MITSUBISHI ELECTRIC ENGINEERING

FAgoods

Upgrade Tool Products

General Catalog

Time and Wire Saving Devices



Network Devices



Products for Monitoring and Traceability

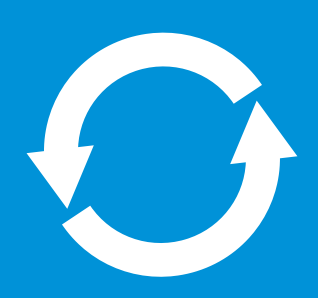


Upgrade Tool Products



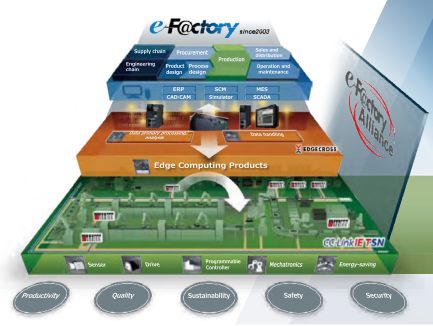
Products for System Maintenance





2022-23

Upgrading the existing production equipment



Source: Mitsubishi Electric Corporation

e-F@ctory

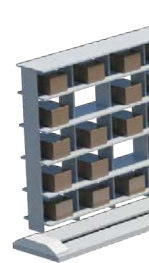
Manufacturing can be optimized by analyzing and utilizing the data collected from various devices and equipment connected with IoT in developing, manufacturing, and logistics processes.

Our high technical capability and quality and technique to link FA devices and IT system will offer solutions for next-generation manufacturing such as mass customization, preventive maintenance, and traceability.

Fields of manufacturing are changing and to be changed

Labor-saving will support future manufacturing as the number of workers is decreasing today.

Our products provide five methods for innovative solutions according to fields of manufacturing.



Time and wire saving devices



01

Easy wiring for innovative solutions

Network devices



02

Introduction of small-scale IoT to reform production sites

Five methods for smart factory

Products for monitoring and traceability



03

Visualization (monitoring and diagnosis) of production sites

Upgrade tool products



04

Upgrading system leading to smart factory

Products for system maintenance



05

Stable operation for productivity improvement



Time and wire saving devices

Easy wiring for innovative solutions

Our products can offer innovative solutions by reducing wiring work for PLCs (programmable controllers), servo systems, HMIs (Human Machine Interfaces), and computerized numerical controllers (CNCs).



묆

Network devices

Introduction of small-scale IoT to reform production sites

We provide products to use the CC-Link family, SSCNET, or FL-net communication.





Products for monitoring and traceability

Visualization (monitoring and diagnosis) of production sites

Our products and solutions enable monitoring and diagnosis.





Upgrade tool products

Upgrading system leading to smart factory

System can be upgraded for smart factory using our products for upgrading PLCs (programmable controllers) and devices and software for servo system.



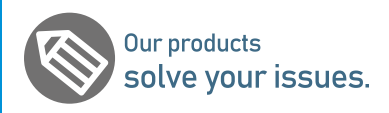


Products for system maintenance

Stable operation for productivity improvement

We provide products to reduce cost and time for maintenance in production sites.





Upgrade tool products

Upgrading system leading to smart factory

As operation in production lines must be stable, devices in the system should be replaced as required.

During replacement, a production line is stopped, resulting in production stop. Replacement should be performed in as short time as possible.

Our products can minimize production line downtime.

Minimizing the production line downtime

Reducing wiring errors

Achieving smart factory (e-F@ctory) by replacing your programmable controller

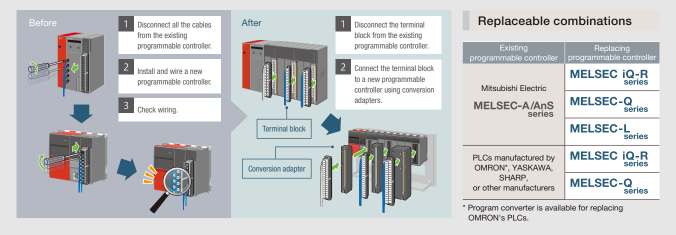
Minimizing the production line downtime

Dividing the cost and resuming the operation after replacement smoothly



Refer to P.6 to P.321.

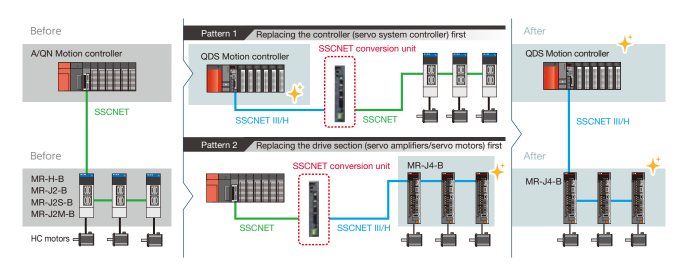
Easy replacement with the newest programmable controller



The existing programmable controller can be replaced easily by using upgrade tool products. Wiring with conversion adapters requires only two steps to disconnect the existing programmable controller and install a new programmable controller. Disconnecting and wiring all the cables, modifying cables, and checking wiring are not required. Therefore, the wiring work time can be reduced significantly.

Refer to P.322 to P.335.

Replacing devices in servo system separately



The Motion controllers or servo amplifiers/motors can be replaced separately. Machine downtime is less than that when all devices are replaced all at once, and the cost can be divided.

Upgrade tool products

For programmable controllers

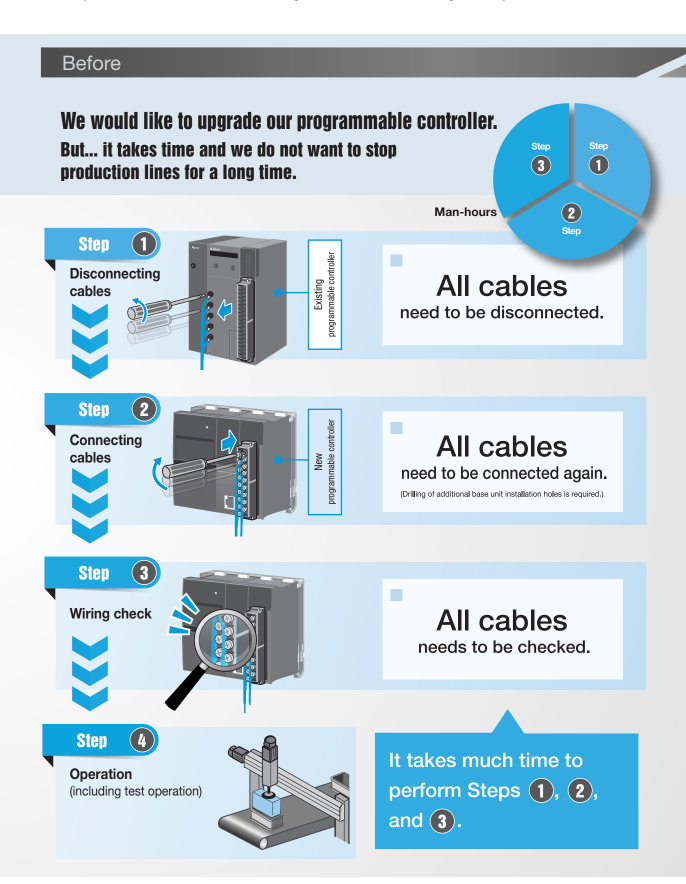
For programmable controllers

INDEX

Upgrade tool products for programmable controllers		P.8
Selectional tool		P.10
Selectional tool		F.10
Features		P.12
Replacing the MELSEC-A/QnA series		P.12
Replacing the MELSEC-AnS/QnAS series		P.14
Replacing non-Mitsubishi PLCs		P.18
Replacing general-purpose PLCs (using a universal conversion a	dapter)	P.22
Replacing the MELSEC series		P.26
MELSEC-A/QnA series		
→ MELSEC iQ-R series		P.26
→ MELSEC-Q series		P.34
MELSEC-AnS/QnAS series		
→ MELSEC iQ-R series		P.42
→ MELSEC-Q series		P.52
→ MELSEC-L series		P.66
Upgrading existing programmable controller systems using the time and wire saving devices		D.7/
using the time and whe saving devices		P.74
Replacing non-Mitsubishi PLCs		P.98
OMRON SYSMAC C series		
ightarrow MELSEC iQ-R series	Large type	P.98
	Small type	P.104
→ MELSEC-Q series	Large type	P.130
	Small type	P.136
→ MELSEC series program converter		P.162
SHARP New Satellite JW series		
\rightarrow MELSEC iQ-R series	Large type	P.168
	Small type	P.184
ightarrow MELSEC-Q series	Large type	P.194
	Small type	P.211
YASKAWA MEMOCON-SC GL series		
→ MELSEC iQ-R series	Large type	P.222
	Small type	P.239
→ MELSEC-Q series	Large type	P.248
	Small type	P.267
Replacing general-purpose PLCs (using a universal conversion	adapter)	P.276
General-purpose PLC		
→ MELSEC iQ-R series		P.276
ightarrow MELSEC-Q series		P.298

Upgrade tool products for programmable controllers

Upgrade tool products help users to replace an existing programmable controller with a new programmable controller. Since the wiring of the existing programmable controller is used as it is even after replacement, the work time and wiring errors can be reduced significantly.



After

Step

Removing terminal blocks

Terminal block

Existing programmable controller

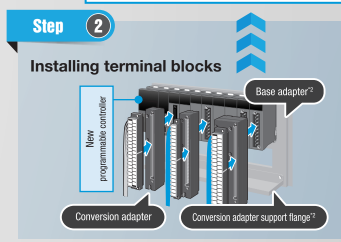
Upgrade tool products approx. 230 products make the replacement procedure simple!

Reduced

Only two steps to complete the replacement!

The wiring work time is reduced significantly because the existing wiring (terminal blocks) can be used as it is.

The existing wiring can be restored easily.

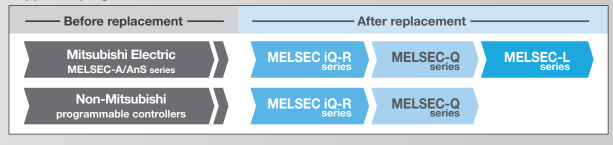


No wiring check!

The production line downtime is minimized because test operation can be performed immediately after replacement.

- 1: Power cables may need to be checked in some cases.
- *2: These products may not be required depending on the new programmable controller series.

Supported programmable controllers



Selection tool

The selection tool on our website helps replace Mitsubishi Electric programmable controllers.

New modules and the upgrade tool products are displayed by selecting the model names of the existing MELSEC series modules.

www.mitsubishielectricengineering.com/sales/fa/meefan/



From our website

(www.mitsubishielectricengineering.com/sales/fa/meefan/)

1 Click "Tool for Programmable Controller upgrade (Upgrade Tool)".

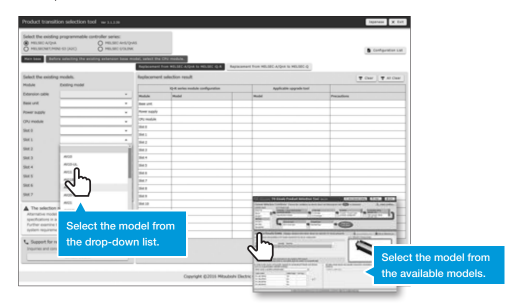


2 Click the [Product transition selection tool] button.

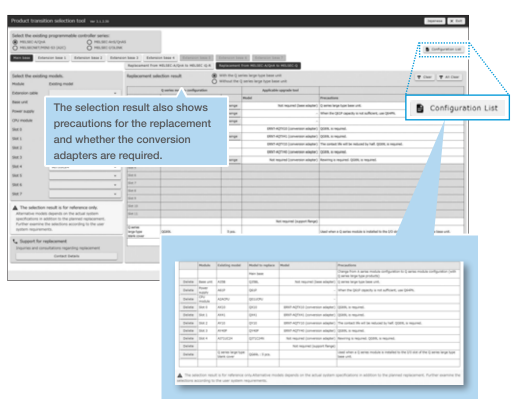


The product transition selection tool starts.

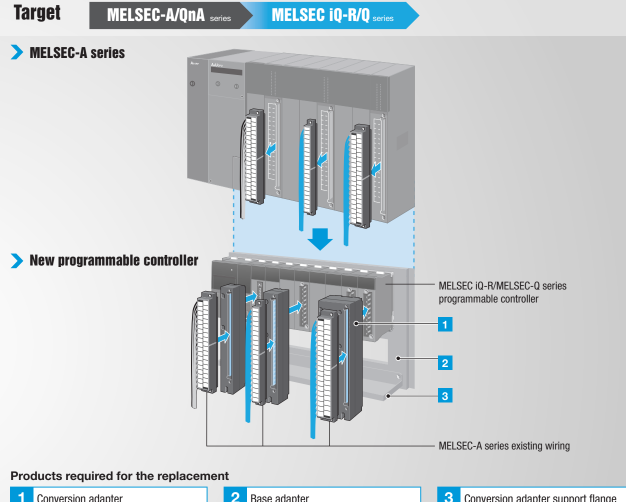
On the left of the window, select the model names of the existing MELSEC series modules from the drop-down lists.



After the existing modules are selected as required, new MELSEC series modules and the conversion adapters are displayed.



Replacing the MELSEC-A/QnA series





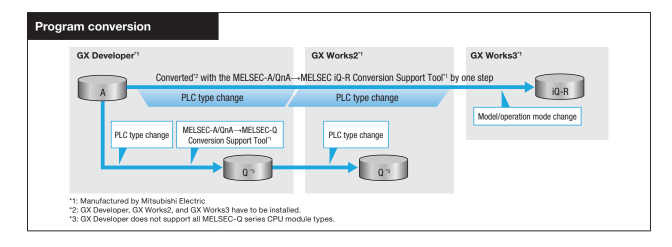
An adapter to connect the MELSEC-A series existing wiring to a new (MELSEC iQ-R/MELSEC-Q series) programmable controller



An adapter to install a new (MELSEC iQ-R/ MELSEC-Q series) programmable controller base unit using the MELSEC-A series base unit installation holes



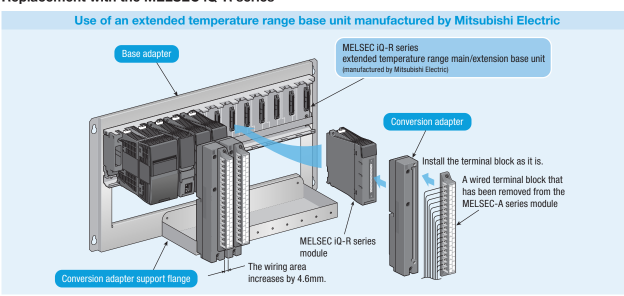
A support flange that secures the lower part of a conversion adapter



A/QnA iQ-R serie P.26 A/QnA Q serie P.34

Replacement considering wiring interference and wiring area

Replacement with the MELSEC iQ-R series

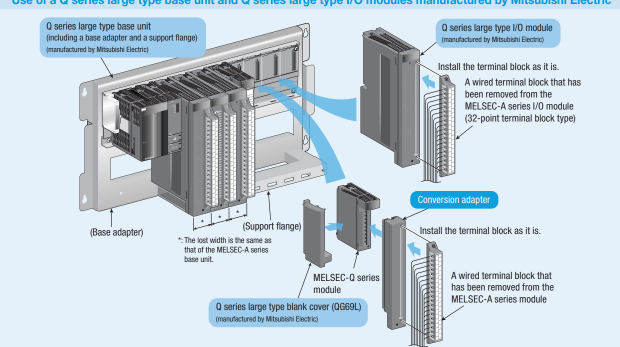


• 2-slot type conversion adapters cannot be used.

MELSEC-A series model	MELSEC iQ-R series extended temperature range base unit model	Base adapter model	Conversion adapter support flange model
A38B(-UL/-E), A38HB(EU)	R310B-HT	ERNT-AQB38N	ERNT-1AR10F3
A68B(-UL)	R610B-HT	ERNT-AQB68N	ERNT-1AR10F6

Replacement with the MELSEC-Q series





- The Q series large type base unit has the same dimensions as the MELSEC-A series programmable controller. Drilling of additional holes is not required.
- The Q series large type base unit can be used together with the Q series large type I/O modules.
- 2-slot type conversion adapters cannot be used.

Q series large type base units

A series model	Q series large type base unit model
A35B(-E, -UL)	Q35BL
A38B(-E, -UL)	Q38BL
A65B(-UL)	Q65BL
A68B(-UL)	Q68BL
A55B(-UL)	Q55BL

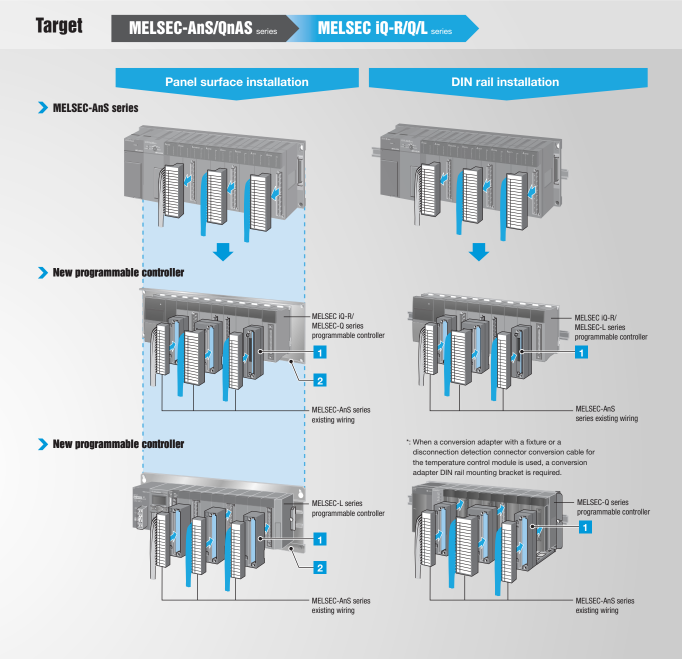
series large type blank cover

a conco large ty	po bianik ootoi
A series model	Q series large type blank cover model
-	QG69L

Q series large type I/O modules

A series model	Q series large type I/O module model	
AX11	QX11L	
AX21	QX21L	
AY10A	-QY11AL	
AY11A(EU)	QTTIAL	
AY13(E, EU)	QY13L	
AY23	QY23L	
AY41(P)	QY51PL	
AY51(-S1)	QTOTEL	

Replacing the MELSEC-AnS/QnAS series



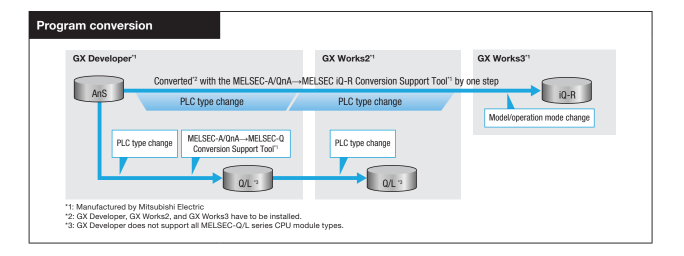
Products required for the replacement



An adapter to connect the MELSEC-AnS series existing wiring to a new (MELSEC iQ-R/MELSEC-Q/MELSEC-L series) programmable controller

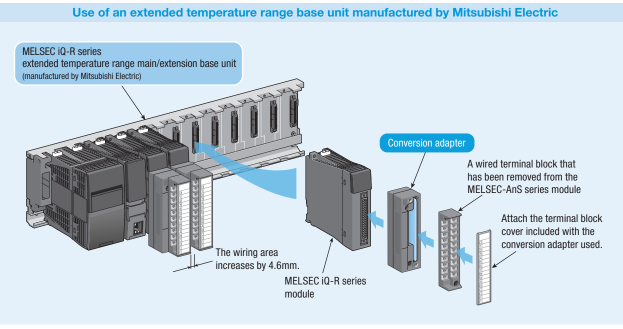


An adapter to install a new (MELSEC iQ-R/MELSEC-Q/MELSEC-L series) programmable controller base unit using the MELSEC-AnS series base unit installation holes



Replacement considering wiring interference and wiring area

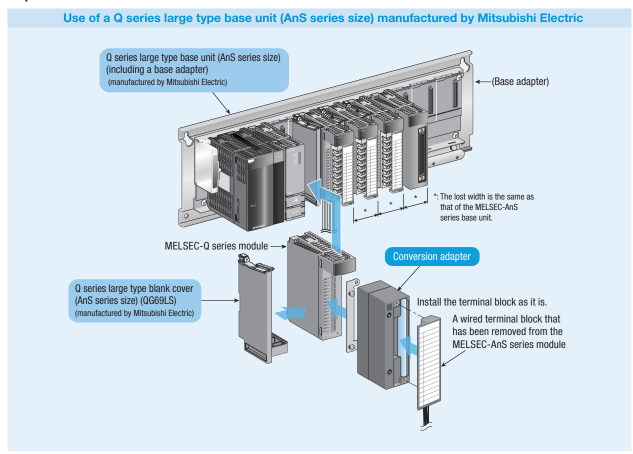
Replacement with the MELSEC iQ-R series



- There is no applicable base adapter.
- \bullet 2-slot type conversion adapters cannot be used.

MELSEC iQ-R series extended temperature range base unit model R310B-HT R610B-HT

Replacement with the MELSEC-Q series



Q series large type base units (AnS series size)

Panel	surface	instal	llation	type

ranei suriace installation type	
AnS series model	Q series large type base unit model
A1S35B	Q35BLS
A1S38B	Q38BLS
A1S65B	Q65BLS
A1S68B	Q68BLS
A1S55B	Q55BLS

DIN rail installation type

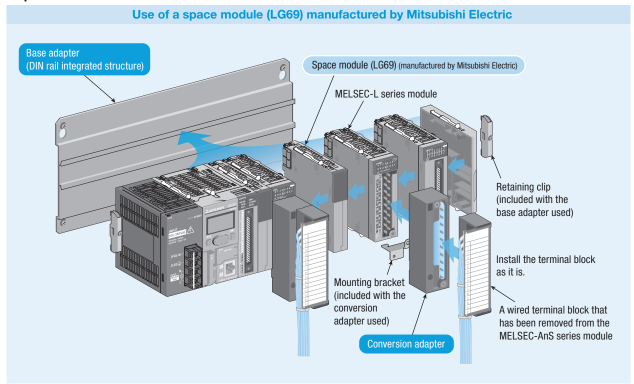
AnS series model	Q series large type base unit model
A1S35B	Q35BLS-D
A1S38B	Q38BLS-D
A1S65B	Q65BLS-D
A1S68B	Q68BLS-D
A1S55B	Q55BLS-D

Q series large type blank cover (AnS series size)

Q series large type blank cover model
QG69LS

- The Q series large type base unit (AnS series size) (panel surface installation type) has the same dimensions as the MELSEC-AnS series programmable controller. Drilling of additional holes is not required.
- The Q series large type base unit (AnS series size) has screw holes for securing the fixture of a conversion adapter.
- 2-slot type conversion adapters and some of 1-slot type conversion adapters cannot be used. For the applicable conversion adapters, refer to the model list on P.52 to P.55.

Replacement with the MELSEC-L series



- The number of space modules (LG69) to be mounted is restricted. For details, refer to the MELSEC-L CPU Module User's Manual (Hardware Design, Maintenance and Inspection) published by Mitsubishi Electric.
- Depending on the system configuration, the width may increase, making it no longer possible to use the base adapter. Check the installation method referring to "How to select the installation method" on P.68.

Replacing non-Mitsubishi PLCs

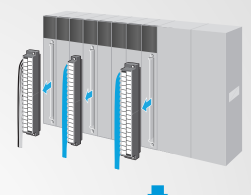
Target

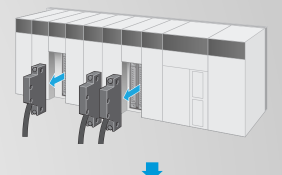


Large type

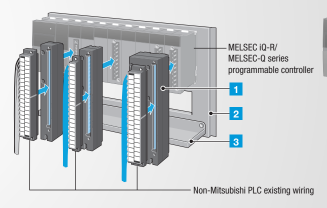
Small type

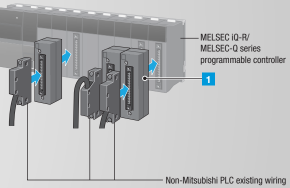
Non-Mitsubishi PLC





> New programmable controller





Products required for the replacement



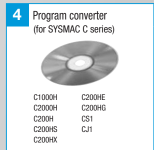
An adapter to connect the non-Mitsubishi PLC existing wiring to a new (MELSEC iQ-R/MELSEC-Q series) programmable controller



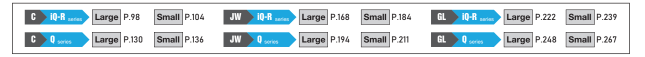
An adapter to install a new (MELSEC iQ-R/MELSEC-Q series) programmable controller base unit and a 3 conversion adapter support flange. The SYSMAC C series base unit installation holes can be used.

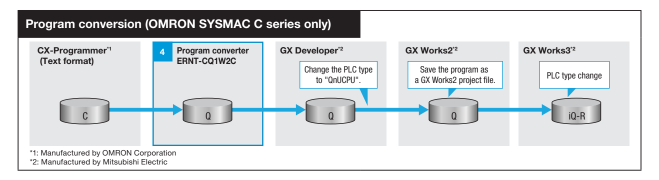


A support flange that secures the lower part of a conversion adapter



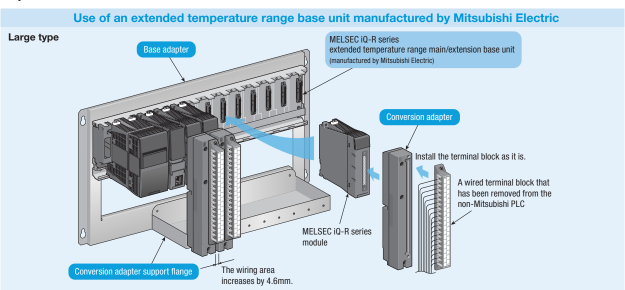
A tool to convert programs into MELSEC-Q series programs (GX Developer project)





Replacement considering wiring interference and wiring area

Replacement with the MELSEC iQ-R series



- 2-slot type conversion adapters cannot be used.
- If the same base adapter and conversion adapter support flange for replacing the MELSEC-A series with the MELSEC iQ-R series are used, an extended temperature range base unit can be used to replace the JW series and the GL series.

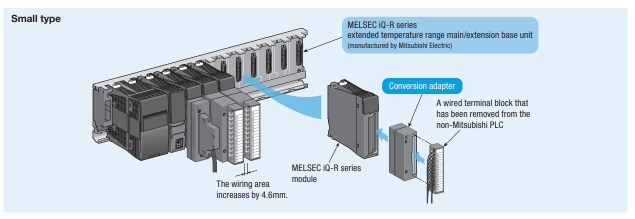
 (Note, however, that drilling of two additional installation holes may be required depending on the existing base unit.)

For replacing the SYSMAC C series

SYSMAC C series model	MELSEC iQ-R series extended temperature range base unit model	Base adapter model	Conversion adapter support flange model
C500-BC081/082/091, C2000-BC061	R310B-HT	ERNT-CQB081N	ERNT-1CR10F
C500-BI081, C2000-BI083	R610B-HT	EKINI-UUDUOTIN	ERINT-TURTUR

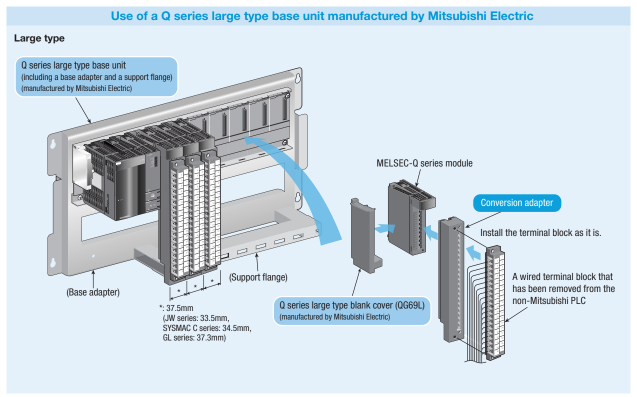
For replacing the new Satellite JW series and the MEMOCON-SC GL series

MELSEC iQ-R series extended temperature range base unit model	Base adapter model	Conversion adapter support flange model
R310B-HT	ERNT-AQB38N	ERNT-1AR10F3
R610B-HT	ERNT-AQB68N	ERNT-1AR10F6



MELSEC iQ-R series extended temperature range base unit model
R310B-HT
R610B-HT

Replacement with the MELSEC-Q series



• 2-slot type conversion adapters cannot be used.

Q series large type base units

Model	Description	No. of slots
Q38BL	Main base unit	8
Q35BL	- Main base unit	5
Q68BL	Extension base unit (type requiring a power supply module)	8
Q65BL	Extension base unit (type requiring a power supply module)	5
Q55BL	Extension base unit (type requiring no power supply module)	5
O series large tun	e hlank cover	

Q series large type blank cover

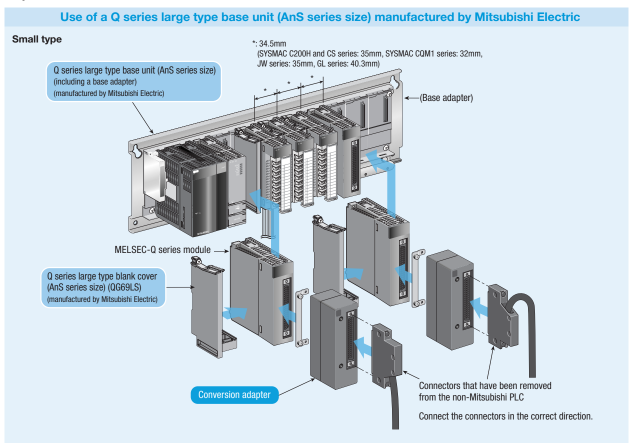
Model	Description					
QG69L	A cover to adjust the gap between modules					

Q series large type I/O modules

Model					
QX11L					
QX21L					
QY11AL					
QY13L					
QY23L					
QY51PL					

Terminal blocks need to be prepared by the user.

Replacement with the MELSEC-Q series



Q series large type base units (AnS series size)

Mo	odel	Description	No. of slots	
Panel surface installation type	DIN rail installation type	Description	110. 01 51015	
Q38BLS	Q38BLS-D	Main base unit	8	
Q35BLS	Q35BLS-D	Walli base unit	5	
Q68BLS	Q68BLS-D	Extension base unit (type requiring a power supply module)	8	
Q65BLS	Q65BLS-D	- Extension base unit (type requiring a power supply module)	5	
Q55BLS	Q55BLS-D	Extension base unit (type requiring no power supply module)	5	
Q series large type blank co	over (AnS series size)			
Mo	odel	Description		
QG69LS		A cover to adjust the gap between modules		

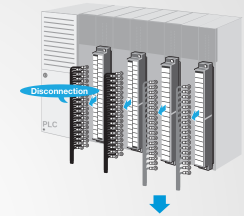
Replacing general-purpose PLCs (using a universal conversion adapter)

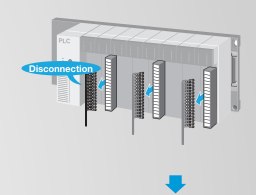
Target

OMRON
SHARP
YASKAWA
FUJI ELECTRIC and others

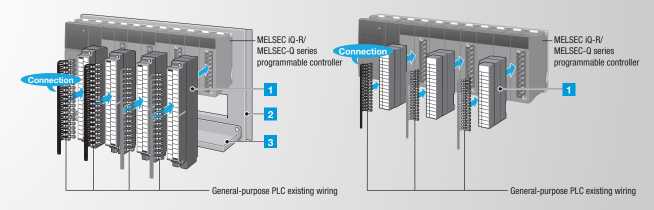
Large type Small type

> General-purpose PLC





> New programmable controller



Products required for the replacement



An adapter to connect the PLC existing wiring to a new (MELSEC iQ-R/MELSEC-Q series) programmable controller



An adapter to install a new (MELSEC iQ-R/MELSEC-Q series) programmable controller base unit and a 3 conversion adapter support flange

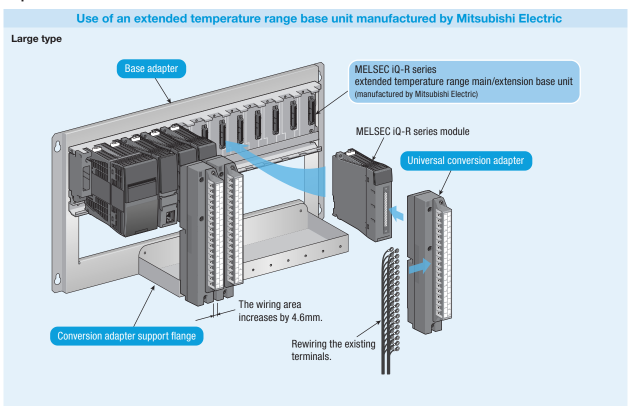


A support flange that secures the lower part of a conversion adapter (Required)

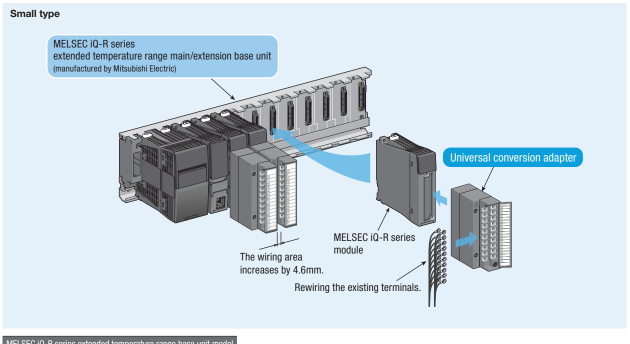


Replacement considering wiring interference and wiring area

Replacement with the MELSEC iQ-R series

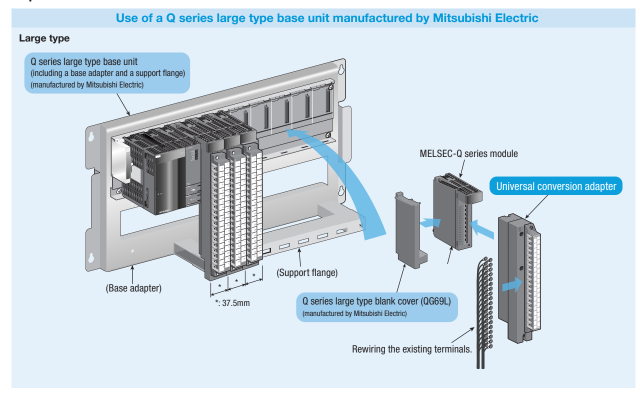


MELSEC iQ-R series extended temperature range base unit model	Base adapter model	Conversion adapter support flange model
R310B-HT	ERNT-AQB38N	ERNT-1AR10F3
R610B-HT	ERNT-AQB68N	ERNT-1AR10F6



MELSEC iQ-R series extended temperature range base unit model R310B-HT R610B-HT

Replacement with the MELSEC-Q series



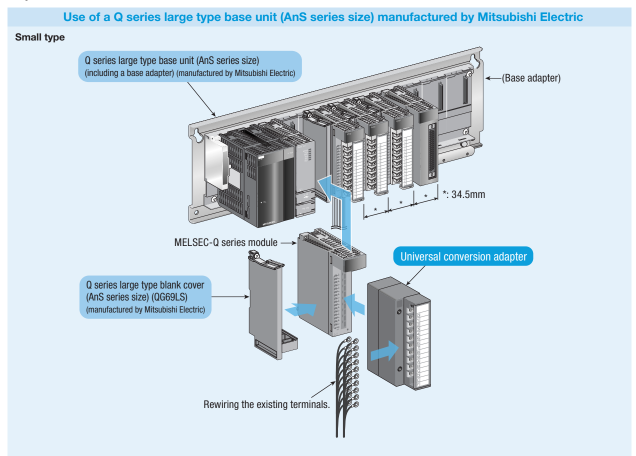
Q series large type base units

Model	Description	No. of slots
Q38BL	Main base unit	8
Q35BL	Main base unit	5
Q68BL	Extension base unit (type requiring a power supply module)	8
Q65BL	Extension base unit (type requiring a power supply module)	5
Q55BL	Extension base unit (type requiring no power supply module)	5

Q series large type blank cover

4	
Model	Description
QG69L	A cover to adjust the gap between modules

Replacement with the MELSEC-Q series



Q series large type base units (AnS series size)

DIN rail installation type	Description	NO. OI SIOLS	
		No. of slots	
8BLS-D	Main boss unit	8	
5BLS-D	wan base unit	5	
8BLS-D	Edwards have with the security of a second control of the	8	
5BLS-D	Extension base unit (type requiring a power supply module)	5	
5BLS-D	Extension base unit (type requiring no power supply module)	5	
5	5BLS-D BBLS-D 5BLS-D	SBLS-D Main base unit BBLS-D Extension base unit (type requiring a power supply module) BBLS-D Extension base unit (type requiring no power supply module)	

& series large type blank cover (Allo series size)						
Model	Description					
QG69LS	A cover to adjust the gap between modules					

$\textbf{MELSEC-A/QnA series} \rightarrow \textbf{MELSEC iQ-R series}$

Model list

Conversion adapters

For the specifications of conversion adapters and modules before and after replacement, refer to user's manuals. (User's manuals can be downloaded from our website.) Also, check that the modules satisfy the specifications of the devices currently connected.

For input/output modules

1-slot type

Input/	MELSEC-A series module	ule MELSEC iQ-R series module after replacement	Note	Conversion adapter			
Output	before replacement			Model		nape	No. of input/
	AX10, AX10-UL	RX10	-		MELSEC-A series	MELSEC iQ-R series	output points
	AX40, AX40-UL	nxiu	-	-			
	AX70, AX70-UL	RX40C7, RX70C4					
Input	AX80, AX80-UL		*1				
iiiput	AX80E						
	Al61	†		-			
	Al61-S1	RX40C7	*7	ERNT-1AR10XY			
	AY10	1001		-			
	AY11, AY11-UL	-			Terminal block	Terminal block	
	AY11E	RY10R2			(20 points)	(18 points)	16
	AY11EEU	1				(
	AY22	RY20S6	*1				
Output	AY40, AY40-UL	- RY40NT5P	1	ERNT-1AR40Y			
	AY40P						
	AY50, AY50-UL						
	AY70, AY70-UL	1	*1, *3				
	AY80	- RY40PT5P	*1				
	AY80EP	- KY4UP15P	"				
	AX31		*2				
	AX41, AX41-UL		*1				
	AX41-S1	RX41C4, RX41C6HS, RX71C4					
	AX81	MA4104, MA4100113, MA7104					
Input	AX81-S1			ERNT-1AR41X			
	AX81-S3					Connector (40P)	32
	AX31-S1	RX41C4, RX41C6HS	-		Terminal block		
	AX71	RX41C4, RX41C6HS, RX61C6HS, RX71C4	*1		(38 points)		
	AY41, AY41-UL		+4 +4				
	AY41P	RY41NT2P	*1, *4				
Output	AY71		*1, *3, *4	ERNT-1AR41Y			
	AY81	- RY41PT1P	*1, *5, *6				
	AY81EP	MI#IFTIF	1, 5, 6				
Input	AX82	$\begin{array}{l} \text{RX41C4} \times 2, \text{RX41C6HS} \times 2, \\ \text{RX71C4} \times 2 \end{array}$	*8, *9	ERNT-ASLCXY81 × 2	D-Sub connector (37P)	Connector (40P)	64
Output	AY82EP	RY41PT1P × 2	*8, *9		× 2 × 2		

^{*1:} Since the number of points per common changes, check the common terminal connection of the module before replacement. When 24VDC and 8 points/common are used, consider replacing the module with the RX40PC6H or RX40NC6H using a universal conversion adapter (refer to P.282).
*2: When a rated input voltage of 12 or 24VAC is used, the voltage needs to be changed to 5, 12, or 24VDC.
*3: When a rated load voltage of 5VDC is used, the voltage needs to be changed to 12 or 24VDC.

^{4:} When 16 points/2 commons are used, consider replacing the module with two RY40NT5Ps using the ERNT-1AR51Y.
5: When 16 points/2 commons are used, consider replacing the module with two RY40NT5Ps using the ERNT-1AR51Y.

^{*6:} When the maximum load current is insufficient, consider replacing the module with two RY40PT5Ps using the ERNT-1AR51Y.

*7: Interrupt operation setting must be set in module parameters using GX Works3 (an engineering tool manufactured by Mitsubishi Electric).

*8: For replacement, two MELSEC iQ-R series modules and two conversion adapters are required.

2-slot type (Not applicable to extended temperature range base units (R310B-HT, R610B-HT))

			•	U	•	, ,,,		
Innut/	MELSEC-A series module	MELSEC iQ-R series module		Note	Conversion adapter			
Input/ Output	before replacement	after replacement	Model		Shape		No. of input/	
Output	before replacement	unto 10	piacomoni		INIOUGI	MELSEC-A series	MELSEC iQ-R series	output points
Input	AX11	RX10	× 2	*10				
iliput	AX11EU	INATO	RXIU X Z	10				
	AY13				ERNT-1AR11X13Y			
	AY13E	RY10R2	× 2	*10, *11				
	AY13EU	1						
	AY23	RY20S6	× 2]				
	AY10A, AY10A-UL	- - RY18R2A	× 2	*10	ERNT-1AR10AY	Terminal block (38 points) Terminal block (18 points) × 2	(18 points)	32
	AY11A							
	AY11AEU							
Output	AY40A			*10, *12				
	AY51, AY51-UL			*10	*10, *13 ERNT-1AR51Y			
	AY51-S1	1						
	AY41, AY41-UL	RY40NT5P	× 2					
	AY41P							
	AY71			*10, *13				
	AY81	DVAODTED	RY40PT5P × 2	*10				
	AY81EP	- RY40PT5P		*10				

^{*10:} A 2-slot type module is replaced. Two MELSEC iQ-R series modules are required.

Modules that can use the existing wiring as it is even after replacement (Conversion adapter not required)

	MELSEC-A series module before replacement			MELSEC iQ-R series module after replacement				
Input/Output	Model	Specifications	No. of points	Model	Specifications	No. of points	No. of required modules	
	AV40			RX42C4	24VDC, positive/negative common shared type	64	1	
Input	AX42 AX42-S1			RX41C6HS	244DG, positive/negative common shared type	32	2	
	70.42 01			RX72C4	5/12VDC, positive/negative common shared type			
Output	AY42 AY42-S1 AY42-S3	12/24VDC, sink type	64	RY42NT2P	12/24VDC, sink type	64	1	
	AY42-S4				12/24VDC, sink type (An external power supply needs to be connected to the module.)			
	AY72	5/12VDC, sink type		RY41NT2H	5/12/24VDC, sink type		2	
I/O combined	AH42	Input: 12/24VDC, sink type	32	RH42C4NT2P (when input is 24VDC)	Input: 24VDC, positive/negative common shared type (12VDC input not supported)	32	1	
		Output: 12/24VDC, sink type			Output: 12/24VDC, sink type			

Replacement using a universal conversion adapter > P.282

Input/output modules in the table below do not support the use of a conversion adapter. However, these modules can be replaced using a universal conversion adapter even though rewiring is

requirea.	equired.										
Input/		MELSEC-A series			MELSEC iQ-R series			Use of a universal			
Output	Model	Specifications	No. of points	Model	Specifications		No. of required modules	conversion adapter			
	AX20, AX20-UL	200 to 240VAC	16	RX28	100 to 240VAC	8	2				
	AX21, AX21EU	200 to 240VAC	32	NAZ0	100 to 240VAC	0	4	Supported			
	AX40, AX40-UL	12/24VDC, sink type, 8 points/common		RX40PC6H	24VDC, positive common, 8 points/common	16	1				
	AX50	48VDC, sink type									
	AX50-S1	48VDC, sink/source type		Thoro ic no	applicable MELSEC in Discrine module						
Input	AX60	100/110/125VDC, sink type	16	THEIR IS HE	There is no applicable MELSEC iQ-R series module.						
input	AX60-S1	100/110/125VDC, sink/source type									
	AX80, AX80-UL	12/24VDC, source type, 8 points/common		DANUNGER	24VDC, negative common, 8 points/common	16	1	Supported			
	AX80E	12/24VDC, Source type, 8 points/common		NA40NG0H	24vbc, negative common, 8 points/common	10	'	Supported			
	AX81-S2	48/60VDC, source type									
	AX81B	24VDC, sink/source type, disconnection detection function	32	There is no	nere is no applicable MELSEC iQ-R series module.						
	AY15EU	240VAC/24VDC, 2A/point, contact	24	RY10R2	240VAC/24VDC, 2A/point, contact	16	2	Supported			
	AY20EU	100 to 240VAC, triac		RY20S6	100 to 240VAC, triac	10	1	Supported			
Output	AY60	24VDC (12/48VDC), 2A/point, sink type									
Output	AY60E	24VDC (12/48VDC), 2A/point, source type	16								
	AY60EP	12/24VDC, 2A/point, source type		There is no	applicable MELSEC iQ-R series module.			_			
	AY60S, AY60S-UL	24/48VDC (12VDC), 2A/point, sink type		111010 10 110	s applicable include in collect mediale.						
I/O combined	A42XY	Dynamic scanning	Input: 64 Output: 64								

When there is no applicable module to be replaced Upgrading existing programmable controller systems using the time and wire saving devices ▶ P.74

Refer to the later section. The section describes how to replace modules that have no applicable module in the programmable controller series after replacement or modules that do not support the use of a conversion adapter.

(Example) The existing module uses 200VAC. But, the model list for the programmable controller series after replacement does not have a module that uses 200VAC. In such a case, the module can be replaced by using our digital signal converter (terminal module) (200VAC input type).

^{*11:} Since the number of points per common changes, check the common terminal connection of the module before replacement.

^{*12:} The output type changes from transistor output to contact output.
*13: When a rated input voltage of 5VDC is used, the voltage needs to be changed to 12 or 24VDC.

For analog modules

1-slot type

lanat/	MELCEC	\	MELCEC IO Disense mandale		Conversion adapter					
Input/ Output		A series module replacement	MELSEC iQ-R series module after replacement	Note	Model	Sha	No. of			
Output	zerere repræcement		artor replacement		Model	MELSEC-A series	MELSEC iQ-R series	channels		
	A68AD	(Voltage input)	R60ADV8							
	A68AD	(Current input)	R60ADI8	*14	ERNT-1AR68AD		Terminal block (18 points)			
Input	A68AD-S2	(Voltage input)	R60ADV8	14	ENIVI-TANOOAD	Terminal block		8		
прис	A68AD-S2	(Current input)	R60ADI8			(38 points)		0		
	A68ADN	(Voltage input)	R60ADV8	*14	ERNT-1AR68AN					
	A68ADN	(Current input)	R60ADI8	*14, *15						
	A62DA		R60DA4	*16. *17	ERNT-AQT62DA	Terminal block		2		
	A62DA-S1		ROUDA4	16, 17	ERNI-AQIOZDA	(20 points)		2		
Output	A68DAV		R60DAV8							
	A68DAI		DEUDVIO	*17	ERNT-AQT68DA	Terminal block (38 points)		8		
	A68DAI-S1		R60DAI8			(30 politis)				

^{*14:} For the R60ADV8 and the R60ADI8, voltage input and current input cannot be used together in a single module. *15: A minus current cannot be input.

2-slot type (Not applicable to extended temperature range base units (R310B-HT, R610B-HT))

11/	MELSEC-A series module before replacement		MEI 050:0 B	MELCEC IO Discriss mandale		Conversion adapter					
Input/ Output			MELSEC iQ-R series module after replacement		Note	Model	Sh	No. of			
Output	Deloit	Бторіаосіпсіі	and rep	лассттен		Model	MELSEC-A series	MELSEC iQ-R series	channels		
Input	A616AD	(Voltage input)	R60ADV8	× 2	*18, *19	ERNT-1AR616AD					
Input	A616AD	(Current input)	R60ADI8	× 2	*18, *19, *20	ERINT-TAROTOAD	Terminal block	Terminal block	16		
			R60DAV8	× 2	*10	ERNT-1AR616DA	(38 points)	(18 points) × 2	10		
Output			R60DAI8	× 2	*18	ENIVI-TANUTODA		~ _			

For high-speed counter modules

1-slot type

1	MELOFO A in model	MELOFO IO Descionanti	Note	Conversion adapter					
Input/ Output	MELSEC-A series module before replacement	MELSEC iQ-R series module after replacement		Model	Sh	ape	No. of		
	before replacement	and replacement		Wouei	MELSEC-A series	MELSEC iQ-R series	channels		
Innut	AD61	RD62P2	*21	ERNT-1AR61D	Terminal block	Connector (40P)	2		
Input	AD61-S1	חטטברב	41	ENNI-IANUID	(38 points)	CONNECTOR (40P)			

^{*21:} When the CH1 side and the CH2 side use different external power supplies, the both sides must use the same external power supply after replacement.

Base adapters

Туре	MELSEC-A series base unit before replacement	MELSEC iQ-R series base unit after replacement	Note	Base adapter model	Installable conversion adapter support flange model	
	ACOD ACOD III ACOLID	R312B			ERNT-1AR12F	
	A38B, A38B-UL, A38HB A38HBEU. A38B-E	R38B		ERNT-AQB38N	ERNT-1AR8F	
Main	ASOTIBLO, ASOB-L	R310B-HT			ERNT-1AR10F3	
IVIAIII	A35B, A35B-UL, A35B-E	R38B		ERNT-AQB35N	ERNT-1AR8F	
	A33B, A33B-UL, A33B-E	R35B	*22	ERINT-AUDSON	ERNT-1AR5F	
	A32B, A32B-UL, A32B-E	R33B		ERNT-AQB32N	ERIVI-TAROF	
		R612B			ERNT-1AR12F	
	A68B, A68B-UL	R68B		ERNT-AQB68N	ERNT-1AR8F	
		R610B-HT			ERNT-1AR10F6	
Extension	A58B, A58B-UL	R68B	*22, *23	ERNT-AQB58N	ERNT-1AR8F	
	ACED ACED III	R68B	*00	EDNT AODCEN	ERIVI-TAROF	
	A65B, A65B-UL	R65B	*22	ERNT-AQB65N	ERNT-1AR5F	
	A55B, A55B-UL	R65B	*22, *23	ERNT-AQB55N	ENVI-IANOF	

Conversion adapter support flanges

	Conversion adapter support flange model		Description	Remarks
E	RNT-1AR12F	12-slot conversion adapter support flange		
Е	RNT-1AR8F	8-slot conversion adapter support flange	For main/extension base units	Aide-t
Е	RNT-1AR5F	5-slot conversion adapter support flange		A conversion adapter support flange is always required when a conversion adapter is used.
Е	RNT-1AR10F3	10-slot conversion adapter support flange	For extended temperature range main base units	required when a conversion adapter is ased.
Е	RNT-1AR10F6	10-slot conversion adapter support flange	For extended temperature range extension base units	

^{*16:} CH3 and CH4 of the R60DA4 cannot be used. (They are not connected inside a conversion adapter.)
*17: A conversion adapter for replacing the MELSEC-A series with the MELSEC-Q series is used.

^{*18:} A 2-slot type module is replaced. Two MELSEC iQ-R series modules are required.
*19: For the R60ADV8 and the R60ADI8, voltage input and current input cannot be used together in a single module. When CH0 to CH7 and CH8 to CHF of the MELSEC-A series module are used for both voltage and current inputs, the module cannot be replaced.
*20: A minus current cannot be input.

^{*22:} The ERNT-AQB**, a product without "N" at the end of its model name, cannot be used.
*23: There is no extension base unit (type requiring no power supply module) in the MELSEC iQ-R series. For this reason, only extension base units (type requiring a power supply module) are listed as replacement target modules.

Precautions

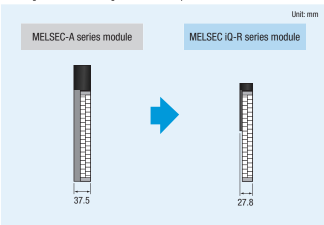
A conversion adapter is used to compensate the difference of the pin assignment when MELSEC-A series large type modules are replaced with MELSEC iQ-R series modules. Before using the product, please read the user's manual for the conversion adapter used. (The user's manuals can be downloaded from our website.)

When replacing the MELSEC-A series with the MELSEC iQ-R series, refer to the user's manuals for each MELSEC iQ-R series module to check the differences in performance, functionality, input/output signals to/from the CPU module, and buffer memory addresses.

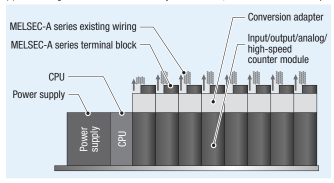
Also, refer to the Transition from MELSEC-A/QnA (Large Type) Series to MELSEC iQ-R Series Handbook published by Mitsubishi Electric. (Recommended)

Module width

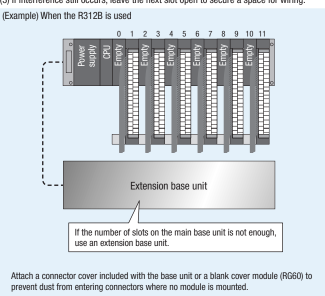
(1) Since the width of MELSEC iQ-R series modules is smaller (MELSEC-A series: 37.5mm → MELSEC iQ-R series: 27.8mm), the wiring area becomes smaller as well. Check the wiring area when mounting a conversion adapter.



(2) If the wiring causes interference with adjacent modules, lift the cables forward to prevent interference.



(3) If interference still occurs, leave the next slot open to secure a space for wiring.

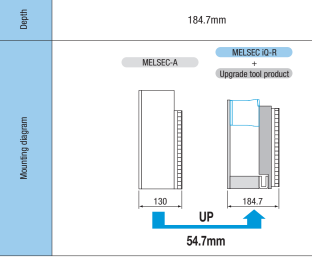


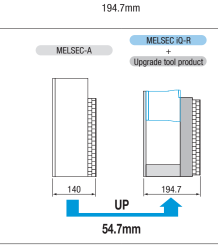
(4) If modules cannot be replaced in accordance with (2) and (3), consider the use of the extended temperature range base unit manufactured by Mitsubishi Electric. \rightarrow P.12 Note) 2-slot type conversion adapters cannot be used.

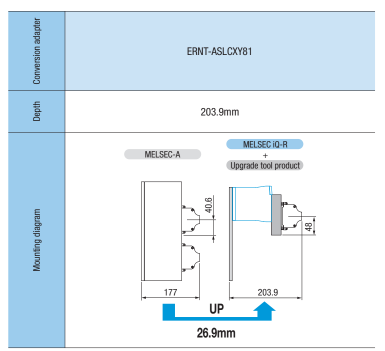
Depth

The depth from the panel surface increases. Check the depth when mounting a conversion adapter. MELSEC-A series: Base unit + Input/output/analog/high-speed counter module + Terminal block/connector

MELSEC iQ-R series + Upgrade tool product: Base adapter + Base unit + Input/output/analog/high-speed counter module + Conversion adapter + Terminal block/connector MELSEC-A series MELSEC iQ-R : MELSEC iQ-R series Conversion adapter ERNT-1AR10XY ERNT-1AR11X13Y ERNT-1AR41X ERNT-1AR10AY ERNT-1AR40Y ERNT-1AR41Y ERNT-1AR68AD ERNT-1AR51Y ERNT-1AR61D ERNT-1AR68AN ERNT-1AR616AD ERNT-AQT68DA ERNT-AQT62DA ERNT-1AR616DA







Conversion adapter support flange, base adapter

A conversion adapter support flange is always required when a conversion adapter is used.

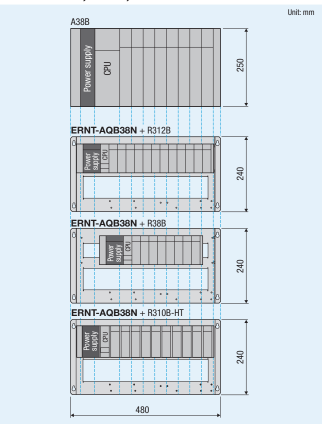
The use of a base adapter is recommended because the MELSEC iQ-R series can be installed using the MELSEC-A series base unit installation holes.

Slot positions

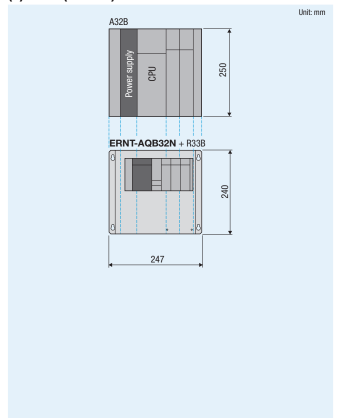
The slot positions differ between the MELSEC-A series modules before replacement and the MELSEC iQ-R series modules after replacement. Change the slot positions of modules and adjust wiring lengths prior to use.

(1) A38B(-UL/-E)/A38HB(EU)

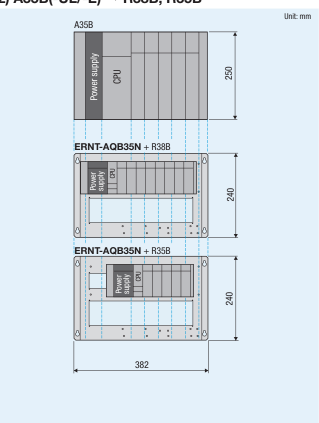
→ R312B, R38B, R310B-HT



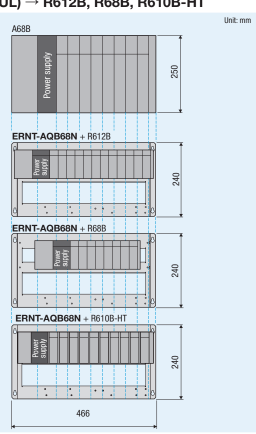
(3) A32B(-UL/-E) \rightarrow R33B



(2) A35B(-UL/-E) \rightarrow R38B, R35B



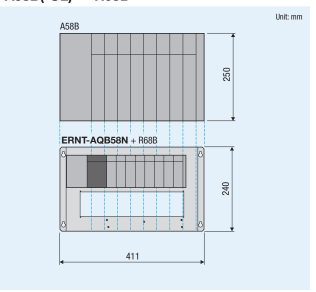
(4) A68B(-UL) \rightarrow R612B, R68B, R610B-HT



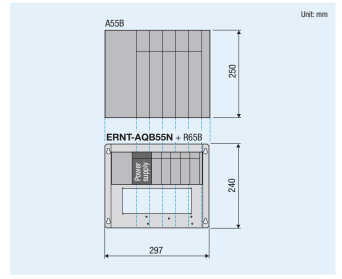
(5) A65B(-UL) \rightarrow R68B, R65B



(6) A58B(-UL) → R68B



(7) A55B(-UL) \rightarrow R65B



EMO	

MELSEC-A/QnA series \rightarrow MELSEC-Q series

Model list

Conversion adapters

For the specifications of conversion adapters and modules before and after replacement, refer to user's manuals. (User's manuals can be downloaded from our website.) Also, check that the modules satisfy the specifications of the devices currently connected.

For input/output modules

1-slot type (Applicable to MELSEC-Q series large type base units as well)

,	MEI 050 A	MEI 050 0 1 1 1 6			Conversion a	adapter		
Input/ Output	MELSEC-A series module before replacement	MELSEC-Q series module after replacement	Note	Model		Shape		No. of input/
Output	botoro replacement	Topiacomont		IVIOUEI	MELSEC-A series		MELSEC-Q series	output points
	AX10, AX10-UL	QX10		ERNT-AQTX10				
	AX40, AX40-UL	QX40, QX70			Terminal block (20 points)		Terminal block (18 points)	
	AA40, AA40-OL	QX40-S1						
	AX70, AX70-UL	QX70	-	ERNT-AQTX40				16
	AX50	QX50			(Lo politto)		(10 points)	
	AX50-S1	QA30						
Input	AX80, AX80-UL	QX80		ERNT-AQTX80				
	AX41, AX41-UL	QX41, QX41-S2, QX71	*1					
	AX31-S1	QX41, QX41-S2	1	ERNT-AQTX41	Terminal block		FCN connector	
	AX41-S1	QX41-S1		ERINT-AQTA4T	(38 points)		(40P jack)	32
	AX71	QX71	-					32
	AX81	QX81, QX81-S2	*1	ERNT-AQTX81	Terminal block		D-Sub connector	
	AX81-S1	QX61, QX61-52		EMNI-AQIXOI	(38 points)		(37P)	
	AY10							
	AY11, AY11-UL	QY10	ERNT-AQTY10	EDNIT ACTV10				
	AY11E	74110						
	AY11EEU							
	AY22	QY22		ERNT-AQTY22	Terminal block		Terminal block	16
	AY40, AY40-UL	QY40P			(20 points)		(18 points)	10
	AY40P	Q140P		ERNT-AQTY40				
Output	AY70, AY70-UL	QY70	-					
	AY50, AY50-UL	QY50		ERNT-AQTY50				
	AY80	QY80		ERNT-AQTY80				
	AY41, AY41-UL	QY41P					F011 .	
	AY41P	QY41P		ERNT-AQTY41	Terminal block (38 points)		FCN connector (40P jack)	
	AY71	QY71			(30 points)		(40F Jack)	32
	AY81	OV01D	-	FDNT AOTVO1	Terminal block D-Sub connector			
	AY81EP	QY81P		ERNT-AQTY81	(38 points)	(37P)	(37P)	

^{*1:} The input specifications (such as input derating) differ between the modules before and after replacement. Check the specifications prior to use.

2-slot type (Not applicable to MELSEC-Q series large type base units)

11/	MELOEO A	MATEL OF O	MELSEC-Q series module after replacement		Conversion adapter					
Input/ Output	MELSEC-A series module before replacement				Model	Sh	No. of input/			
Output	botoro replacement				iviouei	MELSEC-A series	MELSEC-Q series	output points		
Input	AX11	QX10	× 2	_	ERNT-AQTX11			32		
put	AX11EU	QXIU	^ _	_	LINITAQIATI			32		
	AY10A, AY10A-UL									
	AY11A	QY18A	× 2	-	ERNT-AQTY10A			16		
	AY11AEU									
	AY13		× 2		ERNT-AQTY13	Terminal block (38 points)	Terminal block			
	AY13E	QY10					(18 points) × 2			
Output	AY13EU									
	AY23	QY22	× 2		ERNT-AQTY23			32		
	AY51, AY51-UL	QY50	× 2					32		
	AY51-S1	Q130	×∠	*2	EDNT ACTVE1					
	AY81	QY80	× 2	1"2	ERNT-AQTY51					
	AY81EP	W10U								

^{*2:} Mitsubishi Electric defines the QY81P as a module to replace the AY81/AY81EP. However, when replacing the AY81/AY81EP with two QY80s due to the difference in rated load current, this conversion adapter can be used.

Modules that can use the existing wiring as it is even after replacement (Conversion adapter not required)

	MELSEC	-A series module before replacen	nent	MELSEC-Q series module after replacement						
Input/Output	Model	Specifications	No. of points	Model	Specifications	No. of points	No. of required modules			
				QX42	24VDC, positive common	- 64	1			
Input	AX42	12/24VDC, sink type		QX72	5/12VDC, positive/negative common shared type	04	'			
		12/24VDG, SITIK Type		QX41-S2	24VDC, positive common	32	2			
	AX42-S1			QX42-S1	24VDC, positive common	64	1			
	AX82	12/24VDC, source type]	QX81-S2	24VDC, negative common	32	2			
	AY42		64							
	AY42-S1		0 1	QY42P	12/24VDC, sink type	64	1			
	AY42-S3	12/24VDC, sink type								
Output	AY42-S4				12/24VDC, sink type (An external power supply needs to be connected to the module.)					
	AY72	5/12VDC, sink type		QY71	5/12VDC, sink type	32	2			
	AY82EP	12/24VDC, source type		QY81P	12/24VDC, source type	32	2			
I/O combined	AH42	Input: 12/24VDC, sink type Output: 12/24VDC, sink type	Input: 32 Output: 32	QH42P (when input is 24VDC) QX41Y41P (when input is 24VDC)	Input: 24VDC (12VDC not supported), positive common Output: 12/24VDC, sink type	Input: 32 Output: 32	1			

Replacement using a universal conversion adapter P.304

Input/output modules in the table below do not support the use of a conversion adapter. However, these modules can be replaced using a universal conversion adapter even though rewiring is required

equireu.								Universal	
	MEI	LSEC-A series module before replacem			MELSEC-Q series module after r	·			
Input/Output	Model	Specifications	No. of points	Model	Specifications	No. of points	No. of required modules	conversion adapter	
	AX20(-UL)	200 to 240VAC	16	QX28	100 to 240VAC	8	2		
	AX21(EU)	200 to 240VAC	32	QAZO	100 to 240VAC	0	4		
	AX80			QX70	5/12VDC, sink/source type				
	AX80E	12/24VDC, source type	16	QX80H	24VDC, source type	16		Supported	
Input	AX81				F/10VD0 sinly/serves have	00			
	AX81-S1	12/24VDC, sink/source type	32	QX71	5/12VDC, sink/source type	32			
	AX81-S3			QX82-S1	24VDC, source type		1		
	AX82 12/24VDC, source t	12/24VDC, source type	64	QX72	5/12VDC, sink/source type	64		-	
			64	QX82	24VDC, source type				
	AX31 12/	12/24VDC, 12/24VAC	32	QX41	24VDC	32	1		
	AAST	12/24VDG, 12/24VAG	32	QX71	12VDC	32			
	AY20EU	100 to 240VAC		QY22	100 to 240VAC	16			
	AY40A	12/24VDC, 0.3A, independent						1	
	AY60	24VDC (12/48VDC), 2A	16					Supported	
Output	AY60E	24VDG (12/46VDG), 2A	10	QY68A	5 to 24VDC, 2A, independent	8	2		
Output	AY60EP	12/24VDC, 2A					2		
	AY60S(-UL)	24/48VDC (12VDC), 2A							
	AY15EU	240VAC, 2A	24	QY10	240VAC, 2A	16			
<u> </u>	AY82EP	12/24VDC, source type	64	QY82P	12 to 24VDC, source type	64	1		
	AX60(-S1)				·			1	
Input A	AX81-S2		Thora	o no annlicable I	MELCEC O porios modulo			-	
	AX81B		There i	s no applicable i	MELSEC-Q series module.				
/0 combined	A42XY								

When there is no applicable module to be replaced Upgrading existing programmable controller systems using the time and wire saving devices > P.80

Refer to the later section. The section describes how to replace modules that have no applicable module in the programmable controller series after replacement or modules that do not support the use of a conversion adapter.

(Example) The existing module uses 200VAC. But, the model list for the programmable controller series after replacement does not have a module that uses 200VAC. In such a case, the module can be replaced by using our digital signal converter (terminal module) (200VAC input type).

For analog modules

1-slot type (Applicable to MELSEC-Q series large type base units as well)

11/	MEI 050	A section and to be to a	MELOFO O	Conversion adapter						
Input/ Output	MELSEC-A series module before replacement		MELSEC-Q series module after replacement	Model	Shape			No. of channels		
Output		ropiacoment	торіасстісті	Model	MELSEC-A series		MELSEC-Q series	No. of Chamileis		
	A68AD	(Voltage input)	Q68ADV							
	A68AD	(Current input)	Q68ADI	- ERNT-AQT68AD						
Innut	A68AD-S2	(Voltage input)	Q68ADV	ENIVI-AQ100AD	Terminal block			8		
Input	A68AD-S2	(Current input)	Q68ADI		(38 points)			0		
	A68ADN	(Voltage input)	Q68ADV	- ERNT-AQT68ADN						
	A68ADN	(Current input)	Q68ADI	ERINT-AUTOOADIN			Terminal block (18 points)			
	A62DA		Q62DAN	ERNT-AQT62DA	Terminal block		(10 points)	2		
	A62DA-S1		Q02DAN	ERNT-AQTOZDA	(20 points)			2		
Output	A68DAV		Q68DAVN							
	A68DAI		Q68DAIN	ERNT-AQT68DA	Terminal block (38 points)			8		
	A68DAI-S1		QOODAIN		(30 points)					

2-slot type (Not applicable to MELSEC-Q series large type base units)

		3. 31.							
l==-+/	MELSEC-A series module before replacement		MELSEC-Q series module after replacement		Note	Conversion adapter			
Input/ Output						Model	Shape		No. of about als
							MELSEC-A series	MELSEC-Q series	No. of channels
Input	A68AD	(voltage/current mixed input)	Q64AD-GH		*3	ERNT-AQT68AD-GH	Terminal block (38 points)	Terminal block (18 points) × 2	8
	A68AD-S2	(voltage/current mixed input)		× 2					
	A68ADN	(voltage/current mixed input)							
	A616AD	(Voltage input)	Q68ADV	× 2	*4	ERNT-AQT616AD			16
	A616AD	(Current input)	Q68ADI	× 2					
Output	A616DAV		Q68DAVN	× 2	-	ERNT-AQT616DA			
	A616DAI		Q68DAIN	× 2					

^{*3:} When the A68AD, A68AD-S2, and A68ADN uses both voltage and current inputs, replace the module with two Q64AD-GHs, which can switch the input type (voltage or current) for each channel

For high-speed counter modules

1-slot type (Applicable to MELSEC-Q series large type base units as well)

117	MELOSO A	MELSEC-Q series module after replacement	Conversion adapter				
Input/ Output	MELSEC-A series module before replacement		Model	Sh	No. of channels		
	τοριασσιποπι			MELSEC-A series	MELSEC-Q series	No. of charmers	
Input	AD61	QD62-H01	ERNT-AQTD61	Terminal block	Connector (40D)	2	
	AD61-S1	QD62-H02	ENNI-AQIDOI	(38 points) Connector (40P)	Connector (40P)	2	

Note) Intelligent function modules other than the above (such as positioning modules, information system modules, and distribution modules) do not support the use of a conversion adapter. Therefore, rewiring is required.

