# Mitsubishi Electric Programmable Controller Renewal Tool

**Conversion Adapter** 

Model ERNT-ASLTX40 **ERNT-ASLTX80** 

User's Manual



# 50CM-D180176-E(1612)

# MITSUBISHI ELECTRIC ENGINEERING COMPANY LIMITED

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● SAFETY PRECAUTIONS ●

(Always read these precautions prior to use.)

Before using this product, please read this manual carefully and pay full attention to safety to ensure that the product is used correctly

The precautions presented in this manual are concerned with this product only. For Programmable Controller system safety precautions, refer to the user's manual of the MELSEC-L series CPU module to be used.

resulting in death or severe injury.

In this manual, the safety precautions are ranked as "WARNING" and "CAUTION."

WARNING 

Indicates that incorrect handling may cause hazardous conditions, resulting in medium or minor injury and/or property damage.

Indicates that incorrect handling may cause hazardous conditions,

Note that failure to observe the A CAUTION level instructions may lead to a serious consequence according to the circumstances. Always follow the precautions of both levels because they are important

to personal safety. Please keep this manual in an easy-to-access location for future reference, and be sure to provide the manual to the end user.

#### [Precautions before using] ▲ CAUTION

• When making a switch from the MELSEC-AnS Series to the MELSEC-L Series, be sure to consult user's manual supplied with individual module under the MELSEC-L Series to confirm differences in various aspects including performance, function, CPU input/output signals and buffer memory addresses between the two series

#### [Installation Precautions]

- ▲ CAUTION
- Use the Conversion Adapter in the environmental conditions that are specified in the general specification. If the Products are used in any environment beyond the bounds of the general specification, electric shock, fire, malfunction, or damage to or degradation of the Products will result
- Do not directly touch any conductive parts of Conversion Adapter. Contact will cause malfunction or failure in the system
- Fasten the Conversion Adapter and the Mounting Bracket securely with retaining screws, and tighten the screws by applying torque within specified limits. Loose screws can lead to the dropping of the Conversion Adapter or Mounting Bracket, possibly causing breakage thereof. Excessive tightness of the screws can lead to breakage of the screws, Conversion Adapter, Mounting Bracket, or MELSEC-L Series Module, possibly causing the dropping, shorting, and malfunction thereof
- Always check for correct match between MELSEC-L Series and the Conversion Adapter. Incorrect match can cause damage to the MELSEC-L Series Module
- When installing the Conversion Adapter, take care not to get your hand snagged on the Mounting Bracket or the like. Injury may result.
- When installing or removing the MELSEC-L Series Module complete with a Converte Adapter, be sure to hold it with both hands. Dropping may lead to breakage.

### [Wiring Precautions]

WARNING

- Before attempting to install the Unit or carry out the necessary wiring, make certain that the external power supply, used in the system, is shut off on all three phases. Failure to do so may result in electric shock or damage to the product.
- After installation and wiring, close the terminal block cover before turning on the module for operation. Failure to do so may result in electric shock

# [Wiring Precautions]

• Carry out wiring for the Conversion Adapter correctly after checking the specification and erminal arrangement for the module used. Connecting a power supply with a different voltage rating or incorrect wiring may cause a fire or failure.

CAUTION

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- Tighten the MELSEC-AnS Series terminal installation screws and terminal screw securely by applying torque within the specified limits. Loose screws will cause short circuit, fire or malfunction. Excessive tightening will damage the screws or the Conversion Adapter which in turn will cause dropping of parts, short circuit or malfunction.
- Use care to prevent foreign materials including cuttings and wiring debris from entering the Conversion Adapter or the MELSEC-L Series Module. These will be cause for fire, failure of malfunction.

# [Startup and Maintenance Precautions]

# • Do not touch live terminals. There is a danger of electric shock or malfunction

 Shut off the external power supply for the system in all phases before cleaning or retightening the terminal screws. Failure to do so may result in electric shock or cause the MELSEC-L Series module to fail or malfunction. Loose screws can lead to dropping, shorting, and malfunction. Excessive tightness of the screws can lead to breakage of the screws, Conversion Adapter, Mounting Bracket, or MELSEC-L Series Module, possibly causing the dropping, shorting, and malfunction thereof.

