensation) -20 to 85 (No freezing) 90 or less (No condensation) IP10	e, 75 m or less IK-II communication stment) neter tuning cation it by analog command a stop at P-OT or N-OT mand

*1 Refer to the LECYU operation manual for details.*2 Three phase 400 VAC is not supported.

LECY^M_U Series

Power Supply Wiring Example: LECY



^{*1} For the LECY 2-V5, LECY 2-V7, and LECY 2-V8, terminals B2 and B3 are not short-circuited. Do not short-circuit these terminals.

Three phase 400 VAC is not supported.

Main Circuit Power Supply Connector * Accessory

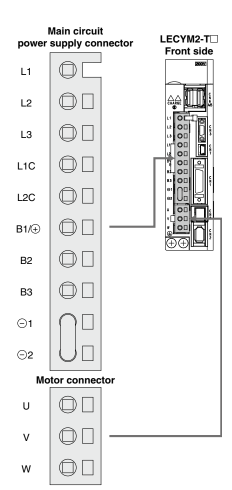
Terminal name	Function	Details
L1	Main circuit power	Connect the main circuit power supply.
L2	supply	Single phase 200 to 230 VAC, 50/60 Hz Connection terminal: L1, L2
L3	supply	Three phase 200 to 230 VAC, 50/60 Hz Connection terminal: L1, L2, L3
L1C	Control power supply	Connect the control power supply.
L2C	Control power supply	Single phase 200 to 230 VAC, 50/60 Hz Connection terminal: L1C, L2C
B1/⊕	External regenerative	When the regenerative resistor is required, connect it
B2	resistor	between terminals $B1(+)$ and $B2$.
B3	connection terminal	
⊡1	Main circuit negative	-1 and -2 are connected at shipment.
2	terminal	

Motor Connector * Accessory

		3
Terminal name	Function	Details
U	Servo motor power (U)	
V	Servo motor power (V)	Connect to motor cable (U, V, W).
W	Servo motor power (W)	

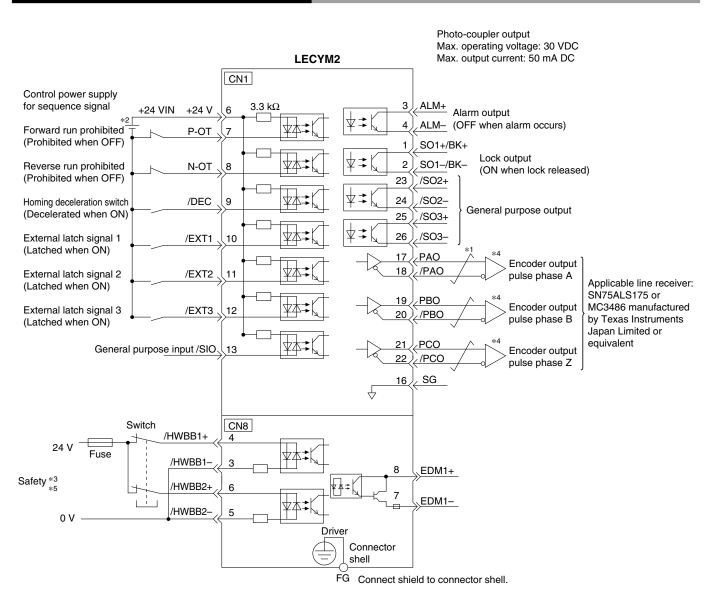
Power Supply Wire Specifications

Item	Specifications		
Applicable	L1, L2, L3, L1C, L2C		
wire size	Single wire, Twisted wire, AWG14 (2.0 mm ²)		
Stripped wire length	8 to 9 mm		



SMC

Control Signal Wiring Example: LECYM



*1 \neq shows twisted-pair wires.