Base adapters

MELSEC-A series module before replacement	MELSEC-Q series module after replacement	Note	Base adapter model	Installable conversion adapter support flange model	
A38B, A38HB, A38HBEU,	Q312B		ERNT-AQB38N	ERNT-AQF12, ERNT-AQF8	
A38B-UL, A38B-E	Q38B		ENNT-AUDOON	ERNT-AQF8	
A68B. A68B-UL	Q612B	_	ERNT-AQB68N	ERNT-AQF12, ERNT-AQF8	
AOOD, AOOD-UL	Q68B		ENNI-AUDUON	- ERNT-AQF8	
A58B, A58B-UL	Q68B	*5	ERNT-AQB58N	ENVI-AUFO	
A35B. A35B-UL. A35B-E	Q38B		ERNT-AQB35N	ERNT-AQF8, ERNT-AQF5	
ASSB, ASSB-UL, ASSB-E	Q35B		ENNT-AUDOON	ERNT-AQF5	
A65B. A65B-UL	Q68B		ERNT-AQB65N	ERNT-AQF8, ERNT-AQF5	
A03B, A03B-UL	Q65B, Q55B		ERIVI-AUDODIV	ERNT-AQF5	
A55B, A55B-UL	Q65B, Q55B	7 -	ERNT-AQB55N		
A32B, A32B-UL, A32B-E	Q33B	7	ERNT-AQB32N		
A62B	Q63B, Q52B	7	ERNT-AQB62	ERNT-AQF3	
A52B	Q52B	7	ERNT-AQB52		

^{*5:} The power supply module is required after replacement.

Conversion adapter support flanges

Conversion adapter support flange model	Description	Remarks		
ERNT-AQF12	12-slot conversion adapter support flange	A conversion adopter support flagge is always convicted when a conversion adopter is used		
ERNT-AQF8	8-slot conversion adapter support flange			
ERNT-AQF5 5-slot conversion adapter support flange ERNT-AQF3 3-slot conversion adapter support flange		A conversion adapter support flange is always required when a conversion adapter is used.		

^{*4:} When the A68ADN uses either voltage input or current input for each 8-channel group, the module can be replaced with a combination of two different modules, the Q68ADV and the Q68ADI.

Precautions

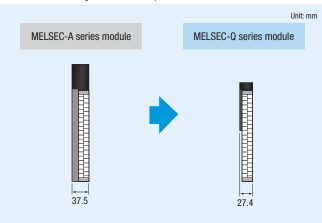
A conversion adapter is used to compensate the difference of the pin assignment when MELSEC-A series large type modules are replaced with MELSEC-Q series modules. Before using the product, please read the user's manual for the conversion adapter used. (The user's manuals can be downloaded from our website.)

When replacing the MELSEC-A series with the MELSEC-Q series, refer to the user's manuals for each MELSEC-Q series module to check the differences in performance, functionality, input/output signals to/from the CPU module, and buffer memory addresses.

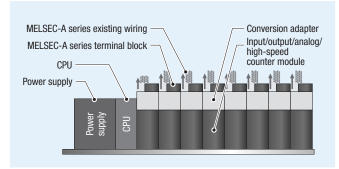
Also, refer to the Transition from MELSEC-A/QnA (Large Type) Series to Q Series Handbook published by Mitsubishi Electric. (Recommended)

Module width

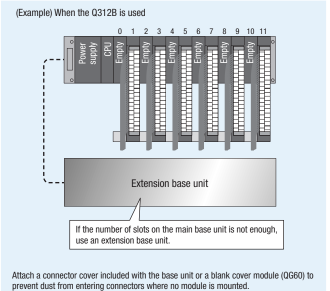
(1) Since the width of MELSEC-Q series modules is smaller (MELSEC-A series: 37.5mm → MELSEC-Q series: 27.4mm), the wiring area becomes smaller as well. Check the wiring area when mounting a conversion adapter.



(2) If the wiring causes interference with adjacent modules, lift the cables forward to prevent interference.



(3) If interference still occurs, leave the next slot open to secure a space for wiring.

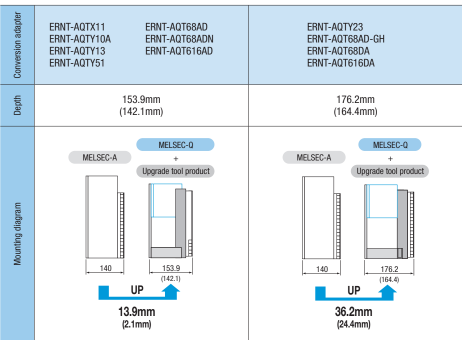


(4) If modules cannot be replaced in accordance with (2) and (3), consider the use of the Q series large type base unit manufactured by Mitsubishi Electric. \rightarrow P.13 Note) 2-slot type conversion adapters cannot be used.

Depth

The depth from the panel surface after replacement is shown below. The depth from the panel surface increases. Check the depth when mounting a conversion adapter. Values in parentheses (shorter by 11.8mm) are the dimensions when a base adapter is not used or when a standard base unit is used instead of a Q series large type base unit manufactured by Mitsubishi Electric.

 $\begin{tabular}{lll} MELSEC-A series: & Base unit & + & Input/output/analog/high-speed counter module \\ \end{tabular} + & Terminal block/connector \\ \end{tabular}$ MELSEC-Q series + Upgrade tool product: Base adapter | + Base unit | + [Input/output/analog/high-speed counter module] + Conversion adapter | + Terminal block/connector MELSEC-A : MELSEC-A series MELSEC-Q : MELSEC-Q series Conversion adapter ERNT-AQTX41 ERNT-AQTX10 ERNT-AQTY40 ERNT-AQTX81 ERNT-AQTX40 ERNT-AQTY50 ERNT-AQTY22 ERNT-AQTY41 ERNT-AQTX80 **ERNT-AQTY80** ERNT-AQT62DA ERNT-AQTY81 ERNT-AQTY10 ERNT-AQTD61 143.9mm 166.2mm Depth 165.3mm (154.4mm) (153.5mm) (132.1mm) MELSEC-Q MELSEC-Q MELSEC-Q MELSEC-A MELSEC-A MELSEC-A Upgrade tool product Upgrade tool product Upgrade tool product Mounting diagram 130 166.2 (154.4) 165.3 (153.5) 130 140 UP UP UP 13.9mm 25.3mm 36.2mm (2.1mm) (24.4mm) (13.5mm) adapter ERNT-AQTX11 ERNT-AQT68AD ERNT-AQTY23 ERNT-AQTY10A ERNT-AQT68ADN ERNT-AQT68AD-GH



Conversion adapter support flange, base adapter

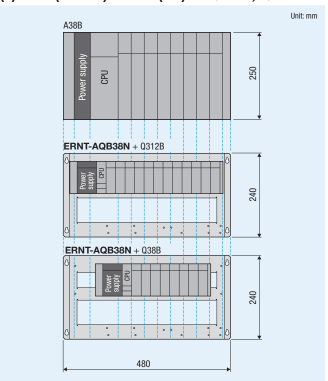
A conversion adapter support flange is always required when a conversion adapter is used.

The use of a base adapter is recommended because the MELSEC-Q series can be installed using the MELSEC-A series base unit installation holes.

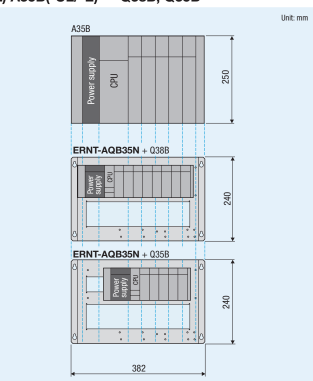
Slot positions

The slot positions differ between the MELSEC-A series modules before replacement and the MELSEC-Q series modules after replacement. Change the slot positions of modules and adjust wiring lengths prior to use.

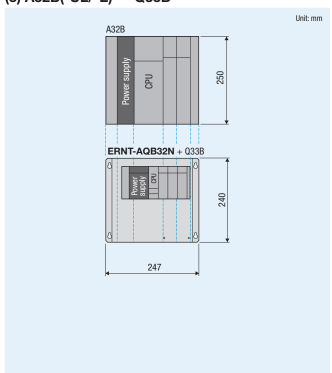
(1) A38B(-UL/-E)/A38HB(EU) → Q312B, Q38B



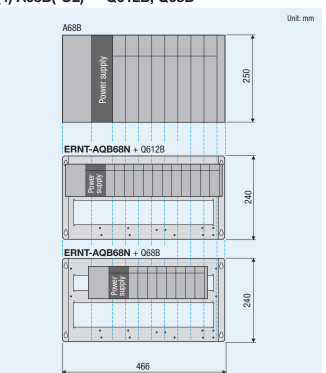
(2) A35B(-UL/-E) \rightarrow Q38B, Q35B



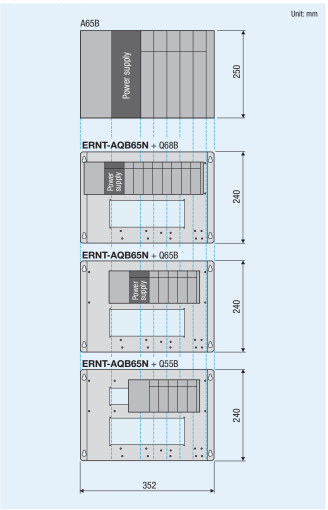
(3) A32B(-UL/-E) \rightarrow Q33B



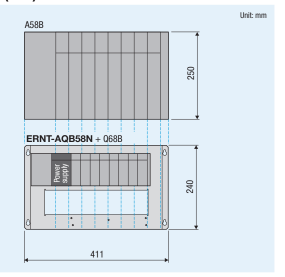
(4) A68B(-UL) \rightarrow Q612B, Q68B



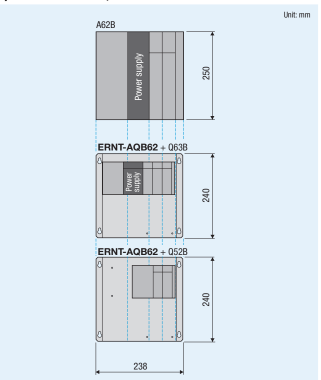
(5) A65B(-UL) \rightarrow Q68B, Q65B, Q55B



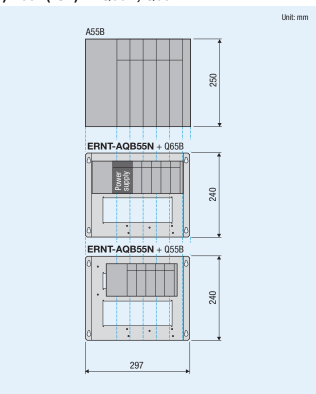
(7) A58B(-UL) \rightarrow Q68B



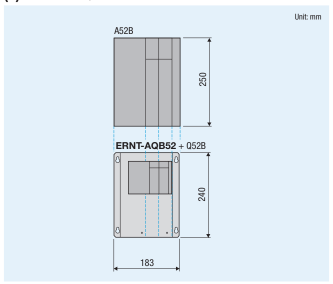
(6) A62B \rightarrow Q63B, Q52B



(8) A55B(-UL) \rightarrow Q65B, Q55B



(9) A52B \rightarrow Q52B



MELSEC-AnS/QnAS series → **MELSEC iQ-R series**

Model list

Conversion adapters

For the specifications of conversion adapters and modules before and after replacement, refer to user's manuals. (User's manuals can be downloaded from our website.) Also, check that the modules satisfy the specifications of the devices currently connected.

For input/output modules

1-slot type

la a vit/	MELCEC And coming module	MELSEC iQ-R series module after replacement	Note	Conversion adapter					
Input/ Output	MELSEC-AnS series module before replacement			Model	Sha	No. of input/			
Output	before replacement	artor replacement		iviouei	MELSEC-AnS series	MELSEC iQ-R series	output points		
Input	A1SX10	- RX10	*1						
IIIput	A1SX10EU	INTO	'	- ERNT-ASQTXY10					
Output	A1SY10	- RY10R2	*1, *2	LINITAGUIATIO					
Output	A1SY10EU	NT TONZ	1, 2						
	A1SX30		*1, *3				16		
	A1SX40	RX40C7, RX70C4	*1			Terminal block			
	A1SX80			ERNT-ASQTX40	Terminal block				
Input	A1SI61		*1, *4						
прис	A1SX40-S1		*1		(20 points)	(18 points)			
	A1SX40-S2				(20 points)	(10 points)			
	A1SX80-S1								
	A1SX80-S2								
	A1SY22	RY20S6		ERNT-ASQTY22					
	A1SY40	DVAONTED	1	EDNIT ACOTYAO					
Output	A1SY40P	- RY40NT5P	*1, *2	ERNT-ASQTY40					
	A1SY50	RY40NT5P	1	ERNT-ASQTY50					
	A1SY80	RY40PT5P	1	ERNT-ASQTY80					
land	A1SX81	RX41C4, RX41C6HS, RX71C4							
Input	A1SX81-S2	RX41C4, RX41C6HS	*=	EDNIT ACI CVV01	D-Sub connector	Connector (40D)	20		
Outout	A1SY81	DV41DT1D	*5	ERNT-ASLCXY81	(37P)	Connector (40P)	32		
Output	A1SY81EP	- RY41PT1P							

^{*1:} A conversion adapter for replacing the MELSEC-AnS series with the MELSEC-Q series is used.

2-slot type (Not applicable to extended temperature range base units (R310B-HT, R610B-HT))

la aut/	MELCEC And parise module	MELSEC iQ-R series module after replacement	Note	Conversion adapter				
P	MELSEC-AnS series module before replacement			Model	Sh	No. of input/		
	pelore replacement				MELSEC-AnS series	MELSEC iQ-R series	output points	
Input	A1SX20 A1SX20EU	RX28 × 2	-	ERNT-2AR20X	Terminal block (20 points)	Terminal block (18 points) × 2	16	

^{*2:} Since the number of points per common changes, check the common terminal connection of the module before replacement.

*3: When a rated input voltage of 12 or 24VAC is used, the voltage needs to be changed to 5, 12, or 24VDC.

^{*4:} Interrupt operation setting must be set in module parameters using GX Works3 (an engineering tool manufactured by Mitsubishi Electric).
*5: A conversion adapter for replacing the MELSEC-AnS series with the MELSEC-L series is used.

Modules that can use the existing wiring as it is even after replacement (Conversion adapter not required)

Input/		MELSEC-AnS series			MELSEC iQ-R series			
Output	Model	Specifications	No. of points	Model	Specifications	No. of points	No. of required modules	
	A1SX41	12/24VDC, sink type	32	RX41C4 (24VDC)	24VDC, positive/negative common shared type	32	1	
	A13A41	12/24VDG, SITIK type	32	RX71C4 (12VDC)	5/12VDC, positive/negative common shared type	32	1	
	A1SX41-S1	24VDC, sink type	32	RX41C4	24VDC, positive/negative common shared type	32	1	
	A1SX41-S2	24VDC, sink type	32	RX41C4	24VDC, positive/negative common shared type	32	1	
	A1SX71	5/12/24VDC, sink/source type	32	RX41C4	24VDC, positive/negative common shared type	32	1	
Input	AISA/ I	3/12/24VDG, Sillik/Source type	32	RX71C4	5/12VDC, positive/negative common shared type	32	1	
	A1SX42	12/24VDC, sink type	64	RX42C4	24VDC, positive/negative common shared type	64	1	
	A13A42	12/24VDG, SITIK type	04	RX72C4	5/12VDC, positive/negative common shared type	64	1	
	A1SX42-S1	24VDC, sink type	64	RX42C4	24VDC, positive/negative common shared type	64	1	
	A1SX42-S2	24VDC, sink type	64	RX42C4	24VDC, positive/negative common shared type	64	1	
	A1SX82-S1	24VDC, sink/source type	64	RX42C4	24VDC, positive/negative common shared type	64	1	
	A1SY41	12/24VDC, sink type	32	RY41NT2P	12/24VDC, sink type	32	1	
	A1SY41P	12/24VDC, sink type	32	RY41NT2P	12/24VDC, sink type	32	1	
0	A1SY71	5/12VDC, sink type	32	RY41NT2P (12VDC)	12/24VDC, sink type (5VDC not supported)	32	1	
Output	A1SY42	12/24VDC, sink type	64	RY42NT2P	12/24VDC, sink type	64	1	
	A1SY42P	12/24VDC, sink type	64	RY42NT2P	12/24VDC, sink type	64	1	
	A1SY82	12/24VDC, source type	64	RY42PT1P	12/24VDC, source type	64	1	
	A1SH42	Input: 12/24VDC, sink type	Input: 32	RH42C4NT2P	Input: 24VDC, sink type (12VDC not supported)	Input: 32	,	
1/0	A1SH42P	Output: 12/24VDC, sink type	Output: 32	(when input is 24VDC)	Output: 12/24VDC, sink type	Output: 32	t: 32	
combined	A1SH42-S1	Input: 24VDC, sink type	Input: 32	DUAGGANTOD	Input: 24VDC, sink type	Input: 32	1,	
	A1SH42P-S1	Output: 12/24VDC, sink type	Output: 32	RH42C4NT2P	Output: 12/24VDC, sink type	Output: 32		

Replacement using a universal conversion adapter P.282

Input/output modules in the table below do not support the use of a conversion adapter. However, these modules can be replaced using a universal conversion adapter even though rewiring is

required.									
Input/	l l	MELSEC-AnS series before replacement			MELSEC iQ-R series after replacemen	t			Universal
Output	Model	Specifications	No. of points	Model	Specifications	No. of points	No. of required modules	Note	conversion adapter
	A1SY14EU	240VAC/24VDC, 2A/point, contact	12	RY10R2	240VAC/24VDC, 2A/point, contact	16	1		
	A1SY18A A1SY18AEU	240VAC/24VDC, 2A/point, independent contact	8	RY18R2A	240VAC/24VDC, 2A/point, independent contact	8	1	-	Supported
	A1SY28EU	100 to 240VAC, triac	8		There is no applicable MELSEC iQ-R series n	nodule.			-
Output	A1SY60	24VDC, 2A/point, sink type	16	RY10R2	240VAC/24VDC, 2A/point, contact	16	1		
Output	A1SY60E	5/12/24VDC, 2A/point, source type	16	RY10R2	240VAC/24VDC, 2A/point, contact	16	1	*6	Supported
	A1SY68A	5/12/24/48VDC, 2A/point, sink/source type, all points independent	8	RY18R2A	240VAC/24VDC, 2A/point, independent contact	8	1	0	Зирропеи
	A1SY28A	100 to 240VAC, triac, all points independent	8		There is no applicable MELSEC iQ-R series n	nodule.		-	-
	A1SX48Y18	Input: 24VDC, sink type	Input: 8	RX40C7	24VDC, positive/negative common shared type	16 1			
	A13A40110	Output: 240VAC/24VDC, contact	Output: 8	RY10R2	240VAC/24VDC, 2A/point, contact	16	1		Supported
	A1SX48Y58	Input: 24VDC, sink type	Input: 8	RX40C7 24VDC, positive/negative common shared type 16 1		1		oupported	
1/0	A13A40130	Output: 12/24VDC, sink type	Output: 8	RY40NT5P	12/24VDC, sink type	16	1		
combined	A1SJ-56DT	Input: 24VDC, sink type	32	RX40C7	24VDC, positive/negative common shared type	16	2		
	A133-30D1	Output: 24VDC, sink type	24	RY40NT5P	12/24VDC, sink type	16	2		
	A1SJ-56DR	Input: 24VDC, sink type	32	RX40C7	24VDC, positive/negative common shared type	16	2	_	_
	A133-30DN	Output: 240VAC/24VDC, contact	24	RY10R2	240VAC/24VDC, contact	16	2		
Dynamic input	A1S42X	12/24VDC	16/32/ 48/64		There is no applicable MELSEC iQ-R series n	nodulo			
Dynamic output	A1S42Y	12/24VDC	16/32/ 48/64		mere is no applicable wellsec in-n selies i	module.		-	-

^{*6:} The output type changes from transistor output to contact output.

When there is no applicable module to be replaced Upgrading existing programmable controller systems using the time and wire saving devices > P.86

Refer to the later section. The section describes how to replace modules that have no applicable module in the programmable controller series after replacement or modules that do not support the use of a conversion adapter.

(Example) The existing module uses 200VAC. But, the model list for the programmable controller series after replacement does not have a module that uses 200VAC. In such a case, the module can be replaced by using our digital signal converter (terminal module) (200VAC input type).

For analog modules

1-slot type

land.	MELCEC And anti-a module before	MELSEC iQ-R series module after replacement		Conversion adapter					
Input/ Output	MELSEC-AnS series module before replacement		Note	Model	Sh	No. of			
Output	Торішовінені	module alter replacement		IVIOUEI	MELSEC-AnS series	MELSEC iQ-R series	channels		
	A1S64AD	R60AD4	*7	ERNT-ASQT64AD			4		
Input	A1S68AD (voltage input)	R60ADV8	*8, *10	ERNT-ASQT68AD		Terminal block (18 points) Connector (40P)	8		
IIIput	A1S68AD (current input)	R60ADI8	*8, *9, *10	ENIVI-ASQ100AD	Tamainal black				
	A1S68AD (voltage/current mixed input)	R60AD8-G	-	ERNT-2AR68AG	Terminal block (20 points)				
	A1S62DA	R60DA4	*7, *10	ERNT-ASQT62DA	(20 points)		2		
Output	A1S68DAV	R60DAV8	*10	ERNT-ASQT68DA		Terminal block (18 points)	0		
	A1S68DAI	R60DAI8	10	ENIVI-AOUIDODA			6		

For high-speed counter modules

1-slot type

11/	MELSEC-AnS series module before replacement	MELSEC iQ-R series module after replacement	Note	Conversion adapter				
Input/ Output				Model	Sh	No. of		
					MELSEC-AnS series	MELSEC iQ-R series	channels	
	A1SD61	RD62P2	*11, *12	ERNT-ASLTD61			1	
Innut	A1SD62	RD62P2	*12	ERNT-ASLTD62	Terminal block	Connector (40P)		
Input	A1SD62E	RD62P2E	12		(20 points)	:	2	
	A1SD62D	RD62D2	-	ERNT-2AR62DD				

^{*11:} The RD62P2 does not have the limit switch output function of the A1SD61. Use the coincidence output function of the RD62P2 instead. Note that the specifications differ, such as having a fewer number of settings.

*12: A conversion adapter for replacing the MELSEC-AnS series with the MELSEC-L series is used.

For temperature input modules

1-slot type

lanat/	MELSEC-AnS series module before replacement	MELSEC iQ-R series module after replacement	Note	Conversion adapter				
Input/ Output				Model	Sha	No. of		
					MELSEC-AnS series	MELSEC iQ-R series	channels	
Innut	A1S68TD	R60TD8-G	-	ERNT-2AR68TD	Terminal block	Connector (40P)	8	
Input	A1S62RD3(N)	R60RD8-G	-	ERNT-2AR62RD	(20 points)	Connector (40F)	2	

For temperature control modules

1-slot type

MELCEO And anti-	MELSEC iQ-R series module after replacement		Conversion adapter				
MELSEC-AnS series module before replacement		Note	Model	Sh	ape	No. of	
теріасетісті				MELSEC-AnS series	MELSEC iQ-R series	channels	
A1S64TCTT-S1	R60TCTRT2TT2	-	- ERNT-2AR64TT			4	
A1S64TCTRT	ROUTCIRIZITZ	*13	ENIVI-ZANU411			4	
A1S64TCRT-S1	R60TCRT4	-	ERNT-2AR64TR			4	
A1S64TCTRT	ROUTORI4	*14		Terminal block	Terminal block	4	
A1S62TCTT-S2	R60TCTRT2TT2	-	EDNT OADCOTT	(20 points)	(18 points)	2	
A1S64TCTRT	ROUTCIRIZITZ	*15	ERNT-2AR62TT			2	
A1S62TCRT-S2	DCOTCDT4	-	EDAIT GARGOTT			2	
A1S64TCTRT	R60TCRT4	*16	ERNT-2AR62TR				

^{*7:} CH3 and CH4 of the R60DA4 cannot be used. (They are not connected inside a conversion adapter.)
*8: For the R60ADV8 and the R60ADI8, voltage input and current input cannot be used together in a single module.

^{*10:} A conversion adapter for replacing the MELSEC-AnS series with the MELSEC-Q series is used.

^{*13:} For thermocouple input under standard control
*14: For platinum resistance thermometer input under standard control
*15: For thermocouple input under heating-cooling control

^{*16:} For platinum resistance thermometer input under heating-cooling control

For temperature control modules with disconnection detection function

1-slot type + Disconnection detection connector conversion cable (Not applicable to extended temperature range base units (R310B-HT, R610B-HT))

This is a set product of a conversion adapter for the temperature control module (1-slot type) and a disconnection detection connector conversion cable. Use the model for the set product to order.

MELSEC-AnS series module	MELSEC iQ-R series module after	Note	Set model	Conversion adapter for temperature control modules Disconnection detection detection conversion conversion.					
before replacement	replacement	NOTE	Set model		Sh	ape	No of	Sh	ape
	Τοριασσιποτιτ			Model	MELSEC-AnS series	MELSEC iQ-R series	No. of channels	MELSEC-AnS series	MELSEC iQ-R series
A1S64TCTTBW-S1	R60TCTRT2TT2BW	-	ERNT-2AR64TT1BW	ERNT-2AR64TT			4		
A1S64TCTRTBW	ROUIGIRIZIIZDW	*17	ERIVI-ZARO4111DW	LI IIV I - ZAI 10411			4		
A1S64TCRTBW-S1	PCOTORTARIA - FRANCIATRARIA	ERNT-2AR64TR1BW	ERNT-2AR64TR]		4			
A1S64TCTRTBW	R60TCRT4BW	*18	ERIVI-ZARO41R1DW	ERINT-ZAK64TK	Terminal	Terminal block (18 points)	4	Connector 1	Terminal
A1S62TCTTBW-S2	DOOTOTOTOTODW	-	EDNIT OADCOTTADW	EDNT OADCOTT	block (20 points)		0	(8P)	block (18 points)
A1S64TCTRTBW	R60TCTRT2TT2BW	*19	ERNT-2AR62TT1BW	ERNT-2AR62TT	(20 points)		2		(10 points)
A1S62TCRTBW-S2	R60TCRT4BW	-	ERNT-2AR62TR1BW	EDNT OADOOTD			2		
A1S64TCTRTBW	NOUTON14BW	*20	ENIVI-ZANUZIKIDW	ERNT-2AR62TR					

^{*17:} For thermocouple input under standard control

Note) Intelligent function modules other than the above (such as positioning modules, information system modules, and distribution modules) do not support the use of a conversion adapter. Therefore, rewiring is required.

Base adapters

Туре	MELSEC-AnS series base unit before replacement	MELSEC iQ-R series base unit after replacement	Note	Base adapter model	Remarks			
	A1S38B A1S38HB	R38B	*21	ERNT-ASQB38N				
	A1S38HBEU	R310B-HT	*23	None				
	A1S35B	R35B	*21	ERNT-ASQB35N				
Main	A1S33B	R33B	*21	ERNT-ASQB33N				
	A1S32B	R33B	*21	ERNT-ASQB32N				
	A1SJCPU		*21		To use the Q7BAT-SET, install the base unit with the CPU module being			
	A1SJCPU-S3	R35B			mounted to the base adapter first. Then, attach the Q7BAT-SET to the CPU			
	A1SJHCPU				module.			
	A1S68B	R68B	*21	ERNT-ASQB68N				
	ATOUDD	R610B-HT	*24	None				
Extension	A1S65B	R65B	*21	ERNT-ASQB65N				
EXTERISION	A1S58B	R68B	*21, *22	ERNT-ASQB58N				
	A1S55B	R65B	-	None				
	A1S52B	R65B	-	INUITE				

^{*18:} For platinum resistance thermometer input under standard control *19: For thermocouple input under heating-cooling control

^{*20:} For platinum resistance thermometer input under heating-cooling control

^{*21:} A base adapter for replacing the MELSEC-AnS series with the MELSEC-Q series is used.
*22: There is no extension base unit (type requiring no power supply module) in the MELSEC iQ-R series. For this reason, only extension base units (type requiring a power supply module) are listed as replacement target modules.

*23: The width increases by 9mm (430mm → 439mm).

*24: The width increases by 19mm (420mm → 439mm).

Precautions

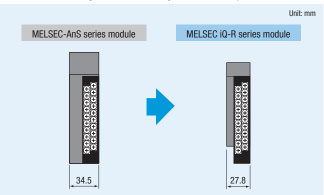
A conversion adapter is used to compensate the difference of the pin assignment when MELSEC-AnS series modules are replaced with MELSEC iQ-R series modules. Before using the product, please read the user's manual for the conversion adapter used. (The user's manuals can be downloaded from our website.)

When replacing the MELSEC-AnS series with the MELSEC iQ-R series, refer to the user's manuals for each MELSEC iQ-R series module to check the differences in performance, functionality, input/output signals to/from the CPU module, and buffer memory addresses.

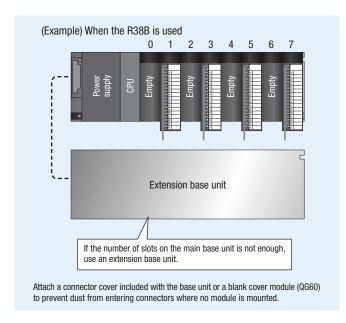
Also, refer to the Transition from MELSEC-AnS/QnAS (Small Type) Series to MELSEC iQ-R Series Handbook published by Mitsubishi Electric. (Recommended)

Module width

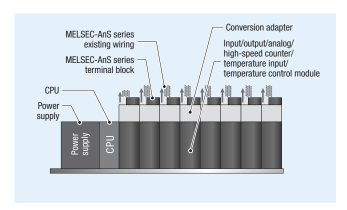
(1) Since the width of MELSEC iQ-R series modules is smaller (MELSEC-AnS series: 34.5 mm → MELSEC iQ-R series: 27.8 mm), the wiring area becomes smaller as well. Check the wiring area when mounting a conversion adapter.



(3) If interference still occurs, leave the next slot open to secure a space for wiring.



(2) If the wiring causes interference with adjacent modules, lift the cables forward to prevent interference.



(4) Taking the wiring area into consideration, the number of replaceable modules will be as follows.

		Replaced with	
MELSEC-AnS series base unit model	MELSEC iQ-R series base unit model	Mounting method	No. of replaceable modules
A1S38B A1S38HB A1S38HBEU	R38B	0 1 2 3 4 5 6 7 Addug	4
A1S35B	R35B	O 1 2 3 4 Madus Janaya Adus J	2
A1S68B A1S58B	R68B	0 1 2 3 4 5 6 7	4
A1S65B	R65B	0 1 2 3 4	2
A1SJCPU A1SJCPU-S3 A1SJHCPU	R35B	0 1 2 3 4 O 1 Adus Addus Adus Adus Adus	2
A1S33B	R33B	0 1 2 January Market Lands Adding Lands L	1
A1S32B	R33B	0 1 2 India service s	1

(5) If modules cannot be replaced in accordance with (2), (3), and (4), consider the use of the extended temperature range base unit manufactured by Mitsubishi Electric.

 \rightarrow P.15

Note) 2-slot type conversion adapters cannot be used.

Depth / Height

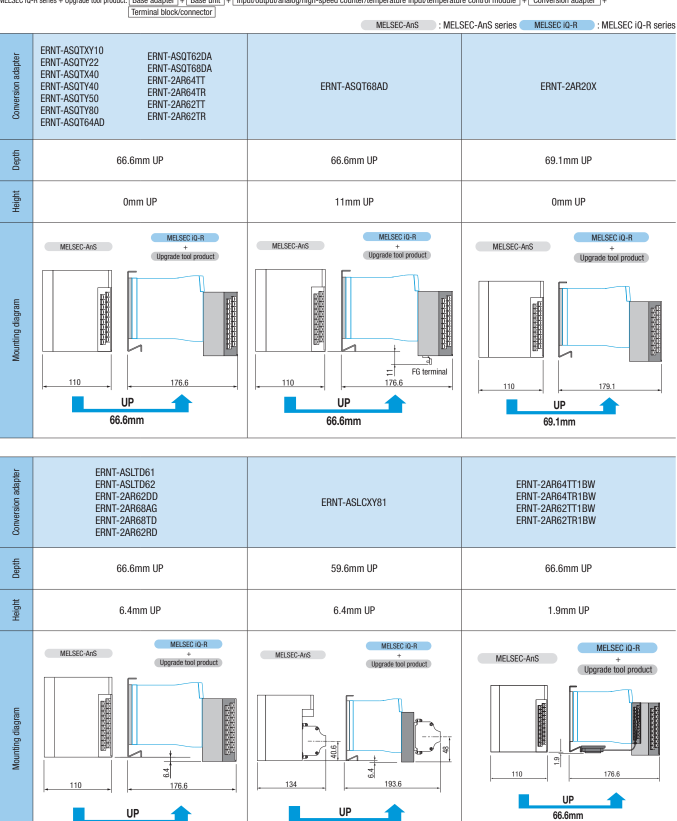
When a base adapter is used

The depth from the panel surface increases. Check the depth when mounting a conversion adapter.

The height may also increases toward the lower side depending on the replaced module. Check the depth and height when mounting a conversion adapter.

MELSEC-AnS series: Base unit | - Input/output/analog/high-speed counter/temperature input/temperature control module | + Terminal block/connector

MELSEC (Q-R series + Upgrade tool product: Base adapter | + Base unit | + Input/output/analog/high-speed counter/temperature input/temperature control module | + Conversion adapter | +



59.6mm

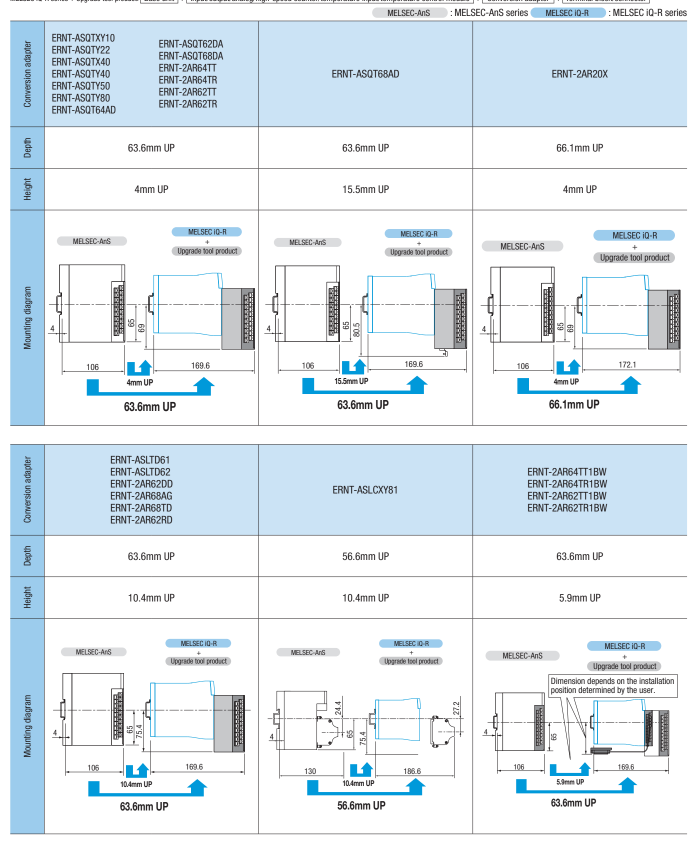
66.6mm

When a DIN rail is used

The depth increases, and also the height increases toward the lower side. Check the depth and height when mounting a conversion adapter.

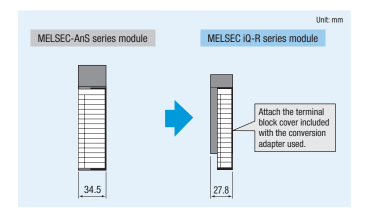
MELSEC-AnS series: Base unit] + Input/output/analog/high-speed counter/temperature input/temperature control module] + Terminal block/connector

MELSEC IQ-R series + Upgrade tool product: Base unit | + Input/output/analog/high-speed counter/temperature input/temperature control module | + Conversion adapter | + Terminal block/connector



Terminal block cover

The MELSEC-AnS series terminal block cover is larger than the width of the MELSEC iQ-R series modules. Replace it with the terminal block cover included with the conversion adapter used.



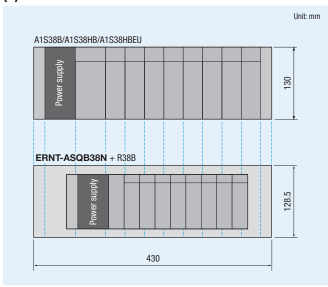
Base adapter

The use of a base adapter is recommended because the MELSEC iQ-R series can be installed using the MELSEC-AnS series base unit installation holes. (Drilling of additional holes is not required.)

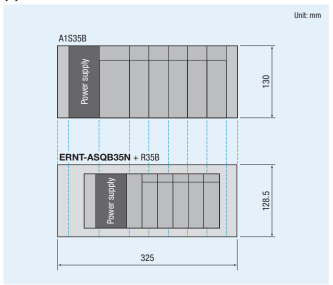
Slot positions

The slot positions differ between the MELSEC-AnS series modules before replacement and the MELSEC iQ-R series modules after replacement. Change the slot positions of modules (there may be empty slots) and adjust wiring lengths prior to use.

(1) A1S38B/A1S38HB/A1S38HBEU \rightarrow R38B



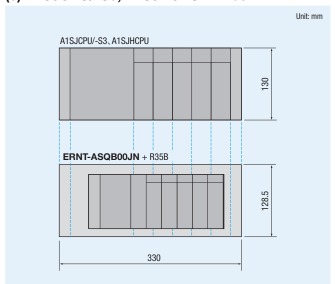
(2) A1S35B \rightarrow R35B



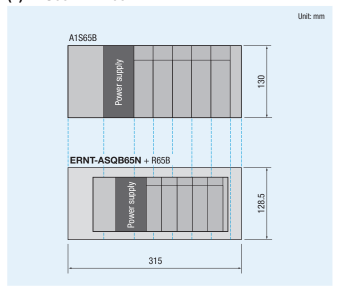
(3) A1S33B → R33B



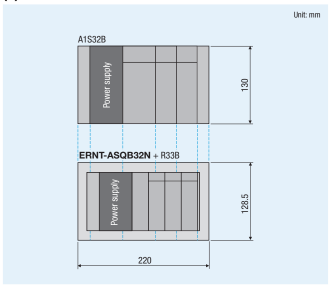
(5) A1SJCPU/-S3, A1SJHCPU \rightarrow R35B



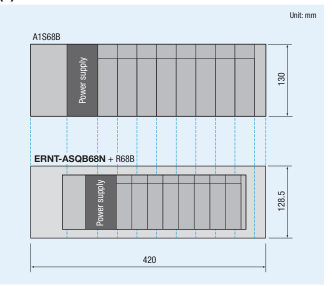
(7) A1S65B → R65B



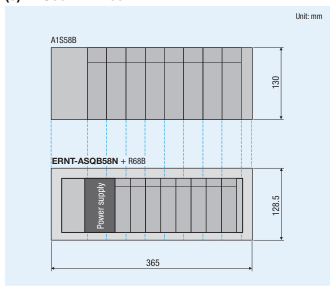
(4) A1S32B → R33B



(6) A1S68B → R68B



(8) A1S58B → R68B



EMO	

$\textbf{MELSEC-AnS/QnAS series} \rightarrow \textbf{MELSEC-Q series}$

Model list

Conversion adapters

For the specifications of conversion adapters and modules before and after replacement, refer to user's manuals. (User's manuals can be downloaded from our website.) Also, check that the modules satisfy the specifications of the devices currently connected.

For input/output modules

1-slot type

O: Applicable to MELSEC-Q series large type base units (MELSEC-AnS series size)

	7) -					• ,,			
la aut/	MELCEO And coming module	MELCEC O series medula	Q series large		Conversion	adapter			
Input/ Output	MELSEC-AnS series module before replacement	MELSEC-Q series module after replacement	base unit	Model		Shape		No. of input/	
Output	Delote replacement	altei repiacement	applicability	Model	MELSEC-AnS series	MELSEC-Q series	Fixture	output points	
Input	A1SX10	-QX10							
IIIput	A1SX10EU	NIU .	0	ERNT-ASQTXY10			Without		
Outnut	A1SY10	QY10		ENNI-ASQIATIU			Williout		
Output	A1SY10EU	QTIU	0	5					
	A1SX40	QX40, QX70	0		Terminal block (20 points)	Terminal block (18 points)			
	A1SX40-S2	QX40	0	ERNT-ASQTX40			Without		
Innut	A1SX40-S1	QX40-S1	0						
Input	A1SX80			ERNT-ASQTX80			Without	16	
	A1SX80-S1	QX80	0						
	A1SX80-S2								
	A1SY22	QY22	0	ERNT-ASQTY22			Without		
	A1SY40	QY40P		EDNT ACOTVAO			Without		
Output	A1SY40P	Q140P	0	ERNT-ASQTY40			Without		
	A1SY50	QY50	0	ERNT-ASQTY50			Without		
	A1SY80	QY80	0	ERNT-ASQTY80			Without	-	

2-slot type

x: Not applicable to MELSEC-Q series large type base units (MELSEC-AnS series size)

11/	MELOFO A O	ELSEC-AnS series module MELSEC-Q series modul before replacement after replacement		Q series large	eries large Conversion adapter						
Input/ Output				base unit		Shape			No. of input/		
Output	botoro ropiacoment	unto	riopiacoment	applicability	iviouei	MELSEC-AnS series	MELSEC-Q series	Fixture	output points		
Input	A1SX20	QX28	× 2		ERNT-ASQTX20			Without			
Input	A1SX20EU	UAZ0	x Z	_ *	ENIVI-ASQ1AZU	Terminal block	Terminal block (18 points)	Williout	16		
Output	A1SY60	QY68A	× 2	×	ERNT-ASQTY60	(20 points)	(10 points)	Without] 10		
Output	A1SY60E	QY68A	× 2	×	ERNT-ASQTY60E			Without			

Modules that can use the existing wiring as it is even after replacement (Conversion adapter not required)

	MELSEC	-AnS series module before replace	ment		MELSEC-Q series module after replacement		
Input/Output	Model	Specifications	No. of points	Model	Specifications	No. of points	No. of required modules
				QX41	24VDC, positive common	32	1
	A1SX41	12/24VDC, sink type	32	QX41-S2	24VDC, positive common	32	1
				QX71 (12VDC)	5/12VDC, positive/negative common shared type	32	1
	A1SX41-S1	24VDC, sink type	32	QX41-S1	24VDC, positive common	32	1
	A1SX41-S2	24VDC, sink type	32	QX41	24VDC, positive common	32	1
	A13A41-32	24VDC, SIIIK type	32	QX41-S2	24VDC, positive common	32	1
	A1SX71	5/12/24VDC, sink type 32		QX71 (5VDC, 12VDC)	5/12VDC, positive/negative common shared type	32	1
	AISA/I	5/12/24VDC, sink type 32		QX41-S1	24VDC, positive common	32	1
	A1CV01	12/24VDC sink type	32	QX81	24VDC, negative common	32	1
Input	A1SX81	12/24VDC, sink type	32	QX81-S2	24VDC, negative common	32	1
	A10V01 00	041/D0 ===1 + ====	32	QX81	24VDC, negative common	32	1
	A1SX81-S2	1-S2 24VDC, sink type		QX81-S2	24VDC, negative common	32	1
				QX42	24VDC, positive common	64	1
	A1SX42	12/24VDC, sink type	64	QX41-S2	24VDC, positive common	32	2
				QX72 (12VDC)	5/12VDC, positive/negative common shared type	64	1
	140740 00	24VDC cink type	64	QX42	24VDC, positive common	64	1
	A15X42-52	SX42-S2 24VDC, sink type		QX41-S2	24VDC, positive common	32	2
	A1SX42-S1	24VDC, sink type	64	QX42-S1	24VDC, positive common	64	1
	A1SX82-S1	24VDC, sink type	64	QX82-S1	24VDC, negative common	64	1
	A1SY41	12/24VDC, sink type	32	0)/44D	40/04//00 21/11	00	1
	A1SY41P	12/24VDC, sink type	32	QY41P	12/24VDC, sink type	32	1
	A1SY81	12/24VDC, source type	32	01/04 D	5/40/04/P0	00	1
0.1.1	A1SY81EP	12/24VDC, source type	32	QY81P	5/12/24VDC, source type	32	1
Output	A1SY71	5/12VDC, sink type	32	QY71	5/12VDC, sink type	32	1
	A1SY42	10/04/20 111		01/400	10/04/00		1
	A1SY42P	12/24VDC, sink type	64	QY42P	12/24VDC, sink type	64	1
	A1SY82	12/24VDC, source type	64	QY82P	12/24VDC, source type	64	1
	1101110	Input: 12/24VDC, sink type	32	011400	Input: 24VDC (12VDC not supported), positive common	32	
	A1SH42	Output: 12/24VDC, sink type	32	QH42P	Output: 12/24VDC, sink type	32	11
	44011400	Input: 12/24VDC, sink type	32	011400	Input: 24VDC (12VDC not supported), positive common	32	
1/0	A1SH42P	Output: 12/24VDC, sink type	32	QH42P	Output: 12/24VDC, sink type	32	1'
I/O combined	A40U40 04	Input: 24VDC, sink type	32	OULAGE	Input: 24VDC, positive common	32	
	A1SH42-S1	Output: 12/24VDC, sink type	32	QH42P	Output: 12/24VDC, sink type		1'
		Input: 24VDC, sink type	32	011100	Input: 24VDC, positive common	32	1.
	A1SH42P-S1	Output: 12/24VDC, sink type	32	QH42P	Output: 12/24VDC, sink type	32]'

Replacement using a universal conversion adapter P.305

Input/output modules in the table below do not support the use of a conversion adapter. However, these modules (except for some modules) can be replaced using a universal conversion

	MELSEC-AnS series m	odule before replacement	MELSEC-Q series mod	ule after replacement		
Input/Output	Model	No. of points	Model	No. of points	No. of required modules	Universal conversion adapter
	A1SY14EU	12	QY10	16	1	
Output	A1SY18A(EU)	8	QY18A	8	1	*1
	A1SY68A	8	QY68A	8	1	
I/O combined	A1SX48Y58	Input: 8, Output: 8	QX48Y57	Input: 8, Output: 7	1	Supported
Input	A1SX30	16	QX40 (24VDC, positive common)	16	1	
I/O combined	A1SX48Y18	Input: 8, Output: 8	QX40 + QY10	16 + 16	1 + 1	
Output	A1SY28A	0				
Output	A1SY28EU	0	 -There is no applicable MELSEC-Q series m	NELOCO O code med la		
Dynamic input	A1S42X	16/32/48/64	There is no applicable MELSEC-Q series in	ouule.		-
Dynamic output	A1S42Y	16/32/48/64				

^{*1:} The existing terminal block can be mounted to the universal conversion adapter as it is.

When there is no applicable module to be replaced Upgrading existing programmable controller systems using the time and wire saving devices ▶ P.92

Refer to the later section. The section describes how to replace modules that have no applicable module in the programmable controller series after replacement or modules that do not support the use of a conversion adapter.

(Example) The existing module uses 200VAC. But, the model list for the programmable controller series after replacement does not have a module that uses 200VAC. In such a case, the module can be replaced by using our digital signal converter (terminal module) (200VAC input type).

For analog modules

1-slot type

 $\bigcirc : Applicable \ to \ MELSEC-Q \ series \ large \ type \ base \ units \ (MELSEC-AnS \ series \ size)$ x: Not applicable to MELSEC-Q series large type base units (MELSEC-AnS series size)

11/	MELOFO A O	MELOEO O	Q series large			Conversion a	dapter		
Input/ Output	MELSEC-AnS series module before replacement	MELSEC-Q series module after replacement	base unit	Note	Model		No. of		
Output	module before replacement	arter replacement	applicability		iviouei	MELSEC-AnS series	MELSEC-Q series	Fixture	channels
	A1S64AD	Q64AD	0		ERNT-ASQT64AD		Tauminal black	Without	4
	A1S68AD (voltage input)	Q68ADV	0	-	ERNT-ASQT68AD		Terminal block (18 points)	Without	
Input	A1S68AD (current input)	Q68ADI	0		ENIVI-AOQ100AD		(10 points)	Williout	. 8
	A1S68AD (voltage/current mixed input)	Q68AD-G	×	*2	ERNT-ASQT68AD-G	Terminal block	Connector (40P)	With	
	A1S62DA	Q62DAN	0		ERNT-ASQT62DA	(20 points)		Without	2
Output	A1S68DAV	Q68DAVN	0	-	EDNIT ACOTCODA		Terminal block	Without	8
	A1S68DAI	Q68DAIN	0		ERNT-ASQT68DA		(18 points)	Williout	0
I/O combined	A1S63ADA	Q64AD2DA	×	*2	ERNT-ASQT63ADA		(10 points)	Without	3

^{*2:} Not applicable because the MELSEC-Q series large type blank cover (MELSEC-AnS series size), QG69LS, cannot be attached to the MELSEC-Q series module after replacement.

For high-speed counter modules

1-slot type

O: Applicable to MELSEC-Q series large type base units (MELSEC-AnS series size)

1 1/	MELOFO A O	MELOEO O i I I	Q series large		Conversion a	adapter		
Input/ Output	MELSEC-AnS series module before replacement	MELSEC-Q series module after replacement	base unit	Model		Shape		No. of
σαιραί	botoro ropiacoment	artor replacement	applicability	IVIOUEI	MELSEC-AnS series	MELSEC-Q series	Fixture	channels
		QD62	0					
	A1SD61	QD62-H01	0	ERNT-ASQTD61			With	1
lanut		QD62-H02	0		Terminal block	Connector (40D)		
Input	A1SD62	QD62	0	ERNT-ASQTD62	(20 points)	Connector (40P)	Mith	
	A1SD62E	QD62E	0	ENIVI-AOQ1D02			With	2
	A1SD62D	QD62D	0	ERNT-ASQTD62D			With	

For temperature input modules

1-slot type

O: Applicable to MELSEC-Q series large type base units (MELSEC-AnS series size) \times : Not applicable to MELSEC-Q series large type base units (MELSEC-AnS series size)

la act.	MELSEC-AnS series	MELCEC O series medule	Q series large			Conversion adapter				
Input/ Output	module before replacement	MELSEC-Q series module after replacement	base unit	Note	Model		No. of			
Output	modulo botoro replacement	artor replacement	applicability		INIOUGI	MELSEC-AnS series	MELSEC-Q series	Fixture	channels	
	A1S68TD	Q68TD-G-H01	0	-	ERNT-ASQT68TD-H01		Connector	With	8	
Input	AISOOID	Q68TD-G-H02	×	*3	ERNT-ASQT68TD-H02	Terminal block	(40P)	With	0	
iliput	A1S62RD3(N)	Q64RD	0		ERNT-ASQT62RD	(20 points)	Terminal block	Without	2	
	A1S62RD4(N)	น04ทับ	0	_	ENIVI-ASQ102ND		(18 points)	Williout		

^{*3:} Not applicable because the MELSEC-Q series large type blank cover (MELSEC-AnS series size), QG69LS, cannot be attached to the MELSEC-Q series module after replacement.

For temperature control modules

1-slot type

O: Applicable to MELSEC-Q series large type base units (MELSEC-AnS series size)

MEI 050 A 0	MELOEO O i	Q series large			Conversion a	adapter				
MELSEC-AnS series module before replacement	MELSEC-Q series module after replacement	base unit					Shape			No. of
before replacement	arter replacement	applicability		IVIOUEI	MELSEC-AnS series	MELSEC-Q series	Fixture	channels		
A1S64TCTT-S1	- Q64TCTTN		-	ERNT-ASQT64TCTT			Without	4		
A1S64TCTRT	QO41CIIN	0	*4	ENNI-AOQ1041011			Williout	4		
A1S64TCRT-S1	Q64TCRTN		-	ERNT-ASQT64TCRT			Without	4		
A1S64TCTRT	Q041CRIN	0	*5	ENNI-ASQ1041CNI	Terminal block	Terminal block (18 points)	Williout	4		
A1S62TCTT-S2	Q64TCTTN		-	ERNT-ASQT62TCTT	(20 points)		Without	2		
A1S64TCTRT	Q041CIIN	0	*6	ERINI-ASQ1021011			Williout	2		
A1S62TCRT-S2	OC ATOPTN		-	EDNIT ACOTOSTODI			Mithout	2		
A1S64TCTRT	Q64TCRTN	0	*7	ERNT-ASQT62TCRT			Without	2		

^{*4:} For thermocouple input under standard control *5: For platinum resistance thermometer input under standard control

^{*6:} For thermocouple input under heating-cooling control
*7: For platinum resistance thermometer input under heating-cooling control

For temperature control modules with disconnection detection function

1-slot type + Disconnection detection connector conversion cable

This is a set product of a conversion adapter for the temperature control module (1-slot type) and a disconnection detection connector conversion cable. Use the model for the set product to order.

x: Not applicable to MELSEC-Q series large type base units (MELSEC-AnS series size)

MELSEC-AnS series module before	MELSEC-Q series module after	Q series large	Note	Conversion adapter for temperature control modules					es	Disconnection detection connector conversion cable		
replacement	renlacement	base unit		Set model			Shape		No. of	Sha	ipe	
ropiacomone	Торіасотіст	applicability			Model	MELSEC-AnS series	MELSEC-Q series	Fixture	channels	MELSEC-AnS series	MELSEC-Q series	
A1S64TCTTBW-S1	Q64TCTTBWN	.,	*8	ERNT-ASOT64TCTTBW	ERNT-ASQT64TCTT			Without	4			
A1S64TCTRTBW	Q041C11DWN	×	*8, *9	ENNI-ASQ1041C11DW	ENNI-ASQ1041011			Williout	4			
A1S64TCRTBW-S1	Q64TCRTBWN		*8	ERNT-ASQT64TCRTBW	ERNT-ASQT64TCRT			Without	4			
A1S64TCTRTBW	Q041CRIBWN	×	*8, *10	ERIVI-ASQ1041CR1BW	ERIVI-ASQ1041CRI	Terminal	Terminal block	Williout	4	Connector	Terminal block	
A1S62TCTTBW-S2	Q64TCTTBWN	.,	*8	ERNT-ASOT62TCTTBW	ERNT-ASQT62TCTT	block (20 points)	(18 points)	Without	2	(8P)	(18 points)	
A1S64TCTRTBW	Q041C11DWN	×	*8, *11	ENIVI-ASQ1021011BW	ENNI-AOQ1021011	(20 poto)	(10 points)	Williout			(10 points)	
A1S62TCRTBW-S2	064TCRTBWN	.,	*8	ERNT-ASQT62TCRTBW	ERNT-ASQT62TCRT			Without	2			
A1S64TCTRTBW	QU41UNIBWW	×	*8, *12	ENIVI-AOQ1021URIBW	ENNI-AOQIDZICKI			withfout	2			

^{*8:} Not applicable because the MELSEC-Q series module after replacement is 2-slot type.

Note) Intelligent function modules other than the above (such as positioning modules, information system modules, and distribution modules) do not support the use of a conversion

Base adanters

Duot u	auptoio				
Туре	MELSEC-AnS series base unit before replacement	MELSEC-Q series base unit after replacement	Note	Base adapter model	Remarks
	A1S38B/A1S38HB/ A1S38HBEU	Q38B		ERNT-ASQB38N	
	A1S35B	Q35B		ERNT-ASQB35N	
	A1S33B	Q33B		ERNT-ASQB33N	
Main	A1S32B	1S32B Q33B		ERNT-ASQB32N	
	A1SJCPU	Q00JCPU			To use the Q7BAT-SET, install the base unit with the CPU module being
	A1SJCPU-S3	Q00UJCPU		ERNT-ASQB00JN	mounted to the base adapter first, and then attach the Q7BAT-SET to the CPU
	A1SJHCPU	Q35B			module.
	A1S68B	Q68B		ERNT-ASQB68N	
	A1S65B	Q65B	1 -	ERNT-ASQB65N	
Extension	A1S58B	Q68B	*13	ERNT-ASQB58N	
_	A1S55B	Q55B		ERNT-ASQB55N	
	A1S52B	Q52B] -	ERNT-ASQB52N	

^{*13:} The power supply module is required after replacement.

Both a main base unit and a QA extension base unit can be installed to the following base adapters.

MELSEC-AnS series base unit	MELSEC-Q series base	e unit after replacement	Page adapter model	Remarks			
before replacement	Main	Extension	Base adapter model	Hellians			
A1S38B/A1S38HB/ A1S38HBEU	Q38B/Q35B/Q33B			To use the Q7BAT-SET, install the base unit with the CPU module being			
A1S35B	Q35B/Q33B	QA1S51B	I FRIUI - ASUB 35NI-ST	mounted to the base adapter first, and then attach the Q7BAT-SET to the CPU module.			
A1S33B	Q33B		ERNT-ASQB33N-S1	module.			

Conversion adapter DIN rail mounting brackets

This bracket is required when installing the MELSEC-Q series base unit onto a DIN rail using a conversion adapter with a fixture or a disconnection detection connector conversion cable for the temperature control module. When a conversion adapter with a fixture or a disconnection detection connector conversion cable for the temperature control module is not used, this bracket is not required.

Туре	MELSEC-AnS series base unit before replacement	MELSEC-Q series base unit after replacement	Conversion adapter DIN rail mounting bracket	Remarks			
Main	A1S38B/A1S38HB/A1S38HBEU	Q38B					
Extension	A1S68B	Q68B	ERNT-ASQDIN3868				
EXTRUSION	A1S58B	QUOD					
Main	A1S35B	Q35B					
Extension	A1S65B	Q65B		 A DIN rail adapter manufactured by Mitsubishi Electric (sold separately) is also required. To use the Q7BAT-SET, mount the CPU module and attach the conversion 			
	A1SJCPU	Q00JCPU	ERNT-ASQDIN356500J				
	A1SJCPU-S3	Q00UJCPU		adapter DIN rail mounting bracket to the base unit first. Then, attach the			
Main	A1SJHCPU	Q35B		Q7BAT-SET to the CPU module.			
	A1S33B	- Q33B					
	A1S32B	- USSB	ERNT-ASQDIN3355				
Extension	A1S55B	Q55B					
EXTENSION	A1S52B Q52B		ERNT-ASQDIN52				

^{*9:} For thermocouple input under standard control

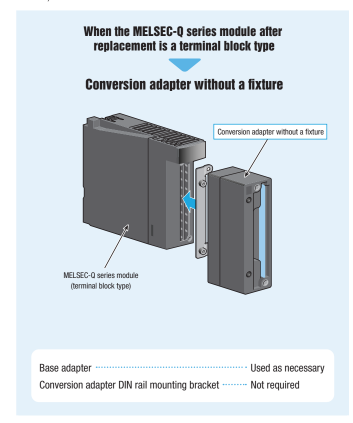
^{*11:} For thermocouple input under heating-cooling control

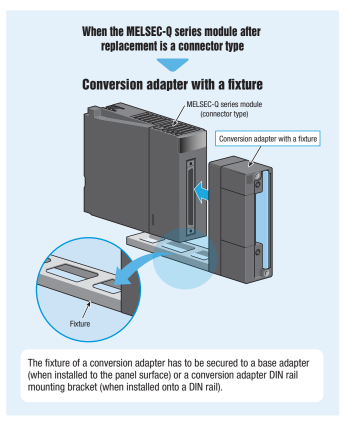
^{12:} For platinum resistance thermometer input under heating-cooling control

^{*10:} For platinum resistance thermometer input under standard control

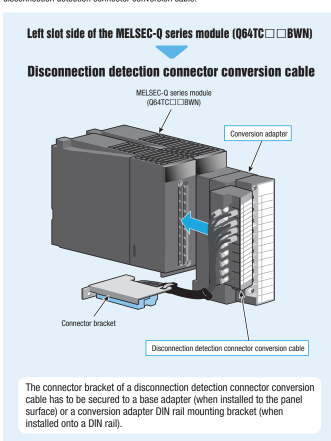
Types of conversion adaptors

There are two types of conversion adapters: a conversion adapter without a fixture (for terminal block type modules) and a conversion adapter with a fixture (for connector type modules).



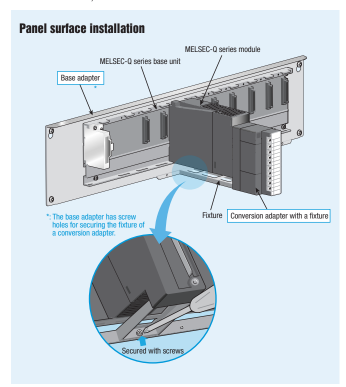


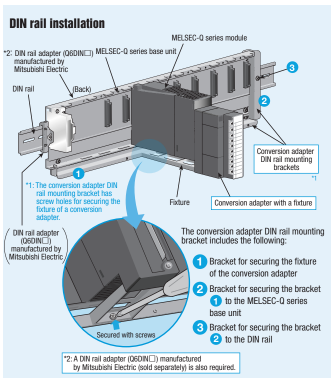
For temperature control modules with disconnection detection function, the wiring on the left slot side of the MELSEC-Q series module (Q64TC BWN) is converted using a disconnection detection connector conversion cable.



Mounting a conversion adapter with a fixture

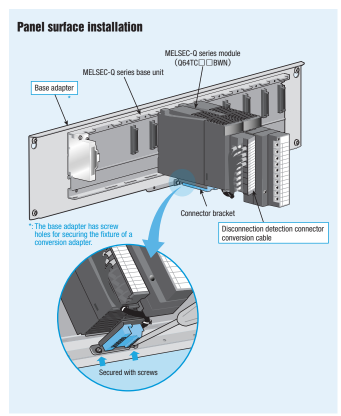
To use a conversion adaptor with a fixture, the fixture has to be secured to a base adapter (when installed to the panel surface) or a conversion adapter DIN rail mounting bracket (when installed onto a DIN rail) with screws.

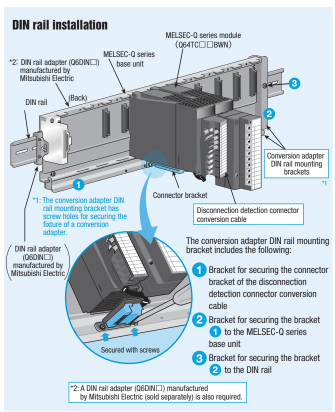




Installing a disconnection detection connector conversion cable

The connector bracket of a disconnection detection connector conversion cable has to be secured to a base adapter (when installed to the panel surface) or a conversion adapter DIN rail mounting bracket (when installed onto a DIN rail) with screws.





Precautions

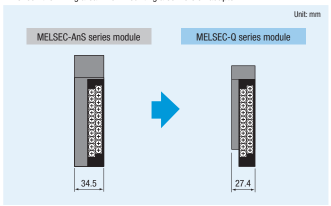
A conversion adapter is used to compensate the difference of the pin assignment when MELSEC-AnS series modules are replaced with MELSEC-Q series modules. Before using the product, please read the user's manual for the conversion adapter used. (The user's manuals can be downloaded from our website.)

When replacing the MELSEC-AnS series with the MELSEC-Q series, refer to the user's manuals for each MELSEC-Q series module to check the differences in performance, functionality, input/output signals to/from the CPU module, and buffer memory addresses.

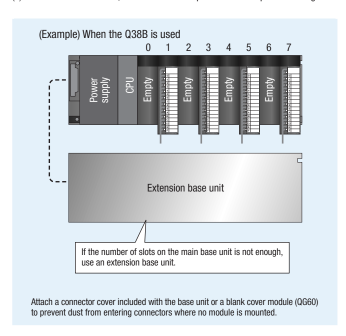
Also, refer to the Transition from MELSEC-AnS/QnAS (Small Type) Series to Q Series Handbook published by Mitsubishi Electric. (Recommended)

Module width

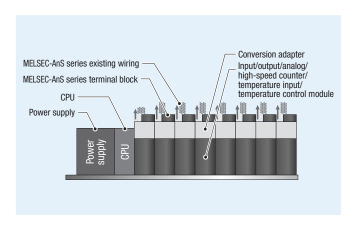
(1) Since the width of MELSEC-Q series modules is smaller (MELSEC-AnS series: 34.5mm → MELSEC-Q series: 27.4mm), the wiring area becomes smaller as well. Check the wiring area when mounting a conversion adapter.



(3) If interference still occurs, leave the next slot open to secure a space for wiring.



(2) If the wiring causes interference with adjacent modules, lift the cables forward to prevent interference.



(4) Taking the wiring area into consideration, the number of replaceable modules will be as follows.

	Replaced with		
MELSEC-AnS series base unit model	MELSEC-Q series base unit model	Mounting method	No. of replaceable modules
A1S38B A1S38HB A1S38HBEU	Q38B	0 1 2 3 4 5 6 7 A Addust Management of Addustration of Addustry Management o	4
A1S35B	Q35B	0 1 2 3 4 Adula Market	2
A1S33B A1S32B	Q33B	O 1 2 Supply CRN	1
A1S68B A1S58B	Q68B	0 1 2 3 4 5 6 7	4
A1S65B	Q65B	0 1 2 3 4 Modern State Control of Control o	2
A1S55B	Q55B	0 1 2 3 4	3
A1S52B	Q52B	O 1	1
A1SJCPU A1SJCPU-S3 A1SJHCPU	Q00JCPU Q00UJCPU Q35B	0 1 2 3 4 Aiduu 3 Aidu	2

(5) If modules cannot be replaced in accordance with (2), (3), and (4), consider the use of the Q series large type base unit (MELSEC-AnS series size) manufactured by Mitsubishi Electric. → P.16

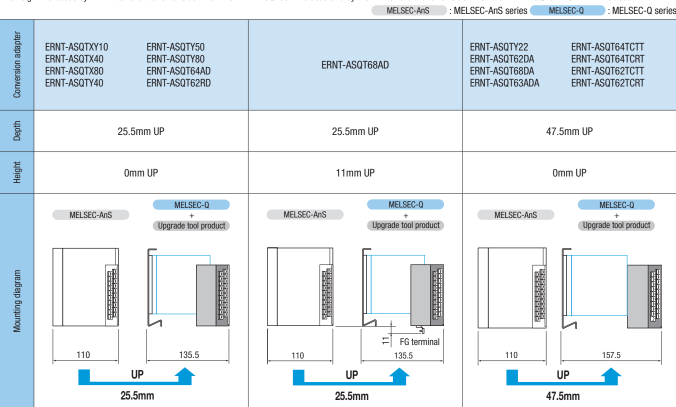
Note) 2-slot type conversion adapters cannot be used.

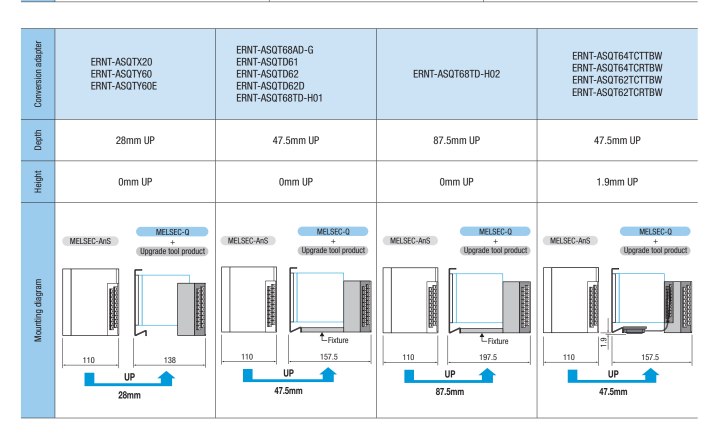
Depth / Height

When a base adapter is used

The depth increases by 25.5 to 87.5mm.

The height increases by 11mm toward the lower side when the ERNT-ASQT68AD is used and by 1.9mm toward the lower side when the ERNT-ASQT6□TC□□BW is used.

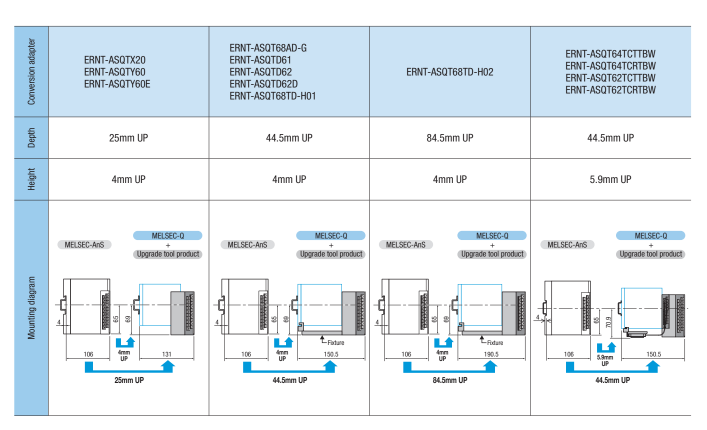




When a DIN rail is used

The depth increases by 22.5 to 84.5mm. The height increases by 4 to 15.5mm toward the lower side.

The depti	The depth increases by 22.5 to 84.5mm. The height increases by 4 to 15.5mm toward the lower side. MELSEC-AnS : MELSEC-AnS series MELSEC-Q series					
Conversion adapter	ERNT-ASQTXY10 ERNT-ASQTY50 ERNT-ASQTX40 ERNT-ASQTY80 ERNT-ASQTX80 ERNT-ASQT64AD ERNT-ASQTY40 ERNT-ASQT62RD	ERNT-ASQT68AD	ERNT-ASQTY22 ERNT-ASQT64TCTT ERNT-ASQT62DA ERNT-ASQT64TCRT ERNT-ASQT68DA ERNT-ASQT62TCTT ERNT-ASQT63ADA ERNT-ASQT62TCRT			
Depth	22.5mm UP	22.5mm UP	44.5mm UP			
Height	4mm UP	15.5mm UP	4mm UP			
	MELSEC-AnS MELSEC-AnS + Upgrade tool product	MELSEC-Q + Upgrade tool product	MELSEC-Q + Upgrade tool product			
Mounting diagram	4 106 4mm UP 128.5	4 FG terminal 128.5 UP	4 4mm UP 150.5			
	22.5mm UP	22.5mm UP	44.5mm UP			

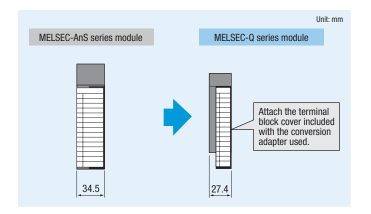


Ans/QnAs > Q MELSEC FAgoods

Terminal block cover

The MELSEC-AnS series terminal block cover is larger than the width of the MELSEC-Q series modules. Replace it with the terminal block cover included with the conversion adapter used.

(2-slot type modules are excluded.)



Base adapter, conversion adapter DIN rail mounting bracket

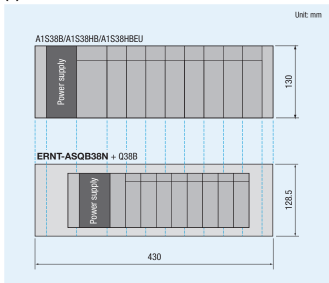
When a conversion adapter with a fixture or a disconnection detection connector conversion cable for the temperature control module is used, a base adapter or a conversion adapter DIN rail mounting bracket is required. Note that when installing the MELSEC-Q series base unit onto a DIN rail, a DIN rail adapter manufactured by Mitsubishi Electric (sold separately) is also required.