# CAUTION

- Do not modify the Conversion Adapter or take it apart. Doing so will cause failure, nalfunction, personal injury, or fire.
- Do not drop the Conversion Adapter and Mounting Bracket or do not give a strong impact to it. This will cause damage.

#### [Disposal Precautions]

			2	<u>^</u> (	CAU	TION	
-	 						

•	when disposing of the product, treat it as industrial waste.

## EMC AND LOW VOLTAGE DIRECTIVES

Compliance to the EMC Directive, which is one of the EU Directives, has been a legal obligation for the products sold in European countries since 1996 as well as the Low Voltage Directive since 1997.

Manufacturers who recognize their products are compliant to the EMC and Low Voltage Directives are required to declare that print a "CE mark" on their products

#### Authorized representative in Europe

- Authorized representative in Europe is shown below.
- Name: Mitsubishi Electric Europe B.V. Address: Mitsubishi-Electric-Platz 1, 40882 Ratingen, Germany

# Overview

This manual describes specifications, handling and other information about the Conversion Adapter "ERNT-ASLTX40, ERNT-ASLTX80" available as Renewal Tools for the Mitsubishi Electric Programmable Controller

The Conversion Adapter is a product for effecting conversion to transcend difference in pin assignment between the MELSEC-AnS Series and the MELSEC-L Series.

Before attempting to make a switch from MELSEC-AnS Series to MELSEC-L Series in your installation, consult the user's manual supplied with individual module under the latter series to learn about how they differ in various aspects including performance and function.

#### Once you have opened the packaging, verify that it contains the following products

Product	Shape	Quantity
Conversion Adapter		1
Mounting bracket		1
Mounting bracket fixing screws (M3.5 x 6)	<b>W</b> O	1
Terminal block cover		1
This manual	_	1

# 2. General Specifications

Item		Specifications								
Operating ambient temperature	0 to 55°C(Maximum surrounding air temperature 55°C)									
Storage ambient temperature	-25 to 75°C									
Operating ambient humidity	E to 0.6% DLL pop condensing									
Storage ambient humidity	5 to 95%RH, non-condensing									
			Frequency	Constant acceleration	Half amplitude	Sweep count				
	Compliant with JIS B 3502 and		5 to 8.4Hz	-	3.5mm	10 times each in				
Vibration resistance		intermittent vibration	8.4 to 150Hz	9.8m/s <sup>2</sup>	-	X, Y, Z directions				
	IEC 61131-2	Under	5 to 8.4Hz	_	1.75mm					
		continuous vibration	8.4 to 150Hz	4.9m/s <sup>2</sup>	-	-				
Shock resistance	Compliant with JIS B 3502 and IEC 61131-2 (147 m/s <sup>2</sup> , 3 times each in 3 directions X, Y, Z)									
Operating atmosphere	No corrosive gases									
Operating altitude *1	0 to 2000m									
Installation location	Inside a control panel									
Overvoltage category *2			1	or less						
Pollution degree *3 2										
<ol> <li>Do not use or store ur</li> </ol>	nder pressure hi	igher than the	e atmospheric	pressure of a	ltitude 0m					

- \*2 : This indicates the section of the power supply to which the equipment is assumed to be connected between the
- This indexists the section of the power supply to which the equipment is assumed to be connected between the public electrical power distribution network and the machinery within premises. Category II applies to equipment for which electrical power is supplied from fixed facilities. This index indicates the degree to which conductive material is generated in terms of the environment in which the equipment is used.
- Pollution level 2 is when only non-conductive pollution occurs. A temporary conductivity caused by condensing must be expected occasionally

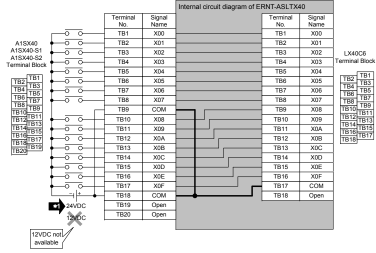
# 3. Product Specifications

For detail specifications which do not appear in the specification comparison charts contained herein, see the user's manual supplied with the MELSEC-L Series module you use. Those parts of the specification that differ between the MELSEC-AnS Series and the MELSEC-L Series are where a switch from the first series to the second is subjected to specification-related restrictions. Check the specification of the devices to be connected for more details.

Furthermore, it is recommended to refer to the "Transition from MELSEC-AnS/QnAS (Small Type) Series to L Series Handbook (Fundamentals): L (NA)-08258ENG" issued by Mitsubishi Electric.