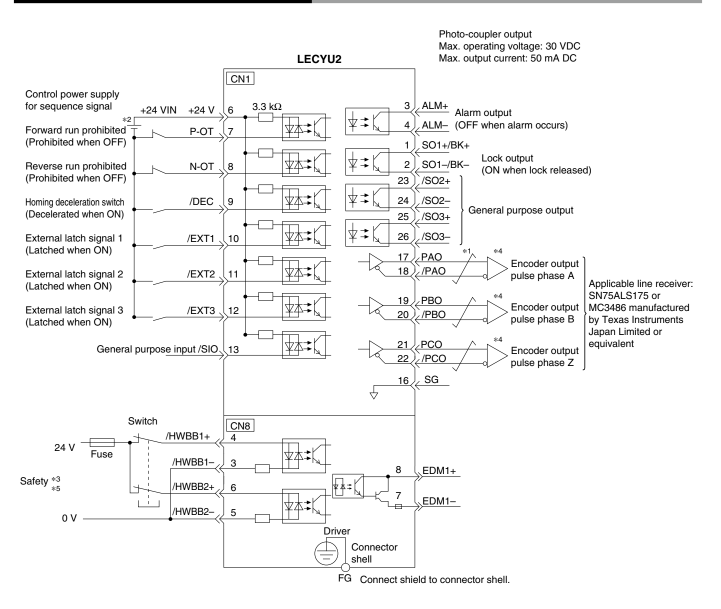
*2 The 24 VDC power supply is not included. Use a 24 VDC power supply with double insulation or reinforced insulation.

*3 When using the safety function, a safety function device must be connected to the wiring that is necessary to activate the safety function. Otherwise, the servo motor is not turned ON. When not using the safety function, use the driver with the Safety Jumper Connector (provided as an accessory) inserted into the CN8.

- *4 Always use line receivers to receive the output signals.
 - ** The functions allocated to the input signals /DEC, P-OT, N-OT, /EXT1, /EXT2, and /EXT3, and the output signals /SO1, /SO2, and /SO3 can be changed by setting the parameters.
- *5 It is a safety function equivalent to the STO function (IEC 61800-5-2) using the hard wire base block function (HWBB).

$LECY_{U}^{M}$ Series

Control Signal Wiring Example: LECYU



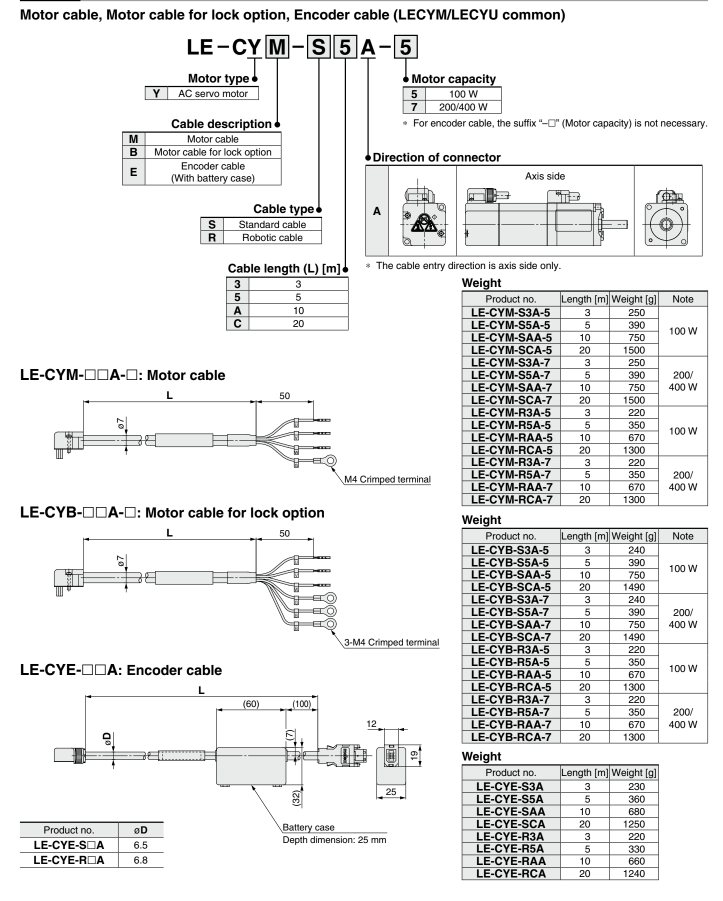
*1 \neq shows twisted-pair wires.