Installation method	Conversion adapter	Disconnection detection connector conversion cable	Base adapter ERNT-ASQB []] N	Conversion adapter DIN rail mounting bracket ERNT-ASQDIN []]	Remarks
Donal aurface	With a fixture	Connected	Required	-	-
Panel surface installation	Without a		Required*	-	*: Not required when the MELSEC-AnS series base unit installation holes are not used.
DIN rail installation	With a fixture	Connected	-	Required*	*: A DIN rail adapter manufactured by Mitsubishi Electric (sold separately) is also required.
DIN TAII IIISIAIIAUOII	Without a fixture	Not connected	-	Not required	-

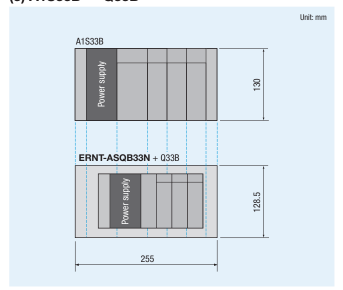
Slot positions

The slot positions differ between the MELSEC-AnS series modules before replacement and the MELSEC-Q series modules after replacement. Change the slot positions of modules (there may be empty slots) and adjust wiring lengths prior to use.

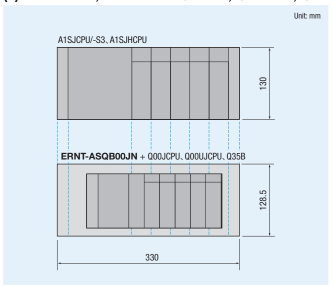
(1) A1S38B/A1S38HB/A1S38HBEU \rightarrow Q38B



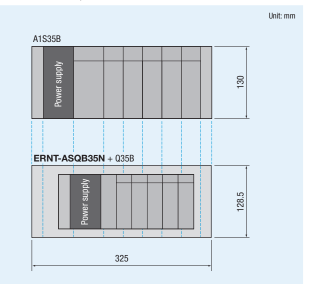
(3) A1S33B \rightarrow Q33B



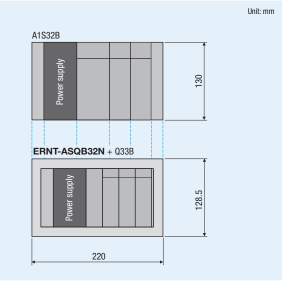
(5) A1SJCPU/-S3, A1SJHCPU → Q00JCPU, Q00UJCPU, Q35B



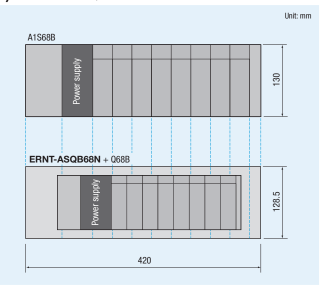
(2) A1S35B → Q35B



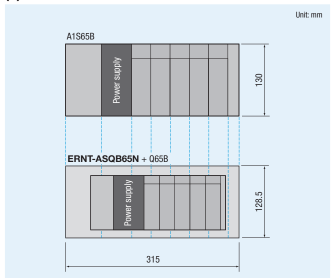
(4) A1S32B \rightarrow Q33B



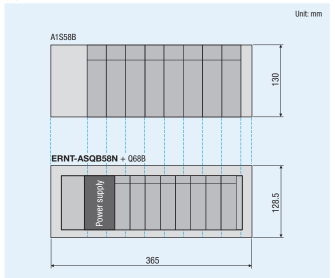
(6) A1S68B → Q68B



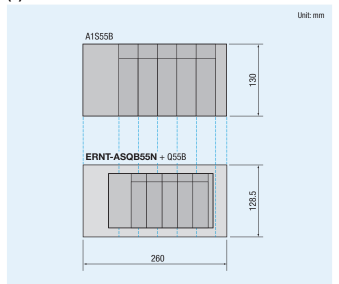
(7) A1S65B → Q65B



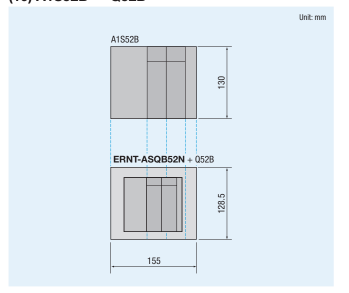
(8) A1S58B → Q68B



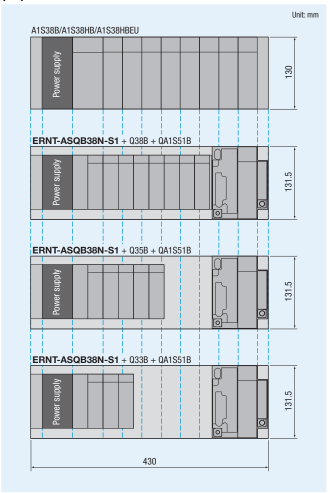
(9) A1S55B → Q55B



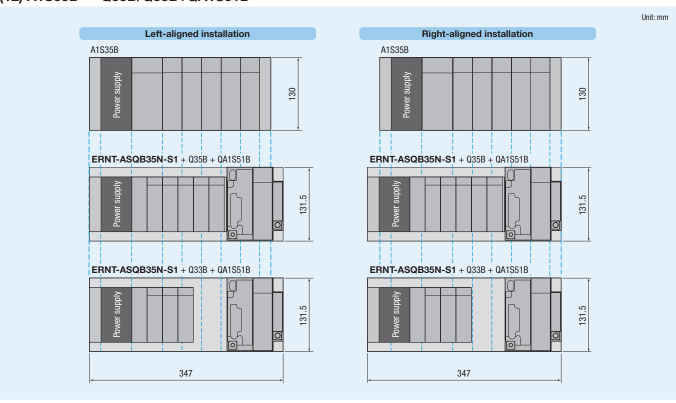
(10) A1S52B \rightarrow Q52B



(11) A1S38B/A1S38HB/A1S38HBEU \rightarrow Q38B/Q35B/Q33B+QA1S51B



(12) A1S35B \rightarrow Q35B/Q33B+QA1S51B



(13) A1S33B \rightarrow Q33B+QA1S51B



MELSEC-AnS/QnAS series \rightarrow MELSEC-L series

Model list

Conversion adapters

For the specifications of conversion adapters and modules before and after replacement, refer to user's manuals. (User's manuals can be downloaded from our website.) Also, check that the modules satisfy the specifications of the devices currently connected.

For input/output modules

1-module type

	MELOFO A O	MELOFOLI		Conversion adapter		
Input/Output	MELSEC-AnS series module before replacement	MELSEC-L series module after replacement	Model	Sha	ape	No. of input/
	before replacement	artor replacement	Wiodel	MELSEC-AnS series	MELSEC-L series	output points
Innut	A1SX10	-LX10				
Input	A1SX10EU	LATO	- ERNT-ASLTXY10			
Output	A1SY10	-LY10R2	ENIVI-ASLIXTIU			
υμιραι	A1SY10EU	Litiunz				
	A1SX40					16
	A1SX40-S1	LX40C6	ERNT-ASLTX40	Terminal block (20 points)	T	
Input	A1SX40-S2					
прис	A1SX80	LX40C6			Terminal block (18 points)	
	A1SX80-S1		ERNT-ASLTX80		(10 points)	
	A1SX80-S2					
	A1SY22	LY20S6	ERNT-ASLTY22			
	A1SY40	-LY40NT5P	ERNT-ASLTY40			
Output	A1SY40P	LT4UNTOP	ERIVI-ASLIT4U			
	A1SY50	LY40NT5P	ERNT-ASLTY50			
	A1SY80	LY40PT5P	ERNT-ASLTY80			
Input	A1SX81	-LX41C4			0(40D)	
iiiput	A1SX81-S2	LA4104	ERNT-ASLCXY81	D. Cub connector (27D)		32
Output	A1SY81	-LY41PT1P	ENIVI-ASLUATOT	D-Sub connector (37P)	Connector (40P)	32
output	A1SY81EP	LIHIFIIF				

Modules that can use the existing wiring as it is even after replacement (Conversion adapter not required)

		· ·	-					
	MELSEC-AnS series before replacement				MELSEC-L series base unit after replacement			
Input/Output	Model	Specifications	No. of points	Model	Specifications	No. of points	No. of required modules	
	A1SX41	12/24VDC, positive common	32	LX41C4 (24VDC)	24VDC, positive/negative common shared type	32	1	
	A1SX41-S1	24VDC, positive common	32	-LX41C4	24VDC, positive/negative common shared type	32	1	
	A1SX41-S2	24VDC, positive common	32	LA4104	24vDG, positive/flegative common shared type	32	'	
Input	A1SX42	12/24VDC, sink type	64	LX42C4 (24VDC)	24VDC, positive/negative common shared type	64	1	
IIIput	A1SX42-S1	24VDC, sink type	64	-LX42C4	24VDC, positive/negative common shared type	64	4	
	A1SX42-S2	24VDC, sink type	64	LA4204	24vDc, positive/flegative common shared type	04	'	
	A1SX71	5/12/24VDC, sink type	32	LX41C4 (24VDC)	24VDC, positive/negative common shared type	32	1	
	A1SX82-S1	24VDC, sink type	64	LX42C4	24VDC, positive/negative common shared type	64	1	
	A1SY41	12/24VDC, sink type	32	LY41NT1P	12/24VDC, sink type	32	1	
	A1SY41P	12/24VDC, sink type	32	LITAINIIF		32	'	
Output	A1SY42	12/24VDC, sink type	64	-LY42NT1P	12/24VDC, sink type	64	1	
	A1SY42P	12/24VDC, sink type	64	LT4ZNTTF		04	<u> </u> '	
	A1SY82	12/24VDC, source type	64	LY42PT1P	12/24VDC, source type	64	1	
	A1SH42	Input: 12/24VDC, sink type	32	LH42C4NT1P (24VDC)	Input: 24VDC (12VDC not supported), positive/ negative common shared type	32	1	
		Output: 12/24VDC, sink type	32	1	Output: 12/24VDC, sink type	32	1	
	A1SH42P	Input: 12/24VDC, sink type	32	LH42C4NT1P (24VDC)	Input: 24VDC (12VDC not supported), positive/ negative common shared type	32	1	
I/O combined		Output: 12/24VDC, sink type	32] ` ´	Output: 12/24VDC, sink type	32	1	
	A101140 C1	Input: 24VDC, sink type	32	LUAGCANITAD	Input: 24VDC, positive/negative common shared type	32	1	
	A1SH42-S1	Output: 12/24VDC, sink type	32	LH42C4NT1P	Output: 12/24VDC, sink type	32	1	
	A10UA0D 01	Input: 24VDC, sink type	32	I HADCANITAD	Input: 24VDC, positive/negative common shared type	32	1	
	A1SH42P-S1	Output: 12/24VDC, sink type	32	LH42C4NT1P	Output: 12/24VDC, sink type	32	1	

Modules that do not support the use of a conversion adapter and require rewiring

	MELSEC-AnS series mo	dule before replacement	MELSEC-L series module after replacement		
Input/Output	Model	No. of points	Model	No. of points	No. of required modules
	A1SX20	-16	1 720	0	2
Input	A1SX20EU	110	LX28	8	2
	A1SX30	16	LX40C6 (24VDC)	16	1
Output	A1SY14EU	12	LY10R2	16	1
I/O combined	A1SX48Y18	Input: 8, Output: 8	LX40C6 + LY10R2	16 + 16	1 + 1
i/O combined	A1SX48Y58	Input: 8, Output: 8	LX40C6 + LY40NT5P	16 + 16	1 + 1
	A1SY18A	-8	LY18R2A	8	1
	A1SY18AEU]°	LYTORZA		
	A1SY28A	0	LV20C1A	0	1
Outnut	A1SY28EU	8	LY28S1A	8	
Output	A1SY60	10			
	A1SY60E	16			
	A1SY68A	8			
	A1SY71	32	There is no applicable MELSEC-L series m	ouule.	
Dynamic input	A1S42X	16/32/48/64			
Dynamic output	A1S42Y	16/32/48/64			

For analog modules

1-module type

1	11/ 11/ 11/ 11/ 11/ 11/ 11/ 11/ 11/ 11/			Conversion adapter		
Input/ Output	MELSEC-AnS series module before replacement	MELSEC-L series module after replacement	Model	Sha	ре	No. of channels
Output	output before replacement after replacement	Model	MELSEC-AnS series	MELSEC-L series	NO. OI CHAIIIEIS	
Input	A1S64AD	L60AD4	ERNT-ASLT64AD	Terminal block	Terminal block	4
Output	A1S62DA	L60DA4	ERNT-ASLT62DA	(20 points)	(18 points)	2

Note) Intelligent function modules other than the above do not support the use of a conversion adapter. Therefore, rewiring is required.

For high-speed counter modules

1-module type

MELCEC And anticomedula	MELCEC L series madels		Conversion adapter		
MELSEC-AnS series module before replacement	MELSEC-L series module after replacement	Model	Sha	пре	No. of channels
before replacement	artor replacement	Iviodei	MELSEC-AnS series	MELSEC-L series	NO. OI CHAIIIEIS
A1SD61	LD62	ERNT-ASLTD61	Terminal block	Connector (40D)	1
A1SD62	LD62	ERNT-ASLTD62	(20 points)	Connector (40P)	2

Base adapters

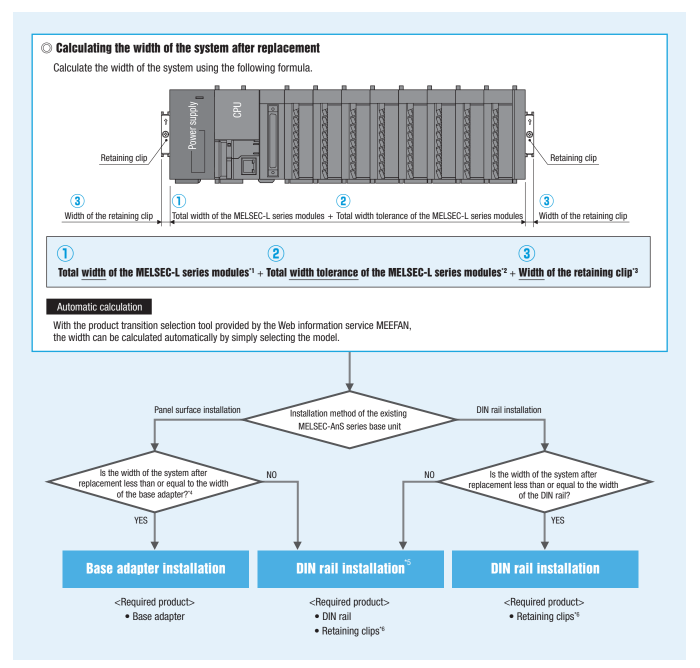
The width of the base adapter is the same as that of the MELSEC-AnS series base unit. For this reason, the following notes apply even when a space module (LG69) is not used.

Туре	MELSEC-AnS series base unit before replacement	Base adapter model	Precautions for replacement
	A1S38B	- ERNT-ASLB38	
	A1S38HB	ERIVI-AOLDOO	•
	A1S35B	ERNT-ASLB35	-
	A1S33B	ERNT-ASLB33	When an extension block is connected, the number of modules that can be connected is two.*
Main	A1S32B	ERNT-ASLB32 WI	When an extension block is connected, the number of modules that can be connected is one.*
	A1SJCPU		
	A1SJCPU-S3		-
	A1SJHCPU		
	A1S68B	ERNT-ASLB68	-
	A1S65B	ERNT-ASLB65	-
Extension	A1S58B	ERNT-ASLB58	-
	A1S55B	ERNT-ASLB55	-
	A1S52B	ERNT-ASLB52	The number of modules that can be connected is one.*

^{*:} A module having a width of 28.5mm

How to select the installation method

The MELSEC-L series features a structure that connects modules without a base unit. Therefore, the width of the system after replacement need to be calculated, considering the width tolerance of each module. The installation method (base adapter or DIN rail) is determined based on the calculation result.



- *1: Width described in the user's manual for the MELSEC-L series module used
- *2: The width tolerance (per module) of the MELSEC-L series modules will be as follows:

Width of the MELSEC-L series module	Tolerance
28.5mm or less	+0.5mm (per module)
More than 28.5mm	+1.0mm (per module)

- *3: Width of the retaining clips used (When the retaining clips included with the base adapter are used, the width will be 18mm (9mm each).)
- *4: The following table lists the width of base adapters.

Base adapter model	Width (mm)
ERNT-ASLB38	430
ERNT-ASLB35	325
ERNT-ASLB33	255
ERNT-ASLB32	220
ERNT-ASLBJ	330
ERNT-ASLB68	420
ERNT-ASLB65	315
ERNT-ASLB58	365
ERNT-ASLB55	260
ERNT-ASLB52	155

- *5: If the system after replacement does not fit in the installation space (width), consider using extension blocks for branch connection.
- *6: Prepare retaining clips that can be attached to the DIN rail by the user

(Example) When the A1S38B with eight input/output modules being mounted is replaced

When no space module is used

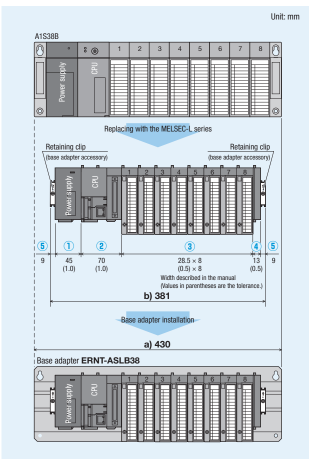
- (a) Width of the base adapter ERNT-ASLB38: 430mm
- (b) Width after replacement
- 1) Power supply module: 45mm (tolerance +1.0mm)
- 2) CPU module: 70mm (tolerance +1.0mm)
- 3) Input/output module: 28.5mm (tolerance +0.5mm) × 8
- 4) End cover: 13mm (tolerance +0.5mm)
- 5) Retaining clip: 9mm × 2

```
(45+70+28.5\times8+13)+(1.0+1.0+0.5\times8+0.5)+(9\times2)
Total width of the MELSEC-L series modules of the MELSEC-L ser
```

- = 356 + 6.5 + 18
- = 380.5mm ≈ Max. 381mm

a) 430mm ≥ b) 381mm

The MELSEC-L series can be installed using a base adapter because the total width does not exceed the width of the base adapter ERNT-ASLB38 (430mm).



O When space modules are used

- (a) Width of the base adapter ERNT-ASLB38: 430mm
- (b) Width after replacement
- 1) Power supply module: 45mm (tolerance +1.0mm)
- 2) CPU module: 70mm (tolerance +1.0mm)
- 3) Space module: 16.5mm (tolerance +0.5mm) × 8
- 4) Input/output module: 28.5mm (tolerance +0.5mm) × 8
- 5) End cover: 13mm (tolerance +0.5mm)
- 6) Retaining clip: 9mm × 2

```
(45 + 70 + 16.5 \times 8 + 28.5 \times 8 + 13) + (1.0 + 1.0 + 0.5 \times 8 + 0.5 \times 8 + 0.5) + (9 \times 2)
        Total width of the MELSEC-L series modules
                                                                     Total width tolerance 
of the MELSEC-L series modules
                                                                                                                         Width of the retaining clip
```

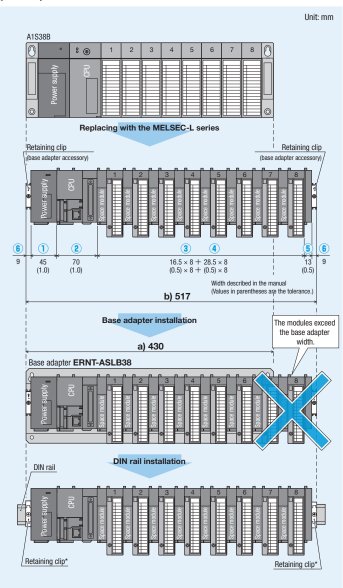
= 488 + 10.5 + 18

= 516.5mm ≈ Max. 517mm



a) 430mm < b) 517mm

The MELSEC-L series needs to be installed using a DIN rail because the total width exceeds the width of the base adapter ERNT-ASLB38 (430mm).



^{*:} Prepare retaining clips that can be attached to the DIN rail by the user.

Precautions

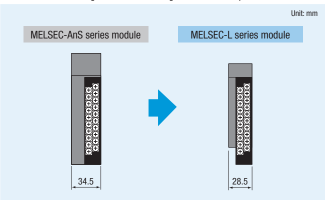
A conversion adapter is used to compensate the difference of the pin assignment when MELSEC-AnS series modules are replaced with MELSEC-L series modules. Before using the product, please read the user's manual for the conversion adapter used. (The user's manuals can be downloaded from our website.)

When replacing the MELSEC-AnS series with the MELSEC-L series, refer to the user's manuals for each MELSEC-L series module to check the differences in performance, functionality, input/output signals to/from the CPU module, and buffer memory addresses.

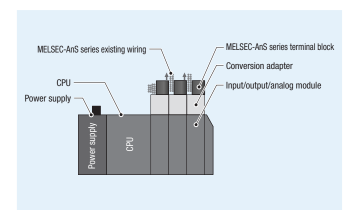
Also, refer to the Transition from MELSEC-AnS/QnAS (Small Type) Series to L Series Handbook published by Mitsubishi Electric. (Recommended)

Module width

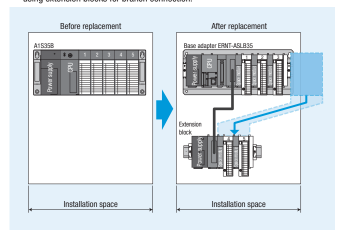
(1) Since the width of MELSEC iQ-R series modules is smaller (MELSEC-AnS series: 34.5mm → MELSEC iQ-R series: 28.5mm), the wiring area becomes smaller as well. Check the wiring area when mounting a conversion adapter.



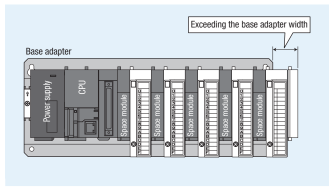
(3) If the modules cannot be replaced in accordance with (2), consider the use of the space module (LG69) manufactured by Mitsubishi Electric. → P.17 (2) If the wiring causes interference with adjacent modules, lift the cables forward to prevent interference.



(4) If the system after replacement does not fit in the installation space (width), consider using extension blocks for branch connection.



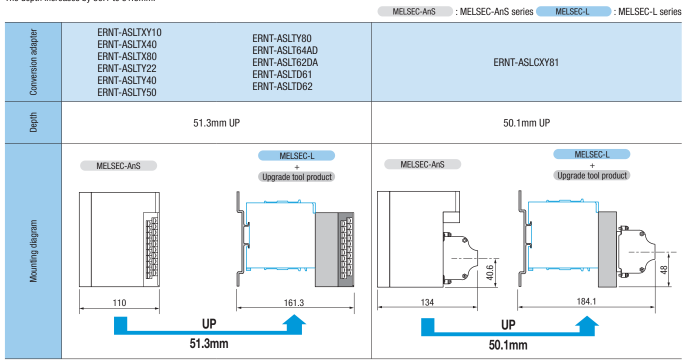
(5) The MELSEC-L series modules must not be connected extending the base adapter width.



Depth / Height

When a base adapter is used

The depth increases by 50.1 to 51.3mm.



When a DIN rail is used

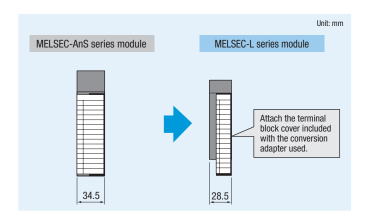
The depth increases by 37.3 to 38.5mm.

The height increases by 5.2mm toward the lower side.

The height incr	reases by 5.2mm toward the lower side.	MELSEC-AnS : MELSEC-AnS series MELSEC-L : MELSEC-L series
Conversion adapter	ERNT-ASLTXY10 ERNT-ASLTY80 ERNT-ASLTX40 ERNT-ASLT64AD ERNT-ASLTX80 ERNT-ASLT62DA ERNT-ASLTY22 ERNT-ASLTD61 ERNT-ASLTY40 ERNT-ASLTD62	ERNT-ASLCXY81
Depth	38.5mm UP	37.3mm UP
Height	5.2mm UP	5.2mm UP
Mounting diagram	MELSEC-Ans MELSEC-L Upgrade tool product VP 106 UP 144.5 5.2mm UP 38.5mm	MELSEC-Ans MELSEC-L Upgrade tool product 130 UP 167.3 37.3mm

Terminal block cover

The MELSEC-AnS series terminal block cover is larger than the width of the MELSEC-L series modules. Replace it with the terminal block cover included with the conversion adapter used.



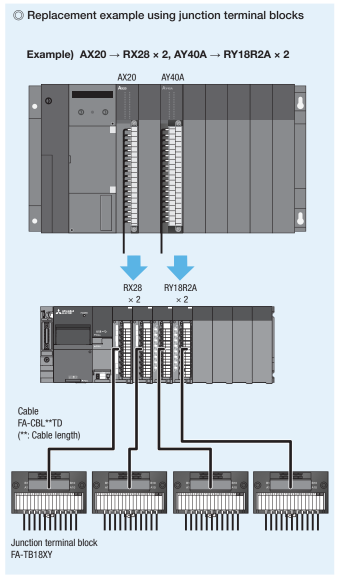
MEMO	
	_
	_

Upgrading existing programmable controller systems using the time and wire saving devices

Modules that have no applicable module in the programmable controller series after replacement or modules that do not support the use of a conversion adapter can be replaced using the time and wire saving devices. With the use of these devices, the wiring work time can be reduced significantly.

Replacing the MELSEC-A series with the MELSEC iQ-R series

Suggestion [1]
Use of junction terminal blocks

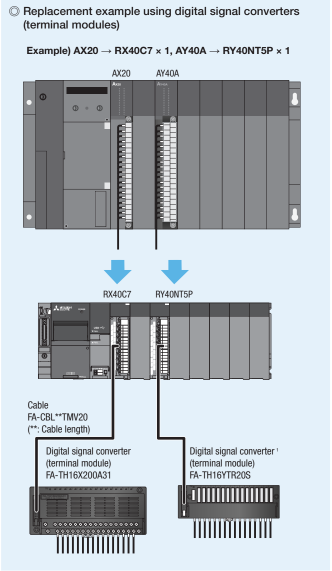


Reference

Replacement method \rightarrow P.75

Modules to be replaced \rightarrow P.78 and P.79

Suggestion [2] Use of digital signal converters (terminal modules)



Reference

 $\text{Replacement method} \rightarrow \text{P.76}$

Input modules to be replaced \rightarrow P.78 and P.79

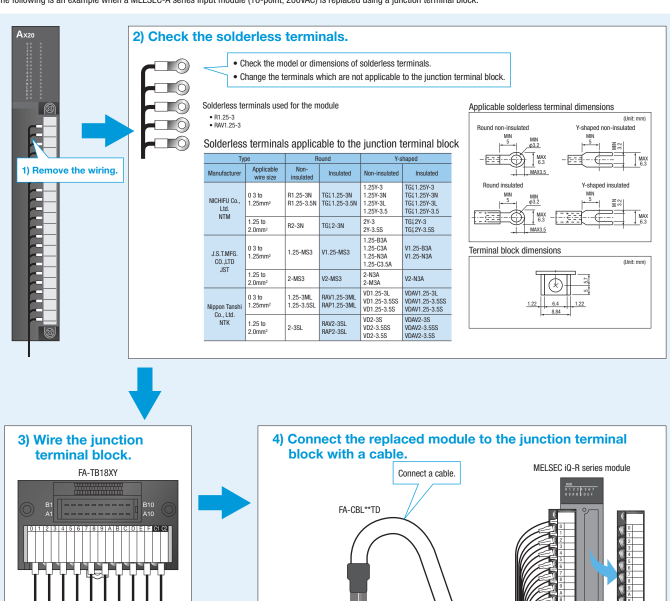
Output modules to be replaced \rightarrow P.78 and P.79

^{*1:} The spring clamp terminal block type output terminal module, FA1-TH16Y1TR20S1E, can be used by changing the solderless terminals (round and Y-shaped) to the ferrules.

Remove the terminal block.

Junction terminal block

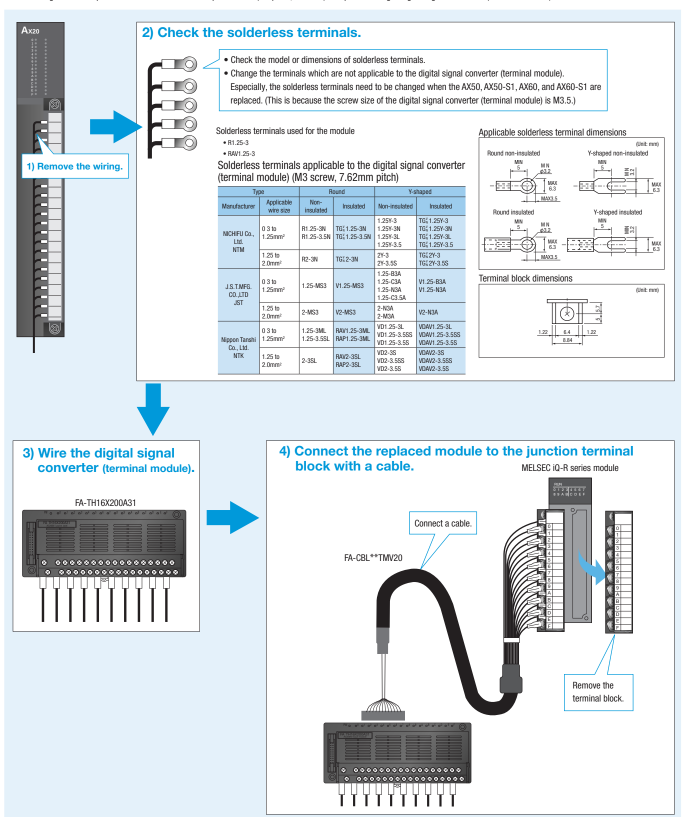
The following is an example when a MELSEC-A series input module (16-point, 200VAC) is replaced using a junction terminal block.



- For the specifications of the junction terminal block, refer to our website or the FAgoods General Catalog: Time and Wire Saving Devices.
- Check that the junction terminal block used satisfies the system specifications prior to use.

Digital signal converter (terminal module)

The following is an example when a MELSEC-A series input module (16-point, 200VAC) is replaced using a digital signal converter (terminal module).

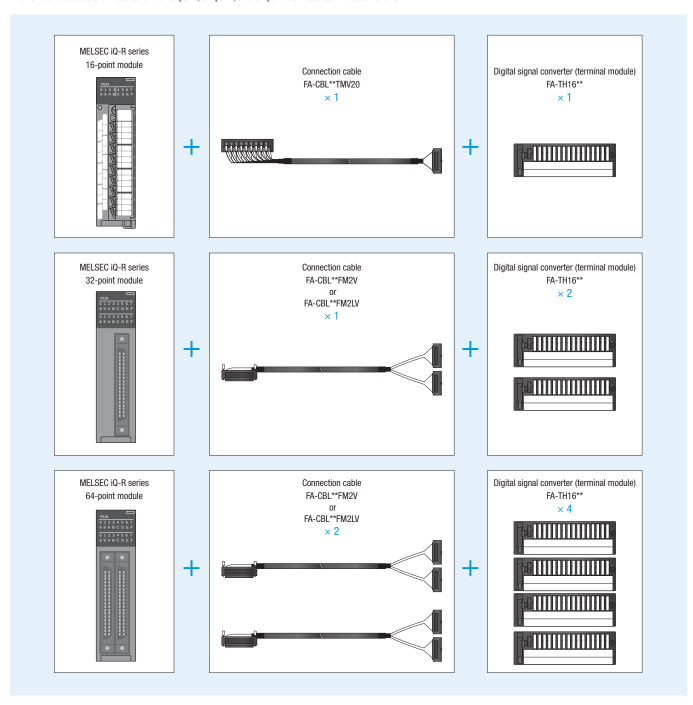


- For the specifications of the digital signal converter, refer to our website or the FAgoods General Catalog: Time and Wire Saving Devices.
- Check that the digital signal converter (terminal module) used satisfies the system specifications prior to use.

Number of cables and modules

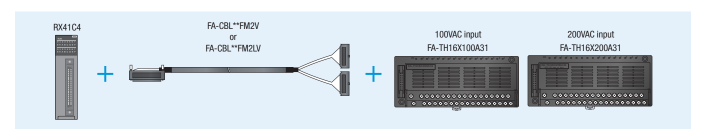
The digital signal converter (terminal module) has 16 input/output points. Therefore, the number of cables and modules differs depending on the number of points of I/O module after replacement.

The number of cables and modules of the 16-point, 32-point, and 64-point I/O modules will be as follows.



Advantage of using a digital signal converter (terminal module)

• A digital signal converter (terminal module) has 16 input/output points and can be isolated from the programmable controller at every 16 points. Therefore, different digital signal converters (terminal modules) can be used for each 16-point group.



Modules to be replaced using a junction terminal block

		MELSEC-A series module					Replacement using time and wire saving	devices		
		WILLSEO-A Series module					MELSEC iQ-R series module			
	Model	Specifications		Terminal		Model	Specifications	No. of points	No. of required modules	
Input	AX20	200VAC, 16 points/common	16	20P		RX28	100 to 240VAC, 8 points/common	8	2	
Input	AX21	200VAC, 32 points/common	32	38P		NAZO	100 to 240VAC, 8 points/common	0	4	
	AY40A	Transistor output, 12/24VDC, 0.3A, independent common, sink type		38P		RY18R2A	Contact output, 240VAC/24VDC, 2A, independent common	8	2	
Output	AY60	Transistor output, 24/(12/48)VDC, 2A, 8 points/common, sink type, with fuse	16							
σαιραι	AY60E	Transistor output, 24/(12)VDC, 2A, 48VDC, 0.8A, 8 points/common, source type, with fuse	10	20P		RY10R2	Contact output, 240VAC/24VDC, 2A, 16 points/common	16	1	
	AY60S	Transistor output, 24/48/(12)VDC, 2A, 8 points/common, sink type, with fuse								

Note) For the detailed specifications of each module, refer to the user's manual for each module used, our website, or the FAgoods General Catalog: Time and Wire Saving Devices.

Input modules to be replaced using a digital signal converter (terminal module)

		MELSEC-A series input module						Replace	ment using time and	d wire savir	ng devices		
		WELSEG-A Series input module				MELSEC i	Q-R serie	s module	Digital signal converter (terminal module)				
Input type	Model	Specifications	No. of points	No. of modules		Model	No. of points	No. of required modules	Cable model	No. of required cables	Module model	No. of required modules	
		200 to 240VAC input 16 points/common		1		RX40C7	16		FA-CBL**TMV20	1	FA-TH16X200A31	1	
	AX20	200 to 240VAC input, 16 points/common, input current 10mA	16	2		RX41C4	32	1	FA-CBL**FM2V	1		2	
200VAC input		input durione romat		4		RX42C4	64		TA-ODE TIVIZV	2		4	
	AX21	200 to 240VAC input, 32 points/common, input current 10mA	32	1		RX41C4	32	1	FA-CBL**FM2V	1	FA-TH16X200A31	2	
	AVE		32	2		RX42C4	64	'	TA-ODL TWIZV	2	1A-11110X200A31	4	
	AX50	48VDC input, 8 points/common, sink type, input current 4mA		1		RX40C7	16		FA-CBL**TMV20	1		1	
48VDC			16	2		RX41C4	32	1		1	1 FA-TH16X48D31L	2	
input	AX50-S1	48VDC input, 8 points/common, sink/		4		DV4004	64		FA-CBL**FM2V			_	
		source type, input current 4mA		4	, ,	RX42C4	64			2		4	
100VDC	AX60	100/110/125VDC input, 8 points/common, sink type, input current 2mA		1		RX40C7	16		FA-CBL**TMV20	1		1	
		31 7 1	16	2		RX41C4	32	1		1	FA-TH16X100D31L	2	
input	AX60-S1	100/110/125VDC input, 8 points/common, sink/source type, input current 2mA		4		RX42C4	64		FA-CBL**FM2V	2		4	

Output modules to be replaced using a digital signal converter (terminal module)

		MELSEC-A series input module						Replace	ment using time and	d wire savir	ig devices		
	WILLOLD-A Series input module					MELSEC i	MELSEC iQ-R series module Digital signal converter (terminal module)						
Output type	Model	Specifications	No. of points	No. of modules		Model	No. of points	No. of required modules	Cable model	No. of required cables	Module model	No. of required modules	
				1		RY40NT5P	16		FA-CBL**TMV20	1		1	
Transistor output	AY40A	12/24VDC, 0.3A, independent common, sink type	16	2		RY41NT2P	32	1	FA-CBL**FM2V	1	FA-TH16YTR20S ^{*1}	2	
				4		RY42NT2P	64		TA-ODL FIVIZV	2		4	

^{1:} The spring clamp terminal block type output terminal module, FA1-TH16Y1TR20S1E, can be used by changing the solderless terminals (round and Y-shaped) to the ferrules.

** indicates a cable length.

Replacement using time and wire saving devices											
				Junction terminal block							
Cable model	No. of required cables	Module model	No. of required modules	Specifications	No. of points	Terminal	Remarks				
FA-CBL**TD	2	FA-TB18XY	2	18 points terminal conversion (8 points conversion, 1-wire type)	8	18P	• Two MELSEC iQ-R modules are required.				
FA-UBL ID	4	FA-IDIOXI	4	to points terminal conversion (o points conversion, 1-wire type)	0	TOP	• Four MELSEC iQ-R modules are required.				
	2	FA-TB18XY	2	18 points terminal conversion (8 points conversion, independent common)	8		Two MELSEC iQ-R modules are required.48VDC is not supported.				
FA-CBL**TD	FA-TB161AC FA-TB161ACC2		18 points terminal conversion (16 points conversion, 1-wire to 34 points terminal conversion (16 points conversion, 2-wire to 34 points terminal conversion (16 points conversion, 2-wire to 34 points terminal conversion (16 points conversion, 2-wire to 34 points terminal conversion (16 points conversion, 2-wire to 34 points terminal conversion).		-	18P	The output type changes from transistor				
FA-UBL ID	4	FA-TB161AC	1	18 points terminal conversion (16 points conversion, 1-wire type)	16	TOP	output to contact output.				
	'	FA-TB161ACC2] '	34 points terminal conversion (16 points conversion, 2-wire type)	16		MELSEC iQ-R modules do not have a				
		FA-TB161AC		18 points terminal conversion (16 points conversion, 1-wire type)			fuse.				
	F/	FA-TB161ACC2		34 points terminal conversion (16 points conversion 2-wire type)							

** indicates a cable length.

Replacement using time and wire saving devices										
	Digital signal converter (terminal module)									
Specifications	Wiring precautions	Remarks								
200 to 220VAC input, 16 points/common,		The input voltage changes from 200 to 240VAC to 200 to 220VAC. The input current drops from 10mA to 7.5mA.								
input current approx. 7.5mA	-	To use a digital signal converter, an external power supply (24VDC) is required.								
48VDC input, 16 points/common, sink/source type, input current approx. 5mA	8 points/common can no longer be used after replacement. The terminal block uses M3.5 screws.	The input current drops from 4mA to 5mA. To use a digital signal converter, an external power supply (24VDC) is required.								
100/110VDC input, 16 points/common, input current 2.5mA	8 points/common can no longer be used after replacement. The terminal block uses M3.5 screws.	The input voltage changes from 100/110/125VDC to 100/110VDC. The input current drops from 2mA to 2.5mA. To use a digital signal converter, an external power supply (24VDC) is required.								

** indicates a cable length.

		•									
	Replacement using time and wire saving devices										
Digital signal converter (terminal module)											
	Specifications	Remarks									
	3 to 30VDC, 1A, independent common (socket type, transistor replaceable)	To use a digital signal converter, an external power supply (24VDC) is required.									

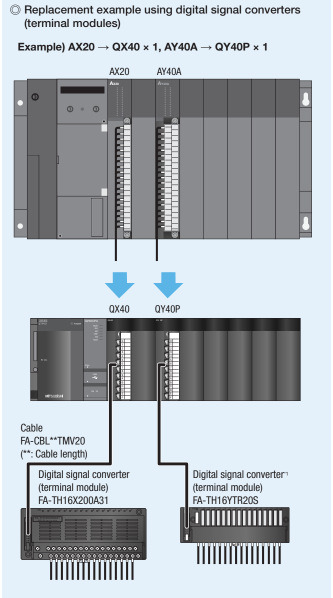
Replacing the MELSEC-A series with the MELSEC-Q series

Suggestion [1] Use of junction terminal blocks

Replacement example using junction terminal blocks Example) AX20 \rightarrow QX28 \times 2, AY40A \rightarrow QY68A \times 2 AX20 AY40A QX28 QY68A FA-CBL**TD (**: Cable length) Junction terminal block FA-TB18XY

Reference $\label{eq:Replacement} \text{Replacement method} \to P.81$ Modules to be replaced $\to P.84$ and P.85

Suggestion [2] Use of digital signal converters (terminal modules)



Reference

Replacement method \rightarrow P.82

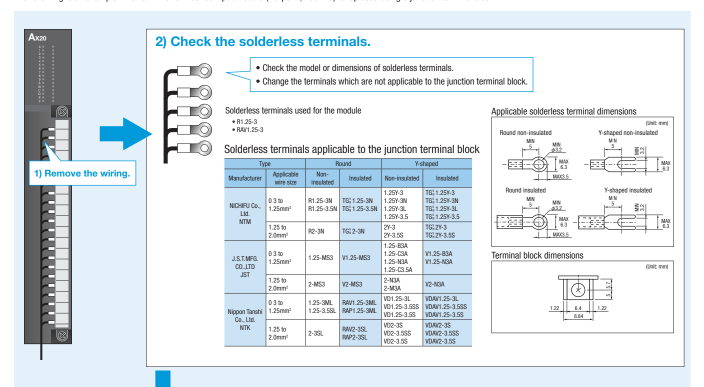
Input modules to be replaced \rightarrow P.84 and P.85

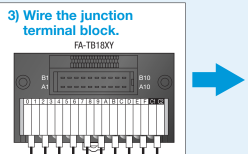
Output modules to be replaced \rightarrow P.84 and P.85

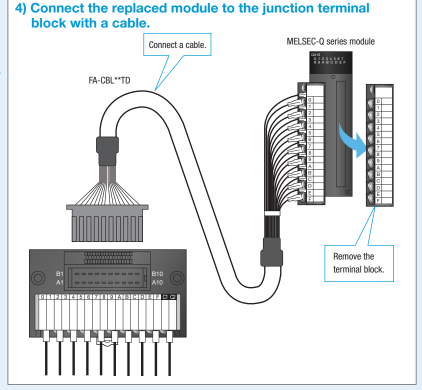
*1: The spring clamp terminal block type output terminal module, FA1-TH16Y1TR20S1E, can be used by changing the solderless terminals (round and Y-shaped) to the ferrules.

Junction terminal block

The following is an example when a MELSEC-A series input module (16-point, 200VAC) is replaced using a junction terminal block.



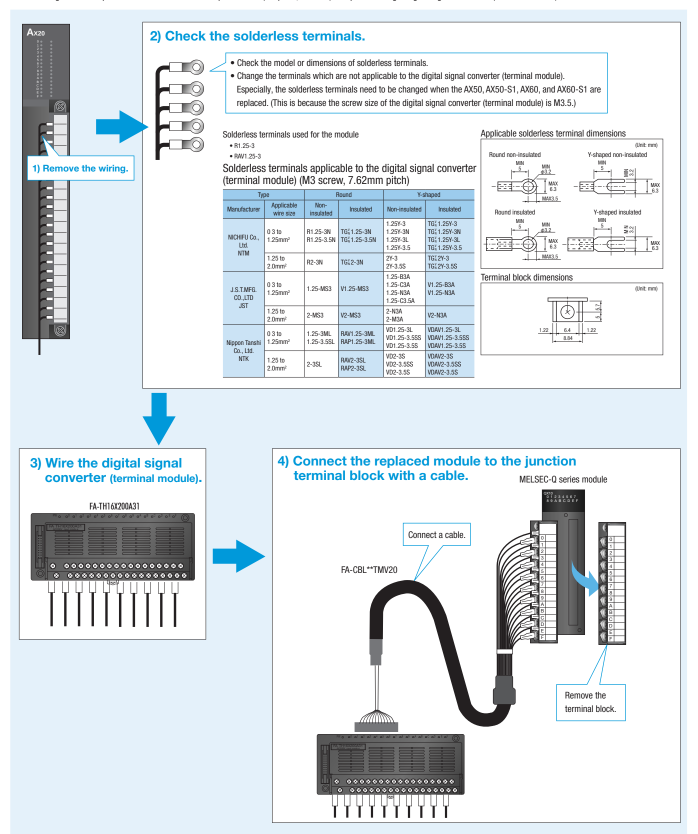




- For the specifications of the junction terminal block, refer to our website or the FAgoods General Catalog: Time and Wire Saving Devices.
- Check that the junction terminal block used satisfies the system specifications prior to use.

Digital signal converter (terminal module)

The following is an example when a MELSEC-A series input module (16-point, 200VAC) is replaced using a digital signal converter (terminal module).

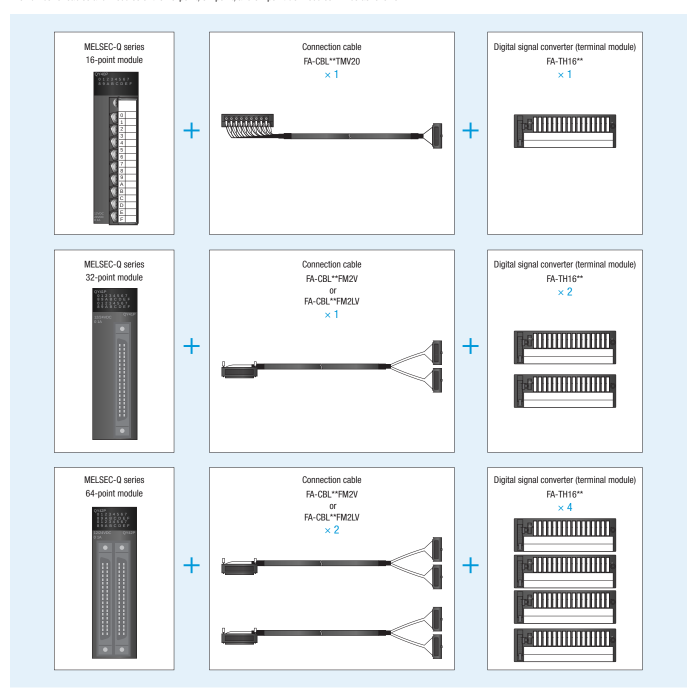


- For the specifications of the digital signal converter, refer to our website or the FAgoods General Catalog: Time and Wire Saving Devices.
- Check that the digital signal converter (terminal module) used satisfies the system specifications prior to use.

Number of cables and modules

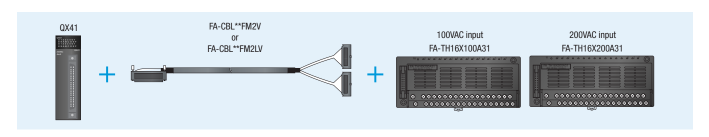
The digital signal converter (terminal module) has 16 input/output points. Therefore, the number of cables and modules differs depending on the number of points of I/O module after replacement.

The number of cables and modules of the 16-point, 32-point, and 64-point I/O modules will be as follows.



Advantage of using a digital signal converter (terminal module)

• A digital signal converter (terminal module) has 16 input/output points and can be isolated from the programmable controller at every 16 points. Therefore, different digital signal converters (terminal modules) can be used for each 16-point group.



Modules to be replaced using a junction terminal block

		MELSEC-A series module							
		WELSEC-A Series Module				MELSEC-Q series module			
	Model	el Specifications No. of points Ter		Terminal	Model Specifications		No. of points	No. of required modules	
Input	AX20	200VAC, 16 points/common	16 20P		QX28	100 to 240VAC, 8 points/common	8	2	
прис	AX21	200VAC, 32 points/common	32	38P	UAZO	100 to 240VAC, 8 points/common	0	4	
	AY40A	Transistor output, 12/24VDC, 0.3A, independent common, sink type		38P					
Output	AY60	Transistor output, 24/(12/48)VDC, 2A, 8 points/common, sink type, with fuse	16			Transistor output, 5 to 24VDC, 2A, independent common,	8	2	
Output	AY60E	Transistor output, 24/(12)VDC, 2A, 48VDC, 0.8A, 8 points/common, source type, with fuse	10	20P	QTOOA	sink/source shared type	0	2	
	AY60S	Transistor output, 24/48/(12)VDC, 2A, 8 points/common, sink type, with fuse							

Note) For the detailed specifications of each module, refer to the user's manual for each module used, our website, or the FAgoods General Catalog: Time and Wire Saving Devices.

Input modules to be replaced using a digital signal converter (terminal module)

		MELSEC-A series input module						Replace	ment using time and	d wire savir	ng devices		
		WILLOLO-A Series input module				MELSEC	MELSEC-Q series module Digital signal converter (terminal module						
Input type	Model	Specifications	No. of points	No. of modules		Model	No. of points	No. of required modules	Cable model	No. of required cables	Module model	No. of required modules	
		000 to 040VAC input 10 points/someone		1		QX40	16		FA-CBL**TMV20	1		1	
	AX20	200 to 240VAC input, 16 points/common, input current 10mA	16	2 4		QX41	32	1	FA-CBL**FM2V	1	FA-TH16X200A31	2	
200VAC input AX21		input durione romat				QX42	64		TA-ODE TIVIZV	2		4	
	AY21	200 to 240VAC input, 32 points/common, input current 10mA	32	1		QX41	32	1	FA-CBL**FM2V -	1	FA-TH16X200A31	2	
	ANZI		32	2		QX42	64	'	TA-ODL TWIZV	2	1A-11110X200A31	4	
				1		QX40	16	1	FA-CBL**TMV20	1	FA-TH16X100D31L	1	
	AX60	100/110/125VDC input, 8 points/common, sink type, input current 2mA		2		QX41	32			1		2	
100VDC			16	4		QX42	64		FA-CBL**FM2V	2		4	
input			10	1		QX40	16	1	FA-CBL**TMV20	1		1	
	AX60-S1	100/110/125VDC input, 8 points/common, sink/source type, input current 2mA		2		QX41	32		EA CRI **EMOV	1	FA-TH16X100D31L	2	
		sink/source type, input current 2mA		4		QX42	64		FA-CBL**FM2V	2		4	

Output modules to be replaced using a digital signal converter (terminal module)

		MELSEC-A series input module				Replacement using time and wire saving devices							
	WILLOLO-A Series input module					MELSEC-Q series module			Digital signal converter (terminal module)				
Output type	Model	Specifications	No. of points	No. of modules		Model	No. of points	No. of required modules	Cable model	No. of required cables	Module model	No. of required modules	
				1		QY40P	16		FA-CBL**TMV20	1		1	
Transistor output	AY40A	12/24VDC, 0.3A, independent common, sink type	16	2		QY41P	32	1	FA-CBL**FM2V	1	FA-TH16YTR20S ^{*1}	2	
·	output Si			4		QY42P	64			2		4	

^{*1:} The spring clamp terminal block type output terminal module, FA1-TH16Y1TR20S1E, can be used by changing the solderless terminals (round and Y-shaped) to the ferrules.

** indicates a cable length.

Replacement using time and wire saving devices											
				Junction terminal block							
Cable model	No. of required cables	Module model	No. of required modules	Specifications	No. of points	Terminal	Remarks				
FA-CBL**TD	2	FA-TB18XY	2	18 points terminal conversion	8	18P	• Two MELSEC-Q modules are required.				
ra-udl ID	4	FA-IDIOAI	4	(8 points conversion, 1-wire type)	0	IOF	Four MELSEC-Q modules are required.				
							Two MELSEC-Q modules are required.48VDC is not supported.				
FA-CBL**TD	2	FA-TB18XY	2	18 points terminal conversion (8 points conversion, independent common)	8	18P	Two MELSEC-Q modules are required. A cable for wiring common terminals is required. MELSEC iQ-R modules do not have a fuse. 48VDC is not supported.				

** indicates a cable length.

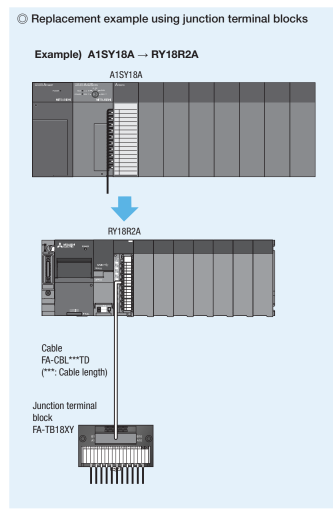
Replacement using time and wire saving devices										
	Digital signal converter (terminal module)									
Specifications	Wiring precautions	Remarks								
200 to 220VAC input, 16 points/common, input current approx. 7.5mA	-	 The input voltage changes from 200 to 240VAC to 200 to 220VAC. The input current drops from 10mA to 7.5mA. To use a digital signal converter, an external power supply (24VDC) is required. 								
100/110VDC input, 16 points/common, input current 2.5mA	8 points/common can no longer be used after replacement. The terminal block uses M3.5 screws.	The input voltage changes from 100/110/125VDC to 100/110VDC. The input current drops from 2mA to 2.5mA. To use a digital signal converter, an external power supply (24VDC) is required.								

** indicates a cable length.

Replacement using tim	e and wire saving devices
Digital signal conve	rter (terminal module)
Specifications	Remarks
3 to 30VDC, 1A, independent common (socket type, transistor replaceable)	To use a digital signal converter, an external power supply (24VDC) is required.

Replacing the MELSEC-AnS series with the MELSEC iQ-R series

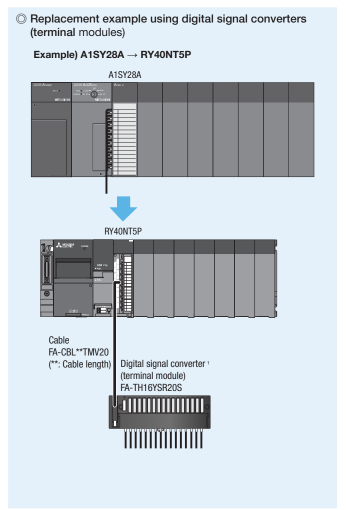
Suggestion [1] Use of junction terminal blocks



Reference $\label{eq:Replacement} \text{Replacement method} \to \text{P.87}$ Modules to be replaced $\to \text{P.90}$ and P.91

Suggestion [2]

Use of digital signal converters (terminal modules)



Reference

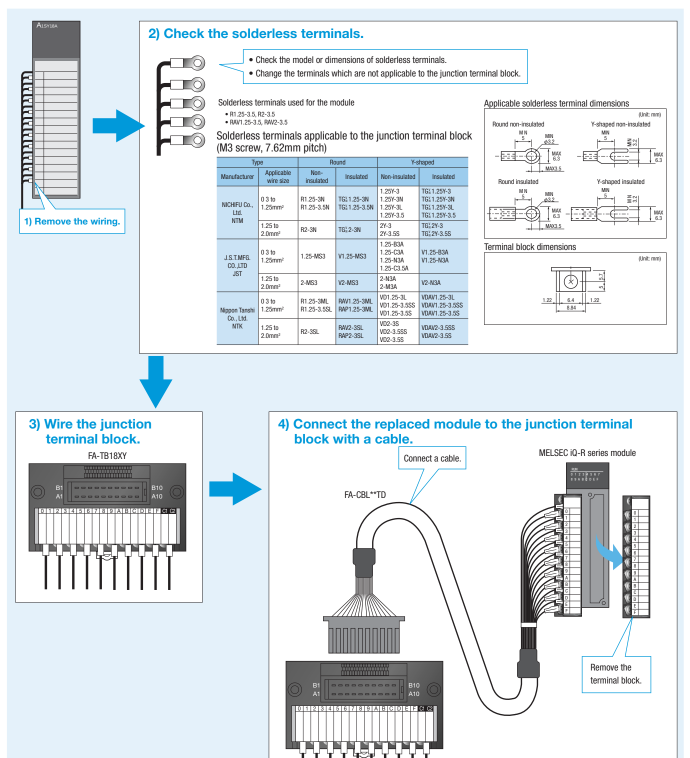
Replacement method \rightarrow P.88

Modules to be replaced \rightarrow P.90 and P.91

^{*1:} The spring clamp terminal block type output terminal module, FA1-TH16Y1SR20S1E, can be used by changing the solderless terminals (round and Y-shaped) to the ferrules.

Junction terminal block

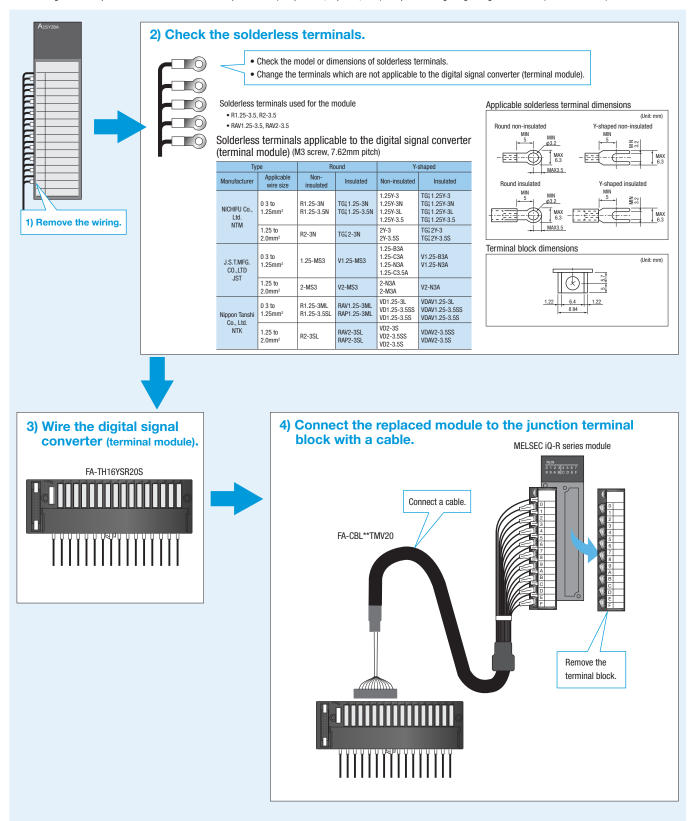
The following is an example when a MELSEC-AnS series output module (independent, 8-point, 24VDC/240VAC) is replaced using a junction terminal block.



- For the specifications of the junction terminal block, refer to our website or the FAgoods General Catalog: Time and Wire Saving Devices.
- Check that the junction terminal block used satisfies the system specifications prior to use.

Digital signal converter (terminal module)

The following is an example when a MELSEC-AnS series output module (independent, 8-points, triac) is replaced using a digital signal converter (terminal module).

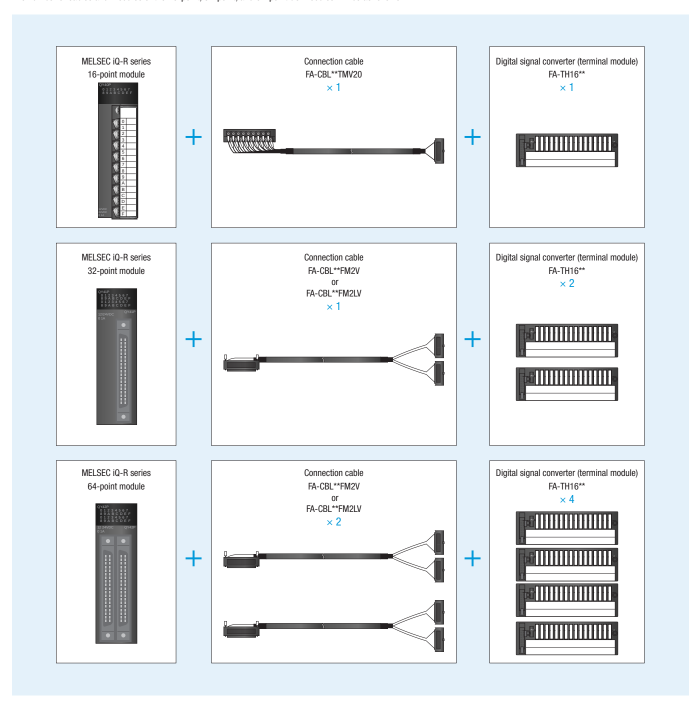


- For the specifications of the digital signal converter, refer to our website or the FAgoods General Catalog: Time and Wire Saving Devices.
- Check that the digital signal converter (terminal module) used satisfies the system specifications prior to use.

Number of cables and modules

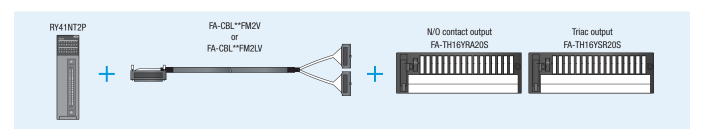
The digital signal converter (terminal module) has 16 input/output points. Therefore, the number of cables and modules differs depending on the number of points of I/O module after replacement.

The number of cables and modules of the 16-point, 32-point, and 64-point I/O modules will be as follows.



Advantage of using a digital signal converter (terminal module)

• A digital signal converter (terminal module) has 16 input/output points and can be isolated from the programmable controller at every 16 points. Therefore, different digital signal converters (terminal modules) can be used for each 16-point group.



Modules to be replaced using a junction terminal block

		MELSEC-AnS series module				Replacement using time and wire saving	devices		
		WELSEC-AIIS SEITES ITTOULIE				MELSEC iQ-R series module			
	Model	Specifications	No. of points	Terminal	Model	Specifications	No. of points	No. of required modules	
	A1SY18A	Contact output, 24VDC/240VAC, 2A, independent common			RY18R2A	Contact output, 24VDC/240VAC, 2A, independent common	8		
Output	A1SY28A	Triac output, 100 to 240VAC, 1A, independent common		20P	RY20S6	Triac output, 100 to 240VAC, 0.6A, 16	16	1	
Output	A1SY28EU	Triac output, 100 to 240VAC, 0.6A, 4 points/common	0	201	N12030	points/common, with surge suppressor	10	ľ	
	A1SY68A	Transistor output, 5/12/24/48VDC, 2A, independent common, sink/source type			RY18R2A	Contact output, 24VDC/240VAC, 2A, independent common	8		

Note) For the detailed specifications of each module, refer to the user's manual for each module used, our website, or the FAgoods General Catalog: Time and Wire Saving Devices.

Modules to be replaced using a digital signal converter (terminal module)

	MELSEC-AnS series input module Model Specifications No. of points A1SY18A Contact output, 24VDC/240VAC, 2A, independent common A1SY28A independent common Independe						Replacen	ent using time and	wire saving	g devices		
		MILLOLO-AIIO SCHOS INPUT HIOUGIO			MELSEC iC	Q-R series	s module	Digital si	gnal conve	rter (terminal module)	
	Model Specifications points mo				Model	No. of points	No. of required modules	Cable model	No. of required cables	Module model	No. of required modules	
	A1SY18A									FA-TH16YRA20S ^{*1}		
Output	A1SY28A	Triac output, 100 to 240VAC, 1A, independent common	8	1	RY40NT5P	16	4	FA-CBL**TMV20	1	FA-TH16YSR20S ^{*2}	1	
Output	A1SY28EU	Triac output, 100 to 240VAC, 0.6A, 4 points/common	0	, I	R14UNIOP	10	'	FA-GBL TIVIV20	1	FA-1111015H2U5	1	
	A1SY68A	Transistor output, 5/12/24/48VDC, 2A, independent common, sink/source type								FA-TH16Y2TR20 ^{*3}		

^{*1:} The spring clamp terminal block type output terminal module, FA1-TH16Y2RA20S1E, can be used by changing the solderless terminals (round and Y-shaped) to the ferrules.

^{*2:} The spring clamp terminal block type output terminal module, FA1-TH16Y1SR20S1E, can be used by changing the solderless terminals (round and Y-shaped) to the ferrules.

^{*3:} The spring clamp terminal block type output terminal module, FA1-TH16Y1TR20S1E, can be used by changing the solderless terminals (round and Y-shaped) to the ferrules.

** indicates a cable length.

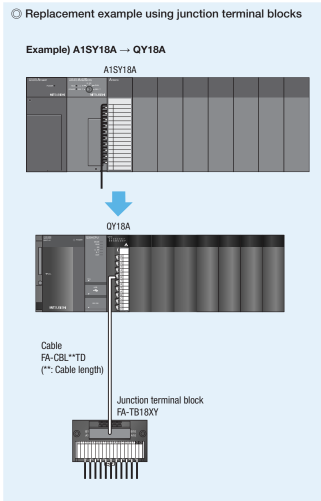
				Replacement using time and wire saving	g devices		
				Junction terminal block			
Cable model	No. of required modules	Module model	No. of required modules	Specifications	No. of points	Terminal	Remarks
		FA-TB18XY		18 points terminal conversion (8 points conversion, independent common)	8	18P	An external power supply is not required.
FA-CBL**TD	1	FA-TB161AC	1	16 points conversion, 1-wire type	16	18P	 An independent common is not supported. The output current changes from 1A to 0.6A.
FA-UDL ID	1	FA-TB161ACC2	1	16 points conversion, 2-wire type	10	34P	The number of points per common changes from 4 to 16.
		FA-TB18XY		18 points terminal conversion (8 points conversion, independent common)	8	18P	The output type changes from transistor output to contact output.

** indicates a cable length.

Replacement u	using time and wire saving devices					
Digital sign	nal converter (terminal module)					
Specifications	Remarks					
NO contact, 24VDC/200VAC, 2A, independent common (socket type, module replaceable)	To use a digital signal converter, an external power supply (24VDC) is required.					
Triac output, 30 to 240VAC, 1A, independent common	• To use a digital signal converter, an external power supply (24VDC) is required.					
(socket type, module replaceable)	To use a digital signal converter, an external power supply (24VDC) is required. A cable for wiring common terminals is required.					
Transistor output, 3 to 30VDC, 2A, independent common, sink/source type	To use a digital signal converter, an external power supply (24VDC) is required. 48VDC is not supported.					

Replacing the MELSEC-AnS series with the MELSEC-Q series

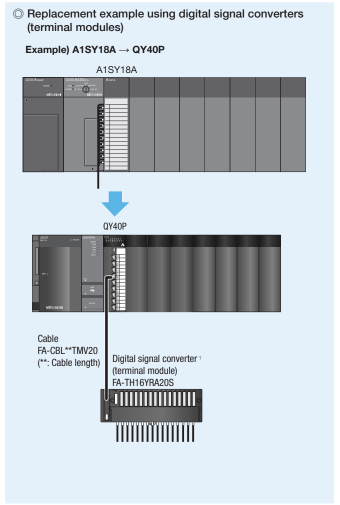
Suggestion [1] Use of junction terminal blocks



Reference Replacement method \rightarrow P.93 Modules to be replaced \rightarrow P.96 and P.97

Suggestion [2]

Use of digital signal converters (terminal modules)



Reference

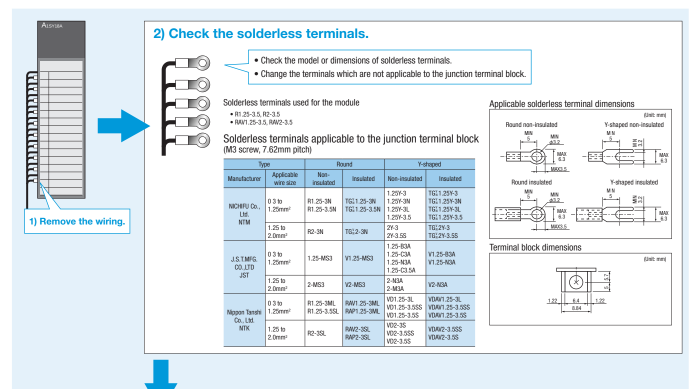
Replacement method \rightarrow P.94

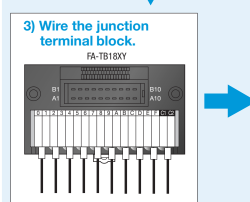
Modules to be replaced \rightarrow P.96 and P.97

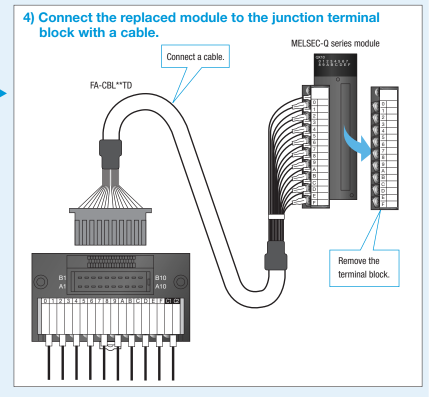
^{*1:} The spring clamp terminal block type output terminal module, FA1-TH16Y2RA20S1E, can be used by changing the solderless terminals (round and Y-shaped) to the ferrules.

Junction terminal block

The following is an example when a MELSEC-AnS series output module (independent, 8-point, 24VDC/240VAC) is replaced using a junction terminal block.



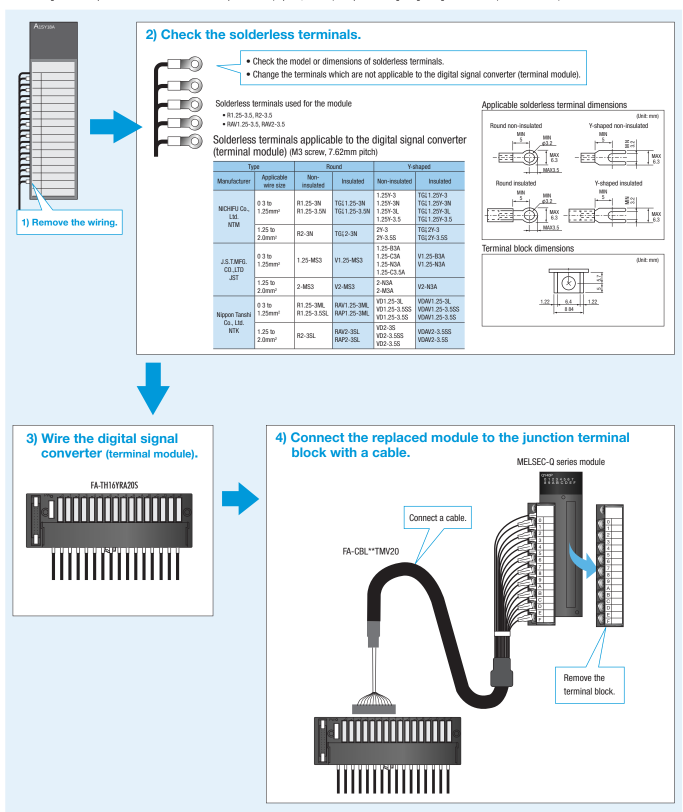




- For the specifications of the junction terminal block, refer to our website or the FAgoods General Catalog: Time and Wire Saving Devices.
- Check that the junction terminal block used satisfies the system specifications prior to use.