# 3.1 ERNT-ASLTX40

Conversion Adapter Model	Before replacement MELSEC-AnS Series Module Model	No. of Input points	After replacement MELSEC-L Series Module Model	No. of modules	Conversion Adapter Weight (g)
ERNT-ASLTX40	A1SX40 A1SX40-S1 A1SX40-S2	16	LX40C6	1	75



# Precautions for wiring

If your system is set to run on a rated input voltage of 12VDC when you make a switch fron A1SX40 to LX40C6, it must be reset to run on 24VDC.

#### < Specification Comparison >

/	Model		MELS	EC-AnS Series		MELSEC-L Series	
Specification	s			A1SX40-S1 (Sink type)	A1SX40-S2 (Sink type)	LX40C6 (Positive common /Negative common available)	
No. of input p	points	16 poi	ints	16 p	oints	16 points	
Isolation met	hod	Photocouple	r isolation	Photocoupler isolation		Photocoupler isolation	
Rated input v	/oltage	12VDC	24VDC	24\	/DC	24VDC	
Rated input current		Approx. 3mA	Approx. 7mA	Approx.7mA		6mA TYP.	
ON voltage		8VDC or	higher	14VDC or higher 14VDC or higher		15VDC or higher	
/ON current		/2mA or		/4mA or higher /3.5mA or higher		/4mA or higher	
OFF voltage		4VDC or lower		6.5VDC or lower		8VDC or lower	
/OFF current		/1mA or		/1.7mA or lower		/2mA or lower	
Input resistar	nce	Approx.3	3.3kΩ	Approx.3.3kΩ		3.8kΩ	
Response	OFF→ON	10ms or less (24VDC) 10ms or less (24VDC)		0.1ms or less (24VDC)	10ms or less (24VDC)	1/5/10/20/70ms or less	
time	ON→OFF			0.2ms or less (24VDC)	10ms or less (24VDC)	1/5/10/20/70ms or less	
Internal current consumption		50m (TYP. all po	oints ON)	50mA (TYP. all points ON)		90mA (TYP. all points ON)	
Wiring method for common		16 points, 1	common	16 points, 1 common		16 points, 1 common	
External connection system		20-point term	ninal block	20-point terminal block		18-point terminal block	

Make sure the section of the above table meets the specification of the machines and equipment connected to the MELSEC-L Series module.

- - Wiring method for common External connection system

# 3.2 ERNT-ASLTX80

Conversion Adapter Model	Before replacement MELSEC-AnS Series Module Model	No. of Input points	After replacement MELSEC-L Series Module Model	No. of modules	Conversion Adapter Weight (g)
ERNT-ASLTX80	A1SX80 A1SX80-S1 A1SX80-S2	16	LX40C6	1	75