*2 The 24 VDC power supply is not included. Use a 24 VDC power supply with double insulation or reinforced insulation.

- *3 When using the safety function, a safety function device must be connected to the wiring that is necessary to activate the safety function. Otherwise, the servo motor is not turned ON. When not using the safety function, use the driver with the Safety Jumper Connector (provided as an accessory) inserted into the CN8.
- *4 Always use line receivers to receive the output signals.
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- *5 It is a safety function equivalent to the STO function (IEC 61800-5-2) using the hard wire base block function (HWBB).

AC Servo Motor Driver $LECY_U^M$ Series

Options



SVC

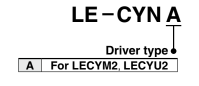
* LE-CYM-S□A-□ is JZSP-CSM0□-□□-E manufactured by YASKAWA CONTROLS CO., LTD. LE-CYB-S□A-□ is JZSP-CSM1□-□□-E manufactured by YASKAWA CONTROLS CO., LTD. LE-CYE-S□A is JZSP-CSP05-□□-E manufactured by YASKAWA CONTROLS CO., LTD. LE-CYM-R□A-□ is JZSP-CSM2□-□□-E manufactured by YASKAWA CONTROLS CO., LTD. LE-CYB-R□A-□ is JZSP-CSM3□-□□-E manufactured by YASKAWA CONTROLS CO., LTD. LE-CYE-R□A is JZSP-CSP25-□□-E manufactured by YASKAWA CONTROLS CO., LTD.

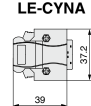
1134

LECY^M_U Series

Options

I/O connector (Without cable, Connector only)





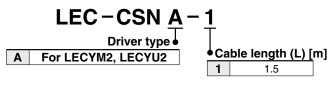
Wei	ight	
Dr	oduct no	

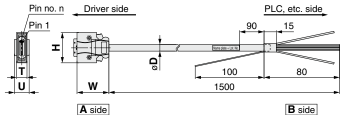
Product no.	Weight [g]
LE-CYNA	25

* LE-CYNA: 10126-3000PE (connector)/10326-52F0-008 (shell kit) manufactured by 3M Japan Limited or equivalent

* Conductor size: AWG24 to 30







Weight				
Product no.	Weight [g]			
LEC-CSNA-1	303			

* LEC-CSNA-1: 10126-3000PE (connector)/10326-52F0-008 (shell kit) manufactured by 3M Japan Limited or equivalent

Conductor size: AWG24

Black

Wiring		
LEO CONIA	4.	Б

10

LEC-CSNA-1: Pin nos. 1 to 26 Connector Pair no. Insulation Connector Pair no. Insulation Dot Dot Dot mark Dot mark pin no. of wire color color pin no. of wire color color 1 Red 11 _ _ Red 1 Orange 6 Orange _ 2 Black 12 Black З Red 13 _ Red Light _ Light 2 7 4 gray Black 14 gray _ Black side side 5 Red 15 Red 3 White 8 White 6 Black 16 Black ٩ ۷ 7 Red 17 Red 4 Yellow 9 Yellow 8 Black 18 _ Black -9 Red 19 Red 5 Pink 10 Pink

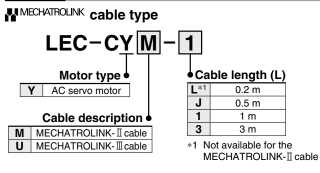
20

Black

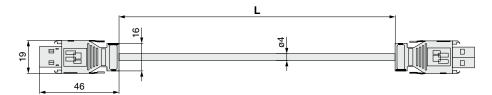
Connector pin no.		Pair no. of wire	Insulation color	Dot mark	Dot color			
	21	11	Orongo		Red			
	22		Orange		Black			
A side	23	12	Light		Red			
A S	24	12	gray		Black			
	25	13	White	\A/la:ta	14/16:4-6			Red
	26	13			Black			

Cable O.D.	Cable O.D. Dimensions/Pin No.						
Product no.	øD	Product no.	W	Н	Т	U	Pin no. n
LEC-CSNA-1	11.1	LEC-CSNA-1	39	37.2	12.7	14	14

Options



* LEC-CYM- is JEPMC-W6002- - E manufactured by YASKAWA CONTROLS CO., LTD. * LEC-CYU- is JEPMC-W6012- - E manufactured by YASKAWA CONTROLS CO., LTD.