Digital signal converter (terminal module)

The following is an example when a MELSEC-AnS series output module (8-point, contact) is replaced using a digital signal converter (terminal module).

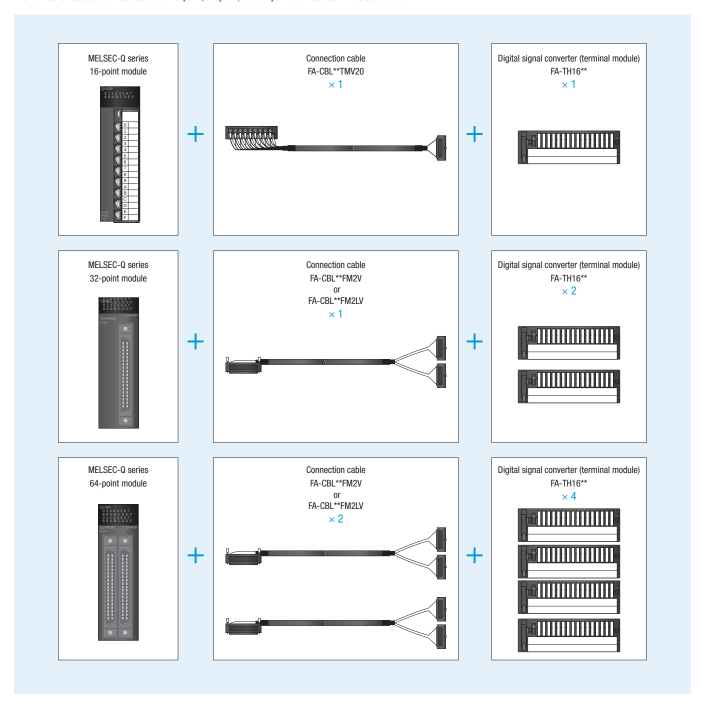


- For the specifications of the digital signal converter, refer to our website or the FAgoods General Catalog: Time and Wire Saving Devices.
- Check that the digital signal converter (terminal module) used satisfies the system specifications prior to use.

Number of cables and modules

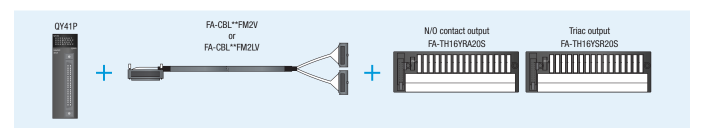
The digital signal converter (terminal module) has 16 input/output points. Therefore, the number of cables and modules differs depending on the number of points of I/O module after replacement.

The number of cables and modules of the 16-point, 32-point, and 64-point I/O modules will be as follows.



Advantage of using a digital signal converter (terminal module)

 A digital signal converter (terminal module) has 16 input/output points and can be isolated from the programmable controller at every 16 points. Therefore, different digital signal converters (terminal modules) can be used for each 16-point group.



Modules to be replaced using a junction terminal block

		MELSEC-AnS series module				Replacement using time and wire saving	devices		
		WILLOLO-AIIO SEITES ITTOULIE				MELSEC-Q series module			
	Model	Specifications	No. of points	Terminal	Model	Specifications	No. of points	No. of required modules	
	A1SY18A	Contact output, 24VDC/240VAC, 2A, independent common			QY18A	Contact output, 24VDC/240VAC, 2A, independent common	8		
Output	A1SY28A	Triac output, 100 to 240VAC, 1A, independent common	8	20P	QY22	Triac output, 100 to 240VAC, 0.6A,	16	1	
Output	A1SY28EU	Triac output, 100 to 240VAC, 0.6A, 4 points/common	0	201	Q122	16 points/common, with surge suppressor	10		
	A1SY68A	Transistor output, 5/12/24/48VDC, 2A, independent common, sink/source type			QY68A	Transistor output, 5 to 24VDC, 2A, independent common, sink/source type	8		
I/O combined	A1SX48Y58	Input: 24VDC, 8 points/common Output: Transistor output, 12/24VDC, 0.5A, 8 points/common, sink type	Input: 8 Output: 8	20P	QX48Y57	Input: 24VDC, 8 points/common Output: Transistor output, 12/24VDC, 0.5A, 7 points/common, sink type	Input: 8 Output: 7	1	

Note) For the detailed specifications of each module, refer to the user's manual for each module used, our website, or the FAgoods General Catalog: Time and Wire Saving Devices.

Output modules to be replaced using a digital signal converter (terminal module)

		MELSEC-AnS series input module					Replace	ement using time an	d wire savi	ng devices		
		MILLOLO-AIIO Series iliput illoudie			MELSE	C-Q serie	es module	Digital si	gnal conver	ter (terminal module	e)	
	Model	Specifications	No. of points	No. of modules	Model	No. of points	No. of required modules	Cable model	No. of required cables	Module model	No. of required modules	
	A1SY18A	Contact output, 24VDC/240VAC, 2A, independent common								FA-TH16YRA20S ^{*1}		
Output	A1SY28A	Triac output, 100 to 240VAC, 1A, independent common	8	20P	QY40P	16	1	FA-CBL**TMV20	1	FA-TH16YSR20S ^{*2}	1	
σαιραί	A1SY28EU	Triac output, 100 to 240VAC, 0.6A, 4 points/common	0	201	Q140F	10	'	FA-GBL TIVIV20	'	FA-111013n203	'	
	A1SY68A	Transistor output, 5/12/24/48VDC, 2A, independent common, sink/source type								FA-TH16Y2TR20 ^{*3}		

^{*1:} The spring clamp terminal block type output terminal module, FA1-TH16Y2RA20S1E, can be used by changing the solderless terminals (round and Y-shaped) to the ferrules.

^{*2:} The spring clamp terminal block type output terminal module, FA1-TH16Y1SR2OS1E, can be used by changing the solderless terminals (round and Y-shaped) to the ferrules.

^{*3:} The spring clamp terminal block type output terminal module, FA1-TH16Y1TR20S1E, can be used by changing the solderless terminals (round and Y-shaped) to the ferrules.

** indicates a cable length.

				Replacement using time and wire saving	devices		
				Junction terminal block			
Cable model	No. of required modules	Module model	No. of required modules	Specifications	No. of points	Terminal	Remarks
		FA-TB18XY		18 points terminal conversion (8 points conversion, independent common)	8	18P	An external power supply is not required.
FA-CBL**TD 1		FA-TB161AC	1	16 points conversion, 1-wire type	16	18P	 An independent common is not supported. The output current changes from 1A to 0.6A.
FA-UDL ID	ı	FA-TB161ACC2		16 points conversion, 2-wire type	10	34P	• The number of points per common changes from 4 to 16.
		FA-TB18XY		18 points terminal conversion (8 points conversion, independent common)	8	18P	-
FA-CBL**TD	1	FA-TB18XY	1	18 points terminal conversion (8 points conversion, 1-wire type)	8	18P	The number of output points changes from 8 to 7.

** indicates a cable length.

Replacement us	sing time and wire saving devices
Digital signa	al converter (terminal module)
Specifications	Remarks
NO contact, 24VDC/200VAC, 2A, independent common (socket type, module replaceable)	To use a digital signal converter, an external power supply (24VDC) is required.
Triac output, 30 to 240VAC, 1A, independent common	To use a digital signal converter, an external power supply (24VDC) is required.
(socket type, module replaceable)	 To use a digital signal converter, an external power supply (24VDC) is required. A cable for wiring common terminals is required.
Transistor output, 3 to 30VDC, 2A, independent common, sink/source type	To use a digital signal converter, an external power supply (24VDC) is required. 48VDC is not supported.

SYSMAC C series → MELSEC iQ-R series

Large type ▶ C500, C1000H, C2000H

Model list

Conversion adapters

For the specifications of conversion adapters and modules before and after replacement, refer to user's manuals. (User's manuals can be downloaded from our website.)

Also, check that the modules satisfy the specifications of the devices currently connected.

For input/output modules

1-slot type

	CVCMAC C assiss madula	MELCEC IO Discriss mandrile			Conversion adapte	er	
Input/Output	SYSMAC C series module before replacement	MELSEC iQ-R series module after replacement	Note	Model	Sh	ape	No. of input/
	Delote replacement	allei repiacement		iviodei	SYSMAC C series	MELSEC iQ-R series	MELSEC iQ-R series No. of input/output points Terminal block (18 points) 16 Connector (40P) 32 Connector (40P) × 2 64
	C500-IA121	RX10	-				
lanut	C500-ID213	RX40C7, RX70C4	*1				
Input	C500-IM211	RX40C7, RX70C4	*2				
	C500-ID112	RX70C4		ERNT-1CR121X221Y			
	C500-0C221	RY10R2		ENNI-TONTZTAZZTT	To contract blood	To and and blood	
	C500-0A121		-		Terminal block (20 points)		16
	C500-0A222	RY20S6			(20 points)	(10 points)	
Output	C500-0A226						
	C500-0D219		*3				
	C500-0D217	RY40NT5P	3	ERNT-1CR219Y411Y			
	C500-0D411		*3, *4				
	C500-ID215						
Input	C500-ID218	RX41C4, RX41C6HS, RX71C4	-	ERNT-1CR215X218X			
	C500-IM212		*2		Terminal block	Connector (AOD)	20
	C500-0D412		*4, *5		(38 points)	Connector (40F)	32
Output	C500-0D414	RY41NT2P, RY41NT2H	4, 5	ERNT-1CR412Y414Y			
	C500-0D218		*5				
Innut	C500-ID219	RX41C4 × 2, RX41C6HS × 2	*6	ERNT-2CR216X218X × 2	O(40D)	O(40D)	
Input	C500-ID114	RX71C4 × 2	U	ENIVI-20N21UA210X X Z	Connector (40P) × 2		64
Output	C500-0D213	RY41NT2P × 2	*6, *7	ERNT-2CR218Y × 2	^2	^ 2	

^{*1:} When 24VDC and 8 points/common are used, consider replacing the module with the RX40PC6H using a universal conversion adapter (refer to P.284).

2-slot type (Not applicable to extended temperature range base units (R310B-HT, R610B-HT))

	(to externate tempere		(, , ,			
	CVCMAC C assiss madula	MELCEC IO Description and dele			Conversion adapte			
Input/Output	SYSMAC C series module before replacement	MELSEC iQ-R series module after replacement	Note	Model	Sh	No. of input/		
	neiore replacement	allei repiacement		Model	SYSMAC C series	MELSEC iQ-R series	output points	
Input	C500-IA122	RX10 × 2						
	C500-0C224	RY10R2 × 2	-	ERNT-1CR122X224Y				
	C500-0A223	RY20S6 × 2		ENN1-10N122X2241	To control blood	Terminal block		
Outout	C500-0A225	1 KT 2050 × 2			Terminal block (38 points)	(18 points)	32	
Output	C500-0D412		*8, *9		(30 points)	× 2		
	C500-0D414	RY40NT5P × 2	*8	ERNT-1CR218Y				
	C500-0D218		-					

^{*8:} When a rated load voltage of 48VDC is used, the voltage needs to be changed to 12 or 24VDC.

^{*2:} When a rated input voltage of 12 or 24VAC is used, the voltage needs to be changed to 5, 12, or 24VDC

^{*3:} If the current capacity of the RY40NT5P does not satisfy the specifications of the existing module, consider replacing the module with the contact output module (RY10R2) and the conversion adapter (ERNT-1CR121X221Y).

Note that this replacement will slow down the response speed. Check the specifications of the existing module. *4: When a rated load voltage of 48VDC is used, the voltage needs to be changed to 12 or 24VDC.

^{*5:} If the current capacity of the RY41NT2P or RY41NT2H does not satisfy the specifications of the existing module, consider replacing the module with two transistor output modules (RY40NT5P) and the conversion adapter (ERNT-1CR218Y). When replacing the C500-OD412, it is necessary to supply power to terminal number A18 of the existing terminal block, and connect all COM terminals (A8, A17, B8, B17).

^{*6:} When replacing the existing module with two MELSEC iQ-R series modules and two conversion adapters, the mounting height of the existing wiring changes. Check the existing wiring length.

^{77:} If the response speed of the RY41NT2P does not satisfy the specifications of the existing module, consider replacing the module with the high-speed output module (RY41NT2H).

^{*9:} When replacing the C500-OD412, it is necessary to supply power to terminal number A18 of the existing terminal block, and connect all COM terminals (A8, A17, B8, B17).

➤ Replacement using a universal conversion adapter ► P.283

Input/output modules in the table below do not support the use of a conversion adapter. However, these modules can be replaced using a universal conversion adapter even though rewiring is required.

		MAC C series module before replacement	nt		MELSEC iQ-R series module after re	placement		Universal	
Input/Output	Model	Specifications	No. of points	Model	Specifications	No. of points	No. of required modules	conversion adapter	
Input	C500-IA222	200 to 240VAC	16	RX28	100 to 240VAC	8	2		
IIIput	C500-IA223	200 to 240VAC	32	RX28	100 to 240VAC	8	4	Supported	
	C500-0C223	24VDC/250VAC, independent	16	RY18R2A	240VAC/24VDC, 2A/point, independent contact	8	2	Supported	
Output	C500-0D215	24VDC, sink type, independent	16	RY18R2A	240VAC/24VDC, 2A/point, contact	8	2	*10	
	C500-0D212		22	RY41PT1P	12/24VDC, 0.1A/point, source type	32	1	Supported	
	G300-0D212	12 to 24VDC, 0.3A/point, source type	32	RY40PT5P	12/24VDC, 0.5A/point, source type	16	2	Supporteu	

^{*10:} The output type changes from transistor output to contact output.

Base adapters

Туре	SYSMAC C series base unit before replacement	MELSEC iQ-R series base unit after replacement	Note	Base adapter model	Conversion adapter support flange model
	0500 D0001/000/001	R312B			ERNT-1CR12F, ERNT-1CR8F
Main	C500-BC081/082/091 C2000-BC061	R38B			ERNT-1CR8F
	02000-00001	R310B-HT (extended temperature range)		ERNT-COB081N	ERNT-1CR10F
	OFOO BIOOM	R612B	_	ENNT-OUDUOTIV	ERNT-1CR12F, ERNT-1CR8F
Extension	C500-BI081 C2000-BI083	R68B			ERNT-1CR8F
	02000-Bi003	R610B-HT (extended temperature range)			ERNT-1CR10F
Main	C500-BC051/052/061	R38B			ERNT-1CR8F, ERNT-1CR5F
Maili	C500-BC051/052/061	R35B		ERNT-COB051N	ERNT-1AR5F
F. danaian	OFOO BIOTA	R68B] -	ERINT-CUDUSTIN	ERNT-1CR8F, ERNT-1CR5F
Extension	C500-BI051	R65B			ERNT-1AR5F
Main	C500-BC031	R35B, R33B	-	ERNT-CQB031N	ERNT-1AR5F

Conversion adapter support flanges

Model	Note		Remarks	
ERNT-1CR12F		12-slot conversion adapter support flange		
ERNT-1CR8F		8-slot conversion adapter support flange	For main/extension base units	A conversion adapter support flange is always
ERNT-1AR5F	Ī -	5-slot conversion adapter support flange		required when a conversion adapter is used.
ERNT-1CR10F		10-slot conversion adapter support flange	For extended temperature range main/extension base units	

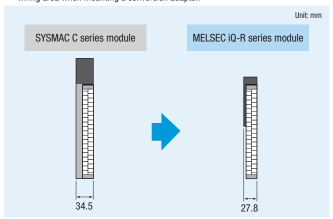
Program converter P.162

Model	Remarks
	This software converts OMRON SYSMAC C series programs into MELSEC-Q series project files for GX Developer. To use OMRON SYSMAC C series programs in MELSEC iQ-R series modules, the converted MELSEC-Q series project files need to be converted again using GX Works2 or GX Works3.

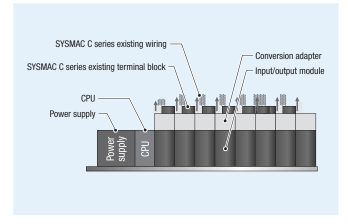
Precautions

Module width

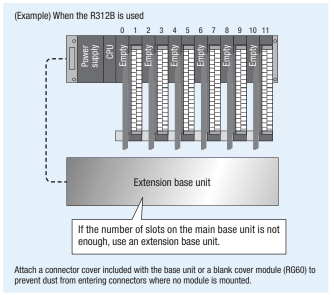
(1) Since the width of MELSEC iQ-R series modules is smaller (SYSMAC C series: 34.5mm → MELSEC iQ-R series: 27.8mm), the wiring area becomes smaller as well. Check the wiring area when mounting a conversion adapter.



(2) If the wiring causes interference with adjacent modules, lift the cables forward to prevent interference.



(3) If interference still occurs, leave the next slot open to secure a space for wiring.



(4) If modules cannot be replaced in accordance with (2) and (3), consider the use of the extended temperature range base unit manufactured by Mitsubishi Electric. → P.12 Note) 2-slot type conversion adapters cannot be used.

Depth

The depth from the panel surface increases. Check the depth when mounting a conversion adapter.

SYSMAC C series: Base unit | + Input/output module | + Terminal block/connector

MELSEC iQ-R series + Upgrade tool product: Base adapter | + Base unit | + Input/output module | + Conversion adapter | + Terminal block/connector

1-slot type

Values in parentheses are the depth when a base adapter is not used.

	. 71		values in parentheses are the depth when a base adapter is not used.
Conversion adapter	ERNT-1CR121X221Y ERNT-1CR219Y411Y	ERNT-1CR215X218X ERNT-1CR412Y414Y	ERNT-2CR216X218X ERNT-2CR218Y
Depth	91.8mm UP (80.0mm UP)	92mm UP (80.2mm UP)	54mm UP (42.2mm UP)
Mounting diagram	SYSMA C Upgrade tool product 100 191.8 (180) 91.8mm (80mm)	SYSMAC C Upgrade tool product UP 100 192 (180.2) 92mm (80.2mm)	SYSMAC C Upgrade tool product UP (188.2) 54mm (42.2mm)

2-slot type

2-510	Values	in parentheses are the depth when a base adapter is not used.			
Conversion adapter	ERNT-1CR122X224Y	ERNT-1CR218Y			
Depth	69 8mm UP (58mm UP)	91 8mm UP (80mm UP)			
Mounting diagram	SYSMA C Upgrade tool product Upgrade tool product UP 69 8mm (58mm)	SYSMAC C WELSEC iQ-R Upgrade tool product 191.8 (180) UP 91. 8mm (80mm)			

Conversion adapter support flange, base adapter

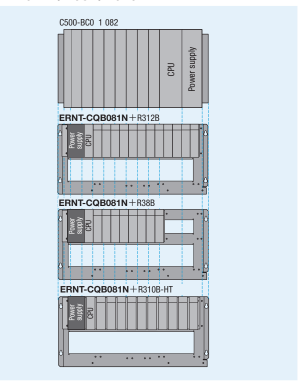
A conversion adapter support flange is always required when a conversion adapter is used. The use of a base adapter is recommended because the MELSEC iQ-R series can be installed using the SYSMAC C series base unit installation holes. (Drilling of additional holes is not required.)

Slot positions

The slot positions differ between the SYSMAC C series modules before replacement and the MELSEC iQ-R series modules after replacement. Change the slot positions of modules and adjust wiring lengths prior to use.

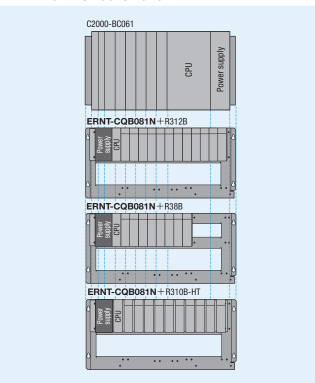
(1) C500-BC081/082

\rightarrow R312B/R38B/R310B-HT



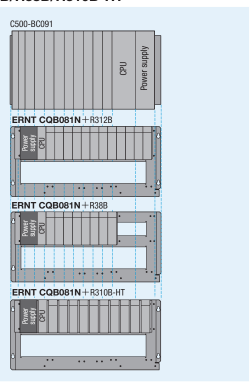
(3) C2000-BC061

\rightarrow R312B/R38B/R310B-HT



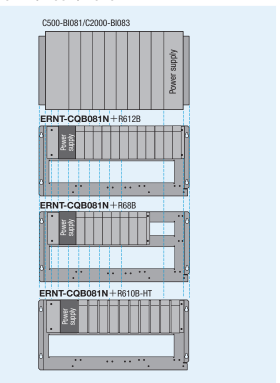
(2) C500-BC091

\rightarrow R312B/R38B/R310B-HT

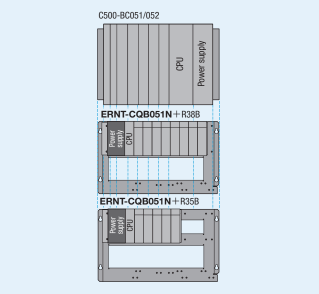


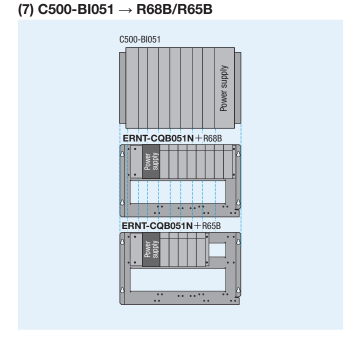
(4) C500-BI081/C2000-BI083

→ R612B/R68B/R610B-HT

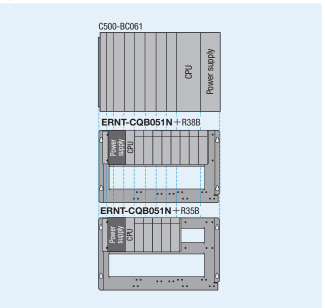


(5) C500-BC051/052 \rightarrow R38B/R35B

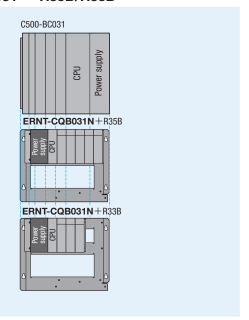




(6) C500-BC061 \rightarrow R38B/R35B



(8) C500-BC031 → R35B/R33B



Small type ► C200H series, CS series, CQM1 series

Model list

Conversion adapters

For the specifications of conversion adapters and modules before and after replacement, refer to user's manuals. (User's manuals can be downloaded from our website.) Also, check that the modules satisfy the specifications of the devices currently connected.

For input/output modules

1-slot type

C200H series

land.	CVCMAC C assiss madula	MELOEC IO Description and also		Conversion adapter					
Input/ Output	SYSMAC C series module before replacement	MELSEC iQ-R series module after replacement		Note	Model	Sh	ape	No. of input/	
σαιραί	before replacement	arter replacement			iviouei	SYSMAC C series	MELSEC iQ-R series	output points	
	C200H-ID216 C200H-ID218	RX41C4 RX41C6HS		-	ERNT-2CR216X218X	Connector (40P)	Connector (40P)	32	
Input	C200H-ID217 C200H-ID219	RX41C4 × 2 RX41C6HS × 2		*2	*2	ERNT-2CR216X218X × 2	Connector (40P) × 2	Connector (40P) × 2	64
	C200H-ID111	RX71C4 × 2	*1						
	C200H-0D218	RY41NT2P		*3	ERNT-2CR218Y	Connector (40D)	Connector (AOD)	32	
Output	C200H-0D21B	RY41PT1P		-	ENNI-ZUNZIOÏ	Connector (40P)	Connector (40P)	32	
	C200H-0D219	RY41NT2P × 2]	*2, *3	ERNT-2CR218Y × 2	Connector (40P) × 2	Connector (40P) × 2	64	

^{*1:} SYSMAC C series modules with "-N" at the end of their model name are not listed because only the difference is whether a connector is included or not. *2: Two MELSEC iQ-R series modules and two conversion adapters are required.

CS series

	CVCMACC		MELCEC IO Discussion mandrale				Conversion ada	pte	r	
Input/Output	SYSMAC C serie before replace		MELSEC iQ-R series module after replacement	No.		Model	S	hap	е	No. of input/
	before replac	CITICIT	arter replacement			IWOUEI	SYSMAC C series		MELSEC iQ-R series	output points
Input	CS1W-ID231		RX41C4 RX41C6HS		*5	ERNT-2CR216X218X	Connector (40P)		Connector (40P)	32
iliput	CS1W-ID261		RX41C4 × 2 RX41C6HS × 2		*6	ERNT-2CR216X218X × 2	Connector (40P) × 2		Connector (40P) × 2	64
	CS1W-0D231		RY41NT2P		*7	-ERNT-2CR218Y	Connector (40P)	I	Connector (40P)	32
Outout	CS1W-0D232		RY41PT1P		*8, *9	ENIVI-20N2101	Connector (40P)		Connector (40F)	32
Output	CS1W-0D261		RY41NT2P × 2		*10	ERNT-2CR218Y × 2	O(40D) 0	I	O(40D) O	64
	CS1W-0D262		RY41PT1P × 2		*9, *11	LINNI-ZUNZIOI X Z	Connector (40P) × 2		Connector (40P) × 2	64
	CS1W-MD261	Input	RX41C4 RX41C6HS	*4	*5	ERNT-2CR216X218X				
		Output	RY41NT2P		*7	ERNT-2CR218Y	Connector (40P)	Ė	Connector (40P)	32
1/0	CS1W-MD561	Input	RX61C6HS RX71C4		*12	ERNT-2CR216X218X				
combined	031W-WD301	Output	RY41NT2H		-	- (Rewiring is required.)	-		-	-
	CS1W-MD262 Input		RX41C4 RX41C6HS		*5	ERNT-2CR216X218X	Connector (40P)	Connector (40P)		32
		Output	RY41PT1P		*9	ERNT-2CR218Y	` '			

^{*4:} Since the number of points per common changes (16 points/common

32 points/common), check the common terminal connection of the module before replacement.

*12: If the existing module uses a different power supply for each 16-point group, consider rewiring to two RX70C4s.

CQM1 series

	CVCMAC C porios modulo	MELSEC iQ-R series module after replacement		Conversion adapter					
Input/Output	SYSMAC C series module before replacement		Note	Model	Sh	No. of input/			
	boloic replacement	αποι τοριασσιποπι		iviouei	SYSMAC C series	MELSEC iQ-R series	output points		
Input	CQM1-ID213 CQM1-ID214	RX41C4 RX41C6HS	-	ERNT-2CR216X218X					
	CQM1-ID112	RX71C4	-		Connector (40P)	Connector (40P)	32		
Outout	CQM1-0D213	RY41NT2P	*13	FDNT OCDOLOV					
Output	CQM1-0D216	RY41PT1P	-	ERNT-2CR218Y					

^{*13:} When a rated load voltage of 5VDC is used, the voltage needs to be changed to 12 or 24VDC. Or, consider replacing the module with the high-speed output module (RY41NT2H).

^{*3:} When a rated load voltage of 5VDC is used, the voltage needs to be changed to 12 or 24VDC.

^{*5:} If the existing module uses a different power supply for each 16-point group, consider rewiring to two RX40C7s.
*6: Two MELSEC iQ-R series modules and two conversion adapters are required. If the existing module uses a different power supply for each 16-point group, consider rewiring to four

^{*7:} If the existing module uses a different power supply for each 16-point group, consider rewiring to two RY40NT5Ps.

^{*8:} If the existing module uses a different power supply for each 16-point group, consider rewiring to two RY40PT5Ps.

*9: If the current capacity of the RY41PT1P does not satisfy the specifications of the existing module, consider replacing the module with the high-speed input module (RY41PT2H).

^{*10:} Two MELSEC iQ-R series modules and two conversion adapters are required. If the existing module uses a different power supply for each 16-point group, consider rewiring to four

^{*11:} If the existing module uses a different power supply for each 16-point group, consider rewiring to four RY40PT5Ps.

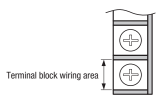
► Replacement using a universal conversion adapter ► P.284

Input/output modules in the table below do not support the use of a conversion adapter. However, these modules can be replaced using a universal conversion adapter even though rewiring is required.

Capital	Input/	SYSMAC C series module before replacement				MELSEC iQ-R series module after replacement				Universal
C200H-M222 200 to 120WC 16		Model	Specifications	No. of points	Model	Specifications			Note	conversion adapter
C200H-M2227 C200H-D001 No-voltage input (No-contact input), or will output (No-contact input), or will not (No-contact in		C200H-IA122	100 to 120VAC		RX10	100 to 120VAC	16	1		
Input C200H-ID002 Nor-ordinary input (No-contact input), C200H-ID002 Nor-ordinary input (No-contact input), C200H-ID012 12 (24VDC, positive/negative common shared type) Ray (Nor-Ordinary input), C200H-ID012 24VDC, positive/negative common shared type Ray (Nor-Ordinary input), C200H-ID012 24VDC, positive/negative common shared type Ray (Nor-Ordinary input), C200H-ID012 24VDC, positive/negative common shared type Ray (Nor-Ordinary input), C200H-ID012 24VDC, positive/negative common shared type Ray (Nor-Ordinary input), C200H-ID012 24VDC, positive/negative common shared type Ray (Nor-Ordinary input), C200H-ID012 24VDC, positive/negative common shared type Ray (Nor-Ordinary input), C200H-ID012 24VDC, positive/negative common shared type Ray (Nor-Ordinary input), C200H-ID012 24VDC, positive/negative common shared type Ray (Nor-Ordinary input), C200H-ID012 24VDC, positive/negative common shared type Ray (Nor-Ordinary input), C200H-ID012 24VDC, positive/negative common shared type Ray (Nor-Ordinary input), C200H-ID012 24VDC, positive/negative common shared type Ray (Nor-Ordinary input), C200H-ID012 24VDC, positive/negative common shared type Ray (Nor-Ordinary input), C200H-ID012 24VDC, positive/negative common shared type Ray (Nor-Ordinary input), C200H-ID012 24VDC, positive/negative common shared type Ray (Nor-Ordinary input), C200H-ID012 24VDC, positive/negative common shared type Ray (Nor-Ordinary input), C200H-ID012 24VDC, positive/negative common shared type Ray (Nor-Ordinary input), C200H-ID012 24VDC, positive/negative common shared type Ray (Nor-Ordinary input), C200H-ID012 24VDC, positive/negative common shared type Ray (Nor-Ordinary input), C200H-ID012 24VDC, positive/negative common shared type Ray (Nor-Ordinary input), C200H-ID012 24VDC, positive/negative common shared type Ray (Nor-Ordinary input), C200H-ID012 24VDC, positive/negative common shared type Ray (Nor-Ordi		C200H-IA222	200 to 240VAC		RX28	100 to 240VAC	8	·	-	
Count-Hours			for NPN output	- 8	RX40C7	24VDC, positive/negative common shared type	16	1	*14	
C200H-ID212	Input		for PNP output		RX40C7	24VDC, positive/negative common shared type	16	1		
C200H-MM211 12 to 24VAC/DC 8 RX40C7 24VDC, positive/negative common shared type 16 1 16 16 16 16 16 16			positive/negative common shared type					ļ.	-	
RX70CL RX40CC C200H-IM212 24VAC/DC C51W-A111 100 to 120VAC/DC 16 RX40CC 24VDC, positive/negative common shared type 16 1 16 1 17 16 100 to 120VACC 16 RX28 100 to 120VAC 18 1 17 17 17 17 18 18			71 0 31		RX40C7	24VDC, positive/negative common shared type	16	1	*15	
CS1W-ID211 200 to 240VAC 16 RX28 100 to 240VAC 8 2		C200H-IM212	24VAC/DC	16			_	1	*16	
CS1W-ID211 24VDC, positive/negative common shared type 16		CS1W-IA111	100 to 120VAC/DC	16	RX10	100 to 120VAC	16	1	*17	
C200H-0A221 250VAC maximum, 1A		CS1W-IA211	200 to 240VAC	16	RX28	100 to 240VAC	8	2]
C200H-0A2222 250VAC maximum, 0.5A		CS1W-ID211	24VDC, positive/negative common shared type	16	RX40C7	24VDC, positive/negative common shared type	16	1	-	
C200H-0A222V 250VAC maximum, 0.3A 12 R2056 100 to 240VAC, 0.6A 16 1 R200H-0A223 250VAC maximum, 1.2A 8 R200H-0A224 250VAC maximum, 0.5A 12 R200H-0C222E C200H-0C222E C200H-0C222E C200H-0C22ED C200H-0C22ED C200H-0C22EB C200H-0C2EB C200H-0C22EB C200H-0C2EB C200H-		C200H-0A221	250VAC maximum, 1A	8						
C200H-0A223 250VAC maximum, 1.2A 8 C200H-0A224 250VAC maximum, 0.5A 12 RY10R2 240VAC/24VDC, 2A 16 1 1 1 1 1 1 1 1		C200H-0A222	250VAC maximum, 0.5A	12	1					
C200H-00221 C200H-00222 C200H-00223 C200H-00223 C200H-00223 C200H-00224 C200H-0021 C20		C200H-0A222V	250VAC maximum, 0.3A	12	RY20S6	100 to 240VAC, 0.6A	16	1		
C200H-0C22E C200H-0C2E C200		C200H-0A223	250VAC maximum, 1.2A	8	1					
C200H-0C222V C200H-0C22V C200H-0C22EV C200H-0C2EV C200H-0D211 C200H-0D211 C200H-0D212 C200H-0D212 C200H-0D213 C200H-0D214 C200H-0D216 C200H		C200H-0A224	250VAC maximum, 0.5A	12	1					
C200H-0C222V C200H-0C22S C200H-0C22S C200H-0C22S C200H-0C22S C200H-0C22S C200H-0C22S C200H-0C22S C200H-0C22S C200H-0C22S C200H-0C22A C200H-0C2A C20		C200H-0C221		8					1	
C200H-0C223 C200H-0C224 C200H-0C224 C200H-0C224V Independent contact 8		C200H-0C222N C200H-0C222V C200H-0C225 C200H-0C226	250VAC/24VDC maximum, 2A		RY10R2	240VAC/24VDC, 2A	16	1	-	Supported
C200H-0C224 C200H-0C224V C200H-0C224V C200H-0C224V C200H-0D211 12 to 48VDC, 1A, sink type 8 C200H-0D211 C200H-0D212 C200H-0D213 24VDC, 2.1A, sink type 8 C200H-0D214 C200H-0D214 C200H-0D216 C200H				_						
C200H-0D211 C200H-0D212 24VDC, 0.3A, sink type 16 1 C200H-0D213 24VDC, 2.1A, sink type 8 C200H-0D214 24VDC, 0.8A, source type 8 C200H-0D216 C200H-0D216 5 to 24VDC, 0.3A, source type 16 12 C200H-0D217 C200H-0D21A 24VDC, 1A, source type 16 16 16 17 C200H-0D21A CS1W-0C201 CS1W-0C2	Output	C200H-0C224 C200H-0C224N			RY18R2A	240VAC/24VDC, 2A, independent contact	8	1		
C200H-0D212		C200H-0D411	12 to 48VDC, 1A, sink type	8					*18	
C200H-0D214 24VDC, 0.8A, source type 8 C200H-0D216 5 to 24VDC, 0.3A, source type 8 C200H-0D217 5 to 24VDC, 1A, source type 16 CS1W-0C201 250VAC/24VDC, 2A, 120VDC, 0.1A, independent contact 8 RY18R2 240VAC/24VDC, 2A, independent contact 8 1 *20 CS1W-0C211 250VAC/24VDC, 2A, 120VDC, 0.1A 16 RY10R2 240VAC/24VDC, 2A 16 1 CS1W-0A201 250VAC, 1.2A 8 RY20S6 100 to 240VAC, 0.6A 16 1 CS1W-0D211 12 to 24VDC, 0.5A, sink type 16 RY40NT5P 12 to 24VDC, 0.5A, sink type 16 1		C200H-0D212		16	RY40NT5P	12 to 24VDC, 0.5A, sink type	16	1	-	
C200H-0D216 C200H-0D217 5 to 24VDC, 0.3A, source type 16 1 200H-0D217 C200H-0D21A 24VDC, 1A, source type 16 1 250VAC/24VDC, 2A, 120VDC, 0.1A, independent contact 250VAC/24VDC, 2A, 120VDC, 0.1A, independent contact 250VAC/24VDC, 2A, 120VDC, 0.1A 16 RY10R2 240VAC/24VDC, 2A 16 1 240VAC/24VDC, 2A 240VAC/										
C200H-OD21A 24VDC, 1A, source type 16 - CS1W-OC201 250VAC/24VDC, 2A, 120VDC, 0.1A, independent contact 8 RY18R2 240VAC/24VDC, 2A, independent contact 8 1 *20 CS1W-OC211 250VAC/24VDC, 2A, 120VDC, 0.1A 16 RY10R2 240VAC/24VDC, 2A 16 1 CS1W-OA201 250VAC, 1.2A 8 RY20S6 100 to 240VAC, 0.6A 16 1 CS1W-OA211 250VAC, 0.5A, sink type 16 RY40NT5P 12 to 24VDC, 0.5A, sink type 16 1		C200H-0D216	•	8	RY40PT5P	12 to 24VDC, 0.5A, source type	16	1		
CS1W-0C201			24VDC_1A_source_type	_	1				_	-
CS1W-0A201 250VAC, 1.2A 8 RY20S6 100 to 240VAC, 0.6A 16 1 CS1W-0D211 12 to 24VDC, 0.5A, sink type 16 RY40NT5P 12 to 24VDC, 0.5A, sink type 16 1			250VAC/24VDC, 2A, 120VDC, 0.1A,		RY18R2	240VAC/24VDC, 2A, independent contact	8	1	*20	
CS1W-0A211 250VAC, 0.5A 16 RY40NT5P 12 to 24VDC, 0.5A, sink type 16 1		CS1W-0C211	250VAC/24VDC, 2A, 120VDC, 0.1A	16	RY10R2	240VAC/24VDC, 2A	16	1		
CS1W-OD211 12 to 24VDC, 0.5A, sink type 16 RY40NT5P 12 to 24VDC, 0.5A, sink type 16 1				_	RY20S6	100 to 240VAC, 0.6A	16	1		
			· ·	_	RY40NT5P	12 to 24VDC, 0.5A, sink type	16	1	1 -	
100 11 11 11 11 11 12 10 14 10 10 10 10 10 10		CS1W-0D212	24VDC, 0.5A, source type	16	RY40PT5P	12 to 24VDC, 0.5A, source type	16	1	1	

Reference: Solderless terminal and wire specifications

		•	
Item	SYSMAC C series module before replacement	MELSEC iQ-R series module after replacement	Universal conversion adapter
Solderless terminal size	M3.5	M3	M3.5
Terminal block wiring area	7mm	6mm	7.3mm



^{14:} Additional power supply input is required at the wiring side.

15: When a rated input voltage of 12 or 24VAC is used, the voltage needs to be changed to 12 or 24VDC.

16: When a rated input voltage of 24VAC is used, the voltage needs to be changed to 24VDC.

17: When a rated input voltage of 100VDC is used, the module cannot be replaced.

18: When a rated od voltage of 48VDC is used, the voltage needs to be changed to 12 or 24VDC.

19: When a rated load voltage of 5VDC is used, the power supply voltage needs to be changed.

20: When a rated load voltage of 100VDC is used, the module cannot be replaced.

> Replacement of modules that do not support the use of a conversion adapter

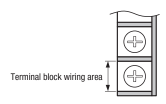
Input/	S	SYSMAC C series module before replacement			MELSEC iQ-R series module after replacement				
Output	Model	Specifications	No. of points	Model	Specifications	No. of points	No. of required modules	Note	
	CQM1H-CPU61 CQM1H-CPU51 CQM1H-CPU21 CQM1H-CPU11	24VDC, positive/negative common shared type	16	RX40C7	24VDC, positive/negative common shared type	16	1	*21	
Input	CQM1-ID211	12 to 24VDC, independent common	8	There is no appli	icable MELSEC iQ-R series module.				
	CQM1-ID111	12VDC, positive/negative common shared type	16	RX70C4	5/12VDC, positive/negative common shared type	16	1		
	CQM1-ID212	24VDC, positive/negative common shared type	16	RX40C7	24VDC, positive/negative common shared type	16	1	-	
	CQM1-IA121	100 to 120VAC	8	RX10	100 to 120VAC	16	1		
	CQM1-IA221	200 to 240VAC	8	RX28	100 to 240VAC	8	1		
	CQM1-0C221 CQM1-0C224	250VAC/24VDC, 2A, independent	8	RY18R2A	240VAC/24VDC, 2A, independent	8	1		
	CQM1-0C222	250VAC/24VDC, 2A	16	RY10R2	240VAC/24VDC, 2A	16	1	-	
	CQM1-0D211	24VDC, 2A, sink type	8	RY40NT5P	12 to 24VDC, 0.5A, sink type	16	1		
Output	CQM1-0D212	4.5 to 26.4VDC, sink type	16	RY40NT5P	12 to 24VDC, 0.5A, sink type	16	1	*22	
	CQM1-0D214	4.5 to 26.4VDC, source type	16	RY40PT5P	12 to 24VDC, 0.5A, source type	16	1	22	
	CQM1-0D215	24VDC, 1.0A, source type	8	There is no appl	icable MELSEC iQ-R series module.		•		
	CQM1-0A221 CQM1-0A222	100 to 240VAC, 0.4A	8	RY20S6	100 to 240VAC, 0.6A	16	1	-	

^{*21:} The module after replacement is an input module. A CPU module needs to be replaced as well. *22: When a rated input voltage of 5VDC is used, the power supply voltage needs to be changed.

Reference: Solderless terminal and wire specifications

Item	SYSMAC C series module before replacement	MELSEC iQ-R series module after replacement		
Solderless terminal size	M3*	M3		
Terminal block wiring area	6.2mm*	6mm		

^{*:} The width of solderless terminals before replacement must be 6.2mm or less. Note that there may be a case that the terminals cannot be wired to the terminal block of the MELSEC iQ-R series.



Program converter P.162

	_	
	Model	Remarks
		This software converts OMRON SYSMAC C series programs into MELSEC-Q series project files for GX Developer.
		To use OMRON SYSMAC C series programs in MELSEC iQ-R series modules, the converted MELSEC-Q series project files need to be converted again using GX Works2
		or GX Works3.

Base units manufactured by Mitsubishi Electric

Note

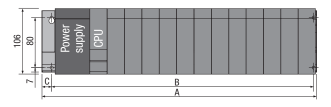
The base unit installation hole positions (four holes) differ between the SYSMAC C series (C200H, CS, CQM1) base units and the MELSEC iQ-R series base units. Drilling of additional holes to the control panel is required.

C200H series

Installation dimensions

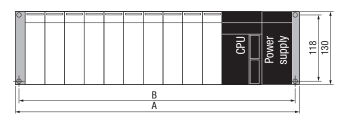
When replacing the SYSMAC C200H series with the MELSEC iQ-R series, the installation dimensions differ depending on the base unit used.

Unit: mm



MELSEC iQ-R series base unit model	Description	А	В	С	Installation hole screw size
R312B		439	417 to 419	15.5	
R38B	Main base unit	328	306 to 308	15.5	
R35B	I Walli base utili	245	222.5 to 224.5	15.5	
R33B		189	167 to 169	15.5	
R612B	E la colo de la colo de	439	417 to 419	15.5	M4
R68B	Extension base unit (type requiring a power supply module)	328	306 to 308	15.5	
R65B	(type requiring a power supply module)	245	222.5 to 224.5	15.5	
R310B-HT	Extended temperature range main base unit	439	417 to 419	15.5	
R610B-HT	Extended temperature range extension base unit	439	417 to 419	15.5	

○ (Reference) C200H series



CS series base unit model	Description	Α	В	Installation hole screw size	
C200HW-BC101-V1		505	491		
C200HW-BC081-V1	CPU base unit	435	421		
C200HW-BC051	GFO base unit	330	316		
C200HW-BC031		260	246	M4	
C200HW-BI101-V1		434	420	1014	
C200HW-BI081-V1	1/0 base unit	364	350		
C200HW-BI051	I/O Dase utilit	259	245		
C200HW-BI031		189	175		

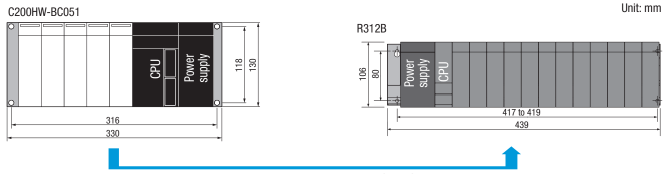
Comparison of external dimensions and installation hole pitches

Use the following tables to check the differences of external dimensions and installation hole pitches before and after replacement.

Note

" 🛦 " in the tables indicates an increase of the external dimensions after replacement as shown in the example below. The installation position needs to be reconsidered. If the number of slots on the main base unit is not enough, use an extension base unit.

(Example) When the C200H series base unit (C200HW-BC051) is replaced with the MELSEC iQ-R series base unit (R312B)



External dimensions: 109mm UP (width)

Replacing with the MELSEC iQ-R series base unit

1) Main base units

○: Same dimensions. ○: C200H series is larger. ▲: C200H series is smaller

○: Same dimensions, ○: C200H series is larger, ▲: C200H series is smaller											
	C200H series	MELSEC iQ-R series base unit									
	Model	Power supply	Maximum No. of slots	Model	Power supply	Maximum No. of slots	Comparison ⁻¹ ([MELSEC iQ-R series] - [C200H series]) External dimensions Installation hole pitch ⁻²			Remarks	
			110101010		,		Width	Height	Width	Height	
(1)	C200HW-BC101-V1	Required	10	R312B	Required	12	(-66)	O (-24)	-74 to -72	-38	
(1)				R310B-HT	Required	10	(-66)	(-24)	-74 to -72	-38	
	C200HW-BC081-V1	Required	8	R312B	Required	12	(4)	(-24)	-4 to -2	-38	
(2)				R310B-HT	Required	10	(4)	O (-24)	-4 to -2	-38	
				R38B	Required	8	(-107)	(-24)	-115 to -113	-38	Reconsider the base unit position in the
	C200HW-BC051	Required	5	R312B	Required	12	(109)	O (-24)	101 to 103	-38	control panel in accordance with the
(3)				R310B-HT	Required	10	(109)	O (-24)	101 to 103	-38	external dimensions and installation hole
(3)				R38B	Required	8	(-2)	O (-24)	-10 to -8	-38	pitches after replacement.
				R35B	Required	5	(-85)	O (-24)	-93.5 to -91.5	-38	
	C200HW-BC031	Required	3	R38B	Required	8	(68)	O (-24)	60 to 62	-38	
(4)				R35B	Required	5	O (-15)	(-24)	-23.5 to -21.5	-38	
				R33B	Required	3	○ (-71)	O (-24)	-79 to -77	-38	

^{*1:} Values in parentheses are differences in dimensions between the MELSEC iQ-R series base units and the C200H series base units. (Unit: mm)
*2: The difference in dimension equals to the distance between installation holes. When installing the MELSEC iQ-R series base unit using the existing installation hole(s) (at least one) of the C200H series base unit, it is difficult or impossible to drill new holes as the difference value becomes closer to zero.

2) Extension base units

○: Same dimensions, ○: C200H series is larger, ▲: C200H series is smaller

	C200H series				MELSE	C iQ-R serie	s base unit						
	Model	Power	Maximum	Model						MELSEC iQ-R	omparison*1 series] - [C200H series	s])	Remarks
	IVIOUEI	supply	No. of slots	wodei	supply	No. of slots		imensions	Installation hole	pitch*2			
							Width	Height	Width	Height			
(1)	C200HW-BI101-V1	Required	10	R612B	Required	12	(5)	(-24)	-3 to -1	-38			
	020011W-B1101-V1	ricquired	10	R610B-HT	Required	10	(5)	(-24)	-3 to -1	-38			
				R612B	Required	12	(75)	(-24)	67 to 69	-38			
(2)	C200HW-BI081-V1 Rec	Required	8	R610B-HT	Required	10	(75)	O (-24)	67 to 69	-38	Reconsider the base		
				R68B	Required	8	(-36)	(-24)	-44 to -42	-38	unit position in the control panel in		
				R612B	Required	12	(180)	(-24)	172 to 174	-38	accordance with the external dimensions		
(3)	C200HW-BI051	Required	5	R610B-HT	Required	10	(180)	(-24)	172 to 174	-38	and installation hole pitches after		
(3)	CZUUNW-BIUS I	nequireu	5	R68B	Required	8	(69)	(-24)	61 to 63	-38	replacement.		
				R65B	Required	5	(-14)	(-24)	-22.5 to -20.5	-38			
(4)	C200HW-BI031	Required	3	R68B	Required	8	(139)	(-24)	131 to 133	-38			
(4)	020011W-DI001	печинеи		R65B	Required	5	(56)	O (-24)	47.5 to 49.5	-38			

^{*1:} Values in parentheses are differences in dimensions between the MELSEC iQ-R series base units and the C200H series base units. (Unit: mm)
*2: The difference in dimension equals to the distance between installation holes. When installing the MELSEC iQ-R series base unit using the existing installation hole(s) (at least one) of the C200H series base unit, it is difficult or impossible to drill new holes as the difference value becomes closer to zero.

Slot positions

The slot positions differ between the SYSMAC C200H series modules before replacement and the MELSEC iQ-R series modules after replacement. Change the slot positions of modules and adjust wiring lengths prior to use.

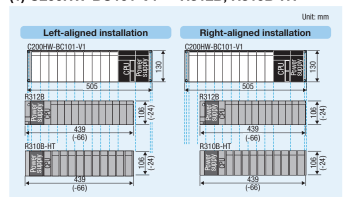
Note

The installation hole size of the MELSEC iQ-R series base unit is the same as that of the SYSMAC C200H series base unit. Therefore, the installation holes are used as the reference for left-aligned and right-aligned installations.

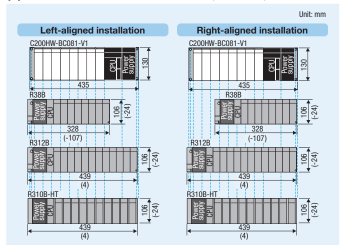
Values in parentheses are differences in dimensions between the MELSEC iQ-R series base unit and the C200H series base unit.

When a main base unit is replaced

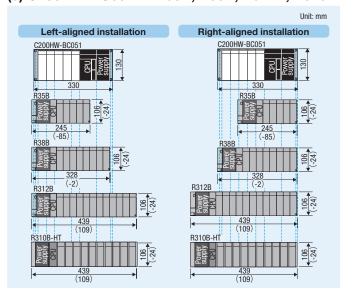
(1) C200HW-BC101-V1 → R312B, R310B-HT



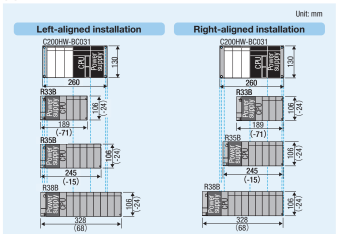
(2) C200HW-BC081-V1 \rightarrow R38B, R312B, R310B-HT



(3) C200HW-BC051 → R35B, R38B, R312B, R310B-HT

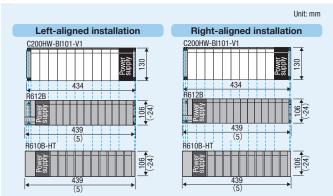


(4) C200HW-BC031 \rightarrow R33B, R35B, R38B

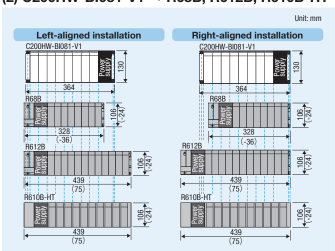


When an extension base unit is replaced

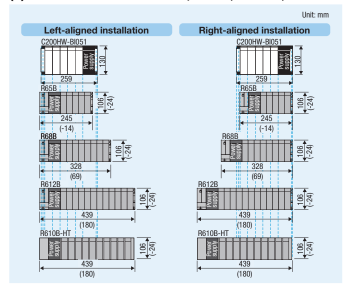
(1) C200HW-BI101-V1 \rightarrow R612B, R610B-HT



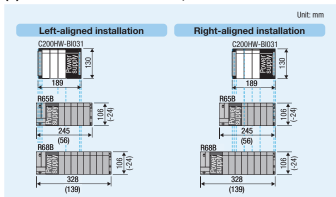
(2) C200HW-BI081-V1 \rightarrow R68B, R612B, R610B-HT



(3) C200HW-BI051 \rightarrow R65B, R68B, R612B, R610B-HT



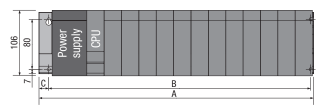
(4) C200HW-BI031 → R65B, R68B



Installation dimensions

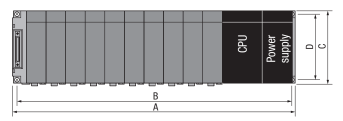
When replacing the SYSMAC CS series with the MELSEC iQ-R series, the installation dimensions differ depending on the base unit used.

Unit: mm



MELSEC iQ-R series base unit model	Description	А	В	С	Installation hole screw size
R312B		439	417 to 419	15.5	
R38B	Main base unit	328	306 to 308	15.5	
R35B	Main base unit	245	222.5 to 224.5	15.5	
R33B		189	167 to 169	15.5	
R612B	E la color la color de	439	417 to 419	15.5	M4
R68B	Extension base unit (type requiring a power supply module)	328	306 to 308	15.5	
R65B	(type requiring a power supply module)	245	222.5 to 224.5	15.5	
R310B-HT	Extended temperature range main base unit	439	417 to 419	15.5	
R610B-HT	Extended temperature range extension base unit	439	417 to 419	15.5	

○ (Reference) CS series



CS series base unit model	Description	Α	В	С	D	Installation hole screw size
CS1W-BC102, CS1W-BC103		505	491			
CS1W-BC082, CS1W-BC083		435	421	132	118	
CS1W-BC052, CS1W-BC053	CPU base unit	330	316			
CS1W-BC032, CS1W-BC033		260	246			
CS1W-BC022, CS1W-BC023		198.5	172.3	157	145	M4
CS1W-BI102, CS1W-BI103		505	491	- 130	118	
CS1W-BI082, CS1W-BI083	Extension base unit	435	421			
CS1W-BI052, CS1W-BI053	Extension base unit	330	316			
CS1W-BI032, CS1W-BI033		260	246			

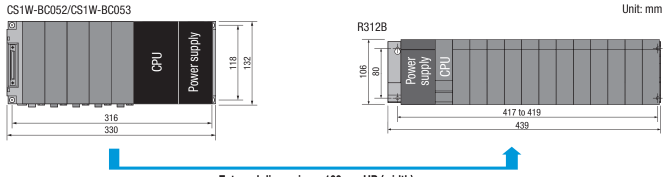
Comparison of external dimensions and installation hole pitches

Use the following tables to check the differences of external dimensions and installation hole pitches before and after replacement.

Note

" \(\) " in the tables indicates an increase of the external dimensions after replacement as shown in the example below. The installation position needs to be reconsidered. If the number of slots on the main base unit is not enough, use an extension base unit.

(Example) When the CS series base unit (CS1W-BC102, CS1W-BC103) is replaced with the MELSEC iQ-R series base unit (R312B)



External dimensions: 109mm UP (width)

Replacing with the MELSEC iQ-R series base unit

1) Main base units

○: Same dimensions, ○: CQM1 series is larger, ▲: CQM1 series is smaller

	CS series	base unit				MELSE	C iQ-R serie	s base unit															
	Model	Power supply	Maximum No. of slots	Model	Power supply	Maximum No. of slots			omparison*1 -R series] - [CS series]) Installation hole		Remarks												
							Width	Height	Width	Height													
(1)	CS1W-BC102,	Required	10	R312B	Required	12	O (-66)	O (-26)	-74 to -72	-38													
	CS1W-BC103	nequireu	10	R310B-HT	Required	10	(-66)	(-26)	-74 to -72	-38													
				R312B	Required	12	(4)	(-26)	-4 to -2	-38													
(2)	CS1W-BC082, CS1W-BC083	Required	8	R310B-HT	Required	10	(4)	(-26)	-4 to -2	-38													
				R38B	Required	8	O (-107)	(-26)	-115 to -113	-38													
	CS1W-BC052, Page 1				R312B	Required	12	(109)	(-26)	101 to 103	-38	Reconsider the base unit											
(2)		Doguirod	Required 5	5	5	5	5	5	R310B-HT	Required	10	(109)	(-26)	101 to 103	-38	position in the control panel in accordance with							
(3)	CS1W-BC053	nequireu							J	J	5	J	R38B	Required	8	○ (-2)	(-26)	-10 to -8	-38	the external dimensions and installation hole			
				R35B	Required	5	(-85)	(-26)	-93.5 to -91.5	-38	pitches after replacement.												
				R38B	Required	8	A (68)	O (-26)	60 to 62	-38													
(4)	CS1W-BC032, CS1W-BC033	Required	3	d 3	3	3	3	3	3	3	3	3	3	3	3	R35B	Required	5	O (-15)	O (-26)	-23.5 to -21.5	-38	_
				R33B	Required	3	O (-71)	O (-26)	-79 to -77	-38													
(E)	CS1W-BC022,	Doguirad	0	R35B	Required	5	▲ (46.5)	O (-51)	50.2 to 52.2	-65													
(5)	CS1W-BC023	Required	2	R33B	Required	3	(-9.5)	O (-51)	-5.3 to -3.3	-65													

^{*1:} Values in parentheses are differences in dimensions between the MELSEC iQ-R series base units and the CS series base units. (Unit: mm)

^{*2:} The difference in dimension equals to the distance between installation holes. When installing the MELSEC iQ-R series base unit using the existing installation hole(s) (at least one) of the CS series base unit, it is difficult or impossible to drill new holes as the difference value becomes closer to zero.

2) Extension base units

○: Same dimensions, ○: CQM1 series is larger, ▲: CQM1 series is smaller

	CS series	base unit				MELSE	C iQ-R serie	s base unit						
	Model	Power	Maximum	Model	Power	Maximum			omparison*1 -R series] - [CS series])	ı	Remarks			
	IVIOUEI	supply	No. of slots	IVIOUEI	supply	No. of slots	External d	imensions	Installation hole	pitch*2				
							Width	Height	Width	Height				
(1)	CS1W-BI102,	Required	10	R612B	Required	12	(-66)	(-24)	-74 to -72	-38				
	CS1W-BI103	nequireu	10	R610B-HT	Required	10	(-66)	(-24)	-74 to -72	-38				
				R612B	Required	12	(4)	(-24)	-4 to -2	-38				
(2)	CS1W-BI082, CS1W-BI083	Required 8	8	R610B-HT	Required	10	(4)	(-24)	-4 to -2	-38				
				R68B	Required	8	(-107)	(-24)	-115 to -113	-38	Reconsider the base unit			
				R612B	Required	12	(109)	(-24)	101 to 103	-38	position in the control panel in accordance with the external dimensions and installation			
(3)	CS1W-BI052,	Doguirod	_	R610B-HT	Required	10	(109)	O (-24)	101 to 103	-38	hole pitches after replacement.			
(3)	CS1W-BI053	nequireu	red 5	equired 5		1 1	R68B	Required	8	(-2)	(-24)	-10 to -8	-38	
				R65B	Required	5	(-85)	(-24)	-93.5 to -91.5	-38				
(4)	CS1W-BI032,	Required		R68B	Required	8	A (68)	(-24)	60 to 62	-38				
(4)	CS1W-BI033	ricquiicu		R65B	Required	5	O (-15)	O (-24)	-23.5 to -21.5	-38				

^{*1:} Values in parentheses are differences in dimensions between the MELSEC iQ-R series base units and the CS series base units. (Unit: mm)
*2: The difference in dimension equals to the distance between installation holes. When installing the MELSEC iQ-R series base unit using the existing installation hole(s) (at least one) of the CS series base unit, it is difficult or impossible to drill new holes as the difference value becomes closer to zero.

Slot positions

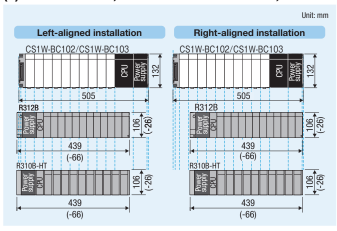
The slot positions differ between the SYSMAC CS series modules before replacement and the MELSEC iQ-R series modules after replacement. Change the slot positions of modules and adjust wiring lengths prior to use.

Note

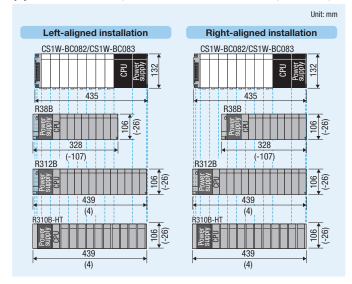
The installation hole size of the MELSEC iQ-R series base unit is the same as that of the SYSMAC CS series base unit. Therefore, the installation holes are used as the reference for left-aligned and right-aligned installations. Values in parentheses are differences in dimensions between the MELSEC iQ-R series base unit and the CS series base unit.

When a main base unit is replaced

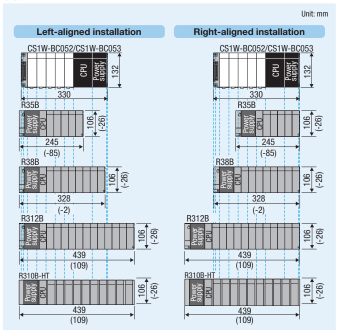
(1) CS1W-BC102, CS1W-BC103 \rightarrow R312B, R310B-HT



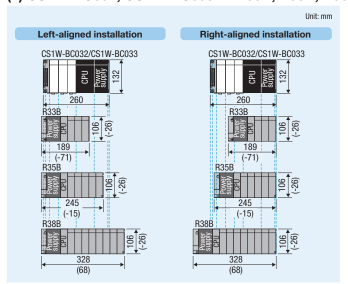
(2) CS1W-BC082, CS1W-BC083 \rightarrow R38B, R312B, R310B-HT



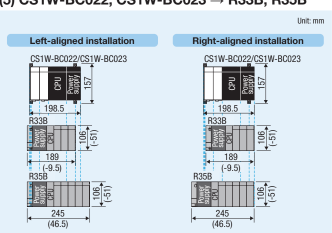
(3) CS1W-BC052, CS1W-BC053 \rightarrow R35B, R38B, R312B, R310B-HT



(4) CS1W-BC032, CS1W-BC033 → R33B, R35B, R38B

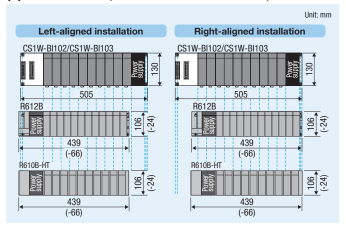


(5) CS1W-BC022, CS1W-BC023 \rightarrow R33B, R35B

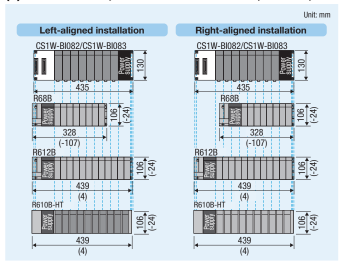


When an extension base unit is replaced

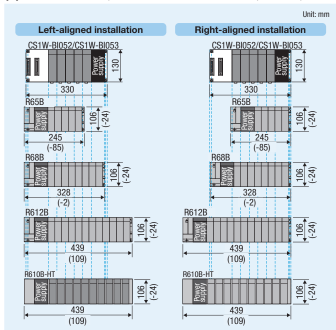
(1) CS1W-BI102, CS1W-BI103 \rightarrow R612B, R610B-HT



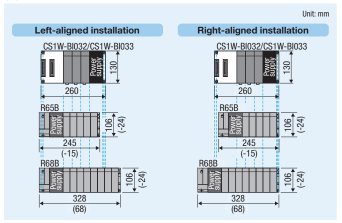
(2) CS1W-BI082, CS1W-BI083 \rightarrow R68B, R612B, R610B-HT



(3) CS1W-BI052, CS1W-BI053 \rightarrow R65B, R68B, R612B, R610B-HT



(4) CS1W-BI032, CS1W-BI033 \rightarrow R65B, R68B

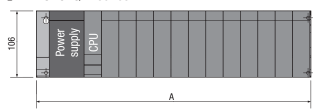


CQM1 series

Installation dimensions

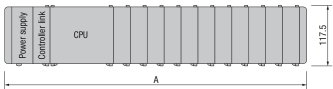
When replacing the SYSMAC CQM1 series with the MELSEC iQ-R series, the installation dimensions differ depending on the base unit used.

Unit: mm



MELSEC iQ-R series base unit model	Description	Α
R312B		439
R38B	Main base unit	328
R35B	Iwani pase unit	245
R33B		189
R612B		439
R68B	Extension base unit (type requiring a power supply module)	328
R65B		245
R310B-HT	Extended temperature range main base unit	439
R610B-HT	Extended temperature range extension base unit	439

○ (Reference) CQM1 series



CQM1 series base unit model	Description	Α
CQM1-PA203 + 11 I/O modules, controller link module		571
CQM1-PA203 + 11 I/O modules		539
CQM1-PA203 + 8 I/O modules	Power supply module: CQM1-PA203	443
CQM1-PA203 + 5 I/O modules		347
CQM1-PA203 + 3 I/O modules		283
CQM1-PA206/PA216/PD026 + 11 I/O modules, controller link module		603
CQM1-PA206/PA216/PD026 + 11 I/O modules		571
CQM1-PA206/PA216/PD026 + 8 I/O modules	Power supply module: CQM1-PA206/PA216/PD026	475
CQM1-PA206/PA216/PD026 + 5 I/O modules		379
CQM1-PA206/PA216/PD026 + 3 I/O modules		315
CQM1-PA203 + 5 I/O modules, I/O expansion module, controller link module	Power supply module: CQM1-PA203, I/O expansion module	411
CQM1-PA203 + 5 I/O modules, I/O expansion module	rower supply module. Galvit-razos, 1/O expansion module	379
CQM1-PA206/PA216/PD026 + 5 I/O modules, I/O expansion module, controller link module	Power supply module: CQM1-PA206/PA216/PD026, I/O expansion module	443
CQM1-PA206/PA216/PD026 + 5 I/O modules, I/O expansion module	rower supply module. Calvir-razoo/raz 10/r bozo, 1/0 expansion module	411
I/O expansion block with 11 I/O modules		412.2
I/O expansion block with 8 I/O modules	I/O expansion block	316.2
I/O expansion block with 5 I/O modules	//O expansion block	220.2
I/O expansion block with 3 I/O modules		156.2

106 (-11.5)

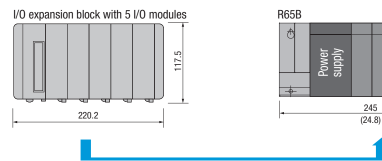
Comparison of external dimensions

Use the following tables to check the differences of external dimensions before and after replacement.

Note

" 🛦 " in the tables indicates an increase of the external dimensions after replacement as shown in the example below. The installation position needs to be reconsidered. If the number of slots on the main base unit is not enough, use an extension base unit.