			In	ternal circuit diagra	m of ERNT-ASLT	(80		
		Terminal	Signal		Terminal	Signal		
		No.	Name		No.	Name		
		TB1 TB2	X00 X01		TB1 TB2	X00 X01		
A1SX80 A1SX80-S1		TB2 TB3	X01 X02		TB2	X01 X02		
A1SX80-S1						-	LX40C6 Terminal Block	
Terminal Block		TB4 TB5	X03 X04		TB4 TB5	X03 X04	Terminar Biock	
TB1		TB5 TB6	X04 X05		TB5	X04 X05	TB2 TB1	
TB2 TB3 TB4 TD5		TB0 TB7	X05		TB0	X05 X06	TB4 TB5	
TB6 TB7		TB8	X07		TB/	X00 X07	TB6 TB7	
TB8 TB0		TB9	COM		TB0	X07 X08	TB8 TB9 TB10 TD44	
TB10 TB12 TB12		TB10	X08		TB10	X09	TB10 TB12 TB13	
TP14 1B13		TB10	X09		TB10	X0A	1B14 TB15	
TB16 TB15		TB12	X03		TB12	X0A	TB16 TB17 TB18 TB17	
1B18 TB10		TB12	X0B		TB12	XOD		
TB20		TB14	XOC			X0D		
		TB15	XOD		TB15	X0E		
		TB16	X0E			X0F		
		TB17	X0F		TB17	COM		
	└┯╼╠┯╼╋	TB18	COM	_	TB18	Open		
	+  -	TB19	Open			1 ·		
-		TB20	Open					
	*1 24VDC 12VDC							
12VD0 availa								
Preca	autions for w	iring						
	your system is s ISX80 to LX40C			out voltage of 12 un on 24VDC.	VDC when you	make a sv	vitch from	
< Specificati	on Comparison	>						
	Model		MEL	SEC-AnS Series			C-L Series	
		A1S)	K80	A1SX80-S1	A1SX80-S2	LX40C6 (Positive common		
		(Sink/S		(Sink/Source	(Sink/Source		e common	
Specification	15	availa	ible)	available)	available)		able)	
No. of input	points	16 pc	oints	16 pc	pints	16 p	oints	
Isolation me		Photocouple		Photocoupler isolation		Photocoupl		
Rated input		12VDC Approx.	24VDC Approx.	24V			/DC	
Rated input	current	3mA	7mA		Approx.7mA		6mA TYP.	
ON voltage /ON current		8VDC or		17VDC or higher	13VDC or higher		or higher	
OFF voltage		/2mA or 4VDC o		/5mA or higher 5VDC or lower	/3.5mA or higher 6VDC or lower		or higher	
/OFF current		/1mA or		/1.7mA or lower	/1.7mA or lower		or lower	
Input resistance		Approx.		Approx			βkΩ	
Response	OFF→ON	10ms o (24VI		0.4ms or less (24VDC)	10ms or less (24VDC)	1/5/10/20/7	Oms or less	
time	ON→OFF	10ms o	or less	0.5ms or less	10ms or less	1/5/10/20/7	Oms or less	
Internet -		(24VI 50m		(24VDC) 50n	(24VDC) nA	90	mA	
Internal current consumption		(TYP. all p		(TYP. all points ON) (TYP. all points O				

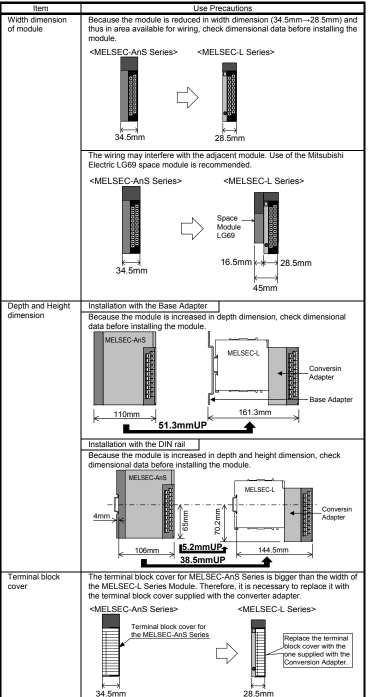
Make sure the section of the above table meets the specification of the machines and equipment connected to the MELSEC-L Series module.

# 4. Mounting and Installation

#### 4.1 Handling Precautions

- (1) Before attempting to install the Unit or carry out the necessary wiring, make certain that the external power supply, used in the system, is shut off on all three phases. Failure to do so may result in electric shock or damage to the product.
- Do not touch live terminals. There is a danger of electric shock or malfunction.
   Do not modify the Conversion Adapter or take it apart. Doing so will cause failure, malfunction, personal injury, or fire.
- (4) Do not touch the energized part of the Conversion Adaptor directly. Contact will cause malfunction or failure in the system.
- malfunction or failure in the system.
  (5) Fasten the Conversion Adapter and the Mounting bracket securely with retaining screws, and tighten the screws by applying torque within specified limits. Loose screws can lead to the dropping of the Conversion Adapter, or Mounting bracket, possibly causing breakage thereof. Excessive tightness of the screws can lead to breakage of the screws, Converter Adaptor, Mounting bracket, or MELSEC-L Series Module, possibly causing the dropping, shorting, and malfunction thereof.
- (6) Use care to prevent foreign materials including cuttings and wiring debris from entering the Conversion Adapter or the MELSEC-L Series Module. These will be cause for fire, failure or malfunction.
- (7) Do not drop the Conversion Adapter and Mounting Bracket or do not give a strong impact to it. This will cause damage.