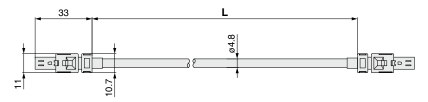
Weight				
Product no.	Length [m]	Weight [g]		
LEC-CYM-J	0.5	50		
LEC-CYM-1	1	80		

LEC-CYM-3

3

200

MECHATROLINK-II cable

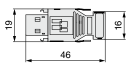


Weight					
Product no.	Length [m]	Weight [g]			
LEC-CYU-L	0.2	21			
LEC-CYU-J	0.5	41			
LEC-CYU-1	1	75			
LEC-CYU-3	3	205			

Terminating connector for MMECHATROLINK-I

LEC-CYRM

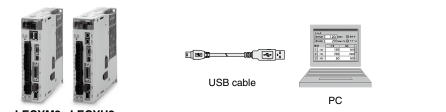
* LEC-CYRM is JEPMC-W6022-E manufactured by YASKAWA CONTROLS CO., LTD.



Weight: 10 g

LECY^M_{II} Series

Options



LECYM2 LECYU2 Drivers

Setup software (SigmaWin+[™]) (LECYM/LECYU common) * Please download the SigmaWin+[™] via our website.

SigmaWin+ ${}^{\rm TM}$ is a registered trademark or trademark of YASKAWA Electric Corporation. Adjustment, waveform display, parameter reading/writing, and test operations can be performed on a PC. **Compatible PCs**

When using the setup software (SigmaWin+TM), use an IBM PC/AT compatible PC that meets the following operating conditions.

Hardware Requirements

Equipment		Setup software (SigmaWin+ [™]) Ver. 5	Setup software (SigmaWin+ [™]) Ver. 7	
*1, 2, 3, 4 PC	OS	Windows [®] XP ^{∗5} , Windows Vista [®] , Windows [®] 7 (32-bit/64-bit)	Compatible with 64-bit OS · Windows 11, Windows 10, Windows 8.1*7, Windows 7 SP1*8 Compatible with 32-bit OS · Windows 10, Windows 8.1*7, Windows 7 SP1*8	
	Available HD space	350 MB or more (When the software is installed, 400 MB or more is recommended.)	500 MB or more	
Communication interface		Uses the USB port		
Display		XVGA monitor (1024 x 768 or more, used with small font) 256 color or more (65536 color or more is recommended) Connectable with the PCs listed above	Resolution: 1280 x 800 or more (Recommended) Connectable with the PCs listed above	
Keyboar	rd	Connectable with the PCs listed above		
Mouse		Connectable with the PCs listed above		
Printer		Connectable with the PCs listed above		
USB cable		LEC-JZ-CVUSB*6		
Other		Adobe Reader Ver. 5.0 or higher (* Excludes Ver. 6.0)	_	

*1 Windows, Windows Vista®, Windows® 7, Windows® 8.1, Windows® 10, and Windows® 11 are registered trademarks of Microsoft Corporation in the United States and/or other countries. *2 On some PCs, this software may not run properly.

*3 Not compatible with 64-bit Windows® XP and 64-bit Windows Vista®

*4 For Windows[®] XP, install and run the software as an administrator. *5 For PCs that have HotfixQ328310 installed, installation of the software is likely to fail. In such cases, install HotfixQ329623 instead.

*6 Order a USB cable separately.

*7 WindowsUpdate KB2919442, KB2919355, and KB2999226 are required.

*8 WindowsUpdate KB2999226 is required.