(Example) When the CQM1 series base unit (I/O expansion block with 5 I/O modules) is replaced with the MELSEC iQ-R series base unit (R65B)



External dimensions: 24.8mm UP

Unit: mm

Replacing with the MELSEC iQ-R series base unit

1) IV	lain base units					⊚: Sar	me dimensions, C	: CQM1 series is	larger, ▲: CQM1 series is smaller
	CQM1 series				MELSEC i	Q-R series base	unit		
	Configuration example ^{*1}	Power supply	Maximum No. of slots	Model	Power supply	Maximum No. of slots	([MELSEC id [CQM1	arison*² Q-R series] - series])	Remarks
							Width	Height	
(1)	CQM1-PA206/PA216/PD026 + 11 I/O modules, controller link module	Required	12	R312B	Required	12	(-164)	(-11.5)	
(2)	CQM1-PA206/PA216/PD026 + 11 I/O modules	Required	11	R312B	Required	12	(-132)	(-11.5)	
				R312B	Required	12	(-36)	(-11.5)	
(3)	CQM1-PA206/PA216/PD026 + 8 I/O modules	Required	8	R310B-HT	Required	10	(-36)	(-11.5)	
				R38B	Required	8	O (-147)	O (-11.5)	
(4)	CQM1-PA206/PA216/PD026 + 5 I/O modules	Required	5	R38B	Required	8	○ (-51)	(-11.5)	
(4)	CQIVIT-FAZUO/FAZTO/FDUZO + 3 I/O IIIOUUIES	nequireu	5	R35B	Required	5	○ (-134)	O (-11.5)	
(F)	CQM1-PA206/PA216/PD026 + 3 I/O modules	Doguirod	3	R35B	Required	5	O (-70)	O (-11.5)	
(5)	CQWIT-PA200/PA216/PD026 + 3 I/O IIIodules	Required	3	R33B	Required	3	O (-126)	O (-11.5)	Reconsider the base unit position in the control
(6)	CQM1-PA203 + 11 I/O modules, controller link module	Required	12	R312B	Required	12	O (-132)	O (-11.5)	panel in accordance with the external dimensions after replacement.
(7)	CQM1-PA203 + 11 I/O modules	Required	11	R312B	Required	12	(-100)	(-11.5)	artor ropiasomoni.
				R312B	Required	12	O (-4)	O (-11.5)	
(8)	CQM1-PA203 + 8 I/O modules	Required	8	R310B-HT	Required	10	O (-4)	O (-11.5)	
				R38B	Required	8	○ (-115)	O (-11.5)	
(0)	CQM1-PA203 + 5 I/O modules	Doguirod	5	R38B	Required	8	O (-19)	O (-11.5)	
(9)	CQWIT-PA203 + 5 I/O IIIOdules	Required	5	R35B	Required	5	O (-102)	O (-11.5)	
(40)	COM1 DAGOS - 2 I/O modules	Doguise		R35B	Required	5	O (-38)	O (-11.5)	
(10)	CQM1-PA203 + 3 I/O modules	Required	3	R33B	Required	3	(-94)	O (-11.5)	

	CQM1 series				MELS	EC iQ-R series	base unit		
	Configuration example*1	Power supply	Maximum No. of slots	Model	Power supply	Maximum No. of slots	([MELSEC id	arison*² Q-R series] - series])	Remarks
							Width	Height	
(11)	CQM1-PA206/PA216/PD026 + 5 I/O modules, I/O expansion module,	Required	5	R38B	Required	8	○ (-115)	(-11.5)	
(11)	controller link module	nequireu	5	R35B	Required	5	(-198)	(-11.5)	
(12)	CQM1-PA206/PA216/PD026 +	Required	5	R38B	Required	8	(-83)	O (-11.5)	
(12)	5 I/O modules, I/O expansion module	nequileu	5	R35B	Required	5	(-166)	(-11.5)	Reconsider the base unit position in the control panel in accordance with
(13)	CQM1-PA203 + 5 I/O modules, I/O expansion module,	Required	5	R38B	Required	8	(-83)	O (-11.5)	the external dimensions after replacement.
(13)	controller link module	nequileu	5	R35B	Required	5	(-166)	O (-11.5)	
(14)	CQM1-PA203 + 5 I/O modules,	Required	5	R38B	Required	8	○ (-51)	O (-11.5)	
(14)	I/O expansion module	nequired	5	R35B	Required	5	O (-134)	O (-11.5)	

2) Extension base units

 \odot : Same dimensions, \circ : CQM1 series is larger, \blacktriangle : CQM1 series is smaller

	CQM1 series				MELS	EC iQ-R series	base unit		
	Configuration example ^{*1}	Power supply	Maximum No. of slots	Model	Power supply	Maximum No. of slots	([MELSEC id	arison*² Q-R series] - series])	Remarks
							Width	Height	
(1)	I/O expansion block with 11 I/O modules	Required	11	R612B	Required	12	(26.8)	○ (-11.5)	
(2)	I/O expansion block with 8 I/O modules	Required	8	R68B	Required	8	▲ (11.8)	O (-11.5)	Reconsider the base unit position in the control panel in accordance with
(3)	I/O expansion block with 5 I/O modules	Required	5	R65B	Required	5	(24.8)	O (-11.5)	the external dimensions after replacement.
(4)	I/O expansion block with 3 I/O modules	Required	3	R65B	Required	5	A (88.8)	O (-11.5)	

^{*1:} These are the configuration examples. If your system configuration is not listed here, check the system to select the optimum base unit.
*2: Values in parentheses are differences in dimensions between the MELSEC iQ-R series base unit and the CQM1 series base unit. (Unit: mm)

^{*1:} These are the configuration examples. If your system configuration is not listed here, check the system to select the optimum base unit.
*2: Values in parentheses are differences in dimensions between the MELSEC iQ-R series base unit and the CQM1 series base unit. (Unit: mm)

Slot positions

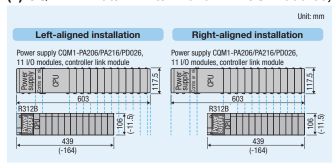
The slot positions differ between the SYSMAC CQM1 series modules before replacement and the MELSEC iQ-R series modules after replacement. Change the slot positions of modules and adjust wiring lengths prior to use.

Note

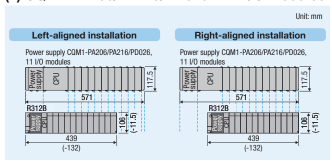
The edge of the SYSMAC CQM1 series base unit is used as the reference for left-aligned and right-aligned installations. Values in parentheses are differences in dimensions between the MELSEC iQ-R series base unit and the CQM1 series base unit.

When a main base unit is replaced

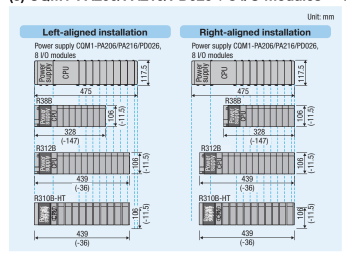
(1) CQM1-PA206/PA216/PD026 + 11 I/O modules, controller link module → R312B



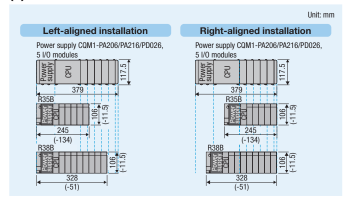
(2) CQM1-PA206/PA216/PD026 + 11 I/O modules \rightarrow R312B



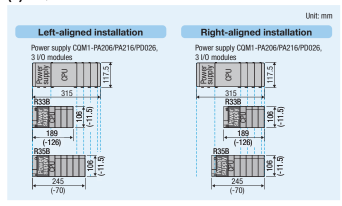
(3) CQM1-PA206/PA216/PD026 + 8 I/O modules → R38B, R312B, R310B-HT



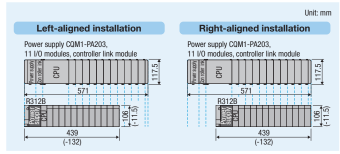
(4) CQM1-PA206/PA216/PD026 + 5 I/O modules \rightarrow R35B, R38B



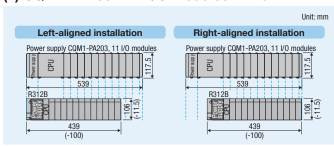
(5) CQM1-PA206/PA216/PD026 + 3 I/O modules \rightarrow R33B, R35B



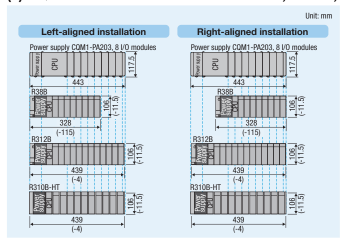
(6) CQM1-PA203 + 11 I/O modules, controller link module \rightarrow R312B



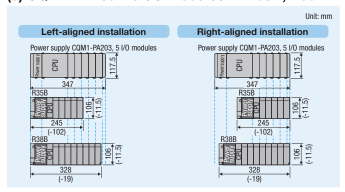
(7) CQM1-PA203 + 11 I/O modules → R312B



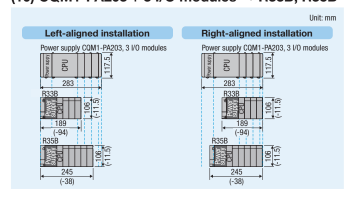
(8) CQM1-PA203 + 8 I/O modules \rightarrow R38B, R312B, R310B-HT



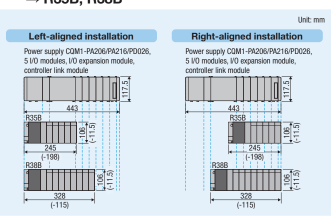
(9) CQM1-PA203 + 5 I/O modules → R35B, R38B



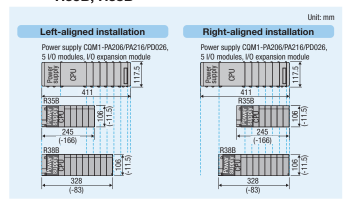
(10) CQM1-PA203 + 3 I/O modules → R33B, R35B



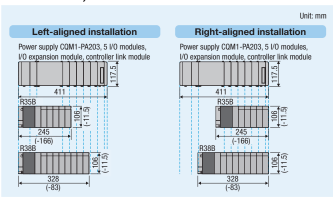
(11) CQM1-PA206/PA216/PD026 + 5 I/O modules, I/O expansion module, controller link module → **R35B**, **R38B**



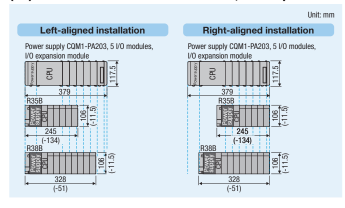
(12) CQM1-PA206/PA216/PD026 + 5 I/O modules, I/O expansion module \rightarrow R35B, R38B



(13) CQM1-PA203 + 5 I/O modules, I/O expansion module, controller link module → R35B, R38B

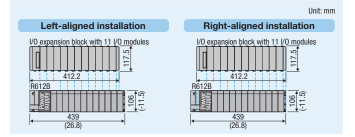


(14) CQM1-PA203 + 5 I/O modules, I/O expansion module \rightarrow R35B, R38B

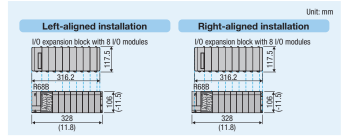


When an extension base unit is replaced

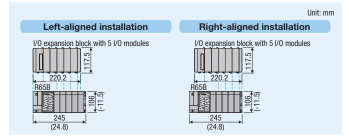
(1) I/O expansion block with 11 I/O modules \rightarrow R612B



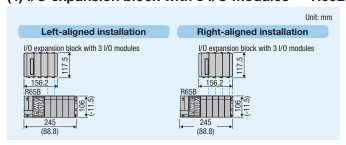
(2) I/O expansion block with 8 I/O modules \rightarrow R68B



(3) I/O expansion block with 5 I/O modules \rightarrow R65B



(4) I/O expansion block with 3 I/O modules \rightarrow R65B

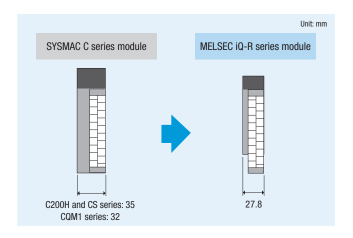


Precautions

Module width

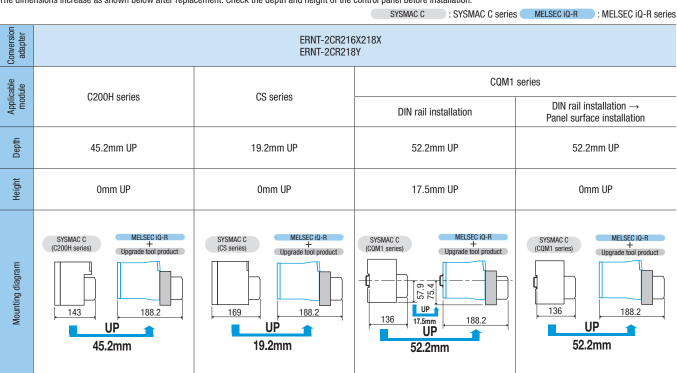
Since the width of MELSEC iQ-R series modules is smaller, the wiring area becomes smaller as well. Check the wiring area when mounting a conversion adapter.

If the wiring causes interference with adjacent modules, lift the cables forward or leave the next slot open to secure a space for wiring.



Depth / Height

The dimensions increase as shown below after replacement. Check the depth and height of the control panel before installation.



Note about the connector direction

32-point modules

The connector direction of the following 32-point modules differs from that of the conversion adapter by 180 degrees. Check that the connector can be connected to the conversion adapter in advance. If the existing FCN connector is a type whose cable comes down as shown in the right figure, the cable length is insufficient and the connector may not be connected.

- <Target modules (32-point)>
- CS1W-ID231
- CS1W-0D231
- CS1W-0D232

Output part (32-point) of I/O combined modules

The connector direction of the following I/O combined modules (output part) differs from that of the conversion adapter by 180 degrees. Check that the connector can be connected to the conversion adapter in advance. If the existing FCN connector is a type whose cable comes down as shown in the right figure, the cable length is insufficient and the connector may not be connected.

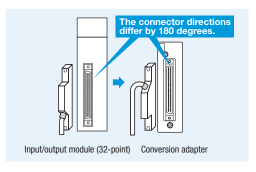
- <Target modules (32-point)>
- CS1W-MD261
- CS1W-MD262

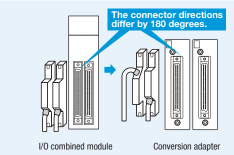
64-point modules

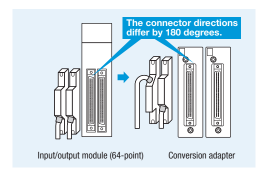
The following 64-point modules have two connectors and two conversion adapters (same type) are required. The connector direction differs from that of the conversion adapter by 180 degrees (for both connectors). Check that the connectors can be connected to the conversion adapters in advance. If the existing FCN connector is a type whose cable comes down as shown in the right figure, the cable length is insufficient and the connector may not be connected.

- <Target modules (64-point)>
- CS1W-ID261
- CS1W-0D261
- CS1W-0D262
- C200H-ID217
- C200H-ID219









$\textbf{SYSMAC C series} \rightarrow \textbf{MELSEC-Q series}$

Large type ▶ C500, C1000H, C2000H

Model list

Conversion adapters

For the specifications of conversion adapters and modules before and after replacement, refer to user's manuals. (User's manuals can be downloaded from our website.)

Also, check that the modules satisfy the specifications of the devices currently connected.

1-slot type

					Conversion adapter	r		
Input/	SYSMAC C series module	MELSEC-Q series module	Note		Shape		No. of input/	
Output	before replacement	after replacement		Model	SYSMAC C series	MELSEC-Q series	output points	
	C500-IA121	QX10		ERNT-CQTX121				
	C500-ID112	QX70		ERNT-CQTX112213	Terminal block (20 points)	Terminal block (18 points)	16	
	C500-ID213	QX40, QX40-S1		ENNI-UQIATIZZIS				
	C500-ID215	QX41		ERNT-CQTX215218	Terminal block (38 points)	Connector (40P)		
	C500-ID218	QX41, QX41-S1		ENNI-UQIAZIDZIO	Terrifical block (36 politis)	Connector (40F)		
Input	C500-ID218CN	QX41, QX41-S1	-	ERNT-CQCX218501	Connector (24P) × 2	Connector (40P)	32	
	C500-ID501CN	QX71		LNIVI-OQGAZ 10301	Terminal block (4 points)	Connector (40r)		
	C500-ID114	QX72		ERNT-CQCX114219	Connector (40P) × 2	Connector (40P) × 2	64	
	C500-ID219	QX42, QX42-S1, QX82		LNIVI-0Q0X114219	Connector (40F) × 2	Connector (40r) × 2	04	
	C500-0C221	QY10		ERNT-CQTY221				
	C500-0A121	QY22						
	C500-0A222	QY22		ERNT-CQTY226	Terminal block (20 points)	Terminal block (18 points)		
	C500-0A226	QY22					16	
	C500-0D219	QY40P, QY50	_	ERNT-CQTY219217				
	C500-0D217	QY40P, QY50		ERN1-0017219217				
0.1.1	C500-0D411	QY40P, QY50		ERNT-CQTY411				
Output	C500-0D412	QY41P		ERNT-CQTY412				
	C500-0D414	QY41P	*1	ERNT-CQTY414218	Terminal block (38 points)	Connector (40P)		
	C500-0D218	QY41P	'	LNW1-0Q11414210				
	C500-0D415CN	QY41P		ERNT-CQCY415	Connector (24P) × 2	Connector (40P)	32	
	C500-0D501CN	QY71	_	ERNT-CQCY501	Terminal block (4 points)	Connector (40F)		
	C500-0D213	QY42P		ERNT-CQCY213	Connector (40P) × 2	Connector (40P) \times 2	64	

2-slot type (Not applicable to Q series large type base units (Q $\square\square$ BL))

l	CVCMAC C anning mandale	MELCEC Consider module	Note	Conversion adapter							
Input/ Output	SYSMAC C series module before replacement	MELSEC-Q series module after replacement		Model	Sha	No. of input/					
Output	before replacement	artor replacement		iviouei	SYSMAC C series	MELSEC-Q series	output points				
Input	C500-IA122	QX10 × 2	-	ERNT-CQTX122							
	C500-0C224	QY10 × 2		ERNT-CQTY224	To contract to to all	Terminal block (18 points) × 2	32				
Output	C500-0A225	QY22 × 2		ERNT-CQTY225	Terminal block (38 points)						
Output	C500-0D218	QY50 × 2	*1	ERNT-CQTY218	(oo pointo)	^ 2					
	C500-0D414	Q130 × Z	1	LNIVI-OQTIZIO							

^{*1:} If the switching capacity (load current) cannot be satisfied with a 1-slot type module (QY41P), use a 2-slot type module (QY50 × 2 modules).

Base adapters

Туре	SYSMAC C series module before replacement	MELSEC-Q series module after replacement	Base adapter model	Installable conversion adapter support flange model
Main	C500-BC081/082/091	Q312B		ERNT-QF12/QF8
IVIdIII	C2000-BC061	Q38B	ERNT-COB081N	ERNT-QF8
Extension	C500-BI081	Q612B	ENNI-CUDUOTIN	ERNT-QF12/QF8
EXTRUSION	C2000-BI083	Q68B		ERNT-QF8
Main	C500-BC051/052/061	Q38B		ERNT-QF8/QF5
IVIAIII	C300-BC031/032/061	Q35B	ERNT-COB051N	ERNT-QF5
Extension	CEOO BIOE1	Q68B	ERNI-CUBUSTN	ERNT-QF8/QF5
EXIGUSION	C500-BI051	Q65B, Q55B		ERNT-QF5
Main	C500-BC031	Q35B, Q33B	ERNT-CQB031N	ERNT-QF5

Point To replace modules not listed above (C500-IA222/IA223/OC223/OD215/OD212/OA223), use a universal conversion adapter. (Refer to P.305.)

Conversion adapter support flanges

Conversion adapter support flange model	Description	Remarks
ERNT-QF12 12-slot conversion adapter support flange		A
ERNT-QF8 8-slot conversion adapter support flange		A conversion adapter support flange is always required when a conversion adapter is used.
ERNT-QF5	5-slot conversion adapter support flange	συπνοιοιοπ αυαρτοι το ασου.

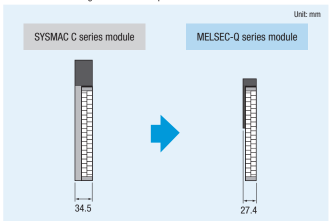
Program converter ▶P.162

Model	Remarks
ERNT-CQ1W2C	This software converts OMRON SYSMAC C series programs into MELSEC-Q series project files for GX Developer.

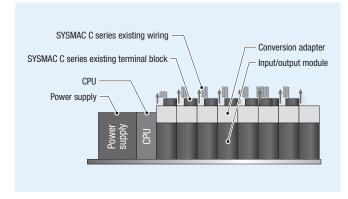
Precautions

Module width

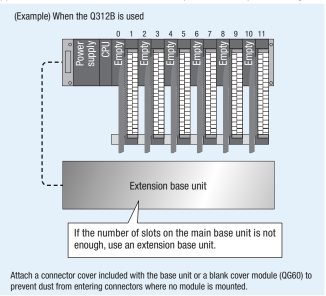
(1) Since the width of MELSEC-Q series modules is smaller (SYSMAC C series: 34.5mm → MELSEC-Q series: 27.4mm), the wiring area becomes smaller as well. Check the wiring area when mounting a conversion adapter.



(2) If the wiring causes interference with adjacent modules, lift the cables forward to prevent interference.



(3) If interference still occurs, leave the next slot open to secure a space for wiring.



(4) If modules cannot be replaced in accordance with (2) and (3), consider the use of the Q series large type base unit manufactured by Mitsubishi Electric (wiring area: 37.5mm).

→ P.20

Note) 2-slot type conversion adapters cannot be used.

SYSMAC C : SYSMAC C series MELSEC-Q : MELSEC-Q series

Depth

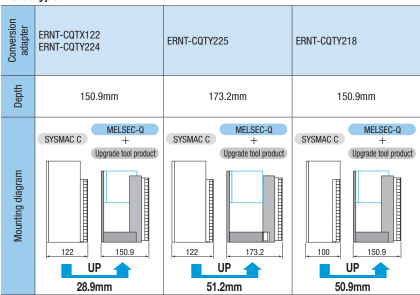
The depth from the panel surface increases. Check the depth when mounting a conversion adapter.

SYSMAC C series: Base unit + Input/output module + Terminal block Base unit + Input/output module + Conversion adapter + Terminal block MELSEC-Q series + Upgrade tool product: Base adapter +

1-slot type

1-SIOT	туре				
Conversion adapter	ERNT-CQTX121 ERNT-CQTX112213 ERNT-CQTY411 ERNT-CQTY219217 ERNT-CQTY221	ERNT-CQTY226	ERNT-CQTX215218 ERNT-CQTY412 ERNT-CQTY414218	ERNT-CQCX114219 ERNT-CQCY213	ERNT-CQCX218501 ERNT-CQCY415 ERNT-CQCY501
Depth	150.9mm	173.2mm	162.3mm	174.2mm	174.2mm
Mounting diagram	SYSMAC C HUpgrade tool product Upgrade tool product Upgrade tool product	SYSMAC C HUpgrade tool product Upgrade tool product Upgrade tool product	SYSMAC C HUpgrade tool product Upgrade tool product Upgrade tool product	SYSMAC C HUpgrade tool product Upgrade tool product Upgrade tool product UP	SYSMAC C HUpgrade tool product Upgrade tool product Upgrade tool product Upgrade tool product
	50.9mm	73.2mm	62.3mm	28.2mm	28.2mm

2-slot type



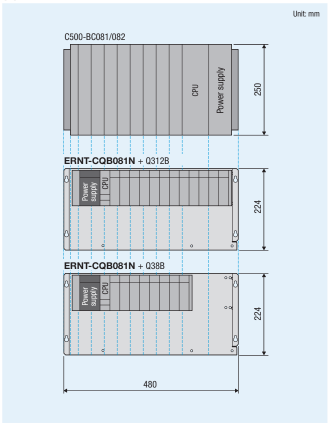
Conversion adapter support flange, base adapter

A conversion adapter support flange is always required when a conversion adapter is used. The use of a base adapter is recommended because the MELSEC-Q series can be installed using the SYSMAC C series base unit installation holes. (Drilling of additional holes is not required.)

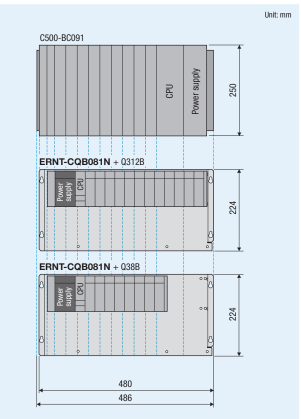
Slot positions

The slot positions differ between the SYSMAC C series modules before replacement and the MELSEC-Q series modules after replacement. Change the slot positions of modules and adjust wiring lengths prior to use.

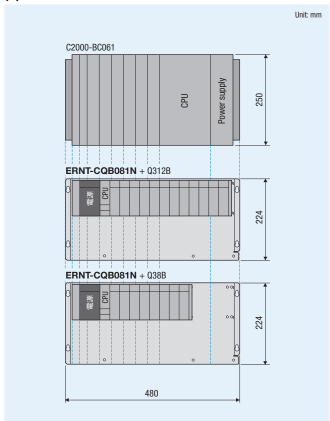
(1) C500-BC081/082 \rightarrow Q312B/Q38B



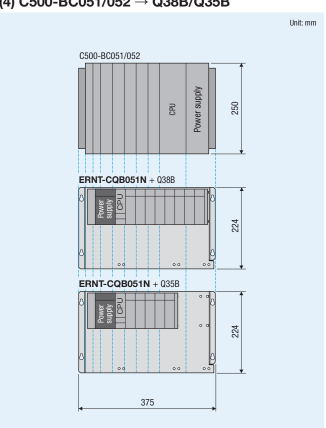
(2) C500-BC091 \rightarrow Q312B/Q38B



(3) C2000-BC061 \rightarrow Q312B/Q38B



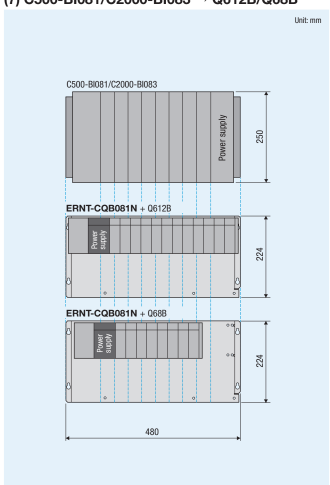
(4) C500-BC051/052 \rightarrow Q38B/Q35B



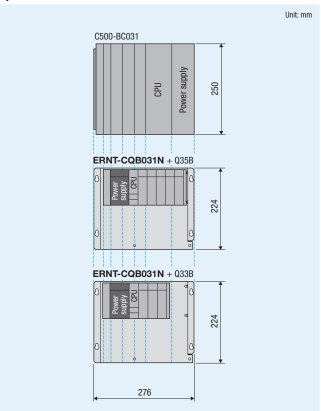
(5) C500-BC061 → Q38B/Q35B



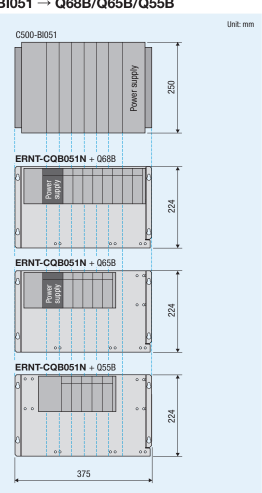
(7) C500-BI081/C2000-BI083 \rightarrow Q612B/Q68B



(6) C500-BC031 \rightarrow Q35B/Q33B



(8) C500-BI051 \rightarrow Q68B/Q65B/Q55B



Small type ► C200H series, CS series, CQM1 series

Model list

Conversion adapters

For the specifications of conversion adapters and modules before and after replacement, refer to user's manuals. (User's manuals can be downloaded from our website.) Also, check that the modules satisfy the specifications of the devices currently connected.

For input/output modules

1-slot type

C200H series

In 10 14/	CVCMAC C covice module MELCEC O covice module offer					Conversion adapter			
Input/ Output	SYSMAC C series module before replacement	MELSEC-Q series module after replacement	Note		Model	Sh	No. of input/		
Output	bololo replacement	ropiascificit			iviouei	SYSMAC C series	MELSEC-Q series	output points	
	C200H-ID216	QX41, QX41-S1, QX41-S2		*2	ERNT-2CQ216X218X	Connector (40P)	Connector (40P)	32	
	C200H-ID218	UA41, UA41-31, UA41-32		2	ENN1-20Q210A210A	Connector (40F)	Connector (40F)	32	
Input	C200H-ID217	QX41 × 2. QX41-S1 × 2. QX41-S2 × 2		*3					
	C200H-ID219	QA41 × 2, QA41-31 × 2, QA41-32 × 2		*4	ERNT-2CQ216X218X × 2	Connector (40P) × 2	Connector (40P) × 2	64	
	C200H-ID111	QX71 × 2		*3					
Output	C200H-0D218	QY41P, QY71		-	ERNT-2CQ218Y	Connector (40P)	Connector (40P)	32	
Output	C200H-0D219	QY41P × 2, QY71 × 2		*3	ERNT-2CQ218Y × 2	Connector (40P) × 2	Connector (40P) × 2	64	

^{*1:} SYSMAC C series modules with "-N" at the end of their model name are not listed because only the difference is whether a connector is included or not.

CS series

11/	0)/01440	and to	MELOEO O				Conversion adapter		
Input/ Output	SYSMAC C series before replace		MELSEC-Q series module after replacement	Note		Model	Shape		No. of input/
Output	before replacement		and replacement			iviodei	SYSMAC C series	MELSEC-Q series	output points
	CS1W-ID231		QX41, QX41-S1, QX41-S2		*6	ERNT-2CQ216X218X	Connector (40P)	Connector (40P)	32
Input	CS1W-ID261		QX41 × 2, QX41-S1 × 2, QX41-S2 × 2		*7	ERNT-2CQ216X218X × 2	Connector (40P) × 2	Connector (40P) × 2	64
Outout	CS1W-0D231		QY41P, QY71		*8	ERNT-2CQ218Y	Connector (40P)	Connector (40P)	32
Output	CS1W-0D261		QY41P × 2, QY71 × 2		*9	ERNT-2CQ218Y × 2	Connector (40P) × 2	Connector (40P) × 2	64
	CS1W-MD261	Input	QX41, QX41-S1, QX41-S2	*5	*6	ERNT-2CQ216X218X			
	GS I W-WIDZO I	Output	QY41P, QY71]	*8	ERNT-2CQ218Y			
1/0	CS1W-MD561	Input	QX71		*10	ERNT-2CQ216X218X	Connector (40P)	Connector (40P)	32
combined	COTW-WIDDOT	Output	QY71		-	ERNT-2CQ218Y			
	CS1W-MD262	Input	QX41, QX41-S1, QX41-S2		*6	ERNT-2CQ216X218X			
	GO I W-WIDZOZ	Output	QY81P		-	- (Rewiring is required.)	-	-	-

^{*5:} Since the number of points per common changes (16 points/common → 32 points/common), check the common terminal connection of the module before replacement.

CQM1 series

I	CVCMAC C parios modulo MELCEC O parios modulo			Conversion adapter				
Input/ Output	SYSMAC C series module before replacement	MELSEC-Q series module after replacement	Note	Model	Sha	No. of input/		
Output	Defore replacement				SYSMAC C series	MELSEC-Q series	output points	
Input	CQM1-ID213 CQM1-ID214	QX41, QX41-S1, QX41-S2	*11	ERNT-2CQ216X218X	0	0 (400)	00	
	CQM1-ID112	QX71	-		Connector (40P)	Connector (40P)	32	
Output	CQM1-0D213	QY41P, QY71	-	ERNT-2CQ218Y				

^{*11:} If the existing module uses negative common, consider rewiring to the QX81 or QX81-S2.

^{*2:} If the existing module uses 24VDC negative common, consider rewiring to the QX81 or QX81-S2.

^{*3:} For replacement, two MELSEC-Q series modules and two conversion adapters are required.
*4: If the existing module uses 24VDC negative common, consider rewiring to the QX82 or QX82-S2.

^{6:} If the existing module uses a different power supply for each 16-point group, consider rewiring to two QX40s or two QX80s. If the existing module uses negative common, consider rewiring to the QX81 or QX81-S2.

*7: For replacement, two MELSEC-Q series modules and two conversion adapters are required.

If the existing module uses a different power supply for each 16-point group, consider rewiring to four QX40s or four QX80s. If the existing module uses negative common, consider rewiring to the QX82 or QX82-S1.

^{*8:} If the existing module uses a different power supply for each 16-point group, consider rewiring to two QY40Ps or two QY70s.

*9: For replacement, two MELSEC-Q series modules and two conversion adapters are required.

If the existing module uses a different power supply for each 16-point group, consider rewiring to four QY40Ps or four QY70s.

^{*10:} If the existing module uses a different power supply for each 16-point group, consider rewiring to two QX70s.

Replacement using a universal conversion adapter ▶ P.306

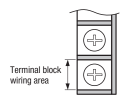
For input/output modules

Input/	SYSMAC	C series module before replacement		MELSEC-	Q series module after replaceme				Universal
Output	Model	Specifications	No. of points	Model	Specifications	No. of points	No. of required modules	Note	conversion adapter
	C200H-IA121		8						
	C200H-IA122	100 to 120VAC	16	QX10	100 to 200VAC	16	1		
	C200H-IA122V		10						
	C200H-IA221		8				1	-	
	C200H-IA222	200 to 240VAC	16	QX28	100 to 240VAC	8	2]	
	C200H-IA222V		10				2		
	C200H-ID001	No-voltage input (No-contact input), for NPN output	8	QX40, QX40-S1, QX40H	24VDC, positive common	16	1	*12	
	C200H-ID002	No-voltage input (No-contact input), for PNP output		QX80, QX80H	24VDC, negative common	16	1	*13	
				QX40, QX40-S1, QX40H	24VDC, positive common	16	1		
	C200H-ID211	12 to 24VDC, positive/negative	8	QX80, QX80H	24VDC, negative common	16	1	*14	
nput		common shared type		QX70	5/12VDC, positive/negative common shared type	16	1		
	C200H-ID212	24VDC, positive/negative common	16	QX40, QX40-S1, QX40H	24VDC, positive common	16	1	_	
	G20011-1D212	shared type	10	QX80, QX80H	24VDC, negative common	16	1		
				QX40, QX40-S1, QX40H	24VDC, positive common	16	1		
	C200H-IM211	12 to 24VAC/DC	8	QX80, QX80H	24VDC, negative common	16	1	*14	
	OLOGIT IMILTY	12 to 2 twice 30		QX70	5/12VDC, positive/negative common shared type	16	1		
	C200H-IM212	24VAC/DC	16	QX40, QX40-S1, QX40H	24VDC, positive common	16	1		
	GZUUH-IIVIZ I Z	24VAC/DC	10	QX80, QX80H	24VDC, negative common	16	1		
	CS1W-IA111	100 to 120VAC/DC	16	QX10	100 to 120VAC	16	1]	
	CS1W-IA211	200 to 240VAC	16	QX28	100 to 240VAC	8	2	1 -	
	004111 10044	24VDC, positive/negative common	40	QX40, QX40-S1, QX40H	24VDC, positive common	16	1	1	
	CS1W-ID211	shared type	16	QX80, QX80H	24VDC, negative common	16	1		
	C200H-0A221	250VAC maximum, 1A	8						1
	C200H-0A222	250VAC maximum, 0.5A	12				1	-	
	C200H-0A222V	250VAC maximum, 0.3A	12	QY22	100 to 240VAC	16			Supported
	C200H-0A223	250VAC maximum, 1.2A	8						Опротоп
	C200H-0A224	250VAC maximum, 0.5A	12						
	C200H-0C221	, , ,	8					*14	
	C200H-0C222	1			240VAC, 24VDC		1		
	C200H-0C222N	1	12	QY10					
	C200H-0C222V	250VAC/24VDC maximum, 2A				16		-	
	C200H-0C225	1							
	C200H-0C226	-	16						
	C200H-0C226N	-							
	C200H-0C223		5						-
	C200H-0C224	250VAC/24VDC maximum, 2A,							
	C200H-0C224N	independent contact	8	QY18A	240VAC, 24VDC, independent	8	1	-	
utput	C200H-0C224V	-							
	C200H-0D411	12 to 48VDC, 1A, sink type	8					*14	-
									-
		12 to 40VDO, 1A, Slilk type					1		
	C200H-0D211	24VDC, 0.3A, sink type	12	QY40P	12 to 24VDC, sink type	16	1	-	
	C200H-0D211 C200H-0D212	24VDC, 0.3A, sink type	12 16	QY40P	12 to 24VDC, sink type	16	1	*14	
	C200H-0D211 C200H-0D212 C200H-0D213	24VDC, 0.3A, sink type 24VDC, 2.1A, sink type	12 16 8	QY40P	12 to 24VDC, sink type	16	1	*14	
	C200H-OD211 C200H-OD212 C200H-OD213 C200H-OD214	24VDC, 0.3A, sink type	12 16 8 8	QY40P	12 to 24VDC, sink type	16	1	*14	
	C200H-0D211 C200H-0D212 C200H-0D213 C200H-0D214 C200H-0D216	24VDC, 0.3A, sink type 24VDC, 2.1A, sink type	12 16 8 8 8	QY40P QY80	12 to 24VDC, sink type 12 to 24VDC, source type	16	1	*14 - *15	
	C200H-OD211 C200H-OD212 C200H-OD213 C200H-OD214 C200H-OD216 C200H-OD217	24VDC, 0.3A, sink type 24VDC, 2.1A, sink type 24VDC, 0.8A, source type 5 to 24VDC, 0.3A, source type	12 16 8 8 8 8					*15	-
	C200H-0D211 C200H-0D212 C200H-0D213 C200H-0D214 C200H-0D216	24VDC, 0.3A, sink type 24VDC, 2.1A, sink type 24VDC, 0.8A, source type 5 to 24VDC, 0.3A, source type 24VDC, 1A, source type 250VAC/24VDC, 2A, 120VDC, 0.1A,	12 16 8 8 8			16		-	-
	C200H-0D211 C200H-0D212 C200H-0D213 C200H-0D214 C200H-0D216 C200H-0D217 C200H-0D21A CS1W-0C201	24VDC, 0.3A, sink type 24VDC, 2.1A, sink type 24VDC, 0.8A, source type 5 to 24VDC, 0.3A, source type 24VDC, 1A, source type 250VAC/24VDC, 2A, 120VDC, 0.1A, independent contact	12 16 8 8 8 12 16 8	QY80 QY18A	12 to 24VDC, source type 240VAC, 24VDC, independent	16	1	*15	
	C200H-0D211 C200H-0D212 C200H-0D213 C200H-0D214 C200H-0D216 C200H-0D217 C200H-0D21A CS1W-0C201 CS1W-0C211	24VDC, 0.3A, sink type 24VDC, 2.1A, sink type 24VDC, 0.8A, source type 5 to 24VDC, 0.3A, source type 24VDC, 1A, source type 250VAC/24VDC, 2A, 120VDC, 0.1A, independent contact 250VAC/24VDC, 2A, 120VDC, 0.1A	12 16 8 8 8 12 16 8	QY80	12 to 24VDC, source type	16		*15	
	C200H-0D211 C200H-0D212 C200H-0D213 C200H-0D214 C200H-0D216 C200H-0D217 C200H-0D21A CS1W-0C201 CS1W-0C201 CS1W-0C201	24VDC, 0.3A, sink type 24VDC, 2.1A, sink type 24VDC, 0.8A, source type 5 to 24VDC, 0.3A, source type 24VDC, 1A, source type 250VAC/24VDC, 2A, 120VDC, 0.1A, independent contact 250VAC/24VDC, 2A, 120VDC, 0.1A 250VAC, 1.2A	12 16 8 8 8 12 16 8 16 8	QY80 QY18A	12 to 24VDC, source type 240VAC, 24VDC, independent	16	1	*15	-
	C200H-0D211 C200H-0D212 C200H-0D213 C200H-0D214 C200H-0D216 C200H-0D217 C200H-0D21A CS1W-0C201 CS1W-0C211	24VDC, 0.3A, sink type 24VDC, 2.1A, sink type 24VDC, 0.8A, source type 5 to 24VDC, 0.3A, source type 24VDC, 1A, source type 250VAC/24VDC, 2A, 120VDC, 0.1A, independent contact 250VAC/24VDC, 2A, 120VDC, 0.1A	12 16 8 8 8 12 16 8	QY18A QY10	12 to 24VDC, source type 240VAC, 24VDC, independent 240VAC, 24VDC	16 8 16	1 1 1	*15	

^{*12:} When the input module (24VDC, 8 points, positive common) and the output module (12 to 24VDC, 8 points, sink type) are used, consider replacing the modules with the I/O combined module, QX48Y57 (8 input points, 7 output points). Note that the output points will be 7 after replacement.
*13: Additional power supply input is required at the wiring side.

Reference: Solderless terminal and wire specifications

Item	SYSMAC C series module before replacement	MELSEC-Q series module after replacement	Universal conversion adapter
Solderless terminal size	M3.5	M3	M3.5
Terminal block wiring area	7mm	6mm	7.3mm



^{*14:} When 5VDC or 12VDC is used, consider replacing the module with the QX70 (positive/negative common shared type).
*15: When a rated input voltage of 12 to 24VDC is not used, the power supply voltage needs to be changed.
*16: Use a universal conversion adapter. (Refer to P.305.)

> Replacement of modules that do not support the use of a conversion adapter

Input/output modules in the table below do not support the use of a conversion adapter. Consider rewiring.

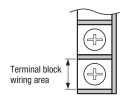
For input/output modules

	SYSMAC	C series module before replacement			MELSEC-Q series module after rep	olacement		
Input/Output	Model	Specifications	No. of points	Model	Specifications	No. of points	No. of required modules	Note
	CQM1H-CPU61 CQM1H-CPU51	24VDC, positive/negative common	16	QX40, QX40-S1, QX40H	24VDC, positive common	16	1	*17
	CQM1H-CPU21 CQM1H-CPU11	shared type	10	QX80, QX80H	24VDC, negative common	16	1	.,
	CQM1-ID211	12 to 24VDC, independent common	8		None			
Input	CQM1-ID111	12VDC, positive/negative common shared type	16	QX70	5/12VDC, positive/negative common shared type	16	1	
	CQM1-ID212	D212 24VDC, positive/negative common shared type	16	QX40, QX40-S1, QX40H	24VDC, positive common	16	1	-
				QX80, QX80H	24VDC, negative common	16	1	
	CQM1-IA121	100 to 120VAC	8	QX10	100 to 120VAC	16	1	
	CQM1-IA221	200 to 240VAC	8	QX28	100 to 240VAC	8	1	1
	CQM1-0C221 CQM1-0C224	250VAC/24VDC, 2A, independent common	8	QY18A	240VAC, 24VDC, independent	8	1	
	CQM1-0C222	250VAC/24VDC, 2A	16	QY10	240VAC, 24VDC	16	1	1
	CQM1-0D211	24VDC, 2A, sink type	8	QY40P	12 to 24VDC, sink type	16	1	-
Outout	CQM1-0D212	4.5 to 26.4VDC, sink type	16	QY40P	12 to 24VDC, sink type	16	1	
Output	CQWIT-UDZ1Z	4.5 to 26.4VDG, SIIIK type	10	QY70	5 to 12VDC, sink type	16	1	
	CQM1-0D214	4.5 to 26.4VDC, source type	16	QY80	10 to 04/D0 common time	16		*18
	CQM1-0D215	24VDC, 1.0A, source type	8	UTOU	12 to 24VDC, source type	10	1	
	CQM1-0A221 CQM1-0A222	100 to 240VAC, 0.4A	8	QY22	100 to 240VAC	16	1	-

Reference: Solderless terminal and wire specifications

Item	SYSMAC C series module before replacement	MELSEC-Q series module after replacement
Solderless terminal size	M3	M3
Terminal block wiring area	6.2mm	6mm

^{*:} The width of solderless terminals before replacement must be 6.2mm or less. Note that there may be a case that the terminals cannot be wired to the terminal block of the MELSEC-Q series.



Program converter P.162

Model	Remarks
ERNT-CQ1W2C	This software converts OMRON SYSMAC C series programs into MELSEC-Q series project files for GX Developer.

^{*17:} The module after replacement is an input module. A CPU module needs to be replaced as well.
*18: When a rated input voltage of 12 to 24VDC is not used, the power supply voltage needs to be changed.

Base units manufactured by Mitsubishi Electric

Note

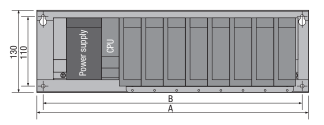
The base unit installation hole positions (four holes) differ between the SYSMAC C series (C200H, CS, CQM1) base units and the MELSEC-Q series base units. Drilling of additional holes to the control panel is required.

C200H series

Installation dimensions

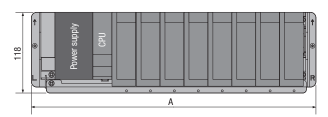
The slot positions differ between the SYSMAC C200H series modules before replacement and the MELSEC-Q series modules after replacement. Adjust wiring lengths prior to use.

Q series large type base unit (AnS series size) Panel surface installation type



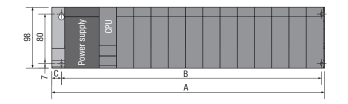
Q series large type base unit (AnS series size) model	Description	Α	В	Installation hole screw size
Q38BLS	Main base unit	430	410	
Q35BLS	Walli base unit	325	305	
Q68BLS	Extension base unit (type requiring	420 400	M5	
Q65BLS	a power supply module)	315	295	IVIO
Q55BLS	Extension base unit (type requiring no power supply module)	260	240	

Q series large type base unit (AnS series size) **DIN** rail installation type



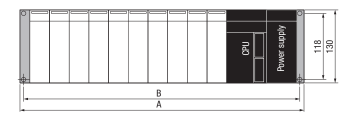
Q series large type base unit (AnS series size) model	Description	Α
Q38BLS-D	Main base unit	416
Q35BLS-D	Main base unit	311
Q68BLS-D	Extension base unit	409
Q65BLS-D	(type requiring a power supply module)	304
Q55BLS-D	Extension base unit (type requiring no power supply module)	248

MELSEC-Q series base unit



MELSEC-Q series base unit model	Description	Α	В	С	Installation hole screw size
Q312B		439	419	15.5	
Q38B	Main base unit	328	308	15.5	
Q35B	Main base unit	245	224.4	15.5	
Q33B		189	169	15.5	
Q612B		439	417	15.5	
Q68B	Extension base unit	328	306	15.5	M4
Q65B	(type requiring a power supply module)	245	222.4	15.5	
Q63B	modulo)	189	167	15.5	
Q55B	Extension base unit (type requiring no power supply	189	167	15.5	
Q52B	module)	106	83.5	15.5	

(Reference) C200H series base unit



CS series base unit model	Description	Α	В	Installation hole screw size
C200HW-BC101-V1		505	491	
C200HW-BC081-V1	CPU base unit	435	421	
C200HW-BC051	CPU Dase unit	330	316	
C200HW-BC031		260	246	M4
C200HW-BI101-V1		434	420	IVI4
C200HW-BI081-V1	1/0 base unit	364	350	
C200HW-BI051	1/O base unit	259	245	
C200HW-BI031		189	175	

Comparison of external dimensions and installation hole pitches

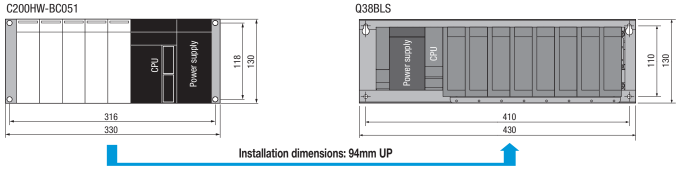
Use the following tables to check the differences of external dimensions and installation hole pitches before and after replacement.

Note

" \(\) " in the tables indicates an increase of the external dimensions after replacement as shown in the example below. The installation position needs to be reconsidered. If the number of slots on the main base unit is not enough, use an extension base unit.

(Example) When the C200H series base unit (C200HW-BC051) is replaced with the Q series large type base unit (AnS series size) (Q38BLS)

Unit: mm



External dimensions: 100mm UP

Replacing with the Q series large type base unit (AnS series size) or MELSEC-Q series base unit

1) Main base units

○: Same dimensions, ○: C200H series is larger, ▲: C200H series is smaller

C200H series base unit Q series large type base unit (AnS series size)																		
	Power	Maximum		Power	Maximum	Comparison*1 ([Q series large type (AnS series size)] - [C200H series])			Nadal Power	Maximum	Comparison*1 ([MELSEC-Q series] - [C200H series])				Remarks			
Model	supply	No. of slots	Model	supply	No. of slots	External dimensions		Installation dimensions*2		Model	supply	No. of slots	External dimensions		Installation dimensions*2			
						Width	Height	Width	Height				Width	Height	Width	Height		
C200HW- BC101-V1	Required	10	Q38BLS	Required	8	(-75)	0	(-81)	(-8)	Q312B	Required	12	(-66)	(-32)	(-72)	(-38)		
C200HW- BC081-V1	Required	8	00001.0	Danwingd		(-5)	0	O (-11)	O (-8)	Q312B	Required	12	(4)	(-32)	(-2)	(-38)	Reconsider the base unit position in the	
			Q38BLS I	Required	8					Q38B	Required	8	O (-107)	O (-32)	O (-113)	(-38)		
			Q38BLS	Required	8	(100)	0	A (94)	O (-8)	Q312B	Required	12	(109)	O (-32)	(103)	O (-38)	control panel in accordance	
C200HW- BC051	Required	5		Required		` ′				Q38B	Required	8	(-2)	O (-32)	(-8)	O (-38)	with the external dimensions	
		0	Q35BLS		5	(-5)	0	(-11)	(-8)	Q35B	Required	5	O (-85)	O (-32)	(-91.6)	(-38)	and installation	
										Q38B	Required	8	(68)	O (-32)	(62)	(-38)	hole pitches after	
C200HW- BC031	Required	3	Q35BLS	Required	5	▲ (65)	0	▲ (59)	(-8)	Q35B	Required	5	O (-15)	O (-32)	(-21.6)	(-38)	replacement.	
										. /	Q33B	Required	3	O (-71)	O (-32)	O (-77)	O (-38)	

^{*1:} Values in parentheses are differences in dimensions between the MELSEC-Q series base units and the C200H series base units. (Unit: mm)

^{*2:} Be careful when drilling new holes as the difference value becomes closer to zero.

2) Extension base units

○: Same dimensions, ○: C200H series is larger, ▲: C200H series is smaller

,	,											MELSEC-Q series base unit														
C200I	H series bas	se unit		Q series la	rge type bas	e unit (A	nS series	size)																		
Model	Power	Maximum	Madal	Power	Maximum		Comparison*1 ([Q series large type (AnS series size)] - [C200H series])				- Model Power	Maximum	Comparison*1 ([MELSEC-Q series] - [C200H series])				Remarks									
Model	supply	No. of slots	Model	supply	No. of slots		External dimensions		Installation dimensions*2		supply	No. of slots	External Installatio dimensions dimensions													
						Width	Height	Width	Height				Width	Height	Width	Height										
C200HW- BI101-V1	Required	10	Q68BLS	Required	8	O (-14)	0	(-20)	(-8)	Q612B	Required	12	(5)	○ (-32)	(-3)	(-38)										
C200HW-	C200HW- Required	d 8		Q68BLS	Required	8	A	0	(50)	O (-8)	Q612B	Required	12	(75)	(-32)	(67)	(-38)									
BI081-V1	nequireu	0	QUODLO	MOODES	nequireu	0	(56)				Q68B	Required	8	(-36)	(-32)	O (-44)	(-38)	Reconsider								
			Q68BLS	Required	8	▲ (161)	0	▲ (155)	O (-8)	Q612B	Required	12	(180)	(-32)	▲ (172)	(-38)	the base unit position in the									
C200HW-	Required	d 5	Q65E	_	5				,		, ,	. ,	Q68B	Required	8	(69)	(-32)	(61)	(-38)	in accordance						
BI051	nequireu			Q65BLS	Required	5	(56)	0	(50)	(-8)	Q65B	Required	5	O (-14)	(-32)	(-22.6)	(-38)	with the external dimensions								
														Q55BLS	Not required	5	(1)	0	(-5)	O (-8)	Q55B	Not required	5	(-70)	(-32)	O (-78)
			Q65BLS	Required	5	A		A (120)	0	Q68B	Required	8	(139)	(-32)	(131)	(-38)	hole pitches after									
C200HW- BI031		3	QOODLO	nequireu	5	(126)	0		(-8)	Q65B	Required	5	(56)	(-32)	(47.4)	(-38)	replacement.									
	Required	3	OEERI S	Q55BLS Not required	5	A (71)	0	A	0	Q63B	Required	3	0	(-32)	(-8)	(-38)										
			Q55BLS		J			(65)	(-8)	Q55B	Not required	5	0	(-32)	O (-8)	(-38)										

^{*1:} Values in parentheses are differences in dimensions between the MELSEC-Q series base units and the C200H series base units. (Unit: mm)
*2: Be careful when drilling new holes as the difference value becomes closer to zero.

Slot positions

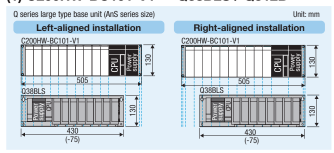
The slot positions differ between the SYSMAC C200H series modules before replacement and the MELSEC-Q series modules after replacement. Change the slot positions of modules and adjust wiring lengths prior to use.

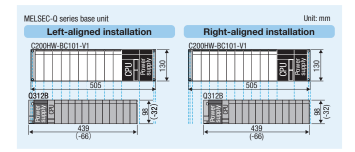
Note

The installation hole size of the Q series large type base unit (AnS series size) differs from that of the SYSMAC C200H series base unit. Therefore, the edge of the base unit is used as the reference for left-aligned and right-aligned installations. The installation hole size of the MELSEC-Q series base unit is the same as that of the SYSMAC C200H series base unit. Therefore, the installation holes are used as the reference for left-aligned and right-aligned installations. Values in parentheses are differences in dimensions between the MELSEC-Q series base unit and the C200H series base unit.

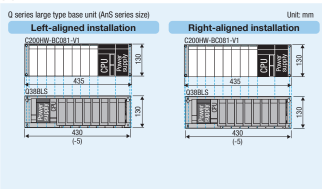
When a main base unit is replaced

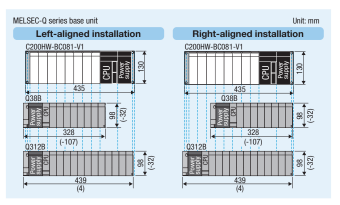
(1) C200HW-BC101-V1 → Q38BLS / Q312B



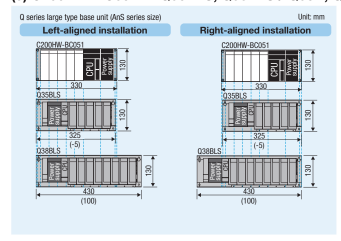


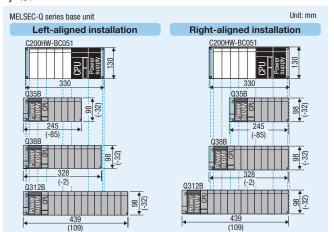
(2) C200HW-BC081-V1 \rightarrow Q38BLS / Q38B, Q312B



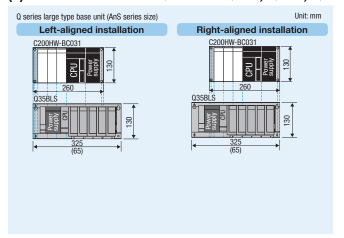


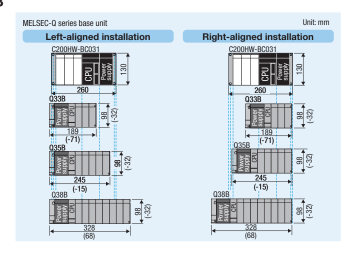
(3) C200HW-BC051 → Q35BLS, Q38BLS / Q35B, Q38B, Q312B





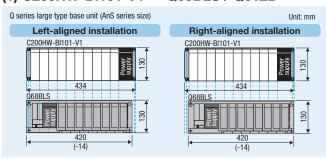
(4) C200HW-BC031 → Q35BLS / Q33B, Q35B, Q38B

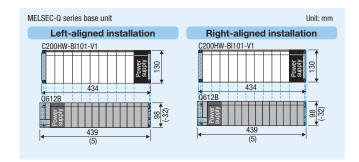




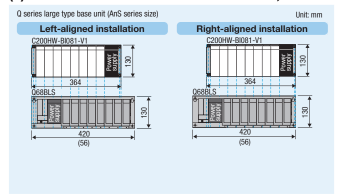
When an extension base unit is replaced

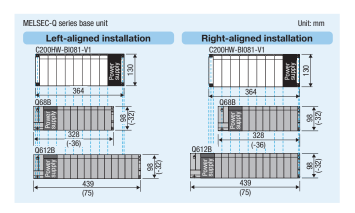
(1) C200HW-BI101-V1 → Q68BLS / Q612B



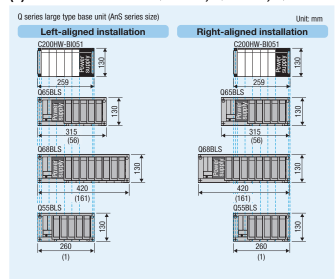


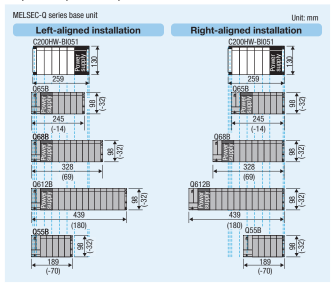
(2) C200HW-BI081-V1 → Q68BLS / Q68B, Q612B



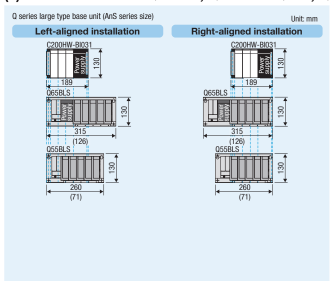


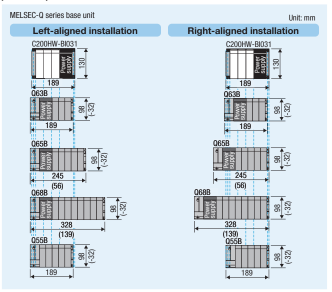
(3) C200HW-BI051 \rightarrow Q65BLS, Q68BLS, Q55BLS / Q65B, Q68B, Q612B, Q55B





(4) C200HW-BI031 → Q65BLS, Q55BLS / Q63B, Q65B, Q68B, Q55B





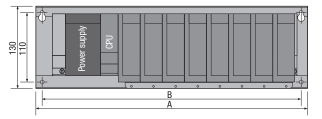
CS series

Installation dimensions

The slot positions differ between the SYSMAC CS series modules before replacement and the MELSEC-Q series modules after replacement. Adjust wiring lengths prior to use.

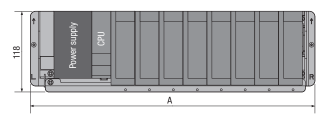
Unit: mm

Q series large type base unit (AnS series size) Panel surface installation type



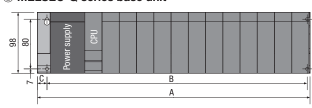
Q series large type base unit (AnS series size) model	Description	Α	В	Installation hole screw size		
Q38BLS	Main base unit	430	410			
Q35BLS	Main base unit	325	305			
Q68BLS	Extension base unit (type requiring	420	400	M5		
Q65BLS	a power supply module)	315	295	CIVIO		
Q55BLS	Extension base unit (type requiring no power supply module)	260	240			

O Q series large type base unit (AnS series size) **DIN** rail installation type



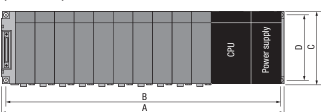
Q series large type base unit (AnS series size) model	Description	А
Q38BLS-D	Main base unit	416
Q35BLS-D	wan base unit	311
Q68BLS-D	Extension base unit	409
Q65BLS-D	(type requiring a power supply module)	304
Q55BLS-D	Extension base unit (type requiring no power supply module)	248

O MELSEC-Q series base unit



MELSEC-Q series base unit model	Description	Α	В	С	Installation hole screw size
Q312B		439	419	15.5	
Q38B	Main base unit	328	308	15.5	
Q35B	Maiii base uiiit	245	224.4	15.5	
Q33B		189	169	15.5	
Q612B		439	417	15.5	M4
Q68B	Extension base unit	328	306	15.5	1014
Q65B	(type requiring a power supply module)	245	222.4	15.5	
Q63B		189	167	15.5	
Q55B	Extension base unit	189	167	15.5	
Q52B	(type requiring no power supply module)	106	83.5	15.5	

(Reference) CS series base unit



CS series base unit model	Description	Α	В	С	D	Installation hole screw size		
CS1W-BC102, CS1W-BC103		505	491					
CS1W-BC082, CS1W-BC083		435	421	132	118			
CS1W-BC052, CS1W-BC053	CPU base unit	330	316	132	110			
CS1W-BC032, CS1W-BC033		260	246					
CS1W-BC022, CS1W-BC023		198.5	172.3	157	145	M4		
CS1W-BI102, CS1W-BI103		505	491					
CS1W-BI082, CS1W-BI083	Extension base unit	435	421	130	118			
CS1W-BI052, CS1W-BI053	EXICUSION DASE UNIT	330	316	130	110			
CS1W-BI032, CS1W-BI033		260	246					

Comparison of external dimensions and installation hole pitches

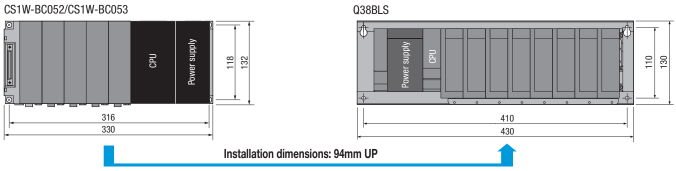
Use the following tables to check the differences of external dimensions and installation hole pitches before and after replacement.

Note

" \triangle " in the tables indicates an increase of the external dimensions after replacement as shown in the example below. The installation position needs to be reconsidered. If the number of slots on the main base unit is not enough, use an extension base unit.

(Example) When the CS series base unit (CS1W-BC102, CS1W-BC103) is replaced with the Q series large type base unit (AnS series size) (Q38BLS)

Unit: mm



External dimensions: 100mm UP

Replacing with the Q series large type base unit (AnS series size) or MELSEC-Q series base unit

1) Main base units

○: Same dimensions, ○: CS series is larger, ▲: CS series is smaller

CS series base unit Q series large type base unit (AnS series size)												MELSEC-Q	series ba	se unit																				
Model	Model Power Ma		Model	Power	Maximum No.		Compa ies large size)] - [C	type (AnS		Model	Power	Maximum	([MELS	Compa SEC-Q seri	arison*1 es] - [CS s	series])	Remarks																	
Model	supply	No. of slots	Iviodei	supply	of slots		ernal nsions	Instal dimen		iviodei	supply	supply	supply	supply	supply	supply	supply	supply of slots				supply	supply						supply No. of slots	Exte dimer	ernal nsions	Instal dimen	lation sions*2	
						Width	Height	Width	Height				Width	Height	Width	Height																		
CS1W-BC102, CS1W-BC103	Required	10	Q38BLS	Required	8	(-75)	(-2)	O (-81)	(-8)	Q312B	Required	12	(-66)	(-34)	(-72)	(-38)																		
CS1W-BC082,	Required	8	Q38BLS	Required	8	0	0	0	0	Q312B	Required	12	(4)	(-34)	(-2)	(-38)																		
CS1W-BC083	nequireu	0	QOODLO	nequireu	0	(-5)	(-2)	(-11)	(-8)	Q38B	Required	8	(-107)	(-34)	(-113)	(-38)	Reconsider																	
			Q38BLS	Required	8	(100)	O (-2)	(94)	O (-8)	Q312B	Required	12	(109)	(-34)	(103)	(-38)	the base unit position in the																	
CS1W-BC052, CS1W-BC053	Required	5				` ′	. ,			Q38B	Required	8	O (-2)	(-34)	(-8)	(-38)	control panel in accordance																	
			Q35BLS	BLS Required	5	(-5)	(-2)	(-11)	(-8)	Q35B	Required	5	O (-85)	O (-34)	(-91.6)	(-38)	with the external dimensions																	
			Q38BLS	Required	8	(170)	O (-2)	▲ (164)	O (-8)	Q38B	Required	8	(68)	(-34)	(62)	(-38)	and installation																	
CS1W-BC032, CS1W-BC033	Required	3				. ,		. ,		Q35B	Required	5	(-15)	(-34)	(-21.6)	(-38)	hole pitches after																	
			Q35BLS	Required	5	(65)	(-2)	(59)	(-8)	Q33B	Required	3	O (-71)	O (-34)	O (-77)	O (-38)	replacement.																	
CS1W-BC022,	Doguirod	_	Q35BLS	Doguirod	5	A	0	A	0	Q35B	Required	5	(46.5)	O (-59)	(52.1)	O (-65)																		
CS1W-BC023			นงอธิโจ	Required	5	(126.5)	(-27)	(132.7)	(-35)	Q33B	Required	3	(-9.5)	(-59)	(-3.3)	(-65)																		

^{*1:} Values in parentheses are differences in dimensions between the MELSEC-Q series base units and the CS series base units. (Unit: mm)

^{*2:} Be careful when drilling new holes as the difference value becomes closer to zero.

2) Extension base units

○: Same dimensions, ○: CS series is larger, ▲: CS series is smaller

ne ,	CS series base unit Q series large type base unit (AnS series size)											MELSEC-Q			50 10 10160	, . 50	Series is smaller									
	Power	Maximum		Power	Maximum	(1	Compa [Q series eries size	arison*1 large typ		Madal		Maximum	Comparison*1				Remarks									
Model	supply	No. of slots	Model	supply	No. of slots		ernal nsions	Instal dimen		Model		Model cupply			cupply			upply No. [cupply No.	cupply No.	cupply No.	cupply No.	Exte dimer			lation sions*2
						Width	Height	Width	Height				Width	Height	Width	Height										
CS1W-BI102, CS1W-BI103	Required	10	Q68BLS	Required	8	(-85)	0	(-91)	O (-8)	Q612B	Required	12	(-66)	(-32)	(-74)	(-38)										
CS1W-BI082,	Required	8	Q68BLS	Required	8	0	0	0	0	Q612B	Required	12	(4)	(-32)	(-4)	(-38)										
CS1W-BI083	nequireu	0	QUODLO	nequireu	0	(-15)		(-21)	(-8)	Q68B	Required	8	O (-107)	(-32)	(-115)	(-38)	Reconsider									
			Q68BLS	Required	8	(90)	0	A (84)	O (-8)	Q612B	Required	12	(109)	(-32)	(101)	(-38)	the base unit position in the									
CS1W-BI052,	Required	5				, ,		, ,	. ,	Q68B	Required	8	O (-2)	(-32)	(-10)	(-38)	control panel in accordance									
CS1W-BI053	nequireu	5	Q65BLS	Required	5	(-15)	0	(-21)	(-8)	Q65B	Required	5	O (-85)	(-32)	(-93.6)	(-38)	with the external dimensions									
			Q55BLS	Not required	5	(-70)	0	O (-76)	O (-8)	Q55B	Not required	5	O (-141)	(-32)	(-149)	(-38)	and installation									
			Q68BLS	Required	8	(160)	0	▲ (154)	O (-8)	Q68B	Required	8	(68)	(-32)	(60)	(-38)	hole pitches after									
CS1W-BI032,	Doguirod	,								Q65B	Required	5	(-15)	(-32)	(-23.6)	(-38)	replacement.									
CS1W-BI033	Redulited	uired 3	Q65BLS	Q65BLS	Q65BLS	Q65BLS	Q65BLS	Q65BLS	Q65BLS	Q65BLS	Q65BLS	Required	5	(55)	0	(49)	(-8)	Q63B	Required	3	O (-71)	O (-32)	O (-79)	O (-38)		
			Q55BLS	Not required	5	0	0	O (-6)	O (-8)	Q55B	Not required	5	O (-71)	O (-32)	O (-79)	O (-38)										

^{*1:} Values in parentheses are differences in dimensions between the MELSEC-Q series base units and the CS series base units. (Unit: mm)
*2: Be careful when drilling new holes as the difference value becomes closer to zero.

Slot positions

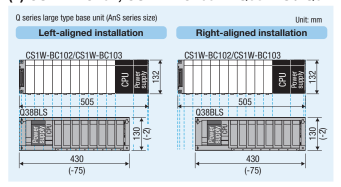
The slot positions differ between the SYSMAC CS series modules before replacement and the MELSEC-Q series modules after replacement. Change the slot positions of modules and adjust wiring lengths prior to use.

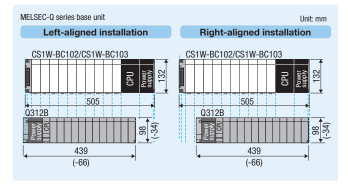
Note

The installation hole size of the Q series large type base unit (AnS series size) differs from that of the SYSMAC CS series base unit. Therefore, the edge of the base unit is used as the reference for left-aligned and right-aligned installations. The installation hole size of the MELSEC-Q series base unit is the same as that of the SYSMAC CS series base unit. Therefore, the installation holes are used as the reference for left-aligned and right-aligned installations. Values in parentheses are differences in dimensions between the MELSEC-Q series base unit and the CS series base unit.

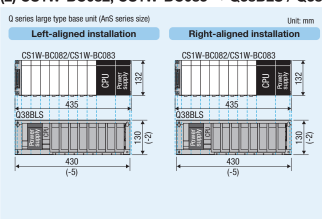
When a main base unit is replaced

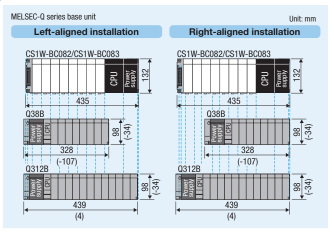
(1) CS1W-BC102, CS1W-BC103 → Q38BLS / Q312B



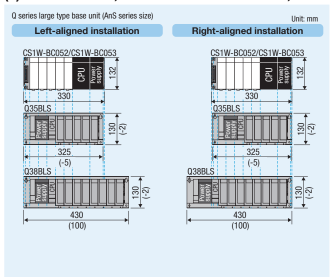


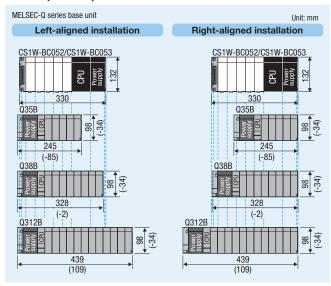
(2) CS1W-BC082, CS1W-BC083 \rightarrow Q38BLS / Q38B, Q312B



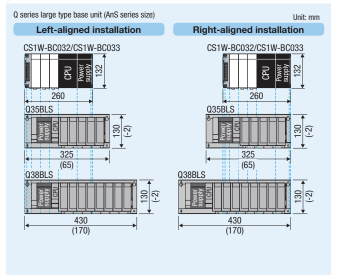


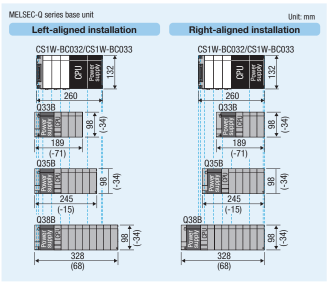
(3) CS1W-BC052, CS1W-BC053 → Q35BLS, Q38BLS / Q35B, Q38B, Q312B



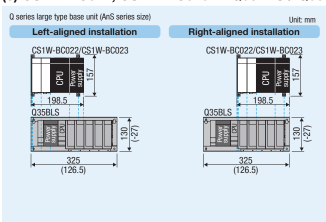


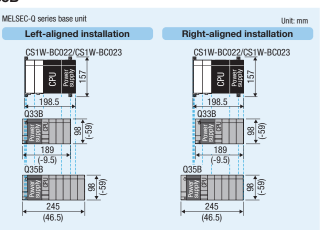
(4) CS1W-BC032, CS1W-BC033 → Q35BLS, Q38BLS / Q33B, Q35B, Q38B





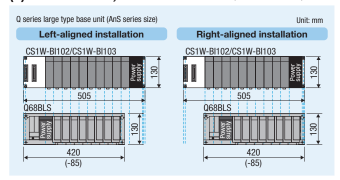
(5) CS1W-BC022, CS1W-BC023 → Q35BLS / Q33B, Q35B

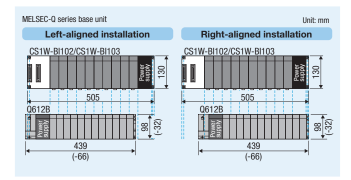




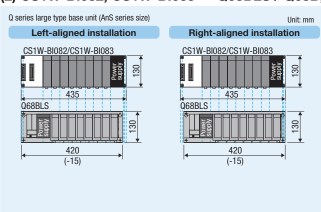
When an extension base unit is replaced

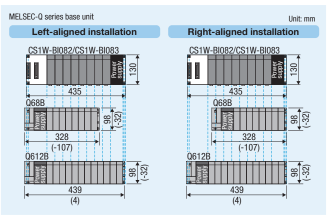
(1) CS1W-BI102, CS1W-BI103 → Q68BLS / Q612B



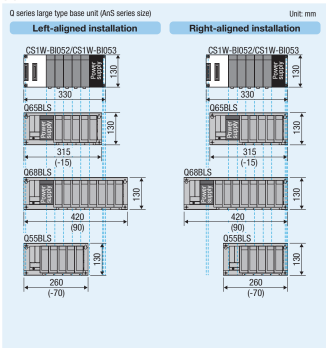


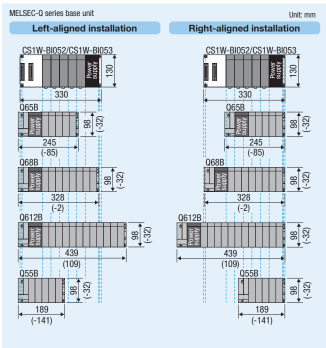
(2) CS1W-BI082, CS1W-BI083 \rightarrow Q68BLS / Q68B, Q612B



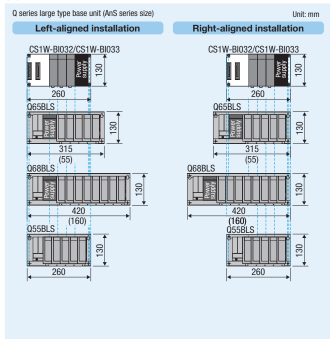


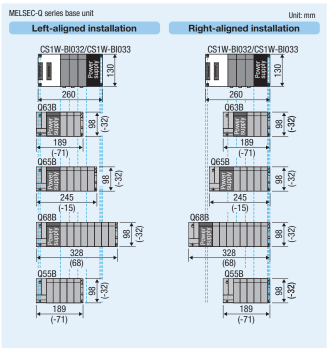
(3) CS1W-BI052, CS1W-BI053 \rightarrow Q65BLS, Q68BLS, Q55BLS / Q65B, Q68B, Q612B, Q55B





(4) CS1W-BI032, CS1W-BI033 \rightarrow Q65BLS, Q68BLS, Q55BLS / Q63B, Q65B, Q68B, Q55B





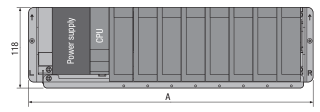
CQM1 series

Installation dimensions

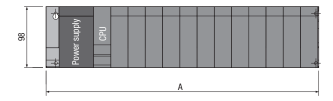
The slot positions differ between the SYSMAC CQM1 series modules before replacement and the MELSEC-Q series modules after replacement. Adjust wiring lengths prior to use.