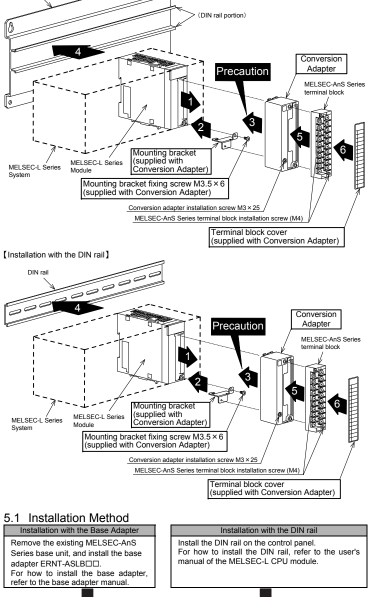
#### 4.2 Use Precautions



#### 4.3 Installation Environment

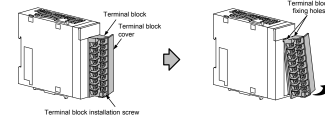
The installation environment is the same as MELSEC-L series CPU Module to use. Refer to the user's manual of the MELSEC-L Series CPU Module to be used.

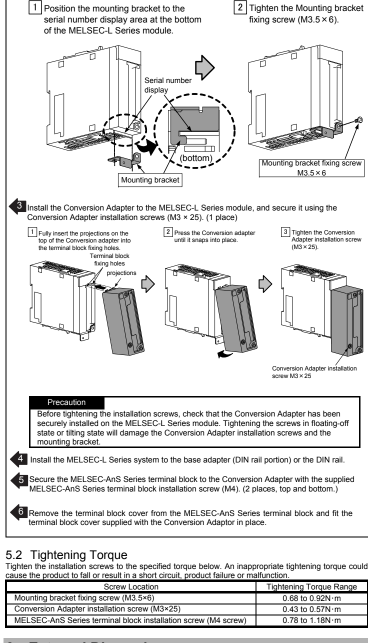




Remove the terminal block attached with the MELSEC-L Series module after loosening the terminal block installation screw (1 place). The MELSEC-L series terminal block is not used.

 Open the terminal cover and loosen the terminal block installation screw.
 Press the terminal block fixing holes until the lower part of the terminal block is disengaged from the module, and then remove the terminal block.





Secure the mounting bracket to the MELSEC-L Series module using the mounting bracket

ixing screws (M3.5 × 6). (1 place)

# 6. External Dimensions

Conversion adapter

Unit:mm

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MELSEC is a registered trademark of Mitsubishi Electric Corporation.

#### Product Warranty Details

Please confirm the following product warranty details prior to product use.

#### Gratis Warranty Terms and Gratis Warranty Range

If any fault or defect (hereinafter referred to as "Failure") attributable to Mitsubishi Electric Engineering Company Limited (hereinafter referred to as "MEE") should occur within the gratis warranty period, MEE shall repair the product free of charge via the distributor from whom you made your purchase.

#### Gratis Warranty Period

The gratis warranty period of this product shall be one (1) year from the date of purchase or delivery to the designated place. Note that after manufacture and shipment from MEE, the maximum distribution period shall be

Note that after manufacture and shipment from MEE, the maximum distribution period shall be six (6) months, and the gratis warranty period after manufacturing shall be limited to eighteen (18) months.

In addition, the gratis warranty period for repaired products shall not exceed the gratis warranty period established prior to repair.

#### Gratis Warranty Range

The gratis warranty range shall be limited to normal use based on the usage conditions, methods and environment, etc., defined by the terms and precautions, etc., given in the instruction manual, user's manual and caution labels on the product.

#### Warranty Period after Discontinuation of Production

 MEE shall offer product repair services (fee applied) for seven (7) years after production of the product has been discontinued. Discontinuation of production shall be reported via distributors.
 Product supply (including spare parts) is not possible after production has been discontinued.

# Exclusion of Opportunity Loss and Secondary Loss from Warranty Liability

Regardless of the gratis warranty period, MEE shall not be liable for compensation for damages arising from causes not attributable to MEE, opportunity losses or lost profits incurred by the user due to Failures of MEE products, damages or secondary damages arising from special circumstances, whether foreseen or unforeseen by MEE, compensation for accidents, compensation for damages to products other than MEE products, or compensation for other work carried out by the user.

#### **Changes in Product Specifications**

The specifications given in the catalogs, manuals and technical documents are subject to change without notice.

This document is a new publication, effective December 2016. Specifications are subject to change without notice.

Developed December 2016 50CM-D180176-E