Battery (LECYM/LECYU common)

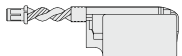
Replacement batteries must be purchased from YASKAWA Electric Corporation.

Part no.: JZSP-BA01

manufactured by YASKAWA Electric Corporation

Battery for replacement

Absolute position data is maintained by installing the battery to the battery case of the encoder cable.



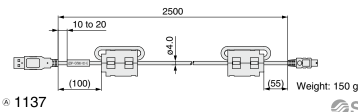
Weight: 10 g

SMC

USB cable (2.5 m) LEC-JZ-CVUSB

* JZSP-CVS06-02-E manufactured by YASKAWA CONTROLS CO., LTD. Cable for connecting the PC and driver when using the setup software (SigmaWin+™)

Do not use any cable other than this cable.



* The JZSP-BA01 is a single battery that uses a lithium metal battery ER3V.

When transporting lithium metal batteries and devices with built-in lithium metal batteries by a method subject to UN regulations, it is necessary to apply measures according to the regulations stipulated in the United Nations Recommendations on the Transport of Dangerous Goods, the Technical Instructions (ICAO-TI) of the International Civil Aviation Organization (ICAO), and the International Maritime Dangerous Goods Code (IMDG CODE) of the International Maritime Organization (IMO). If a customer is to transport such products, it is necessary for them to confirm the latest regulations, or the laws and regulations of the country of transport, on their own in order to apply the proper measures.

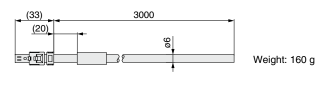
Cable for safety function device (3 m) LEC-JZ-CVSAF

* JZSP-CVH03-03-E manufactured by YASKAWA CONTROLS CO., LTD.

Cable for connecting the driver and device

when using the safety function

Do not use any cable other than this cable.





LECSA/LECS -T/LECY Series Specific Product Precautions 1

Be sure to read this before handling the products.

Refer to page 1351 for safety instructions and pages 1352 to 1357 for electric actuator precautions.

Design / Selection

MWarning

1. Be sure to apply the specified voltage.

Otherwise, malfunction or breakage may occur. If the applied voltage is lower than the specified voltage, it is possible that the load will not be able to be moved due to an internal voltage drop of the driver. Please check the operating voltage before use.

- **2.** Do not operate the product beyond the specifications. Otherwise, a fire, malfunction, or actuator damage may result. Please check the specifications before use.
- **3. Install an emergency stop circuit.** Please install an emergency stop outside of the enclosure so that the system operation can be stopped immediately and the power supply can be intercepted.
- 4. In order to prevent any damage caused by the breakdown or malfunction of the driver and its peripheral devices, a backup system should be established in advance by giving a multiple-layered structure or a failsafe design to the equipment, etc.
- 5. If the danger of human injury is expected due to abnormal heat generation, smoking, ignition, etc., of the driver and its peripheral devices, cut off the power supply of the product and the system immediately.
- 6. The parameters of the driver are set to initial values. Please change the parameters according to the specifications of the customer's equipment before use. Refer to the operation manual for parameter details.

Handling

AWarning

1. Do not touch the inside of the driver and its peripheral devices.

Doing so may cause an electric shock or damage to the driver.

2. Do not perform the operation or setting of the product with wet hands.

Doing so may cause an electric shock.

3. Products with damage or those missing any components should not be used.

An electric shock, fire, or injury may result.

4. Use only the specified combination between the electric actuator and the driver.

Failure to do so may cause damage to the actuator or the driver.

Be careful not to be hit by workpieces while the actuator is moving.

It may cause an injury.

6. Do not connect the power supply or power on the product before confirming the area to which the work-piece moves is safe.

The movement of the workpiece may cause an accident.

- 7. Do not touch the product when it is energized and for some time after the power has been disconnected, as it is very hot. Doing so may lead to a burn due to the high temperature.
- 8. Before installation, wiring, and maintenance, the voltage should be checked with a tester 5 minutes after the power supply has been turned off. Otherwise, an electric shock, fire, or injury may result.