Unit: mm

Q series large type base unit (AnS series size) DIN rail installation type

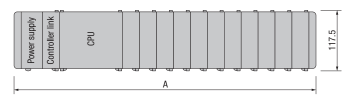


Q series large type base unit (AnS series size) model	Description	А
Q38BLS-D	Main base unit	416
Q35BLS-D	Walli base ullit	311
Q68BLS-D	Extension base unit (type requiring	409
Q65BLS-D	a power supply module)	304
Q55BLS-D	Extension base unit (type requiring no power supply module)	248



MELSEC-Q series base unit model	Description	А
Q312B		439
Q38B	Main hase unit	328
Q35B	Walli base uliit	245
Q33B		189
Q612B		439
Q68B	Extension base unit (type requiring	328
Q65B	a power supply module)	245
Q63B		189
Q55B	Extension base unit (type requiring	189
Q52B	no power supply module)	106

○ (Reference) CQM1 series base unit



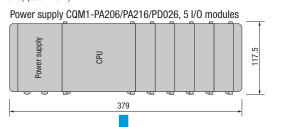
CQM1 series base unit model	Description	A
CQM1-PA203 + 11 I/O modules, controller link module		571
CQM1-PA203 + 11 I/O modules		539
CQM1-PA203 + 8 I/O modules	Power supply module: CQM1-PA203	443
CQM1-PA203 + 5 I/O modules		347
CQM1-PA203 + 3 I/O modules		283
CQM1-PA206/PA216/PD026 + 11 I/O modules, controller link module		603
CQM1-PA206/PA216/PD026 + 11 I/O modules		571
CQM1-PA206/PA216/PD026 + 8 I/O modules	Power supply module: CQM1-PA206/PA216/PD026	475
CQM1-PA206/PA216/PD026 + 5 I/O modules		379
CQM1-PA206/PA216/PD026 + 3 I/O modules		315
CQM1-PA203 + 5 I/O modules, I/O expansion module, controller link module	Power supply module: CQM1-PA203, I/O expansion module	411
CQM1-PA203 + 5 I/O modules, I/O expansion module	Power supply module: CQWT-PA203, I/O expansion module	379
CQM1-PA206/PA216/PD026 + 5 I/O modules, I/O expansion module, controller link module	Power supply module: CQM1-PA206/PA216/PD026,	443
CQM1-PA206/PA216/PD026 + 5 I/O modules, I/O expansion module	I/O expansion module	411
I/O expansion block with 11 I/O modules		412.2
I/O expansion block with 8 I/O modules	I/O synansian block	316.2
I/O expansion block with 5 I/O modules	I/O expansion block	220.2
I/O expansion block with 3 I/O modules		156.2

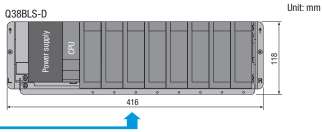
Comparison of external dimensions

Use the following tables to check the differences of external dimensions before and after replacement.

" 🛦 " in the tables indicates an increase of the external dimensions after replacement as shown in the example below. The installation position needs to be reconsidered. If the number of slots on the main base unit is not enough, use an extension base unit.

(Example) When the CQM1 series base unit (power supply module: CQM1-PA206/PA216/PD026 and five I/O modules) is replaced with the Q series large type base unit (AnS series size) (Q38BLS-D)





External dimensions: 37mm UP

Replacing with the Q series large type base unit (AnS series size) or MELSEC-Q series base unit

1) Main base units CQM1 series base u	ınit		0	corine large	tuno hago	unit (AnS serie	e eizo)			C-Q series I		yoi, = . C	QM1 series is smaller	
CUMIT Series dase u	IIIIL		Q	series large			s size) arison*1		IVIELSE	5-u series i	1	arison*1		
Configuration avample	Power	Maximum	Model	Power	Maximum No.		ge type (AnS	Model	Power	Maximum		-Q series]	Remarks	
Configuration example	supply	No. of slots	Model	supply	of slots		[CQM1 series])	Wiodei	supply	No. of slots		series])		
		0.0.0.0			0.0.0.0	Width	Height				Width	Height		
CQM1-PA206/PA216/PD026 + 11 I/O modules, controller link module	Required	12	Q38BLS-D	Required	8	(-187)	(0.5)	Q312B	Required	12	(-164)	(-19.5)		
CQM1-PA206/PA216/PD026 + 11 I/O modules	Required	11	Q38BLS-D	Required	8	(-155)	(0.5)	Q312B	Required	12	(-132)	(-19.5)		
CQM1-PA206/PA216/PD026 + 8 I/O modules	Required	8	Q38BLS-D	Required	8	O (-59)	(0.5)	Q312B	Required	12	(-36)	(-19.5)		
8 I/O Illodules						, ,	, ,	Q38B	Required	8	(-147)	(-19.5)		
CQM1-PA206/PA216/PD026 +	Required	5	Q38BLS-D	Required	8	(37)	(0.5)	Q38B	Required	8	(-51)	(-19.5)		
5 I/O modules			Q35BLS-D	Required	5	(-68)	(0.5)	Q35B	Required	5	(-134)	(-19.5)		
CQM1-PA206/PA216/PD026 +	Required	3	Q35BLS-D	Required	5	0	A	Q35B	Required	5	(-70)	(-19.5)		
3 I/O modules	rioquiiou		400520 5	Tioquii ou		(-4)	(0.5)	Q33B	Required	3	(-126)	(-19.5)		
CQM1-PA203 + 11 I/O modules, controller link module	Required	12	Q38BLS-D	Required	8	(-155)	(0.5)	Q312B	Required	12	(-132)	(-19.5)		
CQM1-PA203 + 11 I/O modules	Required	11	Q38BLS-D	Required	8	(-123)	(0.5)	Q312B	Required	12	(-100)	(-19.5)	Reconsider the	
CQM1-PA203 + 8 I/O modules	Required	8	Q38BLS-D	Required	8	0	•	Q312B	Required	12	(-4)	(-19.5)	base unit	
OGWIT FAZOO F O I/O MOUNICS	rioquirou	0	QUODEO D	rioquirou	o o	(-27)	(0.5)	Q38B	Required	8	(-115)	(-19.5)	control panel in accordance	
CQM1-PA203 + 5 I/O modules	Required	5	Q38BLS-D	Required	8	(69)	(0.5)	Q38B	Required	8	(-19)	(-19.5)	with the external	
OQIVIT-I A200 + 3 1/0 IIIOddie3	ricquired	3	Q35BLS-D	Required	5	(-36)	(0.5)	Q35B	Required	5	(-102)	(-19.5)	dimensions after replacement.	
CQM1-PA203 + 3 I/O modules	Required	3	Q35BLS-D	Required	5	A	A	Q35B	Required	5	(-38)	(-19.5)	торішостісті.	
OGWIT FAZOO T O TO MOUNICO	rioquirou		QUODEO D	rioquirou		(28)	(0.5)	Q33B	Required	3	(-94)	(-19.5)		
CQM1-PA206/PA216/PD026 + 5 I/O modules, I/O expansion module,	Required	5	Q38BLS-D	Required	8	O (-27)	(0.5)	Q38B	Required	8	(-115)	(-19.5)		
controller link module	rioquirou	Ů	Q35BLS-D	Required	5	O (-132)	(0.5)	Q35B	Required	5	(-198)	(-19.5)		
CQM1-PA206/PA216/PD026 +	Required	5	Q38BLS-D	Required	8	(5)	(0.5)	Q38B	Required	8	(-83)	(-19.5)		
5 I/O modules, I/O expansion module	rioquirou		Q35BLS-D	Required	5	(-100)	(0.5)	Q35B	Required	5	(-166)	(-19.5)		
CQM1-PA203 + 5 I/O modules, /O expansion module,	Required	5	Q38BLS-D	Required	8	(5)	(0.5)	Q38B	Required	8	(-83)	(-19.5)		
controller link module	rioquii eu	3	Q35BLS-D	Required	5	(-100)	(0.5)	Q35B	Required	5	(-166)	(-19.5)		
CQM1-PA203 + 5 I/O modules,	Required	5	Q38BLS-D	Required	8	(37)	(0.5)	Q38B	Required	8	(-51)	(-19.5)		
I/O expansion module	ricquiicu		Q35BLS-D	Required	5	(-68)	(0.5)	Q35B	Required	5	(-134)	(-19.5)		

^{*1:} Values in parentheses are differences in dimensions between the MELSEC-Q series base units and the CQM1 series base units. (Unit: mm)

^{2:} These are the configuration examples. If your system configuration is not listed here, check the system to select the optimum base unit.

2) Extension base units

○: Same dimensions, ○: CQM1 series is larger, ▲: CQM1 series is smaller

	CQM1 series	base unit			Q series	large type b	oase unit (AnS serie:	s size)		MELSE	C-Q series	base unit		
	Configuration example	Power supply	Maximum No. of slots	Model	Power supply	Maximum No. of slots	Compa ([Q series large typ - [CQM1	arison [™] e (AnS series size)] series])	Model	Power supply	Maximum No. of slots	([INIELSEC	arison*1 -Q series] series])	Remarks
			01 31013			01 31013	Width	Height			01 51015	Width	Height	
	0 expansion block ith 11 I/O modules	Required	11	Q68BLS-D	Required	8	(-3.2)	(0.5)	Q612B	Required	12	(26.8)	(-19.5)	
	0 expansion block ith 8 I/O modules	Required	8	Q68BLS-D	Required	8	(92.8)	(0.5)	Q68B	Required	8	(11.8)	(-19.5)	Reconsider the base unit position
1/	O expansion block	Required	5	Q65BLS-D	Required	5	(83.8)	(0.5)	Q65B	Required	5	(24.8)	(-19.5)	in the control panel in
V	ith 5 I/O modules	nequireu		Q55BLS-D	Not required	5	(27.8)	(0.5)	Q55B	Not required	5	(-31.2)	(-19.5)	accordance with the external
1/	O expansion block	Required	3	Q65BLS-D	Required	5	(147.8)	(0.5)	Q63B	Required	3	(32.8)	(-19.5)	dimensions after replacement.
V	ith 3 I/O modules	nequired		Q55BLS-D	Not required	5	(91.8)	(0.5)	Q55B	Not required	5	(32.8)	(-19.5)	

^{*1:} Values in parentheses are differences in dimensions between the MELSEC-Q series base units and the CQM1 series base units. (Unit: mm)

Slot positions

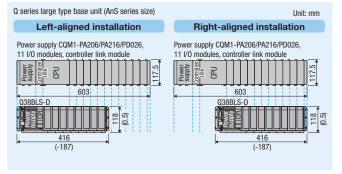
The slot positions differ between the SYSMAC CQM1 series modules before replacement and the MELSEC-Q series modules after replacement. Change the slot positions of modules and adjust wiring lengths prior to use.

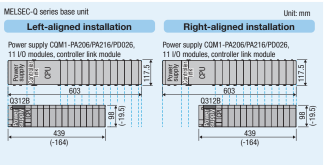
Note

The edge of the SYSMAC CQM1 series base unit is used as the reference for left-aligned and right-aligned installations. Values in parentheses are differences in dimensions between the MELSEC-Q series base unit and the CQM1 series base unit.

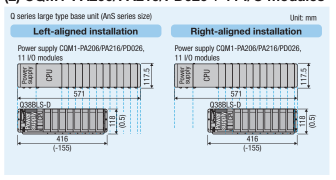
When a main base unit is replaced

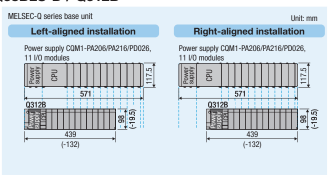
(1) CQM1-PA206/PA216/PD026 + 11 I/O modules, controller link module \rightarrow Q38BLS-D / Q312B





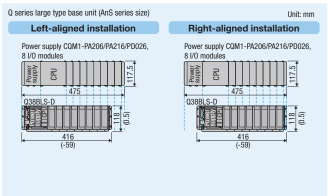
(2) CQM1-PA206/PA216/PD026 + 11 I/O modules \rightarrow Q38BLS-D / Q312B

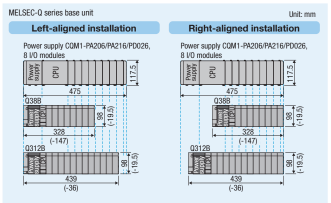




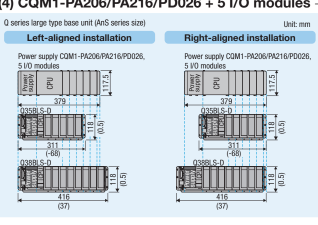
^{*2:} These are the configuration examples. If your system configuration is not listed here, check the system to select the optimum base unit

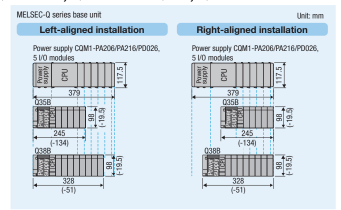
(3) CQM1-PA206/PA216/PD026 + 8 I/O modules → Q38BLS-D / Q38B, Q312B



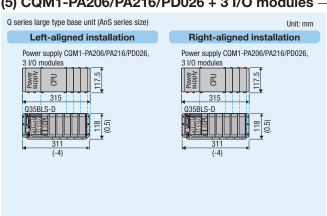


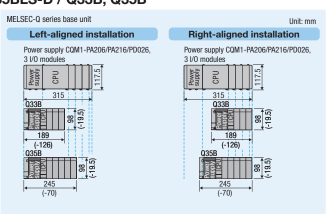
(4) CQM1-PA206/PA216/PD026 + 5 I/O modules → Q35BLS-D, Q38BLS-D / Q35B, Q38B



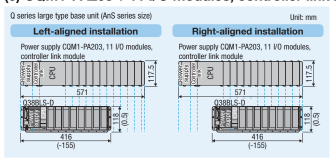


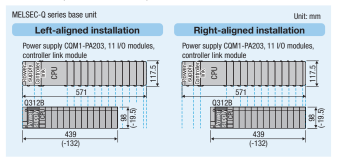
(5) CQM1-PA206/PA216/PD026 + 3 I/O modules → Q35BLS-D / Q33B, Q35B



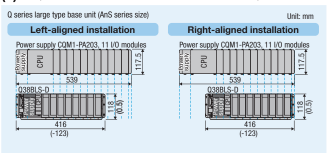


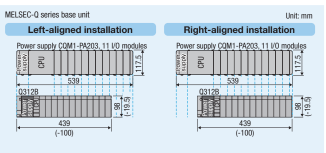
(6) CQM1-PA203 + 11 I/O modules, controller link module \rightarrow Q38BLS-D / Q312B



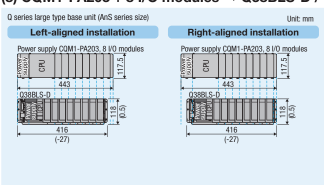


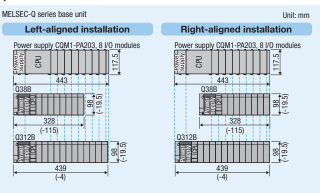
(7) CQM1-PA203 + 11 I/O modules \rightarrow Q38BLS-D / Q312B



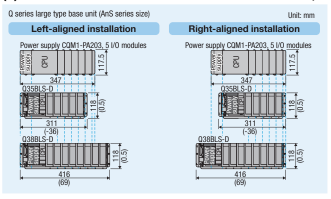


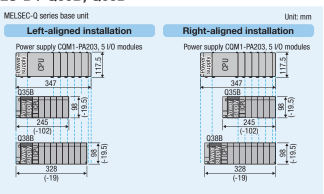
(8) CQM1-PA203 + 8 I/O modules \rightarrow Q38BLS-D / Q38B, Q312B



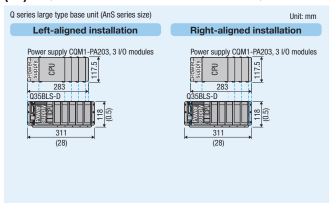


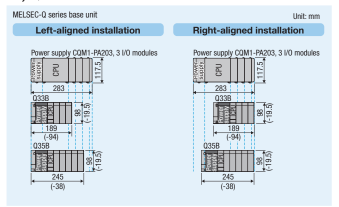
(9) CQM1-PA203 + 5 I/O modules \rightarrow Q35BLS-D, Q38BLS-D / Q35B, Q38B



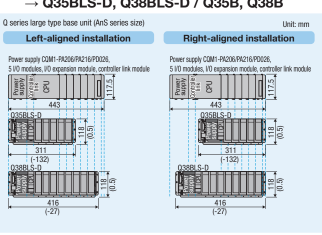


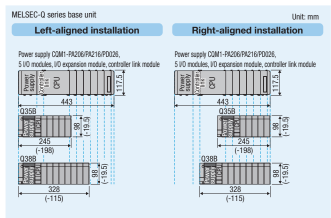
(10) CQM1-PA203 + 3 I/O modules \rightarrow Q35BLS-D / Q33B, Q35B



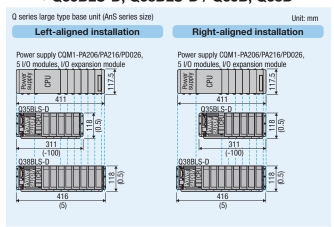


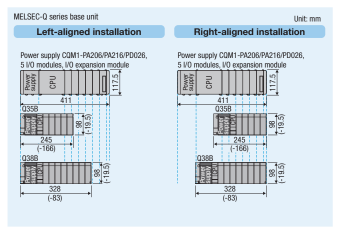
(11) CQM1-PA206/PA216/PD026 + 5 I/O modules, I/O expansion module, controller link module \rightarrow Q35BLS-D, Q38BLS-D / Q35B, Q38B



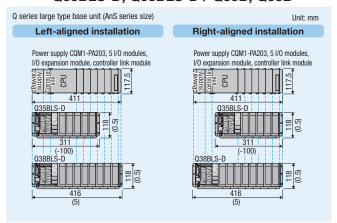


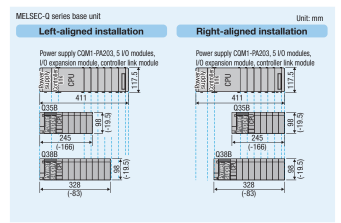
(12) CQM1-PA206/PA216/PD026 + 5 I/O modules, I/O expansion module → Q35BLS-D, Q38BLS-D / Q35B, Q38B



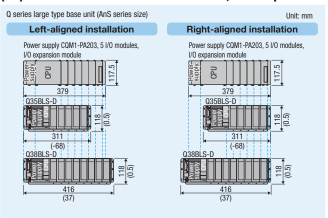


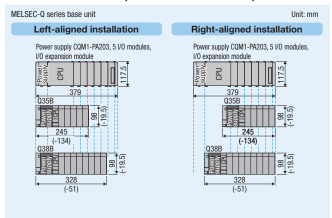
(13) CQM1-PA203 + 5 I/O modules, I/O expansion module, controller link module → Q35BLS-D, Q38BLS-D / Q35B, Q38B





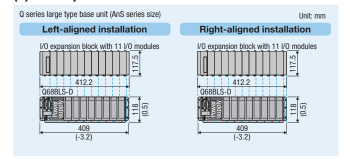
(14) CQM1-PA203 + 5 I/O modules, I/O expansion module → Q35BLS-D, Q38BLS-D / Q35B, Q38B

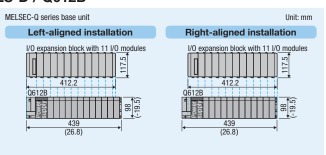




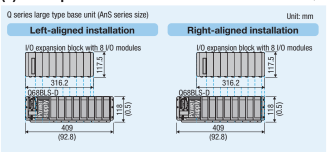
When an extension base unit is replaced

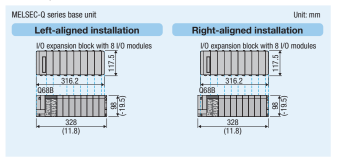
(1) I/O expansion block with 11 I/O modules → Q68BLS-D / Q612B



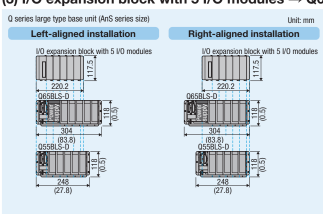


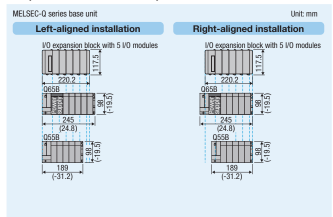
(2) I/O expansion block with 8 I/O modules \rightarrow Q68BLS-D / Q68B



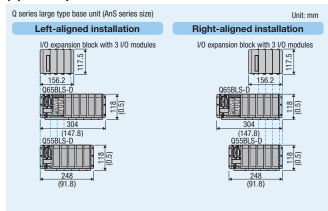


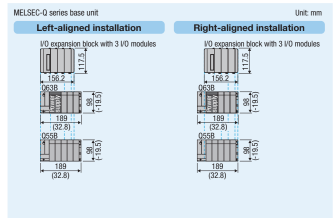
(3) I/O expansion block with 5 I/O modules → Q65BLS-D, Q55BLS-D / Q65B, Q55B





(4) I/O expansion block with 3 I/O modules \rightarrow Q65BLS-D, Q55BLS-D / Q63B, Q55B

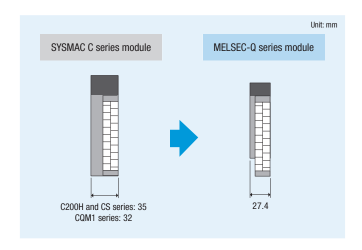




Precautions

Module width

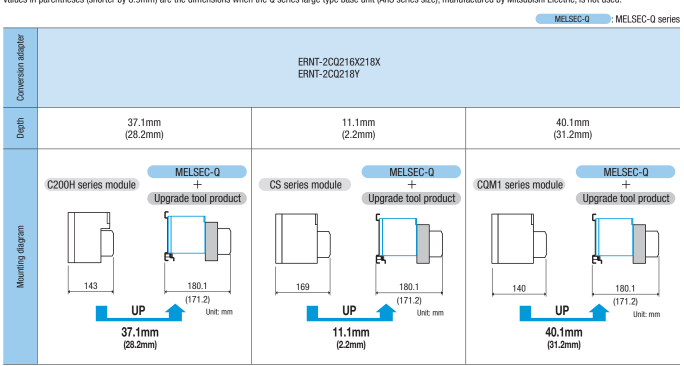
Since the width of MELSEC-Q series modules is smaller, the wiring area becomes smaller as well. Check the wiring area when mounting a conversion adapter. If the wiring causes interference with adjacent modules, lift the cables forward or leave the next slot open to secure a space for wiring.



Depth

The dimensions increase as shown below after replacement. Check the depth of the control panel before installation.

Values in parentheses (shorter by 8.9mm) are the dimensions when the Q series large type base unit (AnS series size), manufactured by Mitsubishi Electric, is not used.



Note about the connector direction

32-point modules

The connector direction of the following 32-point modules differs from that of the conversion adapter by 180 degrees. Check that the connector can be connected to the conversion adapter in advance. If the existing FCN connector is a type whose cable comes down as shown in the right figure, the cable length is insufficient and the connector may not be connected.

- <Target modules (32-point)>
- CS1W-ID231
- CS1W-0D231

Output part (32-point) of I/O combined modules

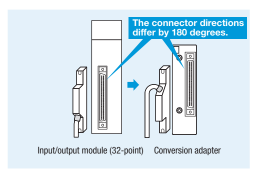
The connector direction of the following I/O combined modules (output part) differs from that of the conversion adapter by 180 degrees. Check that the connector can be connected to the conversion adapter in advance. If the existing FCN connector is a type whose cable comes down as shown in the right figure, the cable length is insufficient and the connector may not be connected.

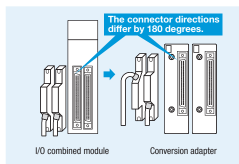
- <Target module (32-point)>
- CS1W-MD261/561

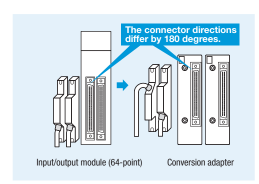
64-point modules

The following 64-point modules have two connectors and two conversion adapters (same type) are required. The connector direction differs from that of the conversion adapter by 180 degrees (for both connectors). Check that the connectors can be connected to the conversion adapters in advance. If the existing FCN connector is a type whose cable comes down as shown in the right figure, the cable length is insufficient and the connector may not be connected.

- <Target modules (64-point)>
- CS1W-ID261
- CS1W-0D261
- C200H-ID217/219/111
- C200H-0D219





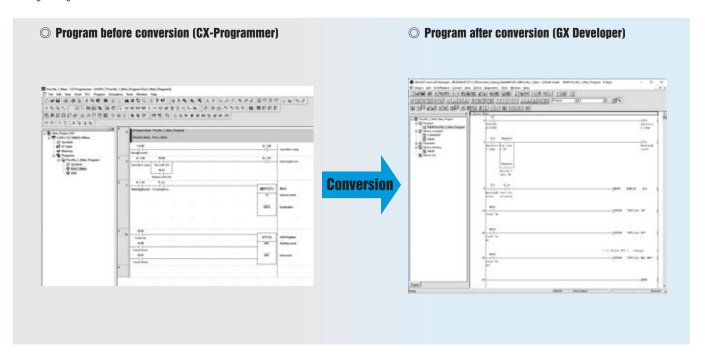


SYSMAC C series → **MELSEC series program converter** (ERNT-CQ1W2C)

Overview

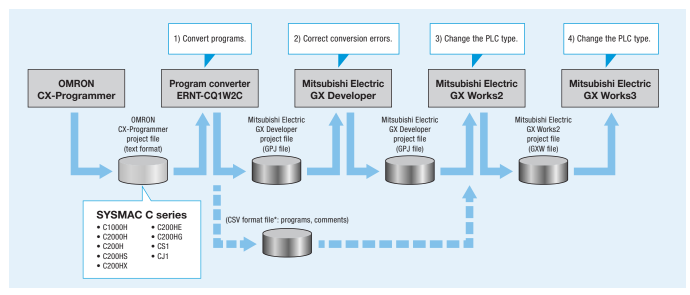
The program converter (ERNT-CQ1W2C) is the software that converts OMRON SYSMAC C series programs into MELSEC-Q series (Basic model QCPU and High Performance model QCPU) project files for GX Developer.

To use SYSMAC C series programs in MELSEC iQ-R series modules, convert the programs using the program converter first, and then convert them into the project files for GX Works3, the engineering software for the MELSEC iQ-R series.



■ How to covert a program into a project file for GX Works3

- 1) Convert a program using the program converter. (The converted program is saved as a GX Developer project file (*.gpj).)
- $2) \ Correct \ the \ conversion \ errors \ with \ GX \ Developer. \ (Save \ the \ corrected \ GX \ Developer \ project \ file \ (*.gpj).)$
- 3) Read the project file saved in Step 2) with GX Works2, and change the PLC type to "Universal model". (Save the file as a GX Works2 project file (*.gxw).)
- 4) Read the project file saved in Step 3) with GX Works3, and change the PLC type to the one actually used. (Save the file as a GX Works3 project file (*.gx3).)



^{*:} The file can be saved as data that can be loaded onto the ladder edit window and the comment edit window of GX Works2.

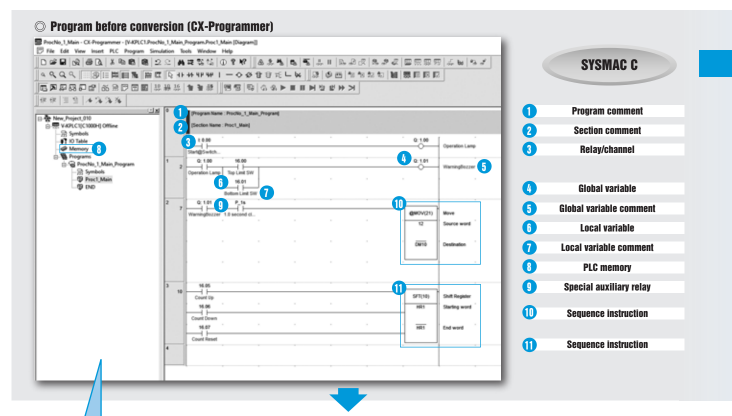
Specifications

		Item	Description							
odule	SYS	SMAC C series CPU module (source)	The CPU module of the SYSMAC C1000H/C2000H/C200H/CJ1/CS1 series is automatically determined from the project file saved in CX-Programmer.							
CPU module	ME	LSEC-Q series CPU module (destination)	The CPU module for the replaced system can be selected freely among the MELSEC-Q series (Q mode) CPU modules (Q00J/Q00/Q01/Q02CPU/Q02H/Q06H/Q12H/Q25PH/Q12PH/Q25PH).							
	Sec	quence instruction	The sequence instructions of the SYSMAC C series are automatically converted into the corresponding instructions of the MELSEC-Q series. If the MELSEC-Q series has no corresponding instruction, the instructions of the SYSMAC C series are automatically converted in accordance with the processing method set in parameters.							
	Rela	ay	The relays of the SYSMAC C series are automatically converted into the corresponding devices of the MELSEC-Q series. If the MELSEC-Q series has no corresponding device, the relays of the SYSMAC C series are automatically converted into the alternative devices set in parameters.							
=	Variable	Global variable	The global variables of the SYSMAC C series are converted into the devices in the common device comment of the MELSEC-Q series. [Maximum number of convertible characters: 8]							
nversio	Vari	Local variable	The local variables of the SYSMAC C series are converted into the devices in the device comment by program of the MELSEC-Q series. [Maximum number of convertible characters: 8]							
Program conversion		Global variable I/O comment	The global variable I/O comments of the SYSMAC C series are converted into the common device comments of the MELSEC-Q series. [Maximum number of convertible characters: 32]							
Progr	ent	Local variable I/O comment	The local variable I/O comments of the SYSMAC C series are converted into the device comments by program of the MELSEC-Q series. [Maximum number of convertible characters: 32]							
	Comment	Program comment	These comments of the SYSMAC C series are converted into the peripheral statements of the MELSEC-Q series. The program comments are							
	ြ ပိ	Section comment	inserted to the start of the program.							
		Line comment Li								
	PLC	C memory	Data that is read from the PLC memory of the SYSMAC C series CPU module is set to the device memory of the MELSEC-Q series CPU module. Only three relays and devices can be set: DM \rightarrow D, TIM \rightarrow T, CNT \rightarrow C.							
	Spe	ecial I/O module setting	This parameter is used to distinguish the special I/O modules of the SYSMAC C series (when used) from the I/O modules. In addition, the I/O assignment of all the slots can be checked.							
neter	Erro	or processing setting	This parameter is used to specify the processing method when a conversion error of the sequence instructions and relays occurs during the automatic conversion.							
Parameter	Alte	ernative relay setting	This parameter is used to set an alternative device for the relay of the SYSMAC C series when the MELSEC-Q series has no corresponding device.							
	Sav	ring/reading the parameter settings	The parameter settings above can be saved. The saved parameter settings can be read and used whenever the conversion is performed under the same conditions.							
Proj	ject fi	lle creation	The converted program is saved as a GX Developer project file.							
CSV	/ form	nat file creation	The converted sequence programs and comments are saved as a CSV format file. The CSV format file can be loaded directly onto the ladder edit window and the comment edit window of GX Works2.							
Con	iversi	on status file creation	The conversion status information (errors, warnings, number of steps in the program, device ranges, notes after conversion) is saved as a log format file. The saved file can be read any time to check the errors and warnings.							
Help	p link		The online help window opens by double-clicking an error or warning displayed in the "Conversion status" field, and the detailed information of the error or warning described in the Conversion Manual is displayed.							
del	Operation Manual		This manual describes how to convert the SYSMAC C series sequence programs into the MELSEC-Q series sequence programs and how to operate the program converter.							
Online help	Cor	nversion Manual	This manual describes the MELSEC-Q series sequence instructions that correspond to each SYSMAC C series sequence instruction, together with notes, precautions, and sample programs.							
0	Sample program copy		Sample programs for the MELSEC-Q series described in the Conversion Manual can be copied to the ladder edit window of GX Developer.							
Rela	ay →	device conversion tool	This function displays the corresponding device number of the MELSEC-Q series when the relay number of the SYSMAC C series is entered. The function can be used to correct the program manually.							
Vers	sion i	nformation	The version of the program converter used is displayed.							

Procedure from program conversion to conversion error correction

The procedure for converting a sequence program of the SYSMAC C1000H/C200H/C200H/CJ1/CS1 series into a project file of the MELSEC-Q series is shown below.

*: Programs of the earlier series (such as C500) can also be converted into project files of the MELSEC-Q series using the program converter. First, convert them into programs of the C1000H/C2000H/C200H series using the file conversion utility included with CX-Programmer.



The program is saved as a text-format project file (.cxt) with CX-Programmer.



1) Program

Compile the program and check that there is no

Even though there is a program error, the program converter cannot detect the error.

2) I/O table setting

In the SYSMAC series, the input, output, and internal relay are described in the same way. The difference of these devices must be set in the I/O table in advance so that the program converter can distinguish them.

3) Module configuration

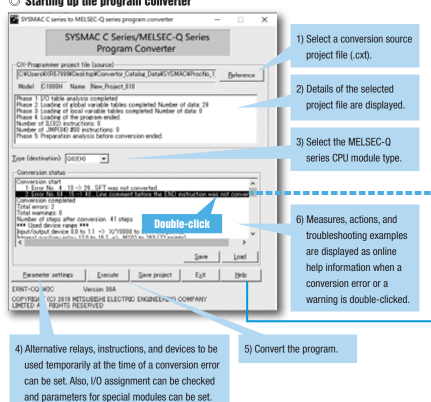
The control methods of the special modules and network modules differ between the SYSMAC series and the MELSEC series. These modules may not operate correctly with the converted program.

4) Ladder block division processing

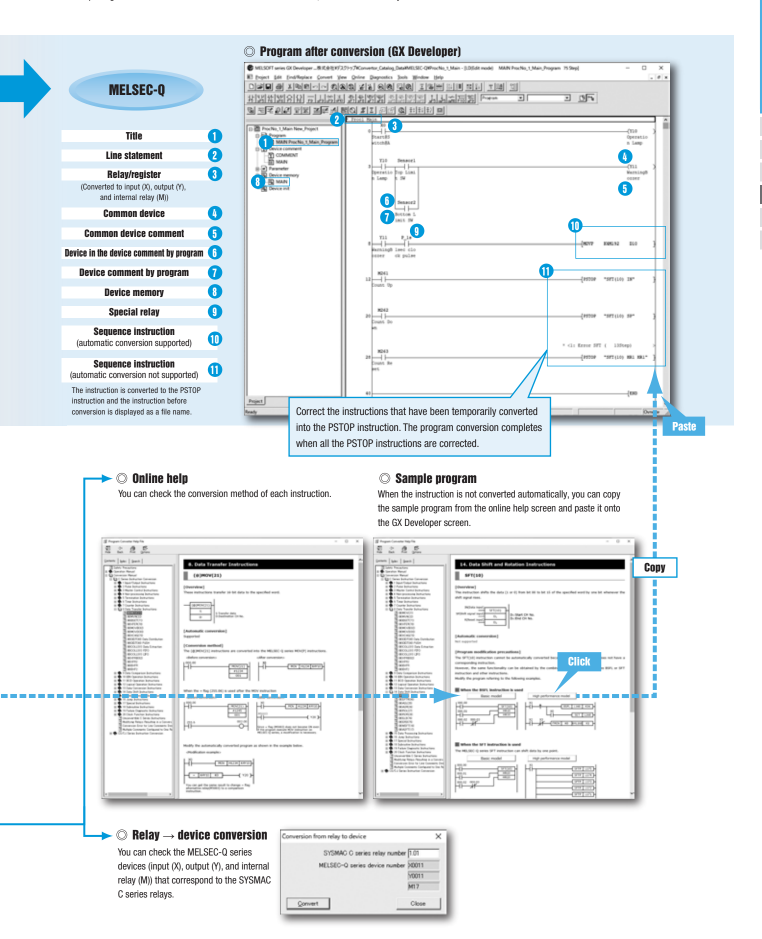
If the following are included in the program, the ladder block division processing is required before

- · Ladder block that has 25 or more lines
- Wraparound circuit





The program converted using the program converter is saved as a GX Developer project file. Open the saved project with GX Developer, and correct errors and warnings referring to the online help. Programs and comments can be saved as a CSV format file, which can be read by GX Works2.



Operating environment

	Item	Description					
		Personal computer on which Windows® runs					
Personal computer	CPU	Intel® Core™2 Duo processor 1.06GHz or higher (Recommended)					
	Memory	1GB or more (Recommended)					
HDD free space	At installation (HD)	3MB or more					
пии нее зрасе	When running (virtual memory)	10MB or more					
CD-ROM drive		Required during installation					
Display		Resolution 800×600 pixels or higher					
		Microsoft® Windows® 7 Home					
		Microsoft® Windows® 7 Professional					
		Microsoft® Windows® 8.1 Home					
Installable software (OS)		Microsoft® Windows® 8.1 Professional					
ilistaliable sultware (03)		Microsoft® Windows® 10 Home					
		Microsoft® Windows® 10 Professional					
		Microsoft® Windows® 10 Enterprise					
		Microsoft® Windows® 10 Education					

Conversion rate

The instruction usage ratio is the percentage of the sequence instructions and data instructions used in all programs.

● C1000H/2000H/200H series

● 0100011/200011/20011 3C11C3							
				C	onversion ra	te	
Sequence program instruction classification		Sim	ıple compari	son	Instruction	Program	
		No. of instructions	No. of convertible instructions	Conversion rate usage ratio		conversion	
Sequence	Bas	ic instruction	17	17	100%	51%	51%
instruction	Timer/counter		4	3	75%	3%	2%
	Trai	nsfer instruction	9	7	78%	25%	19%
	1	hmetic and ction instruction	17	15	88%	8%	7%
Data		nparison logical ruction	10	7	70%	6%	4%
instruction	Others	Special module step ladder block instruction	22	0	29%	7%	2%
	ō	Other than the above	46	20			
	To	otal	125	69	55%	100%	86%

C200HS series

				Co	onversion ra	te		
Sequence	nce program instruction classification		Sim	ple compari	Instruction	Program conversion rate		
			sification No. of instructions No. of convertible instructions No. of conversior rate		Conversion rate			usage
Sequence	Bas	ic instruction	20	20	100%	51%	51%	
instruction	Timer/counter		5	5	100%	3%	3%	
	Transfer instruction		10	7	70%	25%	18%	
	Arithmetic and function instruction		50	33	66%	8%	5%	
Data		nparison logical ruction	16	10	63%	6%	4%	
instruction	Others	Special module step ladder block instruction	9	0	27%	7%	2%	
	Б	Other than the above	28	10				
Total		otal	138	85	62%	100%	82%	

● C200HX/HG/HE series

				C	onversion ra	te	
Sequence	prod	gram instruction	Sim	ple compari	Instruction	Program	
classification		No. of instructions	No. of convertible instructions	Conversion rate	usage ratio	conversion	
Sequence	Bas	ic instruction	22	22	100%	51%	51%
instruction	Timer/counter		5	5	100%	3%	3%
	Trai	nsfer instruction	13	9	69%	25%	17%
	1	hmetic and ction instruction	78	49	63%	8%	5%
Data	Comparison logical instruction		40	22	55%	6%	3%
instruction	0thers	Special module step ladder block instruction	13	0	23%	7%	2%
	Ō	Other than the above	31	10			
	To	otal	202	117	58%	100%	81%

CS1/CJ1 series

				Co	onversion ra	te		
Sequence	Sequence program instruction			ple compari	son	Instruction	Program	
	classification		No. of instructions	No. of convertible instructions	Conversion rate	usage ratio	conversion	
Sequence	Bas	sic instruction	55	54	98%	51%	50%	
instruction	Tim	er/counter	22	18	82%	3%	2%	
	Tran	nsfer instruction	15	11	73%	25%	18%	
		hmetic and ction instruction	193	124	64%	8%	5%	
Data		nparison logical truction	54	27	50%	6%	3%	
instruction	Others	Special module step ladder block instruction	97	7	15%	7%	1%	
	Ö	Other than the above	54	15				
Total		490	256	52%	100%	80%		

Precautions for use

Use the following versions of the programming software GX Developer and GX Works2.

GX Developer	Ver.8.45X or earlier or Ver.8.68W or later
GX Works2	Ver.1.73B or later

When the version of GX Developer used is between 8.48A and 8.65T, update to the latest version. When the version of GX Works2 used is 1.70Y or earlier, update to the latest version.

To convert programs, the following are required.
(1) Programming software for OMRON programmable controllers, CX-Programmer (Ver.3.1 or later)
(2) Mitsubishi Electric programming software, GX Developer, GX Works2, and/or GX Works3

ЛЕМО	

New satellite JW series → **MELSEC iQ-R series**

Large type ► JW50H/70H/100H

Model list

Conversion adapters

For the specifications of conversion adapters and modules before and after replacement, refer to user's manuals. (User's manuals can be downloaded from our website.) Also, check that the modules satisfy the specifications of the devices currently connected.

For input/output modules

1-slot type

la a v t	Name and distant NA and a second of	MELCEC IO Discriss module			Conversion adapte	er	
Input/ Output	New satellite JW series module before replacement	MELSEC iQ-R series module after replacement	Note	Model	Sha	pe	No. of input/
Output	Delore replacement	artor replacement		iviouei	New satellite JW series	MELSEC iQ-R series	output points
Input	JW-11N	RX10	-		Tamainal black	Taurainal blask	
Шрис	JW-12N	RX40C7, RX70C4	*1	ERNT-1JR11N13S	Terminal block (20 points)	Terminal block (18 points)	16
Output	JW-13S	RY20S6	*2		(20 politis)	(10 politis)	
	JW-32N	RX41C4, RX41C6HS, RX71C4	*3	- ERNT-1JR32N34N	Terminal block	Connector (40P)	32
	JW-34N	104, 0410003, 0A7104	-	LNIVI-TUNGZIVO4IV	(38 points)	Connector (40F)	52
	JW-34NC	RX41C4, RX41C6HS, RX71C4	-	ERNT-2JR234N264N	Connector (40P)	Connector (40P)	32
	JW-64NC	RX41C4 \times 2, RX41C6HS \times 2, RX71C4 \times 2	*4	ERNT-2JR234N264N × 2	Connector (40P) × 2	Connector (40P) × 2	64
	JW-12S	RY40NT5P	*4	ERNT-1JR12S	Terminal block (20 points)	Terminal block (20 points)	16
0.1.1	JW-32S	RY41NT2P	*5	ERNT-1JR32S	Terminal block	Connector (40P)	32
Output	JW-323	RY41NT2H	-	ENIVI-IJNOZO	(38 points)	Connector (40F)	32
	JW-32SC	RY41NT2H	-	ERNT-2JR232S262S	Connector (40P)	Connector (40P)	32
	JW-62SC	RY41NT2H × 2	*4	ERNT-2JR232S262S × 2	Connector (40P) × 2	Connector (40P) × 2	64

^{*1:} When 24VDC and 8 points/common are used, consider replacing the module with the RX40PC6H or the

2-slot type (Not applicable to extended temperature range base units (R310B-HT, R610B-HT))

l	Name and distant NAM and in a second of a	MELSEC iQ-R series module after replacement	Note	Conversion adapter				
Input/ Output	New satellite JW series module before replacement			Model	Sh	No. of input/		
Output	before replacement			iviouei	New satellite JW series	MELSEC iQ-R series	output points	
Input	JW-31N	RX10 × 2		ERNT-1JR31N34S	Tamainal blask	Terminal block		
Output	JW-34S	RY10R2 × 2	-	ENNT-TUNOTINO40	Terminal block (38 points)	(18 points)	32	
Output	JW-33S	RY20S6 × 2	-	ERNT-1JR33S	(50 points)	× 2		

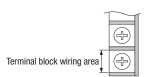
Replacement using a universal conversion adapter P.285

Input/output modules in the table below do not support the use of a conversion adapter. However, these modules can be replaced using a universal conversion adapter even though rewiring is required.

	New satellite JW series module model				Universal				
Input/Output	Model	Model Specifications		Model	Specifications	No. of points	No. of required modules	conversion adapter	
Input	JW-13N	200 to 240VAC	16	RX28	100 to 240VAC	8	2		
Output	IM OFC	12/24VDC gourge type	32	RY40PT5P	12/24VDC, source type	16	2	Supported	
Output	JW-35S 12/24VDC, source type		32	RY41PT1P	12/24VDC, source type	32	1		

Reference: Terminal block specifications

	•		
ltem	New satellite JW series [large type] module before replacement	MELSEC iQ-R series module after replacement	Universal conversion adapter (large type)
Terminal block screw size	M3.5	M3	M3
Terminal block wiring area	7.3mm	6mm	7.2mm



RX40NC6H using a universal conversion adapter (refer to P.285).

*2: If the current capacity of the RY20S6 does not satisfy the specifications of the existing module, consider replacing the module with the contact output module (RY10R2). Note that this replacement will slow down the response speed. Check the specifications of the existing module. *3: When 24VAC is used, the voltage needs to be changed to 5, 12, or 24VDC.

^{*4:} The mounting height of the existing wiring changes. Check the existing wiring length.
*5: When 5VDC is used, the voltage needs to be changed to 12 or 24VDC.

Base adapters

The same base adapters used to replace the MELSEC-A series with the MELSEC iQ-R series are used.

By using a base adapter, the MELSEC iQ-R series base unit and the conversion adapter support flange can be installed at the same time without drilling any additional installation holes.

Note

Two additional installation holes* (M5 screw size) and four M5 screws need to be prepared by the user to install the base adapter to the control panel.

*: The installation hole pitch (vertical direction) of the base adapter is the same as that of the new satellite JW series base unit. There may be a case that drilling of additional installation holes is not required if the installation hole pitches (vertical and horizontal directions) are the same before and after replacement. (Refer to P.174 and P.175.)

The base units (*1 to *3) can be installed to different types of base adapters. Select the optimum base adapter.

		Installable product							
Base adapter model		ı	Conversion adapter support	MC-10- 11-2-1-17					
	12-slot	10-slot	8-slot	5-slot	3-slot	flange	Width × Height (mm)		
	R312B					ERNT-1AR12F			
ERNT-AQB38N		R310B-HT				ERNT-1AR10F3	480 × 240		
			R38B*1			ERNT-1AR8F]		
EDNT AODOEN			R38B*1			ERNT-1AR8F	382 × 240		
ERNT-AQB35N				R35B		ERNT-1AR5F	362 × 240		
ERNT-AQB32N					R33B	ERNT-1AR5F	247 × 240		
	R612B					ERNT-1AR12F			
ERNT-AQB68N		R610B-HT				ERNT-1AR10F6	466 × 240		
			R68B*2			ERNT-1AR8F			
EDNT ACDOEN			R68B*2			ERNT-1AR8F	050 040		
ERNT-AQB65N				R65B ^{*3}		ERNT-1AR5F	352 × 240		
ERNT-AQB58N			R68B*2			ERNT-1AR8F	411 × 240		
ERNT-AQB55N				R65B*3		ERNT-1AR5F	297 × 240		

Conversion adapter support flanges (required)

The same conversion adapter support flanges used to replace the MELSEC-A series with the MELSEC iQ-R series.

A conversion adapter support flange secures the lower part of a conversion adapter. One support flange is required per base unit when a conversion adapter is used.

Note

Three additional installation holes (M4 screw size) are required to install the conversion adapter support flange to the control panel. When a base adapter is used, drilling of additional installation holes is not required.

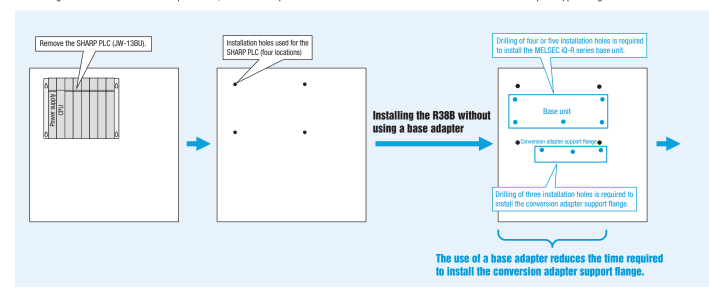
Conversion adapter support flange model		Specifications				
ERNT-1AR12F	12-slot conversion adapter support flange					
ERNT-1AR8F	8-slot conversion adapter support flange	For main/extension base units				
ERNT-1AR5F	5-slot conversion adapter support flange					
ERNT-1AR10F3	10-slot conversion adapter support flange	For the extended temperature range main base unit (R310B-HT)				
ERNT-1AR10F6	10-slot conversion adapter support flange	For the extended temperature range extension base unit (R610B-HT)				

Replacement using a base adapter

The use of a base adapter reduces the time required for drilling installation holes and eliminates the need for determining the installation position of the support flange.

When a base adapter is not used

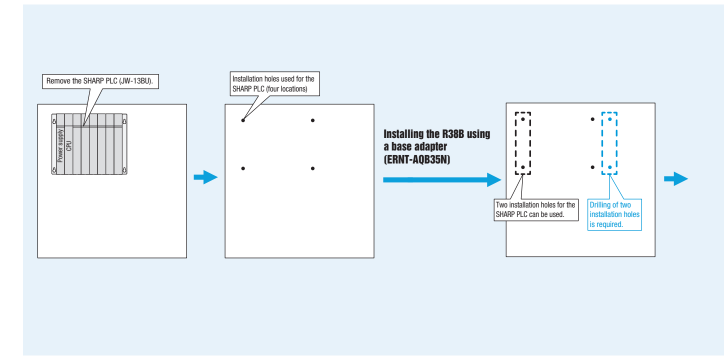
Seven or eight new installation holes are required. Also, the installation positions of the MELSEC iQ-R series base unit and the conversion adapter support flange need to be determined.



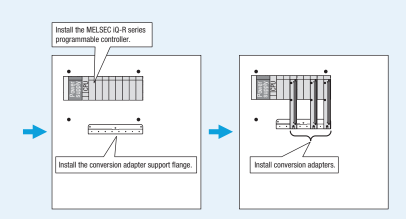
When a base adapter is used

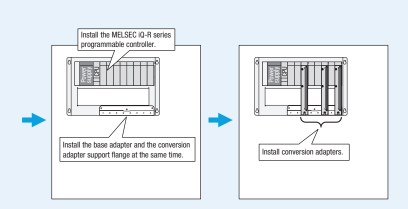
The installation hole pitch (vertical direction) of the base adapter is the same as that of the new satellite JW series base unit. Therefore, the number of additional installation holes to be drilled is two or less.

(There may be a case that drilling of additional installation holes is not required if the installation dimensions of all the four holes are the same before and after replacement.) The following figure shows the installation when two existing installation holes on the left side are used for the base adapter.



For details, refer to "Installation dimensions" (P.173), "Comparison of external dimensions and installation hole pitches" (P.174), and "Slot positions" (P.176).





Base adapters

Specifications

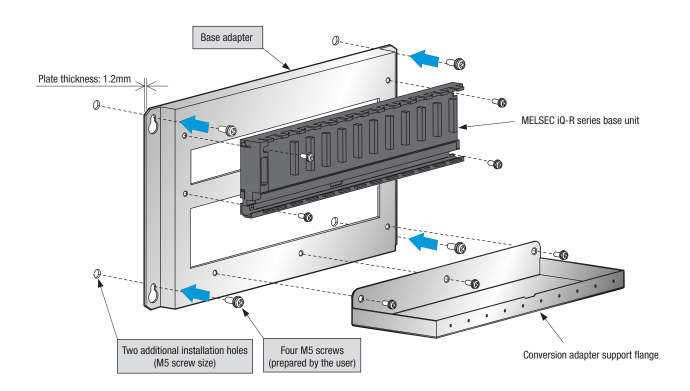
By using a base adapter, the MELSEC iQ-R series base unit and the conversion adapter support flange can be installed at the same time without drilling any additional installation holes.

The same base adapters used to replace the MELSEC-A series with the MELSEC iQ-R series are used.

Note

• Two additional installation holes (M5 screw size) and four M5 screws need to be prepared by the user to install the base adapter to the control panel.

(There may be a case that drilling of additional installation holes is not required if the installation dimensions of all the four holes are the same before and after replacement.)



The base units (*1 to *3) can be installed to different types of base adapters. Select the optimum base adapter.

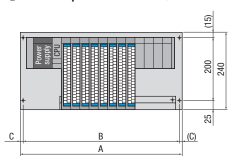
		Dimensions						
Base adapter model		ME	Conversion adapter support	Middle Height (mage)				
	12-slot	10-slot	8-slot	5-slot	3-slot	flange	Width × Height (mm)	
	R312B					ERNT-1AR12F		
ERNT-AQB38N		R310B-HT				ERNT-1AR10F3	480 × 240	
			R38B*1			ERNT-1AR8F		
EDNT ACDOEN			R38B*1			ERNT-1AR8F	382 × 240	
ERNT-AQB35N				R35B		ERNT-1AR5F	302 × 240	
ERNT-AQB32N					R33B	ERNT-1AR5F	247 × 240	
	R612B					ERNT-1AR12F		
ERNT-AQB68N		R610B-HT				ERNT-1AR10F6	466 × 240	
			R68B*2			ERNT-1AR8F		
ERNT-AQB65N			R68B*2			ERNT-1AR8F	050 040	
				R65B*3		ERNT-1AR5F	352 × 240	
ERNT-AQB58N			R68B*2			ERNT-1AR8F	411 × 240	
ERNT-AQB55N				R65B*3		ERNT-1AR5F	297 × 240	

Installation dimensions

- The slot positions differ between the new satellite JW series modules before replacement and the MELSEC iQ-R series modules after replacement. Adjust wiring lengths prior to use.
- Compared to the new satellite JW series, the height is shorter after replacement. (For details on the width and depth of the module, refer to "Precautions" (P.181).)
- The existing two installation holes (out of four) of the new satellite JW series base unit can be used for the base adapter. Drilling of two additional installation holes is required. (There may be a case that drilling of additional installation holes is not required if the installation dimensions of all the four holes are the same before and after replacement.)

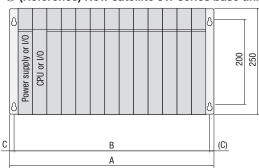
Unit: mm

O Base adapter + MELSEC iQ-R series base unit



Base adapter model	Description	А	В	С	Installation hole screw size
ERNT-AQB38N		480	460	10	
ERNT-AQB35N	For main base units	382	362	10	
ERNT-AQB32N		247	227	10	
ERNT-AQB68N		466	446	10	M5
ERNT-AQB65N	For extension base units	352	332	10	
ERNT-AQB58N	For extension base units	411	391	10	
ERNT-AQB55N		297	277	10	

(Reference) New satellite JW series base unit



New satellite JW series base unit model	Description	А	В	С	Installation hole screw size
JW-13BU		480	460	10	
JW-8BU	For both main/extension base units	310	290	10	M5
JW-6BU		242	222	10	CIVIO
JW-4BU		174	154	10	

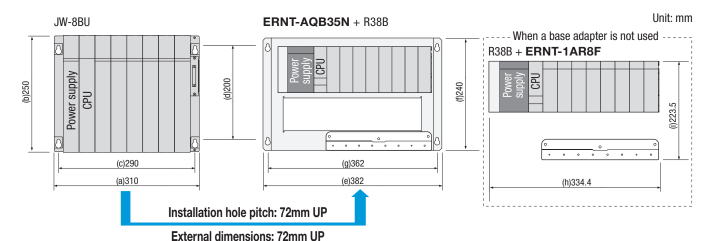
Comparison of external dimensions and installation hole pitches

Use the following tables to check the differences of external dimensions and installation hole pitches before and after replacement.

Note

- " A " in the tables indicates an increase of the external dimensions after replacement as shown in the example below. The installation position needs to be reconsidered.
- If the number of slots on the main base unit is not enough, use an extension base unit.
- The JW BU of the new satellite JW series can be used as a main base unit and an extension base unit. Note that the number of slots varies depending on the mounting status of the power supply module and CPU module.
- If the new satellite JW series model being used is not listed here, check the number of slots, external dimensions, installation hole pitches, and other specifications. Then, select the optimum base adapter.

(Example) When the new satellite JW series (JW-8BU) is replaced with the MELSEC iQ-R series using a base adapter (ERNT-AQB35N) or not using a base adapter



Main base units

○: Same dimensions, ○: JW series is larger, ▲: JW series is smaller

	JW se	eries base u	unit	MELSEC iQ-R series base unit + Conversion adapter support flange (when a base adapter is not used) When a base adapter is used												
	Model	Power supply	Maximum No.	Model	Power	Maximum No.	Comparison*1 External dimensions		Model	External dimensions		Installation hole pitch*2		Conversion adapter support flange	Remarks	
		Supply	of slots		supply	of slots	Width (h) - (a)	Height (i) - (b)		Width (e) - (a)	Height (f) - (b)	Width (g) - (c)	Height (d)			
				R312B	Required	12	(-32.8)	(-26.5)	ERNT-AQB38N	0	(-10)	0	0	ERNT-1AR12F	When a base adapter	
(1)	JW-13BU	Required	11	R310B-HT	Required	10	(-32.8)	(-26.5)	ERNT-AQB38N	0	(-10)	0	0	ERNT-1AR10F3	is used, drilling of additional holes is not	
				R38B	Required	8	(-145.6)	(-26.5)	ERNT-AQB38N	0	(-10)	0	0	ERNT-1AR8F	required.	
				R312B	Required	12	(137.2)	(-26.5)	ERNT-AQB38N	(170)	(-10)	(170)	0	ERNT-1AR12F		
(2)	JW-8BU F	Required	6	R310B-HT	Required	10	(137.2)	(-26.5)	ERNT-AQB38N	(170)	(-10)	(170)	0	ERNT-1AR10F3		
(2)				Ü	R38B	Required	8	(24.4)	(-26.5)	ERNT-AQB35N	(72)	(-10)	(72)	0	ERNT-1AR8F	
				R35B	Required	5	(-60.2)	(-26.5)	ERNT-AQB35N	(72)	(-10)	(72)	0	ERNT-1AR5F		
				R312B	Required	12	(205.2)	(-26.5)	ERNT-AQB38N	(238)	(-10)	(238)	0	ERNT-1AR12F	When a base adapter is used, two existing	
				R310B-HT	Required	10	(205.2)	(-26.5)	ERNT-AQB38N	(238)	(-10)	(238)	0	ERNT-1AR10F3	installation holes (vertical direction)	
(3)	JW-6BU	Required	4	R38B	Required	8	(92.4)	(-26.5)	ERNT-AQB35N	(140)	(-10)	(140)	0	ERNT-1AR8F	can be used.	
				R35B	Required	5	(7.8)	(-26.5)	ERNT-AQB35N	(140)	(-10)	(140)	0	ERNT-1AR5F		
				R33B	Required	3	(7.8)	(-26.5)	ERNT-AQB32N	(5)	(-10)	(5)	0	ERNT-1AR5F		
(4)	JW-4BU	Required	2	R35B	Required	5	(75.8)	(-26.5)	ERNT-AQB35N	(208)	(-10)	(208)	0	ERNT-1AR5F		
(+)	044-4D0	nequireu		R33B	Required	3	(75.8)	(-26.5)	ERNT-AQB32N	(73)	(-10)	(73)	0	ERNT-1AR5F		

^{*1:} Values in parentheses are differences in dimensions between the MELSEC iQ-R series base unit and the JW series base unit. (Unit: mm)
*2: The difference in dimension equals to the distance between installation holes. When installing the MELSEC iQ-R series base unit using the existing installation hole(s) (at least one) of the

[&]quot;2: The difference in dimension equals to the distance between installation holes. When installing the MELSEC IQ-H series base unit using the existing installation holes) (at least one) of the JW series base unit, it is difficult or impossible to drill new holes as the difference value becomes closer to zero.

Extension base units

 \bigcirc : Same dimensions, \bigcirc : JW series is larger, \blacktriangle : JW series is smaller

	JW se	W series base unit MELSEC iQ-R series base unit + Conversion adapter support flange (when a base adapter is not used)						When	a base a	dapter is	used				
					Comparison*1 Comparison*1					Conversion adapter					
	Model	Power	Maximum No.	Model	Power	Maximum No.		ernal nsions	Model	External dimensions		Installation hole pitch*2		ole support flange	Remarks
		supply	of slots		supply	of slots	Width	Height (i) - (b)		Width (e) - (a)	Height (f) - (b)	Width (g) - (c)	Height (d)		
				R612B	Required	12	(-32.8)	(-26.5)	ERNT-AQB68N	O (-14)	O (-10)	O (-14)	0	ERNT-1AR12F	
(1)		Required	12	R610B-HT	Required	10	(-32.8)	(-26.5)	ERNT-AQB68N	O (-14)	O (-10)	O (-14)	0	ERNT-1AR10F6	
	JW-13BU			R68B	Required	8	(-145.6)	(-26.5)	ERNT-AQB65N	O (-128)	O (-10)	O (-128)	0	ERNT-1AR8F	
		Not	13	R612B	Required	12	(-32.8)	(-26.5)	ERNT-AQB68N	(-14)	(-10)	(-14)	0	ERNT-1AR12F	
		required	13	R610B-HT	Required	10	(-32.8)	(-26.5)	ERNT-AQB68N	O (-14)	O (-10)	O (-14)	0	ERNT-1AR10F6	
				R612B	Required	12	▲ (137.2)	(-26.5)	ERNT-AQB68N	(156)	O (-10)	▲ (156)	0	ERNT-1AR12F	
		Not required	7	R610B-HT	Required	10	(137.2)	(-26.5)	ERNT-AQB68N	(156)	(-10)	(156)	0	ERNT-1AR10F6	
(2)	JW-8BU			R68B	Required	8	(24.4)	(-26.5)	ERNT-AQB65N	(42)	(-10)	(42)	0	ERNT-1AR8F	
(2)	JW-0D0			R612B	Required	12	(137.2)	(-26.5)	ERNT-AQB68N	(156)	(-10)	(156)	0	ERNT-1AR12F	
			8	R610B-HT	Required	10	(137.2)	(-26.5)	ERNT-AQB68N	(156)	(-10)	(156)	0	ERNT-1AR10F6	When a base adapter is used, two existing installation holes (vertical direction) can be used.
				R68B	Required	8	(24.4)	(-26.5)	ERNT-AQB65N	(42)	(-10)	(42)	0	ERNT-1AR8F	
		Required		R612B	Required	12	(205.2)	(-26.5)	ERNT-AQB68N	(224)	(-10)	(224)	0	ERNT-1AR12F	
			5	R610B-HT	Required	10	(205.2)	(-26.5)	ERNT-AQB68N	(224)	(-10)	(224)	0	ERNT-1AR10F6	
				R68B	Required	8	(92.4)	(-26.5)	ERNT-AQB65N	(110)	(-10)	(110)	0	ERNT-1AR8F	
(3)	JW-6BU			R65B	Required	5	(7.8)	(-26.5)	ERNT-AQB55N	(55)	(-10)	(55)	0	ERNT-1AR5F	
(0)	011 020			R612B	Required	12	(205.2)	(-26.5)	ERNT-AQB68N	(224)	(-10)	(224)	0	ERNT-1AR12F	
		Not	6	R610B-HT	Required	10	(205.2)	(-26.5)	ERNT-AQB68N	(224)	(-10)	(224)	0	ERNT-1AR10F6	
		required		R68B	Required	8	(92.4)	(-26.5)	ERNT-AQB65N	(110)	(-10)	(110)	0	ERNT-1AR8F	
				R65B	Required	5	(7.8)	(-26.5)	ERNT-AQB55N	(55)	(-10)	(55)	0	ERNT-1AR5F	
		Required	3	R68B	Required	8	(160.4)	(-26.5)	ERNT-AQB65N	(178)	(-10)	(178)	0	ERNT-1AR8F	
		oquii ou		R65B	Required	5	(75.8)	(-26.5)	ERNT-AQB55N	(123)	(-10)	(123)	0	ERNT-1AR5F	
(4)	JW-4BU			R612B	Required	12	(273.2)	(-26.5)	ERNT-AQB68N	(292)	(-10)	(292)	0	ERNT-1AR12F	
٠٠/		Not .	4	R610B-HT	Required	10	(273.2)	(-26.5)	ERNT-AQB68N	(292)	(-10)	(292)	0	ERNT-1AR10F6	
		required		R68B	Required	8	(160.4)	(-26.5)	ERNT-AQB65N	(178)	(-10)	(178)	0	ERNT-1AR8F	_
				R65B	Required	5	(75.8)	(-26.5)	ERNT-AQB55N	(123)	(-10)	(123)	0	ERNT-1AR5F	

^{*1:} Values in parentheses are differences in dimensions between the MELSEC iQ-R series base unit and the JW series base unit. (Unit: mm)
*2: The difference in dimension equals to the distance between installation holes. When installing the MELSEC iQ-R series base unit using the existing installation hole(s) (at least one) of the JW series base unit, it is difficult or impossible to drill new holes as the difference value becomes closer to zero.

Slot positions

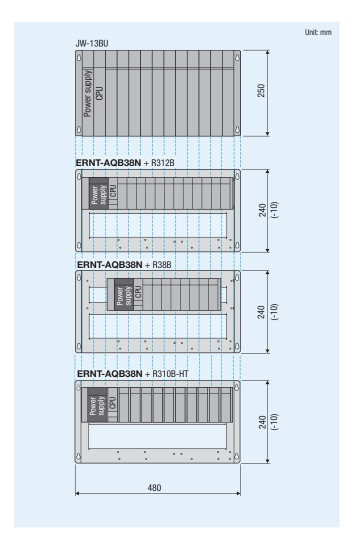
The slot positions differ between the new satellite JW series modules before replacement and the MELSEC iQ-R series modules after replacement. Change the slot positions of modules and adjust wiring lengths prior to use.

Note

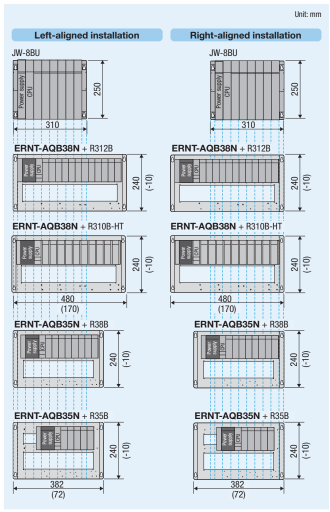
Values in parentheses are differences in dimensions between the MELSEC iQ-R series base unit and the new satellite JW series base unit.

When a main base unit is replaced

(1) JW-13BU → ERNT-AQB38N + R312B / ERNT-AQB38N + R38B / ERNT-AQB38N + R310B-HT



(2) JW-8BU → ERNT-AQB38N + R312B / ERNT-AQB38N + R310B-HT / ERNT-AQB35N + R38B / ERNT-AQB35N + R35B



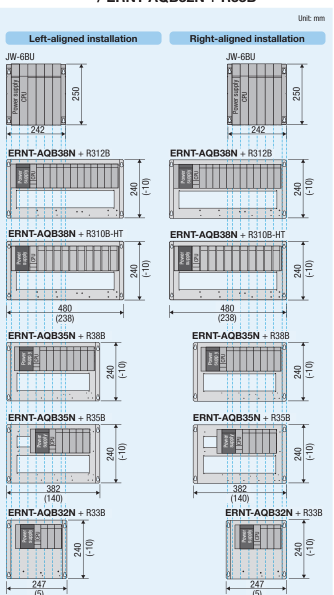
(3) JW-6BU \rightarrow ERNT-AQB38N + R312B

/ ERNT-AQB38N + R310B-HT

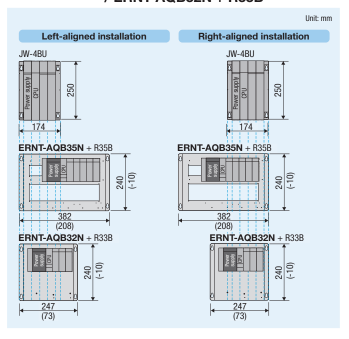
/ ERNT-AQB35N + R38B

/ ERNT-AQB35N + R35B

/ ERNT-AQB32N + R33B

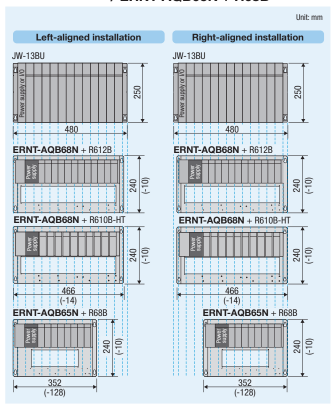


(4) JW-4BU → ERNT-AQB35N + R35B / ERNT-AQB32N + R33B

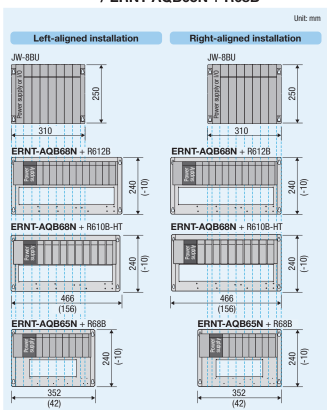


When an extension base unit is replaced

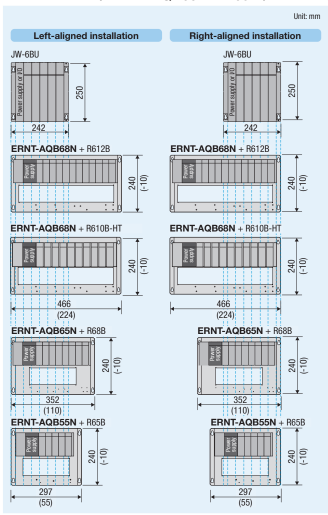
(1) JW-13BU \rightarrow ERNT-AQB68N + R612B / ERNT-AQB68N + R610B-HT / ERNT-AQB65N + R68B



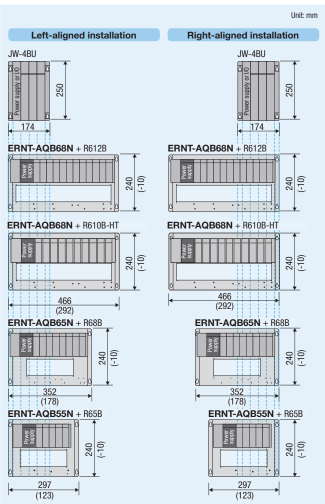
(2) JW-8BU \rightarrow ERNT-AQB68N + R612B / ERNT-AQB68N + R610B-HT / ERNT-AQB65N + R68B



(3) JW-6BU \rightarrow ERNT-AQB68N + R612B / ERNT-AQB68N + R610B-HT / ERNT-AQB65N + R68B / ERNT-AQB55N + R65B



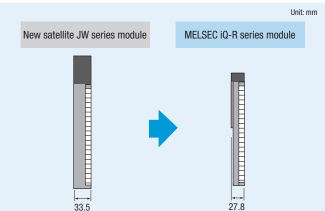
(4) JW-4BU \rightarrow ERNT-AQB68N + R612B / ERNT-AQB68N + R610B-HT / ERNT-AQB65N + R68B / ERNT-AQB55N + R65B



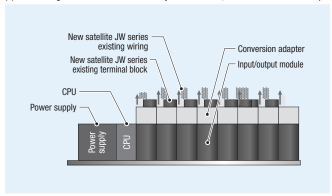
Precautions

Module width

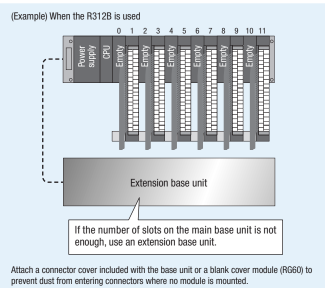
(1) Since the width of MELSEC iQ-R series is smaller (new satellite JW series: 33.5mm → MELSEC iQ-R series: 27.8mm), the wiring area becomes smaller as well. Check the wiring area when mounting a conversion adapter.



(2) If the wiring causes interference with adjacent modules, lift the cables forward to prevent interference.



(3) If interference still occurs, leave the next slot open to secure a space for wiring.



(4) If modules cannot be replaced in accordance with (2) and (3), consider the use of the extended temperature range base unit manufactured by Mitsubishi Electric. \rightarrow P.19 Note) 2-slot type conversion adapters cannot be used.

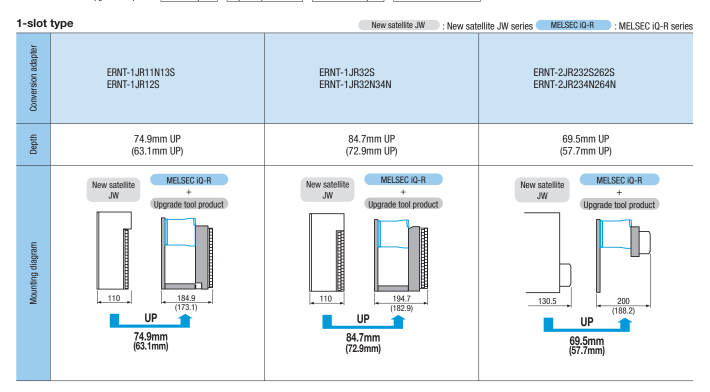
Depth

The depth from the panel surface after replacement is shown below. The depth from the panel surface increases. Check the depth when mounting a conversion adapter.

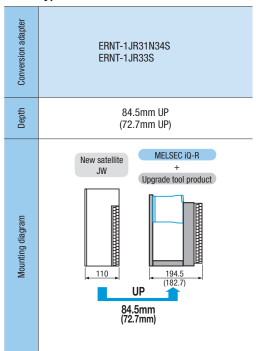
Values in parentheses (shorter by 11.8mm) are the dimensions when a base adapter is not used.

New satellite JW series: Base unit + Input/output module + Terminal block/connector

MELSEC iQ-R series + Upgrade tool product: Base adapter + Input/output module + Conversion adapter + Terminal block/connector



2-slot type



Conversion adapter support flange, base adapter

A conversion adapter support flange is always required when a conversion adapter is used. The use of a base adapter is recommended because the MELSEC iQ-R series can be installed using the new satellite JW series base unit installation holes. (Drilling of additional holes is not required.)

Small type ► JW300/30H/20H

Model list

Conversion adapters

For the specifications of conversion adapters and modules before and after replacement, refer to user's manuals. (User's manuals can be downloaded from our website.) Also, check that the modules satisfy the specifications of the devices currently connected.

For input/output modules

1-slot type

l	Name and the DM assiss words to	MELCEC IO Descripto modulo			Conversion ada	oter	
Input/ Output	New satellite JW series module before replacement	MELSEC iQ-R series module after replacement	Note	Model	Sh	No. of input/	
Output	boloro ropiacoment	artor replacement		INIOUGI	New satellite JW series	MELSEC iQ-R series	output points
Input	JW-211N JW-211NA	RX10					
Output	JW-213S JW-213SA	1809086 *1					
Output	JW-214S JW-214SA	RY10R2		ERNT-2JQ210NS	Terminal block	Terminal block	16
Input	JW-212N JW-212NA RX40C7 JW-214N RX70C4 JW-214NA		*1, *2		(18 points)	(18 points)	10
Output	JW-212S JW-212SA	RY40NT5P	*1, *3	ERNT-2JQ212S			
Input	JW-234N	RX41C4		ERNT-2JR234N264N	Connector (40P)	Connector (40P)	32
	JW-264N	RX41C4 × 2 RX41C6HS × 2	*5	ERNT-2JR234N264N × 2	Connector (40P) × 2	Connector (40P) × 2	64
Output	JW-232S	RY41NT2H	-	ERNT-2JR232S262S	Connector (40P)	Connector (40P)	32
Output	JW-262S	RY41NT2H × 2	*5	ERNT-2JR232S262S × 2	Connector (40P) × 2	Connector (40P) × 2	64

^{*1:} A conversion adapter for replacing the new satellite JW series (small type) with the MELSEC-Q series is used.

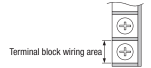
Replacement using a universal conversion adapter P.285

Input/output modules in the table below do not support the use of a conversion adapter. However, these modules can be replaced using a universal conversion adapter even though rewiring is required.

	Ne	ew satellite JW se	ries module before replacement			MELSEC iQ-R series module after repl	acement		Universal
Input/Output	ıt Model		Specifications	No. of points	Model	Specifications	No. of points	No. of required modules	conversion adapter
	JW-203N		200/240VAC	8	RX28	100 to 240VAC	8	1	
Input	JW-201N		100/120VAC	8	RX28	100 to 240VAC	8	1	
IIIput	JW-202N		12/24VDC	0	RX40C7	24VDC, positive/negative common	16	1	Supported
			12/24006	0	RY70C4	5/12VDC, positive/negative common	710		
	JW-203S		100/200VAC	8	RY20S6	100 to 240VAC	16	1	Supported
Output	JW-204S JW-204SA		250VAC/30VDC, 2A, independent	8	RY18R2A	240VAC/24VDC, 2A, independent	8	1	
•	JW-215SA		5/12/24VDC, source type	16	RY40PT5P 12/24VDC, source type 16 1		1]	
	JW-202S		5/12/24VDC, sink type	8					
I/O combined	Input		12/24VDC	16	There is no applicable MELSEC iQ-R series module.		le.	-	
i/O combined	JVV-Z3ZIVI	Output	5/12/24VDC, sink type	16					

Reference: Terminal block specifications

ltem	New satellite JW series [small type] module before replacement	MELSEC iQ-R series module after replacement	Universal conversion adapter (small type)
Terminal block screw size	M3.5	M3	M3.5
Terminal block wiring area	7.2mm	6mm	7.3mm



The conversion adapter for the Pacific for the New Science (Street System), with the NEEDE Or a strice States as a section of the RX40NC6H (24VDC, positive) or the RX40NC6H (24VDC, negative common). When rewiring, consider using the ERNT-ASQTB20.

^{*3:} The RY40NT5P requires the additional power supply, which has the same voltage as the load voltage.

*4: If the existing module uses a different power supply for each 16-point group, consider rewiring to two RX40C7s (24VDC) or two RX70C4s (5/12VDC). When rewiring, consider using the ERNT-ASQTB20.

^{*5:} For replacement, two conversion adapters are required.

Base units manufactured by Mitsubishi Electric

Note

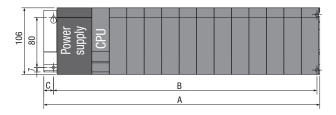
The base unit installation hole positions (four holes) differ between the new satellite JW series base units and the MELSEC iQ-R series base units. Drilling of additional holes to the control panel is required.

Installation dimensions

When replacing the new satellite JW series with the MELSEC iQ-R series, the installation dimensions differ depending on the base unit used.

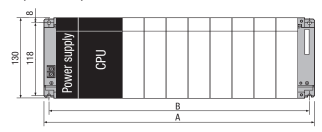
Unit: mm

O MELSEC iQ-R series base unit



MELSEC iQ-R series base unit model	Description	А	В	С	Installation hole screw size
R312B		439	417 to 419	15.5	
R38B	Main base unit	328	306 to 308	15.5	
R35B	Walli base unit	245	222.5 to 224.5	15.5	
R33B		189	167 to 169	15.5	
R612B	E to action have a state	439	417 to 419	15.5	M4
R68B	Extension base unit (type requiring a power supply module)	328	306 to 308	15.5	
R65B	(type requiring a power supply module)	245	222.5 to 224.5	15.5	
R310B-HT	Extended temperature range main base unit	439	417 to 419	15.5	
R610B-HT	Extended temperature range extension base unit	439	417 to 419	15.5	

(Reference) New satellite JW series base unit



New satellite JW series base unit model	Description	A	В	Installation hole screw size
JW-28KB, JW-38KB		437	421	
JW-26KB, JW-36KB	JW20H/30H series main base unit	368	352	
JW-24KB, JW-34KB		297	281	
JW-318KB		403.5	387.5	
JW-316KB	JW300 series main base unit	332.5	316.5	M5
JW-314KB		261.5	245.5	
JW-38ZB	Fotonias have well	368	352	
JW-36ZB	Extension base unit (type requiring a power supply module)	297	281	
JW-34ZB	(Gpo roganing a power supply modulo)	226	210	

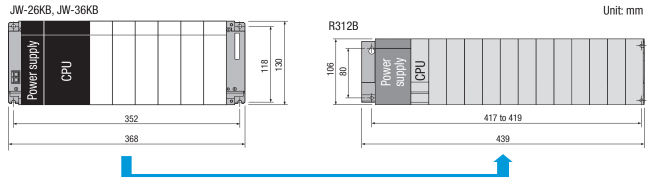
Comparison of external dimensions and installation hole pitches

Use the following tables to check the differences of external dimensions and installation hole pitches before and after replacement.

Note

" 🛦 " in the tables indicates an increase of the external dimensions after replacement as shown in the example below. The installation position needs to be reconsidered. If the number of slots on the main base unit is not enough, use an extension base unit.

(Example) When the new satellite JW series base unit (JW-26KB, JW-36KB) is replaced with the MELSEC iQ-R series base unit (R312B)



External dimensions: 71mm UP

Main base units

○: Same dimensions. ○: JW series is larger. ▲: JW series is smaller

	JW se	ries base u	nit			MEL	SEC iQ-R so	eries base	unit				
	Model	Power	Maximum No.	Model	Power	Maximum No.	External d	([MELSEC		es] - [JV			Remarks
		supply	of slots		supply	of slots	Width	Height	IIR	Width	n hole pit	Height	
				R312B	Required	12	▲ (2)	○(-24)	-4	to	-2	-38	
(1)	JW-28KB	Required	8	R310B-HT	Required	10	▲ (2)	O(-24)	-4	to	-2	-38	
. ,	JW-38KB			R38B	Required	8	O(-109)	O(-24)	-115	to	-113	-38	
				R312B	Required	12	▲ (71)	○(-24)	65	to	67	-38	
(2)	JW-26KB	Required	6	R310B-HT	Required	10	▲ (71)	○(-24)	65	to	67	-38	
(2)	JW-36KB	nequireu	0	R38B	Required	8	○(-40)	○(-24)	-46	to	-44	-38	
				R35B	Required	5	O(-123)	○(-24)	-129.5	to	-128	-38	
	JW-24KB	Required		R38B	Required	8	▲ (31)	○(-24)	25	to	27	-38	
(3)	JW-34KB			R35B	Required	5	O(-52)	○(-24)	-58.5	to	-56.5	-38	Reconsider the base unit position in the control panel
				R33B	Required	3	O(-108)	○(-24)	-114	to	-112	-38	in accordance with the external dimensions and
				R312B	Required	12	▲ (35.5)	○(-24)	29.5	to	31.5	-38	installation hole pitches after replacement.
(4)	JW-318KB	Required	8	R310B-HT	Required	10	▲ (35.5)	○(-24)	29.5	to	31.5	-38	
				R38B	Required	8	○(-75.5)	○(-24)	-81.5	to	-79.5	-38	
				R312B	Required	12	▲ (106.5)	○(-24)	100.5	to	102.5	-38	
(5)	JW-316KB	Required	6	R310B-HT	Required	10	▲ (106.5)	O(-24)	100.5	to	102.5	-38	
(-)		.,		R38B	Required	8	O(-4.5)	○(-24)	-10.5	to	-8.5	-38	
				R35B	Required	5	○(-87.5)	○(-24)	-94	to	-92	-38	
				R38B	Required	8	▲ (66.5)	○(-24)	60.5	to	62.5	-38	
(6)	JW-314KB	Required	· · ·	R35B	Required	5	O(-16.5)	○(-24)	-23	to	-21	-38	
				R33B	Required	3	○(-72.5)	○(-24)	-78.5	to	-76.5	-38	

Extension base units

○: Same dimensions, ○: JW series is larger, ▲: JW series is smaller

	JW se	ries base u	nit			MEL	SEC iQ-R so	eries base	unit								
	Madel	Power	Maximum No. Model		Power	Maximum	([MELSEC iQ	Comparis -R series]		0H series])	Remarks				
	Model	supply	No. of slots	wodel	supply	No. of slots	External d	imensions	Ins	stallatio	n hole pit	ch ^{*2}					
						01 31013	Width	Height		Width		Height					
				R612B	Required	12	▲ (71)	○(-24)	65	to	67	-38					
(1)	JW-38ZB	Required	8	R610B-HT	Required	10	▲ (71)	○(-24)	65	to	67	-38					
				R68B	Required	8	O(-40)	○(-24)	-46	to	-44	-38					
				R612B	Required	12	▲ (142)	○(-24)	136	to	138	-38	Reconsider the base unit position in the control panel				
(2)	JW-36ZB	Doguirod	_	R610B-HT	Required	10	▲ (142)	○(-24)	136	to	138	-38	in accordance with the external dimensions and				
(2)	JW-302B	Requirea	Required	Required	Requirea	Required 6	11 6 1	R68B	Required	8	▲ (31)	○(-24)	25	to	27	-38	installation hole pitches after replacement.
				R65B	Required	5	○(-52)	○(-24)	-58.5	to	-56.5	-38					
(3)	JW-34ZB	Required	uired 4	R68B	Required	8	▲ (102)	○(-24)	96	to	98	-38					
(3)	JW-342B	nequireu	4	R65B	Required	5	▲ (19)	○(-24)	12.5	to	14.5	-38					

^{*1:} Values in parentheses are differences in dimensions between the MELSEC iQ-R series base unit and the JW series base unit. (Unit: mm)

^{*1:} Values in parentheses are differences in dimensions between the MELSEC iQ-R series base unit and the JW series base unit. (Unit: mm)
*2: The difference in dimension equals to the distance between installation holes. When installing the MELSEC iQ-R series base unit using the existing installation hole(s) (at least one) of the JW series base unit, it is difficult or impossible to drill new holes as the difference value becomes closer to zero.

^{*2:} The difference in dimension equals to the distance between installation holes. When installing the MELSEC iQ-R series base unit using the existing installation hole(s) (at least one) of the JW series base unit, it is difficult or impossible to drill new holes as the difference value becomes closer to zero.

Slot positions

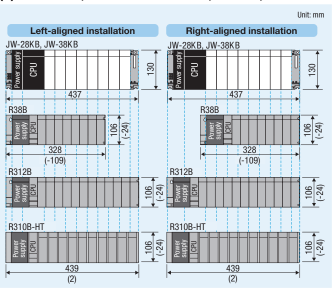
The slot positions differ between the new satellite JW series modules before replacement and the MELSEC iQ-R series modules after replacement. Change the slot positions of modules and adjust wiring lengths prior to use.

Note

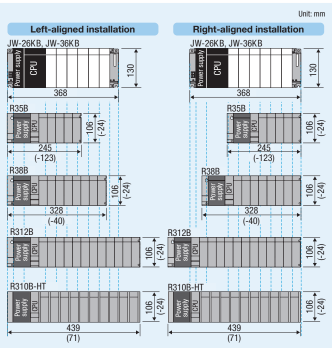
The installation hole size of the MELSEC iQ-R series base unit differs from that of the new satellite JW series base unit. Therefore, the edge of the base unit is used as the reference for left-aligned and right-aligned installations. Values in parentheses are differences in dimensions between the MELSEC iQ-R series base unit and the new satellite JW series base

When a main base unit is replaced

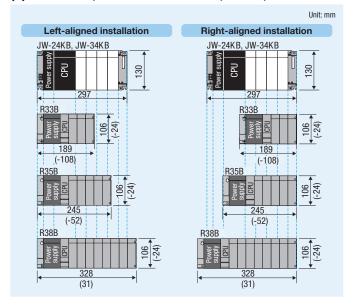
(1) JW-28KB, JW-38KB \rightarrow R38B, R312B, R310B-HT



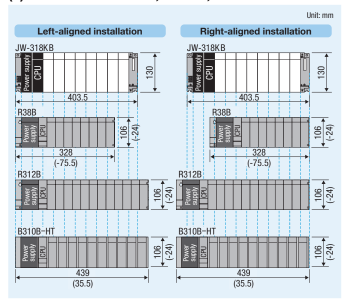
(2) JW-26KB, JW-36KB \rightarrow R35B, R38B, R312B, R310B-HT



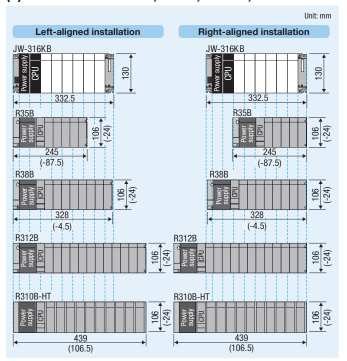
(3) JW-24KB, JW-34KB \rightarrow R33B, R35B, R38B



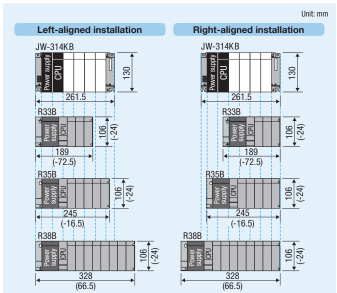
(4) JW-318KB \rightarrow R38B, R312B, R310B-HT



(5) JW-316KB \rightarrow R35B, R38B, R312B, R310B-HT

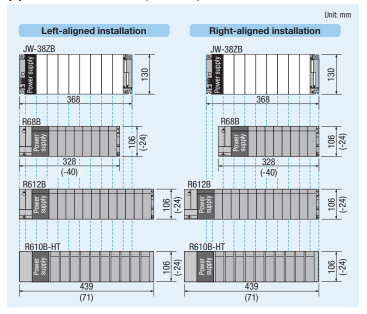


(6) JW-314KB → R33B, R35B, R38B

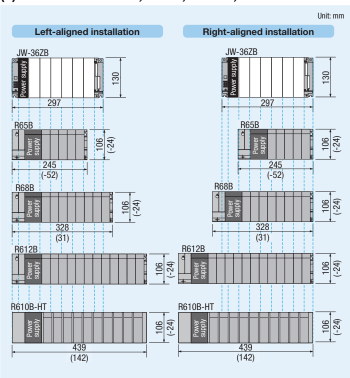


When an extension base unit is replaced

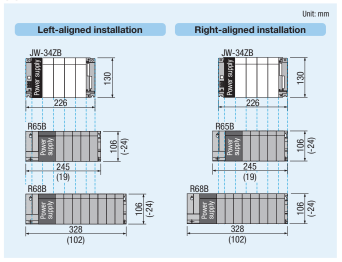
(1) JW-38ZB \rightarrow R68B, R612B, R610B-HT



(2) JW-36ZB → R65B, R68B, R612B, R610B-HT



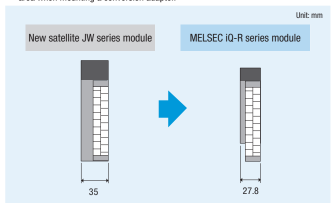
(3) JW-34ZB \rightarrow R65B, R68B



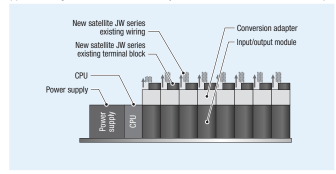
Precautions

Module width

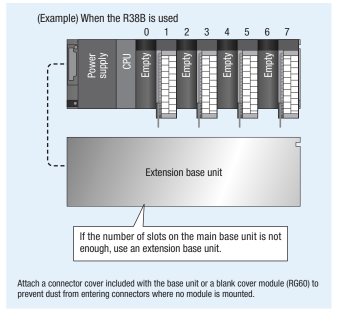
(1) Since the width of MELSEC iQ-R series is smaller (new satellite JW series: 35mm → MELSEC iQ-R series: 27.8mm), the wiring area becomes smaller as well. Check the wiring area when mounting a conversion adapter.



(2) If the wiring causes interference with adjacent modules, lift the cables forward to prevent interference.



(3) If interference still occurs, leave the next slot open to secure a space for wiring.



(4) If modules cannot be replaced in accordance with (2) and (3), consider the use of the extended temperature range base unit manufactured by Mitsubishi Electric. \rightarrow P.19

41.2mm

Depth

The depth from the panel surface after replacement is shown below. The depth from the panel surface increases. Check the depth when mounting a conversion adapter.

New satellite JW series: Base unit + Input/output module + Terminal block/connector

59.6mm

MELSEC iQ-R series	s + Upgrade tool product: Base unit + Input/output module + Conversion adapter + Te	rminal block/connector
	Ne	w satellite JW : New satellite JW series MELSEC iQ-R : MELSEC iQ-R series
Conversion adapter	ERNT-2JQ210NS ERNT-2JQ212S	ERNT-2JR232S262S ERNT-2JR234N264N
Depth	59.6mm UP	41.2mm UP
Mounting diagram	New satellite JW H Upgrade tool product 110 169.6 UP	New satellite H Upgrade tool product 147 188.2 UP

New satellite JW series → **MELSEC-Q series**

Large type ▶ **JW50H/70H/100H**

Model list

Conversion adapters

For the specifications of conversion adapters and modules before and after replacement, refer to user's manuals. (User's manuals can be downloaded from our website.) Also, check that the modules satisfy the specifications of the devices currently connected.

For input/output modules

1-slot type (Applicable to MELSEC-Q series large type base units (Q□□BL) as well)

1 1/	No. 1 and 100 and 1 and	MELOFO			Conversion adapter	
Input/ Output	New satellite JW series module before replacement	MELSEC-Q series module after replacement	Note	Model	Shape	No. of input/
Output	Delote replacement	artor replacement		Model	New satellite JW series MELSEC-Q serie	output points
	JW-11N	QX10	-	ERNT-1JQ11N12N	Terminal block (20 points) Terminal block (18 p	pints) 16
	JW-12N	QX40, QX40-S1, QX70	*1, *2	ENNI-IJQTINIZN	Terminal block (20 points)	Jillis) 10
	JW-32N	QX41, QX41-S2, QX71				
Input	JW-34N	QX41, QX41-S1, QX41-S2, QX71	*3, *4	ERNT-1JQ32N34N	Terminal block (38 points) Connector (40P)	32
	JW-64NC	QX42, QX42-S1, QX72,	-	ERNT-1JQ64NC	Connector (40P) × 2 Connector (40P) ×	2 64
		QX82, QX82-S1	*5	EKINI-IJQ04NU	Connector (40P) × 2	2 04
	JW-34NC	QX41, QX41-S1, QX41-S2, QX71	-	ERNT-2JQ234N264N	Connector (40P) Connector (40P)	32
	JW-13S	QY22		ERNT-1JQ13S	Terminal block (20 points) Terminal block (18 p	pints) 16
	JW-12S	QY40P, QY50, QY70	_	ERNT-1JQ12S	Terminal block (20 points)	Jillis) 16
Output	JW-32S	QY41H	*6	ERNT-1JQ32S	Terminal block (38 points) Connector (40P)	32
	JW-32SC	QY41H	-	ERNT-1JQ32SC62SC	Connector (40P) Connector (40P)	32
	JW-62SC	QY41H × 2	*7	ERNT-1JQ32SC62SC × 2	Connector (40P) × 2 Connector (40P) ×	2 32 × 2

- *1: If the existing module uses 24VDC negative common, consider rewiring to the QX80 or QX80H. When rewiring, consider using the ERNT-AQTB20.
- *2: If the existing module uses a different power supply for each 8-point group, consider rewiring to the QX40H or QX80H. When rewiring, consider using the ERNT-AQTB20.
 *3: If the existing module uses 24VDC negative common, consider rewiring to the QX81 or QX81-S2. When rewiring, consider using the ERNT-AQTB38-E.
- *4: If the existing module uses a different power supply for each 8-point group, consider rewiring to two QX40Hs or two QX80Hs. When rewiring, consider using the ERNT-AQTB20. *5: The JW-32NC is a 32-point input module. When the JW-34NC is replaced with a MELSEC-Q series module, only 32 points are used. (32 points will be left open.)
- *6: If the current capacity is not enough, consider rewiring to the QY50 (0.5A, 16 points) or QY68A (2A, 8 points). When rewiring, consider using the ERNT-AQTB20.
- *7: For replacement, two conversion adapters are required.

2-slot type (Not applicable to MELSEC-Q series large type base units (Q□□BL))

l	Name and allika IVM and an anadala	MELCEC O series medula	Conversion adapter								
Input/ Output	New satellite JW series module before replacement	MELSEC-Q series module after replacement	Model	Sha	іре	No. of input/					
Output	botoro ropiacomone		Wiodei	New satellite JW series	MELSEC-Q series	output points					
Input	JW-31N	QX10 × 2	ERNT-1JQ31N34S								
Outout	JW-34S	QY10 × 2	EKNI-IJQ3TN345	Terminal block (38 points)	Terminal block (18 points) × 2	32					
Output	JW-33S	QY22 × 2	ERNT-1JQ33S	(

Replacement using a universal conversion adapter

Input/output modules and analog/high-speed counter modules in the table below do not support the use of a conversion adapter. However, these modules can be replaced using a universal conversion adapter even though rewiring is required.

For input/output modules

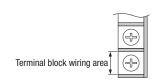
	Ne	w satellite JW series module mo	odel		MELSEC-Q series module model					
Input/Output	Model	Specifications	No. of points	Model	Specifications	No. of points	No. of required modules	Universal conversion adapter		
Input	JW-13N	200 to 240VAC	16	QX28	100 to 240VAC	8	2	Supported		
Output	JW-35S	12/24VDC, source type	32	QY81P	12/24VDC, source type	32	1	Supported		

For analog/high-speed counter modules

Input/Output	Ne	w satellite JW series module mo	odel		MELSEC-Q series module model					
	Model	Specifications	No. of channels	Model	Specifications	No. of channels No. of required modules		- Universal conversion adapter		
Analog output	JW-2DA	0 to ±10VDC, 0 to ±20mADC, 11-bit signed binary	2		-10 to +10VDC, 0 to 20mADC, 16-bit signed binary	2	1	Supported		
High-speed counter input	JW-2HC	50/20/15/8kpps, 24-bit binary	2	QD62	200/100/10kpps, 32-bit binary	2	1	Supported		

Reference: Terminal block specifications

	· · · · · • · · · · · · · · · · · · · ·		
Item	New satellite JW series [large type] module before replacement	MELSEC iQ-R series module after replacement	Universal conversion adapter (large type)
Terminal block screw size	M3.5	M3	M3
Terminal block wiring area	7.3mm	6mm	7.2mm



Base adapters

The same base adapters used to replace the MELSEC-A series with the MELSEC-Q series are used.

By using a base adapter, the MELSEC-Q series base unit and the conversion adapter support flange can be installed at the same time without drilling any additional installation holes.

Note

Two additional installation holes (M5 screw size) and four M5 screws need to be prepared by the user to install the base adapter to the control panel.

(There may be a case that drilling of additional installation holes is not required if the installation dimensions of all the four holes are the same before and after replacement.)

The base units (*1 to *5) can be installed to different types of base adapters. Select the optimum base adapter.

				Installable product			Dimensions	
Base adapter model			MELSEC-Q series ba	se unit		Conversion adaptor support flance	Width × Height (mm)	
	12-slot	8-slot	5-slot	3-slot	2-slot	Conversion adapter support flange		
EDNIT AODOON	Q312B					ERNT-AQF12, ERNT-AQF8	400 040	
ERNT-AQB38N		Q38B ^{*1}				ERNT-AQF8	480 × 240	
EDNT AODOEN		Q38B*1				ERNT-AQF8, ERNT-AQF5	000 040	
ERNT-AQB35N			Q35B			ERNT-AQF5	382 × 240	
ERNT-AQB32N				Q33B		ERNT-AQF3	247 × 240	
EDNT ACDCON	Q612B					ERNT-AQF12, ERNT-AQF8	400 040	
ERNT-AQB68N		Q68B ^{*2}				ERNT-AQF8	466 × 240	
		Q68B*2				ERNT-AQF8, ERNT-AQF5		
ERNT-AQB65N			Q65B ^{*3} Q55B ^{*4}			ERNT-AQF5	352 × 240	
ERNT-AQB62				Q63B	Q52B*5	ERNT-AQF3	238 × 240	
ERNT-AQB58N		Q68B*2				ERNT-AQF8	411 × 240	
ERNT-AQB55N			Q65B ^{*3} Q55B ^{*4}			ERNT-AQF5	297 × 240	
ERNT-AQB52					Q52B*5	ERNT-AQF3	183 × 240	

Conversion adapter support flanges (required)

The same conversion adapter support flanges used to replace the MELSEC-A series with the MELSEC-Q series are used.

A conversion adapter support flange secures the lower part of a conversion adapter. One support flange is required per base unit when a conversion adapter is used.

Two additional installation holes (M4 screw size) are required to install the conversion adapter support flange to the control panel.

When a base adapter is used, drilling of additional installation holes is not required.

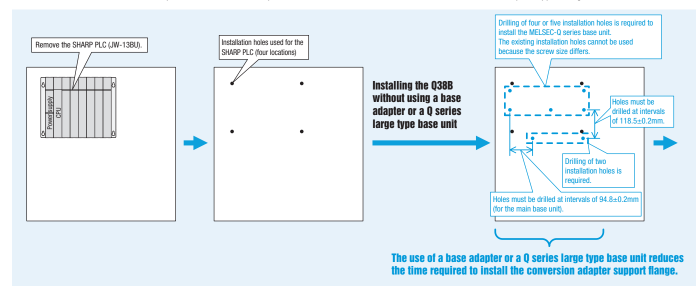
Conversion adapter support flange model	Specifications
ERNT-AQF12	12-slot conversion adapter support flange
ERNT-AQF8	8-slot conversion adapter support flange
ERNT-AQF5	5-slot conversion adapter support flange
ERNT-AQF3	3-slot conversion adapter support flange

Replacement using a base adapter or a Q series large type base unit manufactured by Mitsubishi Electric

The use of a base adapter or a Q series large type base unit reduces the time required for drilling installation holes and eliminates the need for determining the installation position of the support flange.

When a base adapter or a Q series large type base unit is not used

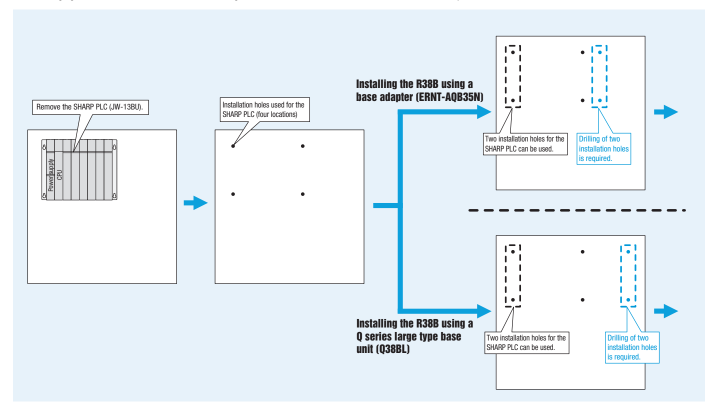
Six or seven new installation holes are required. Also, the installation positions of the MELSEC-Q series base unit and the conversion adapter support flange need to be determined.



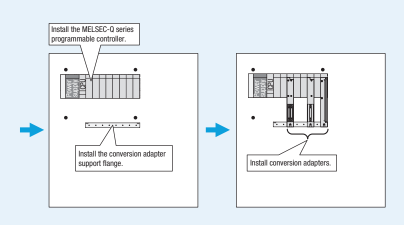
When a base adapter or a Q series large type base unit (for replacing the MELSEC-A series Large type with the MELSEC-Q series) is used

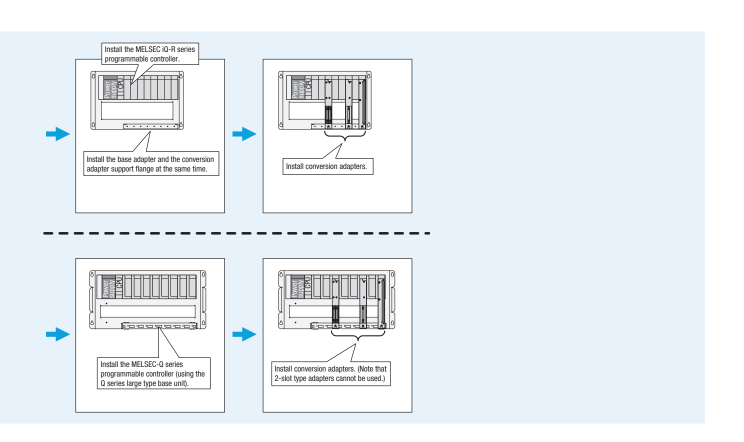
The installation hole pitch (vertical direction) of the base adapter and the Q series large type base unit is the same as that of the new satellite JW series base unit. Therefore, the number of additional installation holes to be drilled is two or less.

(There may be a case that drilling of additional installation holes is not required if the installation dimensions of all the four holes are the same before and after replacement.) The following figure shows the installation when two existing installation holes on the left side are used for the base adapter.



For details, refer to "Installation dimensions" (P.199), "Comparison of external dimensions and installation hole pitches" (P.200), and "Slot positions" (P.203).





Base adapters

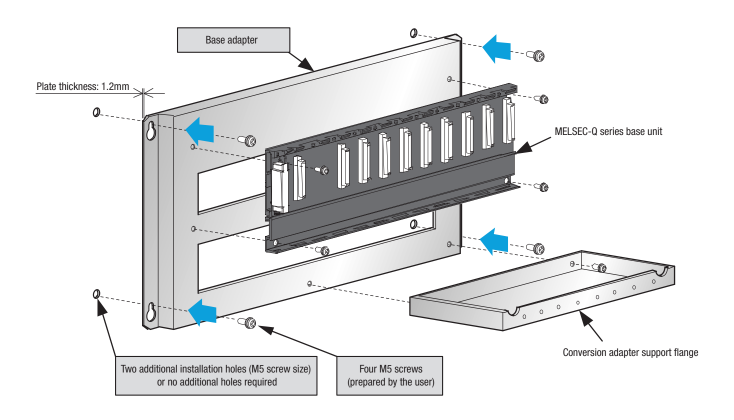
Specifications

By using a base adapter, the MELSEC-Q series base unit and the conversion adapter support flange can be installed at the same time without drilling any additional installation holes. The same base adapters used to replace the MELSEC-A series with the MELSEC-Q series are used.

Note

• Two additional installation holes (M5 screw size) and four M5 screws need to be prepared by the user to install the base adapter to the control panel.

(There may be a case that drilling of additional installation holes is not required if the installation dimensions of all the four holes are the same before and after replacement.)



The base units (*1 to *5) can be installed to different types of base adapters. Select the optimum base adapter.

				Installable product			Dimensions
Base adapter model			MELSEC-Q series base	unit		Conversion adapter support flange	Width × Height
	12-slot	8-slot	5-slot	3-slot	2-slot	Conversion adapter support nange	(mm)
ERNT-AQB38N	Q312B					ERNT-AQF12, ERNT-AQF8	480 × 240
ENNT-AUDSON		Q38B*1				ERNT-AQF8	400 × 240
EDNT ACROEN		Q38B*1				ERNT-AQF8, ERNT-AQF5	382 × 240
ERNT-AQB35N			Q35B		-	ERNT-AQF5	302 × 240
ERNT-AQB32N				Q33B		ERNT-AQF3	247 × 240
ERNT-AQB68N	Q612B					ERNT-AQF12, ERNT-AQF8	466 × 240
ERINT-AUDOON		Q68B*2				ERNT-AQF8	400 × 240
		Q68B*2				ERNT-AQF8, ERNT-AQF5	
ERNT-AQB65N			Q65B*3 Q55B*4			ERNT-AQF5	352 × 240
ERNT-AQB62				Q63B	Q52B ^{*5}	ERNT-AQF3	238 × 240
ERNT-AQB58N		Q68B*2				ERNT-AQF8	411 × 240
ERNT-AQB55N			Q65B ^{*3} Q55B ^{*4}			ERNT-AQF5	297 × 240
ERNT-AQB52					Q52B*5	ERNT-AQF3	183 × 240

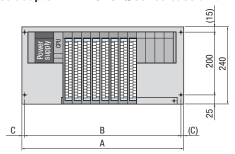
Installation dimensions

- The slot positions differ between the new satellite JW series modules before replacement and the MELSEC-Q series modules after replacement. Adjust wiring lengths prior to use.
- Compared to the new satellite JW series, the height is shorter after replacement. (For details on the width and depth of the module, refer to "Precautions" (P.208).)
- The existing two installation holes (out of four) of the new satellite JW series base unit can be used for the base adapter and the Q series large type base unit. Drilling of two additional installation holes is required.

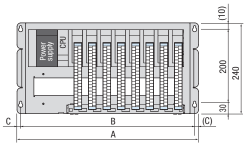
(There may be a case that drilling of additional installation holes is not required if the installation dimensions of all the four holes are the same before and after replacement.)

Unit: mm

○ Base adapter + MELSEC-Q series base unit

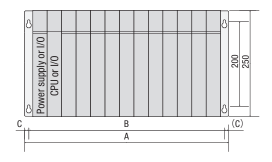


Base adapter model	Description	Α	В	С	Installation hole screw size
ERNT-AQB38N		480	460	10	
ERNT-AQB35N	For main base units	382	362	10	
ERNT-AQB32N		247	227	10	
ERNT-AQB68N	For extension base units	466	446	10	
ERNT-AQB65N	(type requiring a power	352	332	10	M5
ERNT-AQB62	supply module)	238	218	10	
ERNT-AQB55N	For extension base units	297	277	10	
ERNT-AQB52	(type requiring no power supply module)	183	163	10	



Q series large type base unit model	Description	А	В	С	Installation hole screw size
Q38BL	Main base unit	480	460	10	
Q35BL	IWAIII DASE UIIIL	382	362	10	
Q68BL	Extension base unit	466	446	10	
Q65BL	(type requiring a power supply module)	352	332	10	M5
Q55BL	Extension base unit (type requiring no power supply module)	297	277	10	

(Reference) New satellite JW series base unit



New satellite JW series base unit model	Description	Α	В	С	Installation hole screw size
JW-13BU		480	460	10	
JW-8BU	For both main/extension	310	290	10	M5
JW-6BU	base units	242	222	10	INIO
JW-4BU		174	154	10	

Comparison of external dimensions and installation hole pitches

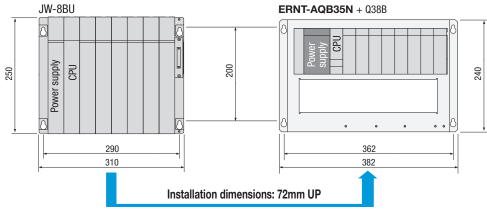
Use the following tables to check the differences of external dimensions and installation hole pitches before and after replacement.

Note

- " A " in the tables indicates an increase of the external dimensions after replacement as shown in the example below. The installation position needs to be reconsidered.
- If the number of slots on the main base unit is not enough, use an extension base unit.
- The JW BU of the new satellite JW series can be used as a main base unit and an extension base unit. Note that the number of slots varies depending on the mounting status of the power supply module and CPU module.
- If the new satellite JW series model being used is not listed here, check the number of slots, external dimensions, installation dimensions, and other specifications. Then, select the optimum base adapter or MELSEC-Q series large type base unit.

(Example) When the new satellite JW series (JW-8BU) is replaced with the base adapter (ERNT-AQB35N) + MELSEC-Q series base unit (Q38B)

Unit: mm



External dimensions: 72mm UP

When a main base unit is replaced

1) MELSEC-Q series base unit or MELSEC-Q series base unit + base adapter

○: Same dimensions, ○: JW series is larger, ▲: JW series is smaller

JW	series base	unit		N	MELSEC-Q s	eries bas	se unit				Base a																			
	Power	Maximum		Power	Maximum	([MELSE	Compa C-Q seri	arison ^{*1} es] - [JW	series])		([Base	Compa adapter	ırison ^{*2}] - [JW s	eries])	Conversion adapter	Remarks														
Model	supply	No. of slots	Model	supply	No. of slots	Exte dimer	ernal nsions	Installation Model dimensions		Model	External dimensions		Installation dimensions		support flange															
						Width	Height	Width	Height		Width	Height	Width	Height																
JW-13BU	Required	11	Q312B	Required	12	(-41)	(-152)	(-41)	(-120)	ERNT-AQB38N	0	(-10)	0	0	ERNT-AQF12	When a base adapter is used, drilling of														
JW-13D0	nequired	11	Q38B	Required	8	(-152)	(-152)	(-152)	(-120)	ERNT-AQB38N	0	(-10)	0	0	ERNT-AQF8	additional holes is not required.														
			Q312B	Required	12	▲ (129)	(-152)	(129)	(-120)	ERNT-AQB38N	(170)	O (-10)	▲ (170)	0	ERNT-AQF12															
JW-8BU	Required	6	Q38B	Required	8	A (18)	(-152)	A (18)	(-120)	ERNT-AQB35N	(72)	O (-10)	(72)	0	ERNT-AQF8															
			Q35B	Required	5	(-65)	(-152)	(-65.6)	(-120)	ERNT-AQB35N	(72)	O (-10)	▲ (72)	0	ERNT-AQF5															
			Q312B	Required	12	(197)	(-152)	(197)	(-120)	ERNT-AQB38N	(238)	(-10)	(238)	0	ERNT-AQF12	When a base adapter														
JW-6BU	Poquired		Q38B	Required	8	(86)	(-152)	(86)	(-120)	ERNT-AQB35N	▲ (140)	(-10)	▲ (140)	0	ERNT-AQF8	is used, two existing installation holes (vertical direction) can														
JW-DDU	Required 4	Required	Required					I	I	I		I		I	I		Q35B	Required	5	(3)	(-152)	(2.4)	(-120)	ERNT-AQB35N	(140)	O (-10)	▲ (140)	0	ERNT-AQF5	be used.
			Q33B	Required	3	(-53)	(-152)	(-53)	(-120)	ERNT-AQB32N	(5)	O (-10)	(5)	0	ERNT-AQF3															
JW-4BU	Required	2	Q35B	Required	5	(71)	(-152)	▲ (70.4)	(-120)	ERNT-AQB35N	(208)	O (-10)	(208)	0	ERNT-AQF5															
JVV-4DU	nequileu	2	Q33B	Required	3	(15)	(-152)	(15)	(-120)	ERNT-AQB32N	(73)	(-10)	(73)	0	ERNT-AQF3															

^{*1:} Values in parentheses are differences in dimensions between the MELSEC-Q series base unit and the JW series base unit. (Unit: mm)

^{*2:} Values in parentheses are differences in dimensions between the base adapter and the JW series base unit. (Unit: mm)

JW	series base	unit		MELSE	C-Q series	large typ	e base u	nit							
	Power	Maximum		Power	Maximum	([MELSE	Compa C-Q seri		series])	Remarks					
Model	supply	No. of slots	Model	supply	No. of slots				lation isions	Homans					
						Width	Height	Width	Height						
JW-13BU	Required	11	Q38BL	Required	8	0	O (-10)	0	0	No Q series large type base unit has nine or more slots. The number of slots decreases from 11 to 8. Drilling of additional holes is not required.					
JW-8BU	Required	6	Q38BL	Required	8	(170)	(-10)	▲ (170)	0						
JW-ODU	nequireu						_	-	Q35BL	Required	5	(72)	(-10)	▲ (72)	0
JW-6BU	JW-6BU Required	4	Q35BL	Q35BL Required	5	(140)	(-10)	▲ (140)	0	* Two existing installation noises (vertical unection) can be used.					
JW-4BU R	Required	2	Q35BL	Required	5	(208)	(-10)	(208)	0						

^{*1:} Values in parentheses are differences in dimensions between the MELSEC-Q series large type base unit and the JW series base unit. (Unit: mm)

When an extension base unit is replaced

1) MFI SEC-0 series base unit or MFI SEC-0 series base unit + base adapter

I) WELSEC	-u series ba	ase unit or I	MELSEC-Q	series base	unit + base	adapter							©: Sar	ne dimens	sions, \bigcirc : JW seri	es is larger, A: JW series is smalle
JW :	series base	unit		N	IELSEC-Q s	eries bas		. *1			Base	adapter	. *1		-	
Model	Power	Maximum No.	Model	Power	Maximum No.		Compa EC-Q seri ernal	arison ^{*1} es] - [JW Instal		Model		Compa e adapter ernal	arison²] - [JW se Instal		Conversion adapter support	Remarks
	supply	of slots		supply	of slots	dimer Width	nsions Height	dimer Width	nsions Height		dimer Width	nsions Height	dimer Width	sions Height	flange	
			Q612B	Required	12	O (-41)	O (-152)	O (-43)	(-120)	ERNT-AQB68N	O (-14)	O (-10)	O (-14)	0	ERNT-AQF12	
JW-13BU	Required	12	Q68B	Required	8	(-152)	(-152)	(-154)	(-120)	ERNT-AQB65N	(-128)	O (-10)	O (-128)	0	ERNT-AQF8	No base unit (type requiring a power supply module)
	Not required	13	Q612B	Required	12	(-41)	(-152)	(-43)	O (-120)	ERNT-AQB68N	O (-14)	(-10)	O (-14)	0	ERNT-AQF12	has six or more slots. The number of slots decreases from 13 to 12.
	Required	7	Q612B	Required	12	▲ (129)	(-152)	(127)	(-120)	ERNT-AQB68N	(156)	(-10)	▲ (156)	0	ERNT-AQF12	
JW-8BU	nequireu	,	Q68B	Required	8	(18)	(-152)	(16)	(-120)	ERNT-AQB65N	(42)	(-10)	▲ (42)	0	ERNT-AQF8	
0 4V-UDU	Not	8	Q612B	Required	12	▲ (129)	(-152)	(127)	(-120)	ERNT-AQB68N	(156)	(-10)	(156)	0	ERNT-AQF12	No base unit (type requiring a power supply module)
	required		Q68B	Required	8	(18)	(-152)	(16)	(-120)	ERNT-AQB65N	(42)	(-10)	(42)	0	ERNT-AQF8	has six or more slots.
			Q612B	Required	12	▲ (197)	(-152)	(195)	(-120)	ERNT-AQB68N	(224)	(-10)	(224)	0	ERNT-AQF12	
	Required 5	5	Q68B	Required	8	(86)	(-152)	(84)	(-120)	ERNT-AQB65N	(110)	(-10)	(110)	0	ERNT-AQF8	
			Q65B	Required	5	(3)	(-152)	(0.4)	(-120)	ERNT-AQB55N	(55)	(-10)	(55)	0	ERNT-AQF5	
JW-6BU			Q55B	Not required	5	(-53)	(-152)	(-55)	(-120)	ERNT-AQB55N	(55)	(-10)	(55)	0	ERNT-AQF5	
3W-0D0	Not	6	Q612B	Required	12	▲ (197)	(-152)	▲ (195)	(-120)	ERNT-AQB68N	(224)	(-10)	▲ (224)	0	ERNT-AQF12	No base unit (type requiring a power supply module)
			Q68B	Required	8	(86)	(-152)	(84)	(-120)	ERNT-AQB65N	(110)	(-10)	(110)	0	ERNT-AQF8	has six or more slots.
	required		Q65B	Required	5	(3)	(-152)	(0.4)	(-120)	ERNT-AQB55N	(55)	(-10)	(55)	0	ERNT-AQF5	• The number of slots
			Q55B	Not required	5	(-53)	(-152)	(-55)	(-120)	ERNT-AQB55N	(55)	(-10)	(55)	0	ERNT-AQF5	decreases from 6 to 5.
			Q68B	Required	8	▲ (154)	(-152)	(152)	(-120)	ERNT-AQB65N	(178)	(-10)	▲ (178)	0	ERNT-AQF8	
			Q65B	Required	5	(71)	(-152)	(68.4)	(-120)	ERNT-AQB55N	(123)	(-10)	▲ (123)	0	ERNT-AQF5	
	Required	3	Q63B	Required	3	(15)	(-152)	(13)	(-120)	ERNT-AQB62	(64)	(-10)	(64)	0	ERNT-AQF3	
			Q55B	Not required	5	(15)	(-152)	(13)	(-120)	ERNT-AQB55N	(123)	(-10)	▲ (123)	0	ERNT-AQF5	
			Q52B	Not required	2	(-68)	(-152)	(-70.5)	(-120)	ERNT-AQB52	(9)	(-10)	(9)	0	ERNT-AQF3	The number of slots decreases from 3 to 2.
JW-4BU			Q612B	Required	12	(265)	(-152)	(263)	(-120)	ERNT-AQB68N	(292)	(-10)	(292)	0	ERNT-AQF12	No base unit (type requiring a power supply module)
			Q68B	Required	8	(154)	(-152)	(152)	(-120)	ERNT-AQB65N	(178)	(-10)	▲ (178)	0	ERNT-AQF8	has six or more slots.
	Not	4	Q65B	Required	5	▲ (71)	(-152)	▲ (68.4)	(-120)	ERNT-AQB55N	(123)	(-10)	▲ (123)	0	ERNT-AQF5	
	required	, , ,	Q63B	Required	3	(15)	(-152)	(13)	(-120)	ERNT-AQB62	(64)	(-10)	(64)	0	ERNT-AQF3	The number of slots decreases from 4 to 3.
			Q55B	Not required	5	(15)	(-152)	(13)	(-120)	ERNT-AQB55N	(123)	(-10)	▲ (123)	0	ERNT-AQF5	
			Q52B	Not required	2	(-68)	(-152)	(-70.5)	(-120)	ERNT-AQB52	(9)	(-10)	(9)	0	ERNT-AQF3	 The number of slots decreases from 4 to 2.

^{*1:} Values in parentheses are differences in dimensions between the MELSEC-Q series base unit and the JW series base unit. (Unit: mm)
*2: Values in parentheses are differences in dimensions between the base adapter and the JW series base unit. (Unit: mm)

JW	series base	unit		MELSE	EC-Q series	large type	base uni	t						
	Power	Maximum		Power	Maximum		Compa EC-Q seri	es] - [JW		Remarks				
Model	supply	No. of slots	Model	supply	No. of slots	lots External dimensions		Installation dimensions						
						Width	Height	Width	Height					
JW-13BU	Required	12	Q68BL	Required	8	O (-14)	(-10)	O (-14)	0	No Q series large type base unit has nine or more slots. The number of slots decreases from 12 to 8. Two existing installation holes (vertical direction) can be used.				
JW-1300	Not required	13	Q68BL	Required	8	O (-14)	(-10)	O (-14)	0	No Q series large type base unit has nine or more slots. The number of slots decreases from 13 to 8. Two existing installation holes (vertical direction) can be used.				
JW-8BU	Required	7	Q68BL	Required	8	▲ (156)	(-10)	▲ (156)	0					
344-000	Not required	8	Q68BL	Required	8	▲ (156)	(-10)	▲ (156)	0					
	Doguirod	5	Q65BL	Required	6	▲ (110)	(-10)	(110)	0	Two suisting installation halos (vertical direction) can be used				
	Required	5	Q55BL	Not required	5	(55)	(-10)	(55)	0	Two existing installation holes (vertical direction) can be used.				
JW-6BU			Q68BL	Required	8	▲ (224)	(-10)	(224)	0					
	Not required	6	Q65BL	Required	6	(110)	(-10)	(110)	0					
			Q55BL	Not required	5	(55)	(-10)	▲ (55)	0	Two existing installation holes (vertical direction) can be used. The number of slots decreases from 6 to 5.				
	Required	3	Q65BL	Required	6	▲ (178)	(-10)	▲ (178)	0					
JW-4BU	nequired	ى 	Q55BL	Not required	5	▲ (123)	(-10)	▲ (123)	0	Two existing installation holes (vertical direction) can be used.				
JVV-4DU	Not	4	Q65BL	Required	6	▲ (178)	(-10)	▲ (178)	0	Two choung motalication notes (vertical unection) call be used.				
1	required	4	Q55BL	Not required	5	▲ (123)	(-10)	▲ (123)	0					

^{*1:} Values in parentheses are differences in dimensions between the MELSEC-Q series large type base unit and the JW series base unit. (Unit: mm)

Slot positions

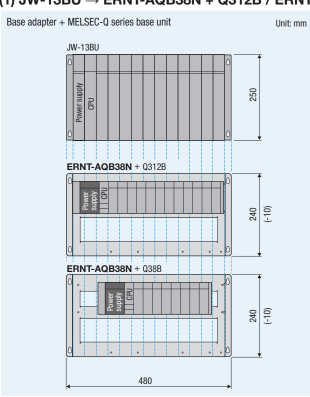
The slot positions differ between the new satellite JW series modules before replacement and the MELSEC-Q series modules after replacement. Change the slot positions of modules and adjust wiring lengths prior to use.

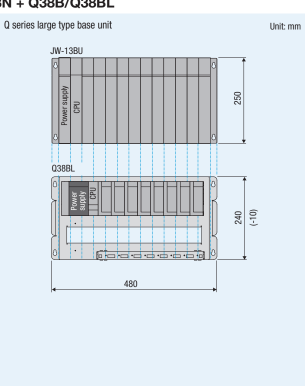
Note

Values in parentheses are differences in dimensions between the MELSEC-Q series base unit and the new satellite JW series base unit.

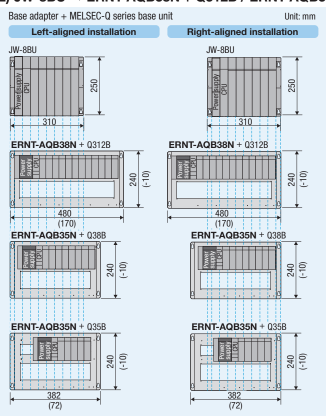
When a main base unit is replaced

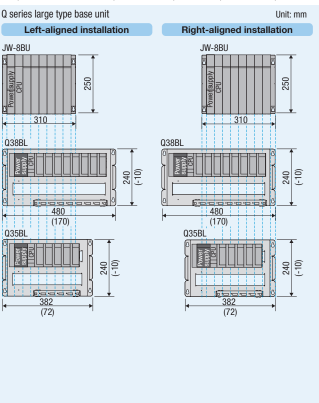
(1) JW-13BU → ERNT-AQB38N + Q312B / ERNT-AQB38N + Q38B/Q38BL



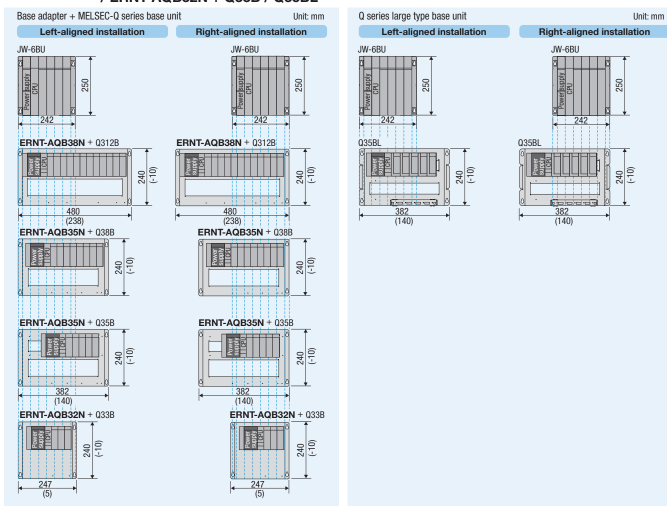


(2) JW-8BU \rightarrow ERNT-AQB38N + Q312B / ERNT-AQB35N + Q38B / ERNT-AQB35N + Q35B / Q38BL / Q35BL

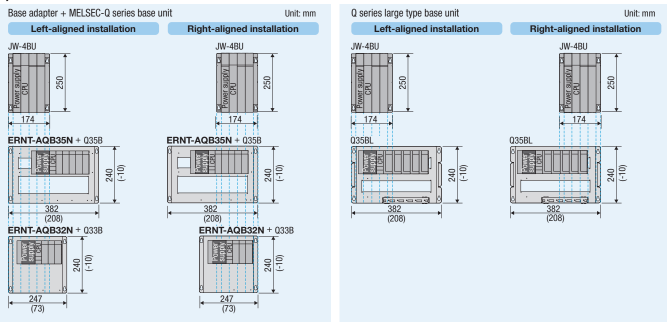




(3) JW-6BU → ERNT-AQB38N + Q312B / ERNT-AQB35N + Q38B / ERNT-AQB35N + Q35B / ERNT-AQB32N + Q33B / Q35BL

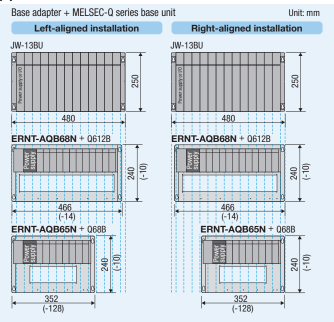


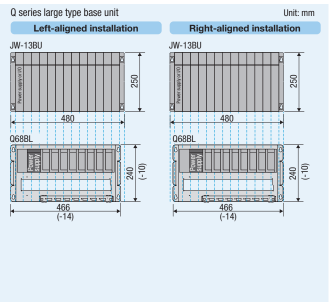
(4) JW-4BU \rightarrow ERNT-AQB35N + Q35B / ERNT-AQB32N + Q33B / Q35BL



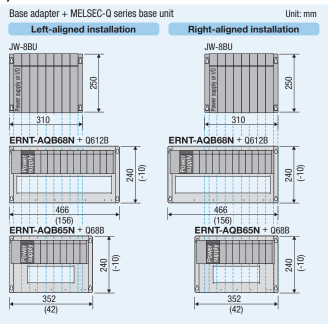
When an extension base unit is replaced

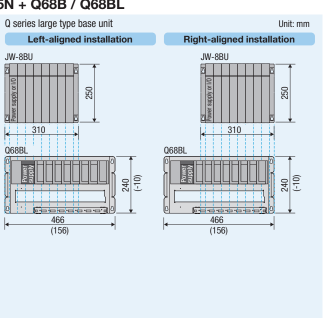
(1) JW-13BU \rightarrow ERNT-AQB68N + Q612B / ERNT-AQB65N + Q68B / Q68BL



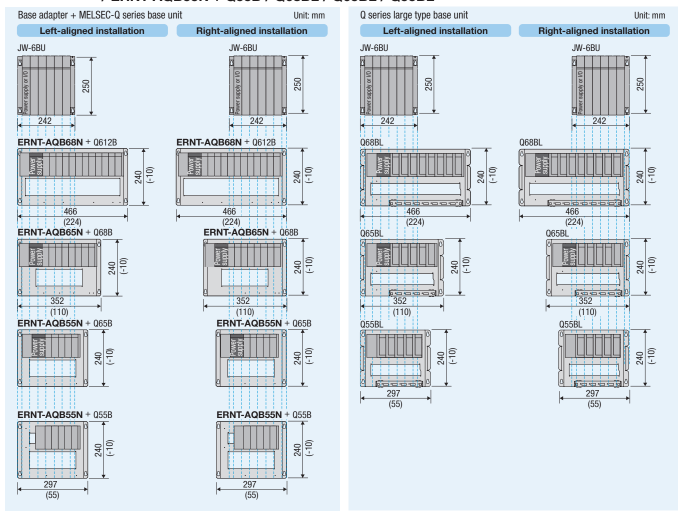


(2) JW-8BU \rightarrow ERNT-AQB68N + Q612B / ERNT-AQB65N + Q68BL

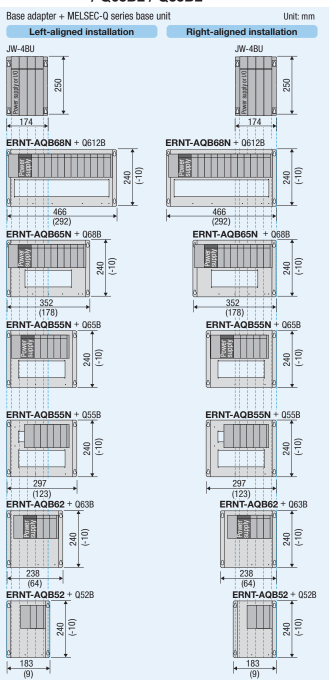


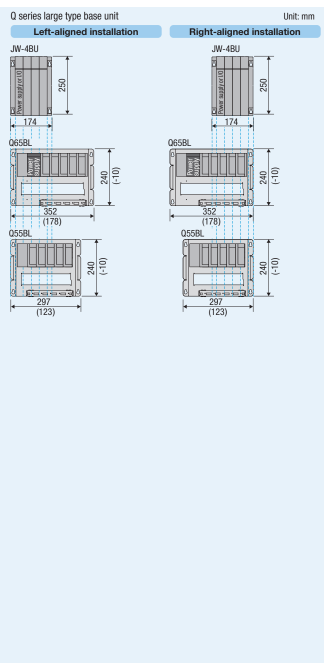


(3) JW-6BU \rightarrow ERNT-AQB68N + Q612B / ERNT-AQB65N + Q68B / ERNT-AQB55N + Q65B / ERNT-AQB55N + Q55B / Q68BL / Q55BL



(4) JW-4BU \rightarrow ERNT-AQB68N + Q612B / ERNT-AQB65N + Q68B / ERNT-AQB55N + Q65B / ERNT-AQB55N + Q55B / ERNT-AQB62 + Q63B / ERNT-AQB52 + Q52B / Q65BL / Q55BL

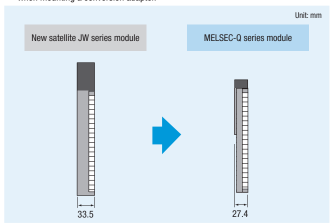




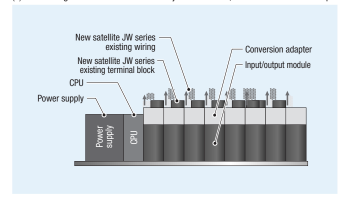
Precautions

Module width

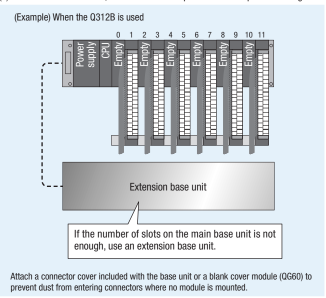
(1) Since the width of MELSEC-Q series is smaller (new satellite JW series: 33.5mm → MELSEC-Q series: 27.4mm), the wiring area becomes smaller as well. Check the wiring area when mounting a conversion adapter.



(2) If the wiring causes interference with adjacent modules, lift the cables forward to prevent interference.



(3) If interference still occurs, leave the next slot open to secure a space for wiring.



(4) If modules cannot be replaced in accordance with (2) and (3), consider the use of the Q series large type base unit manufactured by Mitsubishi Electric (wiring area: 37.5mm).

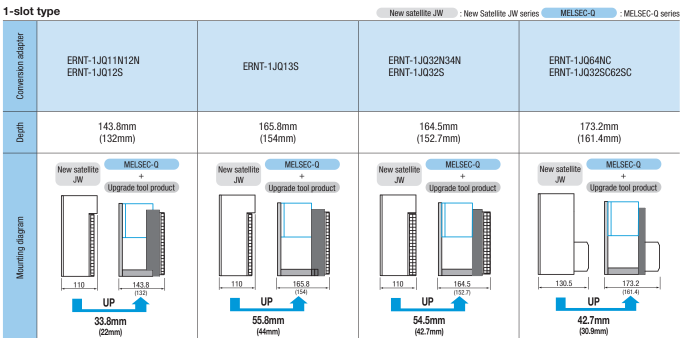
→ P.20

Note) 2-slot type conversion adapters cannot be used.

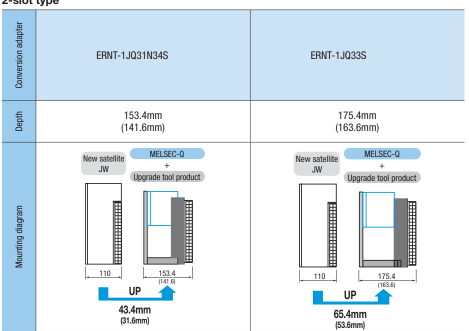
Depth

The depth from the panel surface after replacement is shown below. The depth from the panel surface increases. Check the depth when mounting a conversion adapter. Values in parentheses (shorter by 11.8mm) are the dimensions when a base adapter is not used or when a standard base unit is used instead of a Q series large type base unit manufactured by Mitsubishi Electric.

New satellite JW series: Base unit + Input/output module + Terminal block/connector MELSEC-Q series + Upgrade tool product: Base adapter | Base unit | Input/output module | + Conversion adapter | + Terminal block/connector



2-slot type

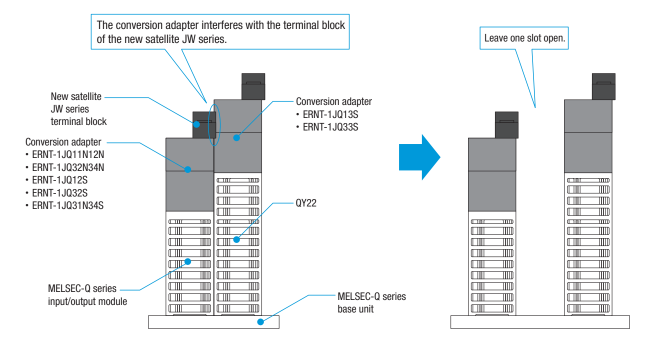


Check for interference with adjacent modules

If the wiring causes interference with adjacent modules as shown below, leave the next slot open to prevent interference.

Note that an open slot is not required when the MELSEC-Q series large type base unit is used because there is a gap between the modules.

Note) 2-slot type conversion adapters cannot be used.



Conversion adapter support flange, base adapter

A conversion adapter support flange is always required when a conversion adapter is used. The use of a base adapter is recommended because the MELSEC-Q series can be installed using the new satellite JW series base unit installation holes. (Drilling of additional holes is minimized.)

Small type ► JW300/30H/20H

Model list

Conversion adapters

For the specifications of conversion adapters and modules before and after replacement, refer to user's manuals. (User's manuals can be downloaded from our website.) Also, check that the modules satisfy the specifications of the devices currently connected.