Handling

 Static electricity may cause a malfunction or break the driver. Do not touch the driver while power is supplied.

When touching the driver for maintenance, take sufficient measures to eliminate static electricity.

- 10. Do not use the product in an area where dust, powder dust, water, chemicals, or oil is in the air. It will cause failure or malfunction.
- 11. Do not use the product in an area where a magnetic field is generated.It will cause failure or malfunction.

12. Do not install the product in an environment containing flammable gas, explosive gas, or corrosive gas. It could lead to fire, explosion, or corrosion.

13. Radiant heat from strong heat sources, such as a furnace, direct sunlight, etc., should not be applied to the product.

It will cause failure of the driver or its peripheral devices.

14. Do not use the product in an environment subject to a temperature cycle.

It will cause failure of the driver or its peripheral devices.

15. Do not use the product in a place where surges are generated.

When there are units that generate a large amount of surge around the product (e.g. solenoid type lifters, high-frequency induction furnaces, motors, etc.), this may cause deterioration or damage to the product's internal circuit. Avoid sources of surge generation and crossed lines.

- 16. Do not install the product in an environment under the effect of vibrations and impacts. It will cause failure or malfunction.
- 17. When a surge-generating load, such as a relay or solenoid valve, is driven directly, use a product that incorporates a surge absorption element.

Installation

AWarning

1. Install the driver and its peripheral devices on a fireproof material.

Direct installation on or near a flammable material may cause a fire.

2. Do not install the product in a place subject to vibrations and impacts.

It will cause failure or malfunction.

- 3. The driver should be mounted on a vertical wall in a vertical direction. Also, be sure not to cover the driver's suction/exhaust ports.
- 4. Install the driver and its peripheral devices on a flat surface.

If the mounting surface is distorted or uneven, an unacceptable force may be added to the housing, etc., causing problems.



LECSA/LECS -T/LECY Series Specific Product Precautions 2

Be sure to read this before handling the products.

Refer to page 1351 for safety instructions and pages 1352 to 1357 for electric actuator precautions.

Power Supply

1. Use a power supply that has low noise between lines and between the power and ground.

In cases where noise is high, an isolation transformer should be used.

2. To prevent lightning surges, appropriate measures should be taken. Ground the surge absorber for lightning separately from the grounding of the driver and its peripheral devices.

Wiring

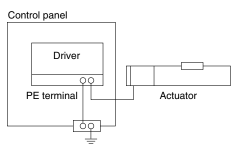
Warning

- 1. The driver will be damaged if a commercial power supply (100/200 V) is added to the driver's servo motor power (U, V, and W). Be sure to check wiring for mistakes when the power supply is turned on.
- 2. Connect the ends of the U, V, and W wires of the motor cable correctly to the phases (U, V, and W) of the servo motor power. If these wires do not match up, the servo motor cannot be controlled.

Grounding

MWarning

 For grounding the actuator, connect the copper wire of the actuator to the driver's protective earth (PE) terminal and connect the copper wire of the driver to the earth via the control panel's protective earth (PE) terminal. Do not connect them directly to the control panel's protective earth (PE) terminal.



2. In the unlikely event that a malfunction is caused by the ground, please disconnect it.

Maintenance

≜ Warning

- 1. Perform a maintenance and inspection periodically. Confirm wiring and screws are not loose. Loose screws or wires may cause unintentional malfunction.
- 2. Conduct an appropriate functional inspection after completing the maintenance and inspection. At times where the equipment or machinery does not operate properly, conduct an emergency stop of the system. Otherwise, an unexpected malfunction may occur and it will become impossible to ensure safety. Conduct a test of the emergency stop in order to confirm the safety of the equipment.
- 3. Do not disassemble, modify, or repair the driver and its peripheral devices.
- 4. Do not put anything conductive or flammable inside the driver.

It may cause a fire.

- 5. Do not conduct an insulation resistance test or withstand voltage test on this product.
- 6. Ensure sufficient space for maintenance activities. Design the system allowing the required space for maintenance and inspection.