For input/output modules

1-slot type (Applicable to MELSEC-Q series large type base units (MELSEC-AnS series size) (Q□□BLS, Q□□BLS-D) as well)

I/	Name and office and a series	MELCEC O series medula			Conversion adap	ter	
Input/ Output	New satellite JW series module before replacement	MELSEC-Q series module after replacement	Note	Model	Sha	No. of input/	
Output	module before replacement	arter replacement		iviouei	New satellite JW series	MELSEC-Q series	output points
Input	JW-211N JW-211NA	QX10					
Output	JW-213S JW-213SA	QY22	-	ERNT-2JQ210NS			
output	JW-214S JW-214SA	QY10		ENNT-23Q2TONS	Terminal block (18 points)	16	
Input	JW-212N JW-212NA	QX40, QX40-S1, QX70	*1		Terrimal block (To points)	Terminal block (18 points)	10
mput	JW-214N JW-214NA	QX80	-	- FDNT 0 10010C			
Output	JW-212S JW-212SA	QY40P, QY50, QY70	*2	ERNT-2JQ212S			
laa.d	JW-234N	QX41, QX41-S1, QX41-S2, QX71	*3, *4	ERNT-2JQ234N264N	Connector (40P)	Connector (40P)	32
Input	JW-264N	QX41 × 2, QX41-S1 × 2, QX41-S2 × 2	*5, *6, *7	ERNT-2JQ234N264N × 2	Connector (40P) × 2	Connector (40P) × 2	32 × 2
Output	JW-232S	QY41H	-	ERNT-2JQ232S262S	Connector (40P)	Connector (40P)	32
output	JW-262S	QY41H × 2	*7	ERNT-2JQ232S262S × 2	Connector (40P) × 2	Connector (40P) × 2	32 × 2

- *1: If the existing module uses a different power supply for each 8-point group, consider rewiring to the QX40H or QX80H. When rewiring, consider using the ERNT-ASQTB20.
 *2: For the QY40P and QY50, 12/24VDC is required additionally. For the QY70, 5/12VDC is required additionally.
 *3: If the existing module uses 24VDC negative common, consider rewiring to the QX81 or QX81-S2.
 *4: If the existing module uses a different power supply for each 16-point group, consider rewiring to two QX40s, two QX40-S1s, two QX70s, or two QX80s. When rewiring, consider using the ERNT-ASQTB20.
- *5: Negative common input is not supported.
- *6: If the existing module uses 24VDC negative common, consider rewiring to the QX82 or QX82-S1.
- *7: For replacement, two conversion adapters are required.

Replacement using a universal conversion adapter > P.308

Input/output modules and analog/high-speed counter modules in the table below do not support the use of a conversion adapter. However, these modules can be replaced using a universal conversion adapter even though

For input/output modules

	New	satellite JV	v series module before replacement			Universal			
Input/Output	Model		Specifications	Specifications No. of points Model Specifications		No. of points	No. of required modules	conversion adapter	
	JW-203N		200/240VAC	8	QX28	100 to 240VAC	8	1	
lanut	JW-201N		100/120VAC	8	QX28	100 to 240VAC	8	1	
Input	JW-202N		12/24VDC		QX40, QX40-S1	24VDC, positive common	16	1	
			12/24VDG	0	QX70	5/12VDC, positive/negative common	10	'	
	JW-203S		100/200VAC	8	QY22	100 to 240VAC	16	1	Supported
Output	JW-204S JW-204SA		250VAC/30VDC, 2A, independent 8 QY18A		QY18A	240VAC/24VDC, 2A, independent	8	1	
	JW-202S		5/12/24VDC, sink type	8	QY68A 5 to 24VDC, 2A, independent, sink/source typ		8	1	
	JW-215SA		5/12/24VDC, source type 16 QY80		QY80	12/24VDC, source type	16	1	
1/0	IM 000M	Input	12/24VDC		OLIAOD	24VDC, positive common	32	4	
I/O combined	JW-232M Output		5/12/24VDC, sink type	16	QH42P	12/24VDC, sink type	32	1'	- I

For analog/high-speed counter modules

Tor analog/mgn opera counter modules													
	New sat	ellite JW series module before replaceme	nt		Universal								
Input/Output	Model	Specifications		Model	Specifications	No. of channels	No. of required modules	conversion adapter					
Analog input	JW-24AD	0 to ±10VDC, 0 to ±20mADC, 13-bit signed binary	4	Q64AD	-10 to +10VDC, 0 to 20mADC, 16-bit signed binary	4	1	Supported					
Analog output	11/1/-1/11/11/11	0 to ±10VDC, 0 to ±20mADC, 15-bit signed binary	2	Q62DAN	-10 to +10VDC, 0 to 20mADC, 16-bit signed binary	2	1	Supported					
High-speed	JW-21HC	60kpps, 32-bit binary	1	QD62	200/100/10kpps, 32-bit binary	2	1						
counter input	JW-22HC	240kpps, 32-bit binary	2	QD62	200/100/10kpps, 32-bit binary	2	1	_					

Base units manufactured by Mitsubishi Electric

Note

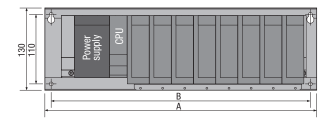
The base unit installation hole positions (four holes) differ between the new satellite JW series base units and the MELSEC -Q series base units. Drilling of additional holes to the control panel is required.

Installation dimensions

The slot positions differ between the new satellite JW series modules before replacement and the MELSEC-Q series modules after replacement. Adjust wiring lengths prior to use.

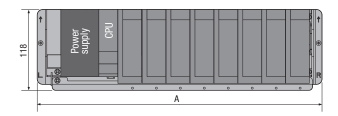
Unit: mm

Q series large type base unit (AnS series size) Panel surface installation type



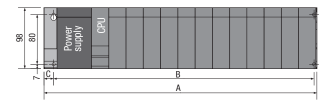
Q series large type base unit (AnS series size) model	Description	Α	В	Installation hole screw size		
Q38BLS	Main base unit	430	410			
Q35BLS	Main dase unit	325	305			
Q68BLS	Extension base unit (type	420	400			
Q65BLS	requiring a power supply module)	315	295	M5		
Q55BLS	Extension base unit (type requiring no power supply module)	260	240			

Q series large type base unit (AnS series size) DIN rail installation type



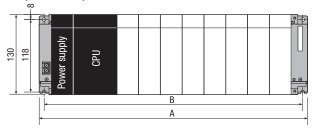
Q series large type base unit (AnS series size) model	Description	Α
Q38BLS-D	Main base unit	416
Q35BLS-D	Main base unit	311
Q68BLS-D	Extension base unit	409
Q65BLS-D	(type requiring a power supply module)	304
Q55BLS-D	Extension base unit (type requiring no power supply module)	248

MELSEC-Q series base unit



MELSEC-Q series base unit model	Description	Α	В	С	Installation hole screw size
Q312B		439	419	15.5	
Q38B	Main hase unit	328	308	15.5	
Q35B	Main Dase unit	245	224.4	15.5	
Q33B		189	169	15.5	
Q612B		439	417	15.5	
Q68B	Extension base unit	328	306	15.5	M4
Q65B	(type requiring a power supply module)	245	222.4	15.5	
Q63B	cappi) iiicaaio)	189	167	15.5	
Q55B	Extension base unit (type requiring no power	189	167	15.5	
Q52B	supply module)	106	83.5	15.5	

O (Reference) New satellite JW series base unit



New satellite JW series base unit model	Description	Α	В	Installation hole screw size
JW-28KB, JW-38KB		437	421	
JW-26KB, JW-36KB	JW20H/30H series main base unit	368	352	1
JW-24KB, JW-34KB		297	281	
JW-318KB		403.5	387.5	
JW-316KB	JW300 series main base unit	332.5 316.5		M5
JW-314KB		261.5	245.5	
JW-38ZB	Extension base unit	368	352	
JW-36ZB	(type requiring a power supply	297	281	
JW-34ZB	module)	226	210	

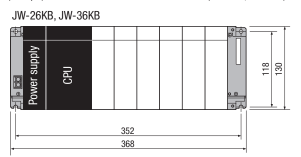
Comparison of external dimensions and installation hole pitches

Use the following tables to check the differences of external dimensions and installation hole pitches before and after replacement.

Note

" 🛦 " in the tables indicates an increase of the external dimensions after replacement as shown in the example below. The installation position needs to be reconsidered. If the number of slots on the main base unit is not enough, use an extension base unit.

(Example) When the new satellite JW series base unit (JW-26KB, JW-36KB) is replaced with the Q series large type base unit (AnS series size) (Q38BLS)





Installation dimensions: 58mm UP

Installation dimensions: 62mm UP

Main base units

Main base units O: Same dimensions, O: JW series is large													s is larger, A: JW series is smaller				
JW :	JW series base unit Q series large type base unit (AnS series size) MELSEC-Q series base unit																
Model	Power	Maximum No.	Model	Power	Maximum No.	(AnS s	Compa [Q series eries size	large typ)] - [JW s	eries])	Model	Power	Maximum No.	Comparison*1 ([MELSEC-Q series] - [JW series])			series])	Remarks
Wodel	supply	of slots	IVIOUEI	supply	of slots		ernal nsions	Instal dimen		Wouei	supply	of slots	Exte dimer	ernal nsions		lation sions ^{*2}	
						Width	Height	Width	Height				Width	Height	Width	Height	
JW-28KB/	Required	8	Q38BLS	Required	8	0	0	0	0	Q312B	Required	12	(2)	(-32)	(-2)	(-38)	
JW-38KB	110quii ou		400520	rioquirou		(-7)		(-11)	(-8)	Q38B	Required	8	(-109)	(-32)	(-113)	(-38)	
			Q38BLS	Required	8	▲ (62)	0	▲ (58)	O (-8)	Q312B	Required	12	(71)	(-32)	(67)	(-38)	
JW-26KB/ JW-36KB	Required	6				0	_	0	0	Q38B	Required	8	(-40)	(-32)	(-44)	(-38)	
			Q35BLS	Required	5	(-43)	0	(-47)	(-8)	Q35B	Required	5	(-123)	(-32)	(-127.6)	(-38)	
	Required						0			Q38B	Required	8	(31)	(-32)	(27)	(-38)	
JW-24KB/ JW-34KB		4	Q35BLS	Required	5	(28)		(24)	(-8)	Q35B	Required	5	(-52)	(-32)	(-56.6)	(-38)	Reconsider the base unit
										Q33B	Required	3	(-108)	(-32)	(-112)	(-38)	position in the control panel in accordance with
JW-318KB	Required	8	Q38BLS	Required	8	A	0	A	0	Q312B	Required	12	▲ (35.5)	(-32)	▲ (31.5)	(-38)	the external dimensions and installation hole
JW-910VD	nequireu	0	QOODLO	nequireu	0	(26.5)		(22.5)	(-8)	Q38B	Required	8	(-75.5)	(-32)	(-79.5)	(-38)	pitches after replacement.
			Q38BLS	Required	8	▲ (97.5)	0	▲ (93.5)	O (-8)	Q312B	Required	12	(106.5)	(-32)	(102.5)	(-38)	
JW-316KB	Required	6				, ,		` ′	. ,	Q38B	Required	8	(-4.5)	(-32)	(-8.5)	(-38)	
			Q35BLS	Required	5	(-7.5)	0	(-11.5)	(-8)	Q35B	Required	5	(-87.5)	O (-32)	(-92.1)	(-38)	
										Q38B	Required	8	(66.5)	O (-32)	(62.5)	(-38)	
JW-314KB	Required	4	Q35BLS	Required	5	▲ (63.5)	0	▲ (59.5)	(-8)	Q35B	Required	5	(-16.5)	(-32)	(-21.1)	(-38)	
										Q33B	Required	3	(-72.5)	(-32)	(-76.5)	(-38)	

^{*1:} Values in parentheses are differences in dimensions between the MELSEC-Q series base unit and the JW series base unit. (Unit: mm)
*2: Be careful when drilling new holes as the difference value becomes closer to zero.

Extension base units

 \bigcirc : Same dimensions, \bigcirc : JW series is larger, \blacktriangle : JW series is smaller

JW series base unit Q series large type base unit (AnS series size)									MELSEC-Q series base unit										
	Davier	Maximum		Power	Maximum	([MELS	Compa EC-Q seri	arison*1 es] - [JW	series])		Davies	Maximum	([MELS	Comparison*1 MELSEC-Q series] - [JW series])		series])	Remarks		
Model	Power supply	No. of slots	Model	supply	No. of slots		External Installation Model		Model supply		Model		Model	Power No. of slots		rnal nsions		lation sions ^{*2}	nema ks
						Width	Height	Width	Height				Width	Height	Width	Height			
JW-38ZB	Required	8	Q68BLS	Required	8	A	0	A	0	Q612B	Required	12	(71)	(-32)	(65)	(-38)			
JW-302D	ricquireu	0	QOODES	ricquircu	0	(52))	(48)	(-8)	Q68B	Required	8	(-40)	(-32)	(-46)	(-38)			
			Q68BLS	Required	8	▲ (123)	0	▲ (119)	(-8)	Q612B	Required	12	▲ (142)	(-32)	(136)	(-38)			
JW-36ZB	Doguirod	6	Q65BLS	Doguirod	5	(120)	0	(110)	0	Q68B	Required	8	(31)	(-32)	(25)	(-38)			
JW-30ZD	Required	0	QOODLO	Required	5	(18)		(14)	(-8)	Q65B	Required	5	(-52)	(-32)	(-58.6)	(-38)	Reconsider the base unit position in the control		
			Q55BLS	Not required	5	(-37)	0	(-41)	(-8)	Q55B	Not required	5	(-108)	O (-32)	O (-114)	(-38)	panel in accordance with the external dimensions		
			Q68BLS	Required	8	A	0	A	0	Q68B	Required	8	A (102)	(-32)	(96)	(-38)	and installation hole pitches after replacement.		
			400520	. Toquii ou		(194)		(190)	(-8)	Q65B	Required	5	(19)	(-32)	(12.4)	(-38)			
JW-34ZB	Required	4	Q65BLS	Required	5	(89)	0	(85)	(-8)	Q63B	Required	3	O (-37)	(-32)	O (-43)	(-38)			
				Not		_ · ·		. ,	0	Q55B	Not required	5	(-37)	(-32)	(-43)	(-38)			
			Q55BLS	required	5	(34)	0	(30)	(-8)	Q52B	Not required	2	(-120)	(-32)	(-126.5)	(-38)			

^{*1:} Values in parentheses are differences in dimensions between the MELSEC-Q series base unit and the JW series base unit. (Unit: mm)
*2: Be careful when drilling new holes as the difference value becomes closer to zero.

Slot positions

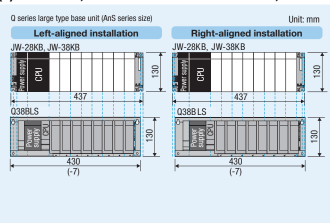
The slot positions differ between the new satellite JW series modules before replacement and the MELSEC-Q series modules after replacement. Change the slot positions of modules and adjust wiring lengths prior to use.

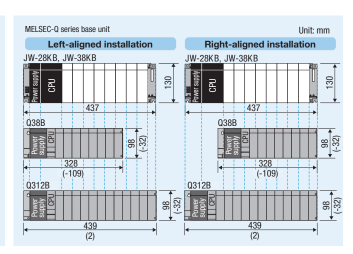
Note

The installation hole size of the Q series large type base unit (AnS series size) is the same as that of the new satellite JW series base unit. Therefore, the installation holes are used as the reference for left-aligned and right-aligned installations. The installation hole size of the MELSEC-Q series base unit differs from that of the new satellite JW series base unit. Therefore, the edge of the base unit is used as the reference for left-aligned and right-aligned installations. Values in parentheses are differences in dimensions between the MELSEC-Q series base unit and the new satellite JW series base unit.

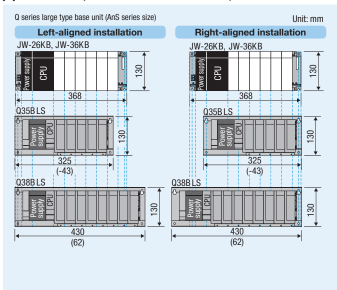
When a main base unit is replaced

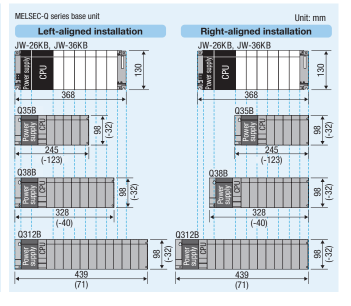
(1) JW-28KB, JW-38KB \rightarrow Q38BLS / Q38B, Q312B



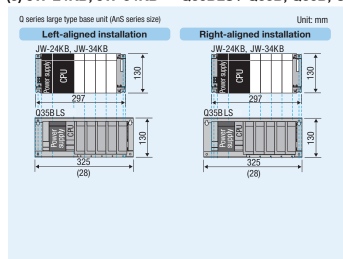


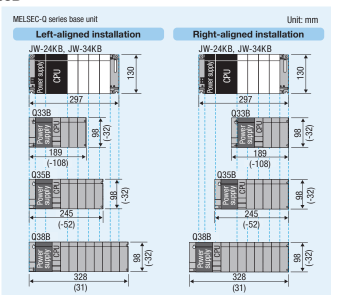
(2) JW-26KB, JW-36KB \rightarrow Q35BLS, Q38BLS / Q35B, Q38B, Q312B



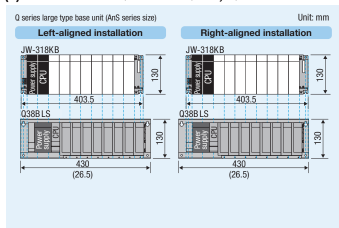


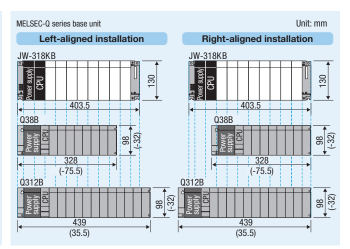
(3) JW-24KB, JW-34KB \rightarrow Q35BLS / Q33B, Q35B, Q38B





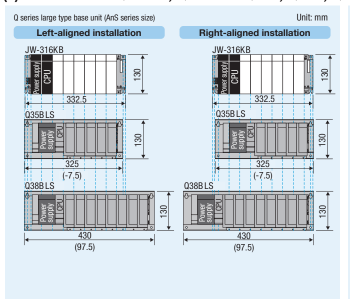
(4) JW-318KB \rightarrow Q38BLS / Q38B, Q312B

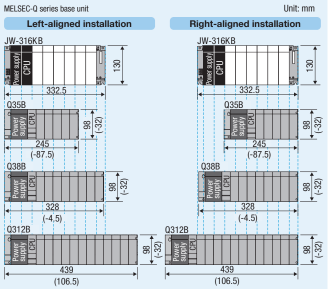




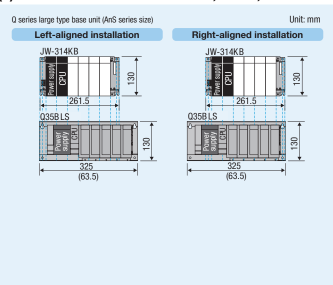
For programmable controllers

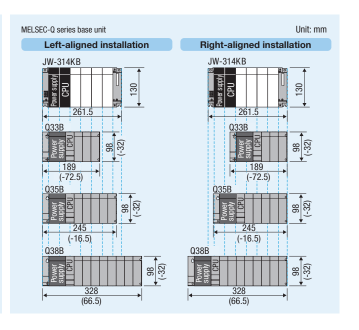
(5) JW-316KB \rightarrow Q35BLS, Q38BLS / Q35B, Q38B, Q312B





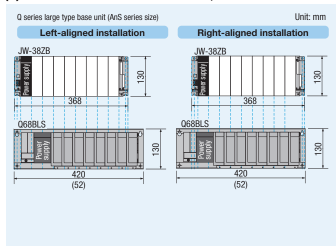
(6) JW-314KB \rightarrow Q35BLS / Q33B, Q35B, Q38B

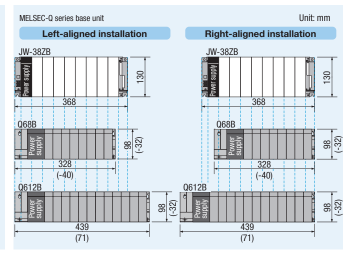




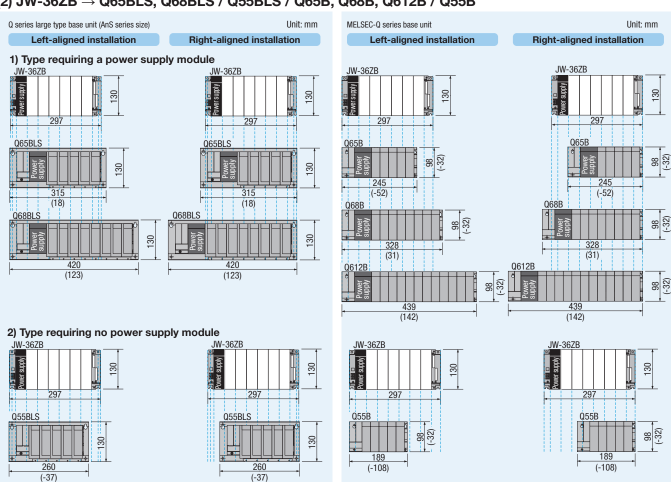
When an extension base unit is replaced

(1) JW-38ZB \rightarrow Q68BLS / Q68B, Q612B

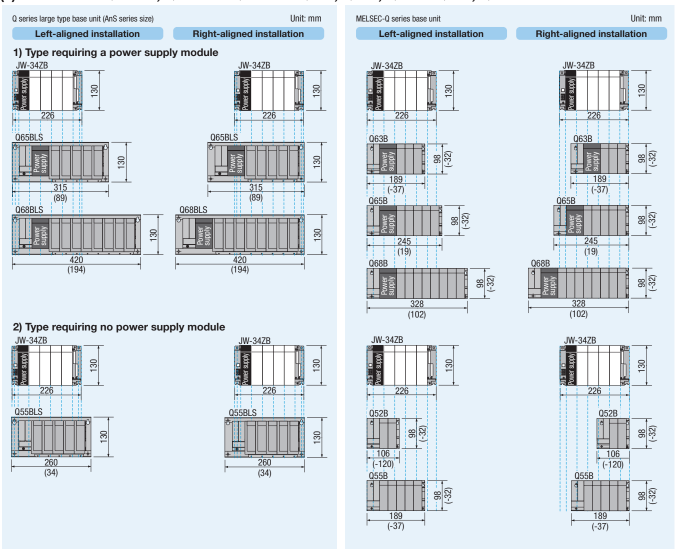




(2) JW-36ZB \rightarrow Q65BLS, Q68BLS / Q55BLS / Q65B, Q68B, Q612B / Q55B



(3) JW-34ZB \rightarrow Q65BLS, Q68BLS / Q55BLS / Q63B, Q65B, Q68B / Q52B, Q55B

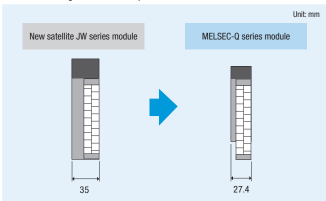


Precautions

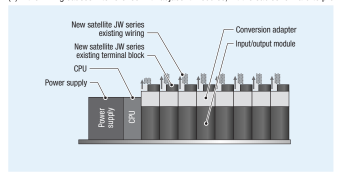
Module width

If the wiring causes interference with adjacent modules because of (1) below, the use of a Q series large type base unit (AnS series size) manufactured by Mitsubishi Electric (wiring area: 34.5mm) is recommended.

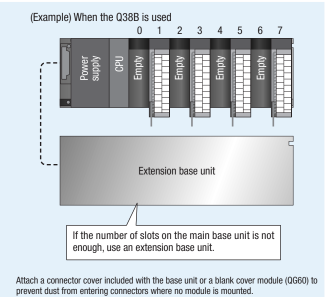
(1) Since the width of MELSEC-Q series is smaller (new satellite JW series: 35mm → MELSEC-Q series: 27.4mm), the wiring area becomes smaller as well. Check the wiring area when mounting a conversion adapter.



(2) If the wiring causes interference with adjacent modules, lift the cables forward to prevent interference.



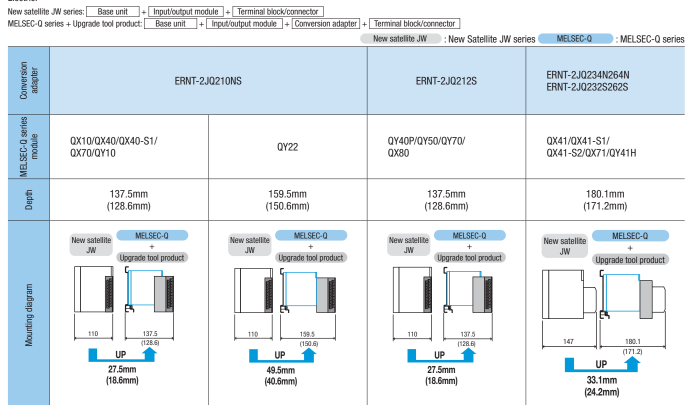
(3) If interference still occurs, leave the next slot open to secure a space for wiring.



(4) If modules cannot be replaced in accordance with (2) and (3), consider the use of the extended temperature range base unit manufactured by Mitsubishi Electric. — P.19

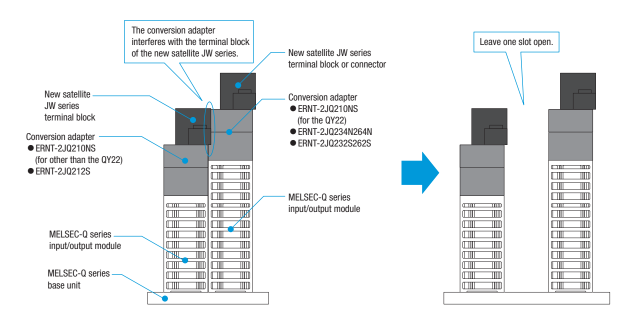
Depth

The depth from the panel surface after replacement is shown below. The depth from the panel surface increases. Check the depth when mounting a conversion adapter. Values in parentheses (shorter by 8.9mm) are the dimensions when a standard base unit is used instead of a Q series large type base unit (AnS series size) manufactured by Mitsubishi Electric.



Check for interference with adjacent modules

The wiring may cause interference with adjacent modules. The use of a Q series large type base unit (AnS series size) is recommended. If the MELSEC-Q series base unit is used and the wiring causes interference with adjacent modules as shown below, leave the next slot open to prevent interference.



MEMOCON-SC GL series → **MELSEC iQ-R series**

Large type ▶ 2000 series I/O

Model list

Conversion adapters

For the specifications of conversion adapters and modules before and after replacement, refer to user's manuals. (User's manuals can be downloaded from our website.) Also, check that the modules satisfy the specifications of the devices currently connected.

For input/output modules

1-slot type

	MEMORON OO OL				Conversion ada	oter	
Input/Output	MEMOCON-SC GL series (2000 series I/O) module	MELSEC iQ-R series module	Note		SI	hape	No of input/
πρανσαιραι	before replacement	after replacement	Note	Model	MEMOCON-SC GL series (2000 series I/0)	MELSEC iQ-R series	No. of input/ output points
Input	JAMSC-B2501A	RX10	-		To and a distant	To contract to be at	
iliput	JAMSC-B2601	RX40C7, RX70C4	*1	ERNT-1Y2R501500	Terminal block (20 points)	Terminal block (18 points)	16
Output	JAMSC-B2500	RY20S6	-		(20 points)	(10 points)	
	JAMSC-B2603	RX41C4, RX41C6HS, RX71C4	*2, *3	- ERNT-1JR32N34N	Terminal block	Connector (40D)	32
	JAMSC-B2607	RX61C6HS, RX71C4	*2	EKINT-TJR3ZN34N	(38 points)	Connector (40P)	32
Input	JAMSC-B2605 JAMSC-B2615	$\begin{array}{l} \text{RX41C4} \times 2, \text{RX41C6HS} \times 2, \\ \text{RX71C4} \times 2 \end{array}$	-	ERNT-2Y2R615625 × 2	Connector (40P) × 2	Connector (40P) × 2	64
	JAMSC-B2625	RX61C6HS × 2, RX71C4 × 2	-				
	JAMSC-B2600	RY40NT5P	-	ERNT-1Y2R600	Terminal block (20 points)	Terminal block (18 points)	16
Output	JAMSC-B2602A	DV41NTOD DV41NTOU	*4	ERNT-1Y2R602606	Terminal block	Connector (40D)	32
	JAMSC-B2606	RY41NT2P, RY41NT2H		EUN1-117U007000	(38 points)	Connector (40P)	32
	JAMSC-B2604	RY41NT2P × 2	*5	ERNT-2CR218Y × 2	Connector (40P) × 2	Connector (40P) × 2	64

^{*1:} If the existing module uses a different power supply for each 8-point group, consider rewiring to the RX40PC6H (24VDC, positive common) or the RX40NC6H (24VDC, negative common). When rewiring, consider using the ERNT-AQTB20-S1.

*5: A conversion adapter for replacing the OMRON SYSMAC C series with the MELSEC iQ-R series is used.

2-slot type (Not applicable to extended temperature range base units (R310B-HT, R610B-HT))

	MEMOCON-SC GL series			Conversion adapter						
Input/Output		MELSEC iQ-R series module	Note		St	nape	No. of input/			
	before replacement	after replacement		Model	2000 series I/0	MELSEC iQ-R series	output points			
Input	JAMSC-B2505A	RX10 × 2	-	ERNT-1Y2R505						
	JAMSC-B2504	RY20S6 × 2	*6	ERNT-1JR33S	To control blood	Terminal block	32			
Output	JAMSC-B2902	RY10R2 × 2	*6	ERNT-1JR31N34S	Terminal block (38 points)	(18 points)				
Output	JAMSC-B2904	- RY18R2A × 2		ERNT-1Y2R904914	(oo pointo)	× 2	16			
	JAMSC-B2914	NI TONZA X Z	-	LNN1-112N304314			10			

^{*6:} A conversion adapter for replacing the SHARPJW series (large type) with the MELSEC iQ-R series is used.

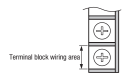
> Replacement using a universal conversion adapter ▶ P.286

Input/output modules in the table below do not support the use of a conversion adapter. However, these modules can be replaced using a universal conversion adapter even though rewiring is required.

	MEMOCON-SC GL se	ries (2000 series I/O) module n	nodel		Universal			
Input/Output	Model	Specifications	No. of points	Model	Specifications	No. of points	No. of required modules	conversion adapter
	JAMSC-B2503A	200VAC	16	RX28	100 to 240VAC	8	2	Supported
Input	JAMSC-B2507A	C-B2507A 200VAC		RX28	100 to 240VAC	8	4	Supported
	JAMSC-B2611	48VDC	16	There is no applicable M	ELSEC iQ-R series module.			-
	JAMSC-B2610	48VDC, sink type	16	There is no applicable M	ELSEC iQ-R series module.			_
Output	JAMSC-B2630	12/24VDC, source type	16	RY40PT5P	12/24VDC, source type	16	1	Supported
	JAMSC-B2632	12/24VDC, source type	32	RY41PT1P	12/24VDC, source type	32	1	Supported

Reference: Terminal block specifications

ltem	MEMOCON-SC GL series [large type] module before replacement	MELSEC iQ-R series module after replacement	Universal conversion adapter (large type)		
Terminal block screw size	M3	M3	M3		
Terminal block wiring area	7.2mm	6mm	7.2mm		



^{*2:} A conversion adapter for replacing the SHARPJW series (large type) with the MELSEC iQ-R series is used.
*3: If the existing module uses a different power supply for each 8-point group, consider rewiring to two RX40PC6Hs (24VDC, positive common) or two RX40NC6Hs (24VDC, negative

common). When rewiring, consider using the ERNT-AQTB20-S1.

*4: If the current capacity is not enough, consider rewiring to two RY40NT5Ps (12/24VDC, 0.5A/point, 16 points). When rewiring, consider using the ERNT-AQTB20-S1.

Base adapters (recommended)

The same base adapters used to replace the MELSEC-A series with the MELSEC iQ-R series are used.

By using a base adapter, the MELSEC iQ-R series base unit and the conversion adapter support flange can be installed at the same time without drilling any additional installation holes.

Note

Two additional installation holes* (M5 screw size) and four M5 screws need to be prepared by the user to install the base adapter to the control panel.

(*: The installation hole pitch (vertical direction) of the base adapter is the same as that of the MEMOCON-SC GL series base unit. There may be a case that drilling of additional installation holes is not required if the installation hole pitches (vertical and horizontal directions) are the same before and after replacement. (Refer to P.202 and P.203.))

The base units (*1 to *3) can be installed to different types of base adapters. Select the optimum base adapter.

			In	stallable product			Dimensions	
Model			MELSEC iQ-R series bas	e unit		Conversion adapter support	Middle Heinberger	
	12-slot	10-slot	8-slot	5-slot	3-slot	flange	Width × Height (mm)	
	R312B					ERNT-1AR12F		
ERNT-AQB38N		R310B-HT				ERNT-1AR10F3	480 × 240	
			R38B ^{*1}			ERNT-1AR8F		
EDNIT AODSEN			R38B*1			ERNT-1AR8F	000 040	
ERNT-AQB35N				R35B		ERNT-1AR5F	382 × 240	
ERNT-AQB32N					R33B	ERNT-1AR5F	247 × 240	
	R612B					ERNT-1AR12F		
ERNT-AQB68N		R610B-HT				ERNT-1AR10F6	466 × 240	
			R68B*2			ERNT-1AR8F		
EDNT AODCEN			R68B*2			ERNT-1AR8F	050 040	
ERNT-AQB65N				R65B*3		ERNT-1AR5F	352 × 240	
ERNT-AQB58N			R68B*2			ERNT-1AR8F	411 × 240	
ERNT-AQB55N				R65B*3		ERNT-1AR5F	297 × 240	

Conversion adapter support flanges (required)

The same conversion adapter support flanges used to replace the MELSEC-A series with the MELSEC iQ-R series are used.

A conversion adapter support flange secures the lower part of a conversion adapter. One support flange is required per base unit when a conversion adapter is used.

Note

Three additional installation holes (M4 screw size) are required to install the conversion adapter support flange to the control panel.

When a base adapter is used, drilling of additional installation holes is not required.

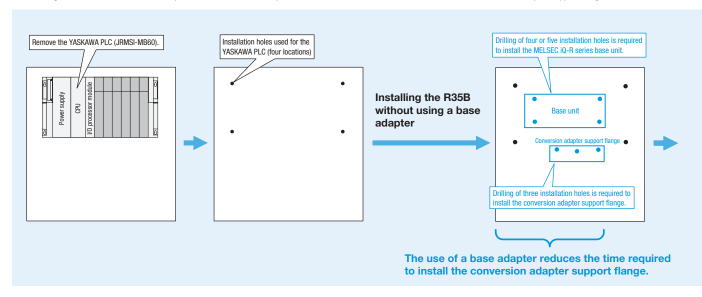
Model	Specifications								
ERNT-1AR12F	12-slot conversion adapter support flange								
ERNT-1AR8F	8-slot conversion adapter support flange	For main/extension base units							
ERNT-1AR5F	5-slot conversion adapter support flange								
ERNT-1AR10F3	10-slot conversion adapter support flange	For the extended temperature range main base unit (R310B-HT)							
ERNT-1AR10F6	10-slot conversion adapter support flange	For the extended temperature range extension base unit (R610B-HT)							

Replacement using a base adapter

The use of a base adapter reduces the time required for drilling installation holes and eliminates the need for determining the installation position of the support flange.

When a base adapter is not used

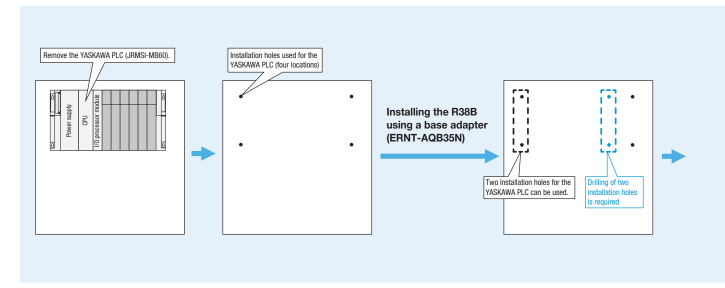
Seven or eight new installation holes are required. Also, the installation positions of the MELSEC iQ-R series base unit and the conversion adapter support flange need to be determined.



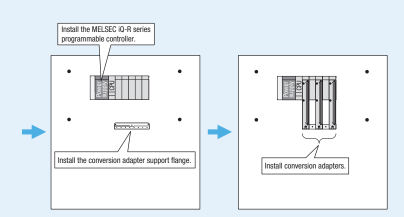
When a base adapter is used

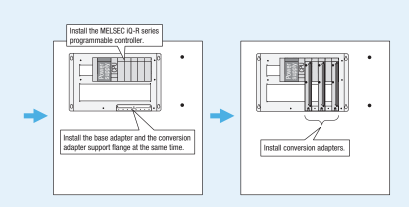
The installation hole pitch (vertical direction) of the base adapter is the same as that of the MEMOCON-SC GL series base unit. Therefore, the number of additional installation holes to be drilled is two or less.

(There may be a case that drilling of additional installation holes is not required if the installation dimensions of all the four holes are the same before and after replacement.) The following figure shows the installation when two existing installation holes on the left side are used for the base adapter.



For details, refer to "Installation dimensions" (P.227), "Comparison of external dimensions and installation hole pitches" (P.228), and "Slot positions" (P.230).





Specifications

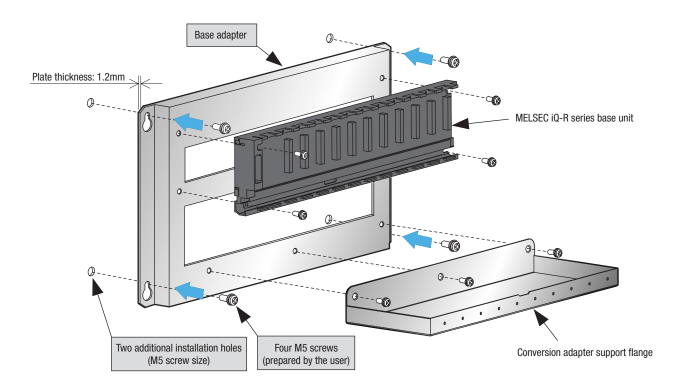
By using a base adapter, the MELSEC iQ-R series base unit and the conversion adapter support flange can be installed at the same time without drilling any additional installation holes

The same base adapters used to replace the MELSEC-A series with the MELSEC iQ-R series are used.

Note

• Two additional installation holes (M5 screw size) and four M5 screws need to be prepared by the user to install the base adapter to the control panel.

(There may be a case that drilling of additional installation holes is not required if the installation dimensions of all the four holes are the same before and after replacement.)



The base units (*1 to *3) can be installed to different types of base adapters. Select the optimum base adapter.

			Insta	Illable product			Dimensions	
Base adapter model		ME	LSEC iQ-R series base	unit		Conversion adapter support	Width × Height (mm)	
	12-slot	10-slot	8-slot	5-slot	3-slot	flange		
	R312B					ERNT-1AR12F		
ERNT-AQB38N		R310B-HT				ERNT-1AR10F3	480 × 240	
			R38B*1			ERNT-1AR8F		
ERNT-AQB35N			R38B*1			ERNT-1AR8F	382 × 240	
ENIVI-AUDODIN				R35B		ERNT-1AR5F	302 × 240	
ERNT-AQB32N					R33B	ERNT-1AR5F	247 × 240	
	R612B					ERNT-1AR12F		
ERNT-AQB68N		R610B-HT				ERNT-1AR10F6	466 × 240	
			R68B*2			ERNT-1AR8F		
ERNT-AQB65N			R68B*2			ERNT-1AR8F	352 × 240	
ENN1-AUDOUN				R65B ^{*3}		ERNT-1AR5F	332 × 240	
ERNT-AQB58N			R68B*2			ERNT-1AR8F	411 × 240	
ERNT-AQB55N				R65B*3		ERNT-1AR5F	297 × 240	

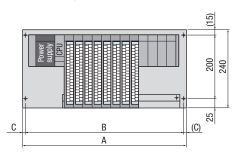
Installation dimensions

- The slot positions differ between the MEMOCON-SC GL series modules (2000 series I/O) before replacement and the MELSEC iQ-R series modules after replacement. Adjust wiring lengths prior to use.
- Compared to the MEMOCON-SC GL series (2000 series I/O), the height is shorter after replacement. (For details on the width and depth of the module, refer to "Precautions" (P.236).)
- The existing two installation holes (out of four) of the MEMOCON-SC GL series (2000 series I/0) base unit can be used for the base adapter. Drilling of two additional installation holes is required.

(There may be a case that drilling of additional installation holes is not required if the installation dimensions of all the four holes are the same before and after replacement.)

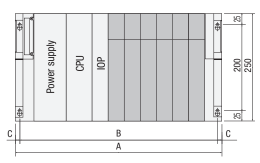
O Base adapter + MELSEC iQ-R series base unit

Unit: mm



Base adapter model	Description	Α	В	С	Installation hole screw size
ERNT-AQB38N		480	460	10	
ERNT-AQB35N	Main base unit	382	362	10	
ERNT-AQB32N		247	227	10	
ERNT-AQB68N		466	446	10	M5
ERNT-AQB65N	Extension base unit	352	332	10	
ERNT-AQB58N	Extension base unit	411	391	10	
ERNT-AQB55N		297	277	10	

(Reference) MEMOCON-SC GL series (2000 series I/O) base unit



GL series base unit model	Description	А	В	С	Installation hole screw size
JRMSI-MB40		480	460	10	
JRMSI-MB60	Main base unit	480	460	10	
JRMSI-MB60S3		370	350	10	
JRMSI-MB70	M-1-1	480	460	10	
JRMSI-MB70AS4	Main base unit (for remote stations)	340	320	10	M5
JRMSI-MB70AS2	(101 Terriote stations)	255	235	10	INIO
JRMSI-MB22/JRMSI-MB22A		480	460	10	
JRMSI-MB22AS6	Extension base unit	370	350	10	
JRMSI-MB22S5	EXTRUSION DASE MIN	340	320	10	
JRMSI-MB22S3		255	235	10	

Comparison of external dimensions and installation hole pitches

Use the following tables to check the differences of external dimensions and installation hole pitches before and after replacement.

Note

- " A" in the tables indicates an increase of the external dimensions after replacement as shown in the example below. The installation position needs to be reconsidered.
- If the number of slots on the main base unit is not enough, use an extension base unit.
- If the MEMOCON-SC GL series (2000 series I/O) model being used is not listed here, check the number of slots, external dimensions, installation hole pitches, and other specifications. Then, select the optimum base adapter.

(Example) When the MEMOCON-SC GL series (2000 series I/O) (JRMSI-MB22S5) is replaced with the MELSEC iQ-R series using a base adapter (ERNT-AQB65N) or not using a base adapter

JRMSI-MB22S5

ERNT-AQB65N + R68B

R68B + ERNT-1AR8F

OPECU

Installation hole pitch: 12mm UP

External dimensions: 12mm UP

Main base units

 \odot : Same dimensions, \odot : GL series is larger, \blacktriangle : GL series is smaller

	GL seri	es base uni	it			unit + Convers ase adapter			When a base adapter is used															
	Model	Power supply	Maximum No.	Model	Power supply	Maximum No.	Compa Exte dimer	rnal	Model	Exte dimer	rnal	40		Conversion adapter support flange	Remarks									
		Зирріу	of slots		Зирріу	of slots	Width (h) - (a)	Height (i) - (b)		Width (e) - (a)	Height (f) - (b)	Width (g) - (c)	Height (d)											
				R312B	Required	12	O (-32.8)	(-26.5)	ERNT-AQB38N	0	(-10)	0	0	ERNT-1AR12F	When a base adapter is									
		Required		R310B-HT	Required	10	(-32.8)	(-26.5)	ERNT-AQB38N	0	(-10)	0	0	ERNT-1AR10F3	used, drilling of additional holes is									
(1)	JRMSI-MB40		8	R38B	Required	8	O (-145.6)	(-26.5)	ERNT-AQB38N	0	(-10)	0	0	ERNT-1AR8F	not required.									
(1)			, c	R35B	Required	5	(-230.2)	(-26.5)	ERNT-AQB35N	(-98)	(-10)	(-98)	0	ERNT-1AR5F	When a base adapter is used, two existing									
				R33B	Required	3	(-230.2)	O (-26.5)	ERNT-AQB32N	(-233)	O (-10)	O (-233)	0	ERNT-1AR5F	installation holes (vertical direction) can be used.									
				R312B	Required	12	(-32.8)	(-26.5)	ERNT-AQB38N	0	(-10)	0	0	ERNT-1AR12F	When a base									
				R310B-HT	Required	10	O (-32.8)	(-26.5)	ERNT-AQB38N	0	(-10)	0	0	ERNT-1AR10F3	adapter is used, drilling of additional holes is									
(2)	JRMSI-MB60	Required	6	6	6	6	6	6	6	6	6 F	6 F	R38B	Required	8	O (-145.6)	(-26.5)	ERNT-AQB38N	0	(-10)	0	0	ERNT-1AR8F	not required.
				R35B	Required	5	(-230.2)	(-26.5)	ERNT-AQB35N	(-98)	(-10)	(-98)	0	ERNT-1AR5F	When a base adapter is used,									
				R33B	Required	3	(-230.2)	(-26.5)	ERNT-AQB32N	(-233)	(-10)	O (-233)	0	ERNT-1AR5F	two existing installation holes									
(3)	JRMSI-MB60S3	Required	1	R33B	Required	3	(-120.2)	(-26.5)	ERNT-AQB32N	(-123)	(-10)	O (-123)	0	ERNT-1AR5F	(vertical direction) can be used.									

	GL series base unit MELSEC iQ-R series base unit + Conversion ad support flange (when a base adapter is not use)								When a base adapter is used							
	Model	Power supply	Maximum No.	Model	Power supply	Maximum No.	Exte	rison ^{*1} rnal nsions	Model	Exte dimer	rnal	nrison*1 Installat pito	ion hole	Conversion adapter support flange	Remarks	
		Зирріу	of slots		Зирріу	of slots	Width (h) - (a)	Height (i) - (b)		Width (e) - (a)	Height (f) - (b)	Width (g) - (c)	Height (d)			
				R312B	Required	12	(-32.8)	(-26.5)	ERNT-AQB38N	0	O (-10)	0	0	ERNT-1AR12F	When a base	
				R310B-HT	Required	10	(-32.8)	(-26.5)	ERNT-AQB38N	0	O (-10)	0	0	ERNT-1AR10F3	adapter is used, drilling of additional holes	
(4)	JRMSI-MB70	Required	8	R38B	Required	8	(-145.6)	(-26.5)	ERNT-AQB38N	0	O (-10)	0	0	ERNT-1AR8F	is not required.	
				R35B	Required	5	(-230.2)	(-26.5)	ERNT-AQB35N	(-98)	(-10)	(-98)	0	ERNT-1AR5F		
				R33B	Required	3	(-230.2)	(-26.5)	ERNT-AQB32N	(-233)	O (-10)	(-233)	0	ERNT-1AR5F		
			equired 4		R312B	Required	12	(107.2)	(-26.5)	ERNT-AQB38N	(140)	(-10)	(140)	0	ERNT-1AR12F	
						R310B-HT	Required	10	▲ (107.2)	(-26.5)	ERNT-AQB38N	▲ (140)	O (-10)	▲ (140)	0	ERNT-1AR10F3
(5)	JRMSI-MB70AS4	Required		R38B	Required	8	(-5.6)	(-26.5)	ERNT-AQB38N	(140)	(-10)	(140)	0	ERNT-1AR8F	two existing installation holes (vertical	
				R35B	Required	5	(-90.2)	(-26.5)	ERNT-AQB35N	(42)	(-10)	(42)	0	ERNT-1AR5F	direction) can be used.	
				R33B	Required	3	(-90.2)	(-26.5)	ERNT-AQB32N	(-93)	O (-10)	(-93)	0	ERNT-1AR5F		
(6)	JRMSI-MB70AS2	Doguired	quired 2	R35B	Required	5	(-5.2)	(-26.5)	ERNT-AQB35N	▲ (127)	O (-10)	(127)	0	ERNT-1AR5F		
(0)	JINIVIOI-IVID <i>I</i> UASZ	nequired		R33B	Required	3	(-5.2)	(-26.5)	ERNT-AQB32N	O (-8)	O (-10)	O (-8)	0	ERNT-1AR5F		

MELSEC iQ-R series base unit + Conversion adapter

Extension base units

EX	tension ba	se un	เเร								◎:	Same dime	nsions, O:	GL series is larger,	: GL series is smaller									
	GL serie	es base uni	t			ase unit + C ı a base ada			Wh	en a base	adapter is	s used												
	Madal	Power	Maximum	Madal	Power	Maximum	Compa	rnal	Martal	Exte		Installat		Conversion adapter support flange	Remarks									
	Model	supply	No. of slots	Model	supply	No. of slots	dimer Width (h) - (a)	Height (i) - (b)	Model	dimer Width (e) - (a)	Height (f) - (b)	pito Width (g) - (c)	Height (d)	_ ilaliye										
				R612B	Required	12	(-32.8)	(-26.5)	ERNT-AQB68N	O (-14)	O (-10)	O (-14)	0	ERNT-1AR12F										
(1)	JRMSI-MB22/ JRMSI-MB22A	Required	9	R610B-HT	Required	10	(-32.8)	(-26.5)	ERNT-AQB68N	O (-14)	O (-10)	O (-14)	0	ERNT-1AR10F6										
				R68B	Required	8	(-145.6)	(-26.5)	ERNT-AQB65N	O (-128)	O (-10)	O (-128)	0	ERNT-1AR8F										
	JRMSI-MB22AS6 Requi			R612B	Required	12	▲ (77.2)	(-26.5)	ERNT-AQB68N	(96)	O (-10)	(96)	0	ERNT-1AR12F										
(2)		Required	6	R610B-HT	Required	10	(77.2)	(-26.5)	ERNT-AQB68N	(96)	(-10)	(96)	0	ERNT-1AR10F6	When a base									
				R68B	Required	8	(-35.6)	(-26.5)	ERNT-AQB65N	(-18)	(-10)	(-18)	0	ERNT-1AR8F	adapter is used, two existing installation holes									
				R612B	Required	12	▲ (107.2)	(-26.5)	ERNT-AQB68N	▲ (126)	O (-10)	▲ (126)	0	ERNT-1AR12F	(vertical direction) can be									
(3)	JRMSI-MB22S5	Required	Required	Required	J 5	d 5	5	ed 5	5	R610B-HT	Required	10	▲ (107.2)	(-26.5)	ERNT-AQB68N	▲ (126)	O (-10)	▲ (126)	0	ERNT-1AR10F6	used.			
(3)	OT HVIOT-IVIDZZOO	ricquired								-	-							R68B	Required	8	(-5.6)	(-26.5)	ERNT-AQB65N	(12)
				R65B	Required	5	(-90.2)	(-26.5)	ERNT-AQB55N	O (-43)	O (-10)	O (-43)	0	ERNT-1AR5F										
(4)	JRMSI-MB22S3	Required	equired 3	R68B	Required	8	▲ (79.4)	(-26.5)	ERNT-AQB65N	(97)	O (-10)	(97)	0	ERNT-1AR8F										
(+)	OT HAIOL-IMIDE 200	ricquireu		R65B	Required	5	O (-5.2)	(-26.5)	ERNT-AQB55N	▲ (42)	O (-10)	▲ (42)	0	ERNT-1AR5F										

^{1:} Values in parentheses are differences in dimensions between the MELSEC iQ-R series base unit and the GL series base unit. (Unit: mm)

^{2:} The difference in dimension equals to the distance between installation holes. When installing the MELSEC iQ-R series base unit using the existing installation hole(s) (at least one) of the GL series base unit, it is difficult or impossible to drill new holes as the difference value becomes closer to zero.

^{2:} The difference in dimension equals to the distance between installation holes. When installing the MELSEC iQ-R series base unit using the existing installation hole(s) (at least one) of the GL series base unit, it is difficult or impossible to drill new holes as the difference value becomes closer to zero.

Slot positions

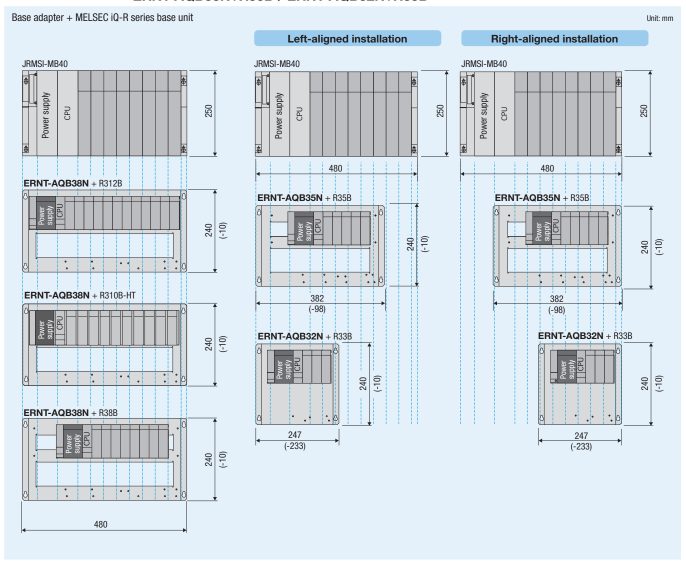
The slot positions differ between the MEMOCON-SC GL series (2000 series I/O) modules before replacement and the MELSEC iQ-R series modules after replacement. Change the slot positions of modules and adjust wiring lengths prior to use.

Note

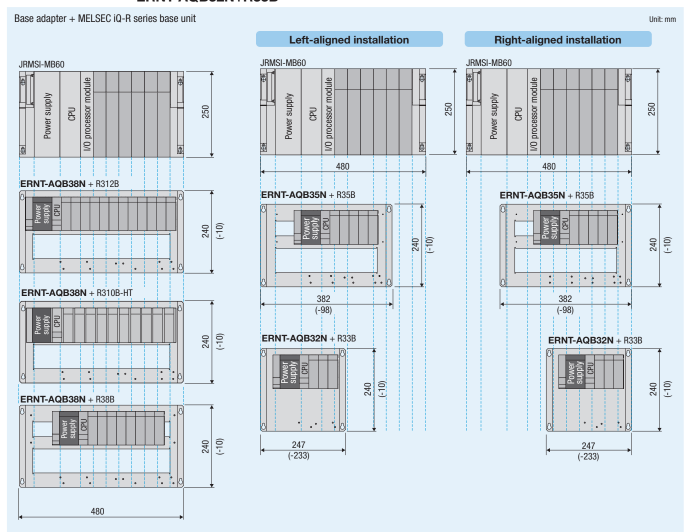
Values in parentheses are differences in dimensions between the MELSEC iQ-R series base unit and the MEMOCON-SC GL series (2000 series I/O) base unit.

When a main base unit is replaced

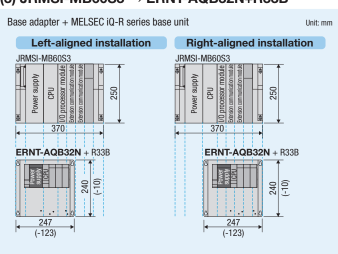
(1) JRMSI-MB40 \rightarrow ERNT-AQB38N+R312B / ERNT-AQB38N+R310B-HT / ERNT-AQB38N+R38B / ERNT-AQB35N+R35B / ERNT-AQB32N+R33B



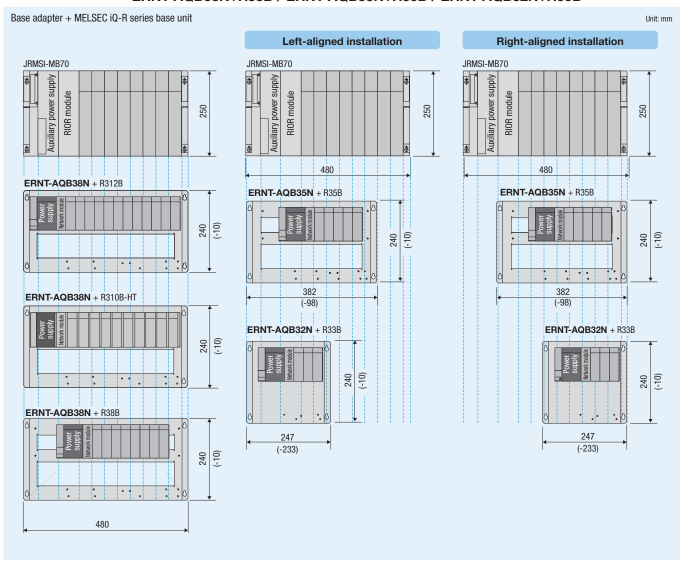
(2) JRMSI-MB60 \rightarrow ERNT-AQB38N+R312B / ERNT-AQB38N+R310B-HT / ERNT-AQB38N+R38B / ERNT-AQB35N+R35B / ERNT-AQB32N+R33B



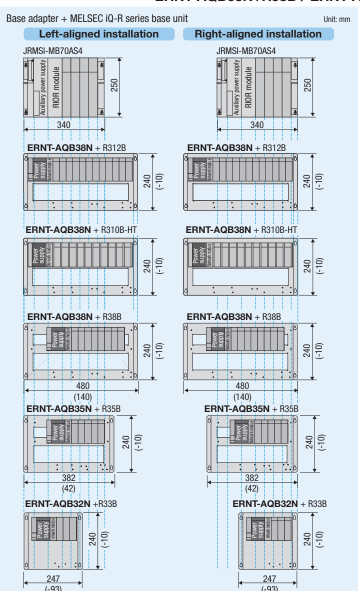
(3) JRMSI-MB60S3 → ERNT-AQB32N+R33B



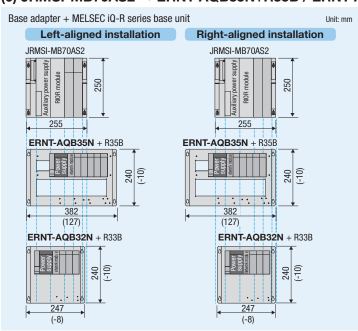
(4) JRMSI-MB70 \rightarrow ERNT-AQB38N+R312B / ERNT-AQB38N+R310B-HT / ERNT-AQB38N+R38B / ERNT-AQB35N+R35B / ERNT-AQB32N+R33B



(5) JRMSI-MB70AS4 \rightarrow ERNT-AQB38N+R312B / ERNT-AQB38N+R310B-HT / ERNT-AQB38N+R38B / ERNT-AQB35N+R35B / ERNT-AQB32N+R33B

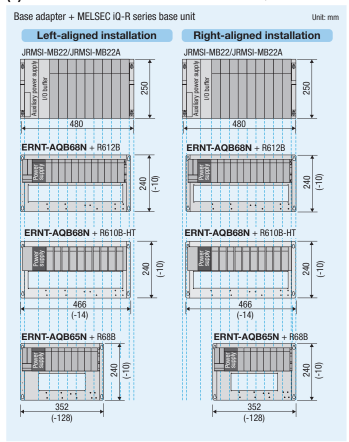


(6) JRMSI-MB70AS2 \rightarrow ERNT-AQB35N+R35B / ERNT-AQB32N+R33B

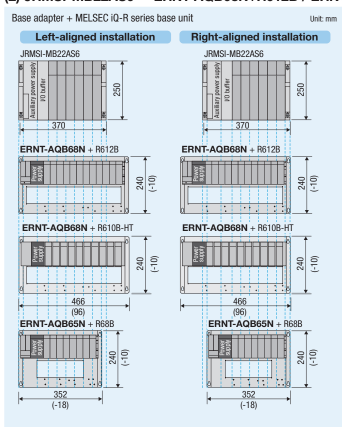


When an extension base unit is replaced

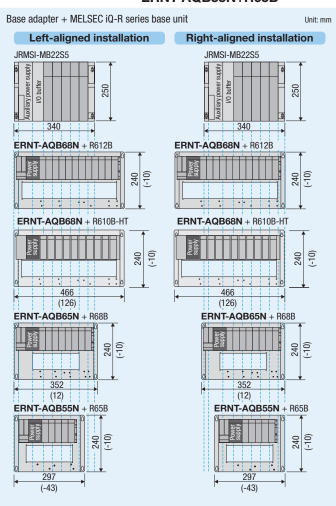
(1) JRMSI-MB22 / JRMSI-MB22A \rightarrow ERNT-AQB68N+R612B / ERNT-AQB68N+R610B-HT / ERNT-AQB65N+R68B



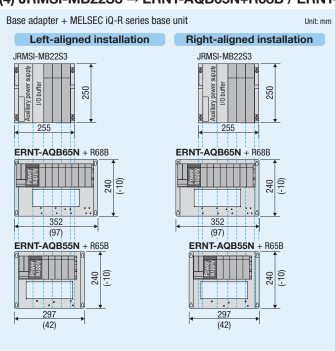
(2) JRMSI-MB22AS6 \rightarrow ERNT-AQB68N+R612B / ERNT-AQB68N+R610B-HT / ERNT-AQB65N+R68B



(3) JRMSI-MB22S5 \rightarrow ERNT-AQB68N+R612B / ERNT-AQB68N+R610B-HT / ERNT-AQB65N+R68B / ERNT-AQB55N+R65B



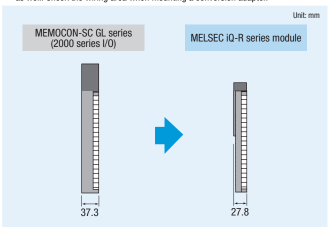
(4) JRMSI-MB22S3 → ERNT-AQB65N+R68B / ERNT-AQB55N+R65B



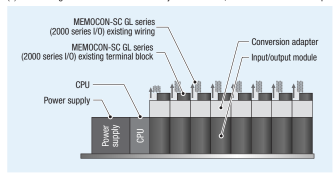
Precautions

Module width

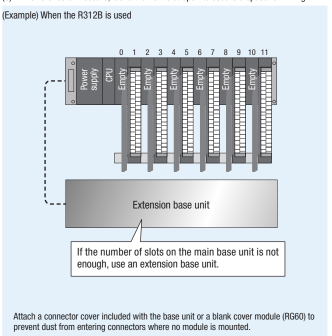
(1) Since the width of MELSEC iQ-R series modules is smaller (MEMOCON-SC GL series (2000 series I/O): 37.3mm → MELSEC iQ-R series: 27.8mm), the wiring area becomes smaller as well. Check the wiring area when mounting a conversion adapter.



(2) If the wiring causes interference with adjacent modules, lift the cables forward to prevent interference.



(3) If interference still occurs, leave the next slot open to secure a space for wiring.



(4) If modules cannot be replaced in accordance with (2) and (3), consider the use of the extended temperature range base unit manufactured by Mitsubishi Electric. → P.19 Note) 2-slot type conversion adapters cannot be used.

Depth

The depth from the panel surface after replacement is shown below. The depth from the panel surface increases. Check the depth when mounting a conversion adapter.

Values in parentheses (shorter by 11.8mm) are the dimensions when a base adapter is not used.

MEMOCON-SC GL series (2000 series I/O): Base unit + Input/output module + Terminal block/connector

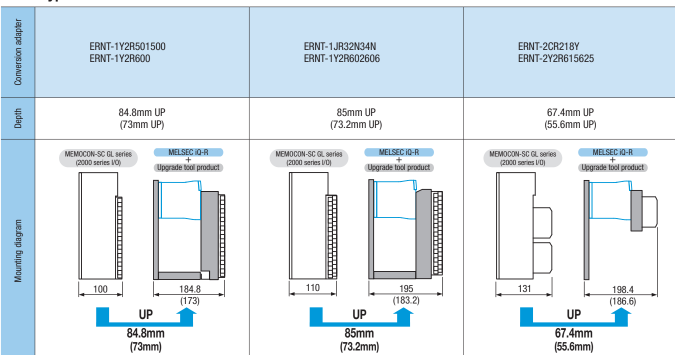
 $\begin{tabular}{ll} MELSEC iQ-R series + Upgrade tool product: \hline Base adapter \\ \end{tabular} + \hline Base unit \\ \end{tabular} + \hline Input/output module \\ \end{tabular} + \hline Conversion adapter \\ \end{tabular} + \hline Terminal block/connector \\ \end{tabular}$

MEMOCON-SC GL series (2000 series I/0)

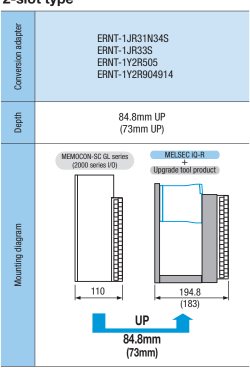
: MEMOCON-SC GL series (2000 series I/0)

MELSEC iQ-R : MELSEC iQ-R series

1-slot type



2-slot type



Conversion adapter support flange, base adapter

A conversion adapter support flange is always required when a conversion adapter is used. The use of a base adapter is recommended because the MELSEC iQ-R series can be installed using the MEMOCON-SC GL series (2000 series I/O) base unit installation holes.

Small type ▶ 120 series I/O

Model list

Conversion adapters

For the specifications of conversion adapters and modules before and after replacement, refer to user's manuals. (User's manuals can be downloaded from our website.) Also, check that the modules satisfy the specifications of the devices currently connected.

For input/output modules

1-slot type

	MEMODON OF THE				Conversion adapter					
Input/Output	MEMOCON GL series (120 series I/O) module	MELSEC iQ-R series	Note			Sha	ре	No. of input/		
iiipuv Output	before replacement	module after replacement			Model	MEMOCON GL series (120 series I/O)	MELSEC iQ-R series	output points		
lanut	JAMSC-120DDI35400	RX41C4 RX41C6HS RX71C4		*2	ERNT-2YR35400	MDR connector (40P)	Connector (40P)	32		
Input	JAMSC-120DDI36400	RX41C4 × 2 RX41C6HS × 2 RX71C4 × 2	*1	*3	ERNT-2YR36400 × 2	Connector (40P) × 2	Connector (40P) × 2	64		
Output	JAMSC-120DD035410	RY41NT2P		*4	ERNT-2YR35410	MDR connector (40P)	Connector (40P)	32		
output	JAMSC-120DD036410	RY41NT2P × 2		*5	ERNT-2YR36410 × 2	Connector (40P) × 2	Connector (40P) × 2	64		

- *1: Since the number of points per common changes (16 points/common → 32 points/common), check the common terminal connection of the module before replacement.
- *2: If the existing module is the common separation type, consider rewiring to two RX40C7s (24VDC) or two RX70C4s (5/12VDC).
 *3: For replacement, two MELSEC iQ-R series modules and two conversion adapters are required. If the existing module is the common separation type, consider rewiring to four RX40C7s (24VDC) or four RX70C4s (5/12VDC).

 *4: If the existing module is the common separation type, consider rewiring to two RY40NT5Ps.
- *5: For replacement, two MELSEC iQ-R series modules and two conversion adapters are required. If the existing module is the common separation type, consider rewiring to four RY40NT5Ps.

Replacement of modules that do not support the use of a conversion adapter

Input/output modules in the table below do not support the use of a conversion adapter. Consider rewiring.

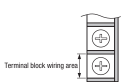
	MEMOCON GL series	s (120 series I/O) module before replacer	nent		MELSEC iQ-R series module after replacem	ent		
Input/Output	Model	Specifications	No. of points	Model	Specifications	No. of points	No. of required modules	Note
	JAMSC-120DAI54300	100VAC	16	RX10	100 to 120VAC	16	1	
lanut	JAMSC-120DAI74300	200VAC	16	RX28	100 to 240VAC	8	2	
Input	JAMSC-120DDI34300	12/24VDC, positive/negative common	16	RX40C7	24VDC, positive/negative common shared type	16	1	-
JAI	JAWISU-12000134300	shared type	16	RX70C4	5/12VDC, positive/negative common shared type	16	1	
	JAMSC-120DA083000	100/200VAC, independent	8	RY18R2A	240VAC, 24VDC, independent	8	1	*6
	JAMSC-120DA084300	100/200VAC	16	RY20S6	100 to 240VAC	16	1	
Output	JAMSC-120DD033000	12/24VDC, independent, sink/source shared type	8	RY18R2A	5 to 24VDC, independent, sink/source shared type	8	1	
	JAMSC-120DD034310	12/24VDC, sink type	16	RY40NT5P	12 to 24VDC, sink type	16	1	-
	JAMSC-120DD034320	12/24VDC, source type	16	RY40PT5P	12 to 24VDC, source type	16	1	
	JAMSC-120DRA84300	200VAC, 24VDC, relay contact	16	RY10R2	240VAC, 24VDC, relay contact	16	1	

^{*6:} The output type changes from triac output to contact output.

Reference: Solderless terminal and wire specifications

Item	MEMOCON GL series (120 series I/0) module before replacement	MELSEC iQ-R series module after replacement
Solderless terminal size	M3	M3
Terminal block wiring area	7mm	6mm

^{*:} The size of solderless terminals before and after replacement is the same (M3 screw size). Note, however, that there may be a case that the terminals cannot be wired to the terminal block of the MELSEC iQ-R series because the wiring area is smaller.



Base units manufactured by Mitsubishi Electric

Note

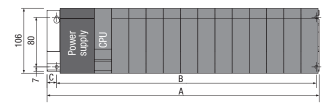
The base unit installation hole positions (four holes) and size differ between the MEMOCON GL series base units and the MELSEC-iQ-R series base units. Drilling of additional holes to the control panel is required.

Installation dimensions

• The slot positions differ between the MEMOCON GL series modules before replacement and the MELSEC iQ-R series modules after replacement. Adjust wiring lengths prior to use.

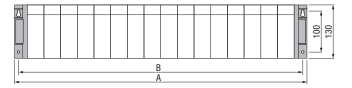
I Init· mm

MELSEC iQ-R series



MELSEC iQ-R series base unit model	Description	Α	В	С	Installation hole screw size
R312B		439	417 to 419	15.5	
R38B	Main base unit	328	306 to 308	15.5	
R35B	Main base unit	245	222.5 to 224.5	15.5	
R33B		189	167 to 169	15.5	
R612B	E tourist have all	439	417 to 419	15.5	M4
R68B	Extension base unit (type requiring a power supply module)	328	306 to 308	15.5	
R65B	(type requiring a power supply module)	245	222.5 to 224.5	15.5	
R310B-HT	Extended temperature range main base unit	439	417 to 419	15.5	
R610B-HT	Extended temperature range extension base unit	439	417 to 419	15.5	

(Reference) MEMOCON GL series base unit



GL series base unit model	Description	Α	В	Installation hole screw size
JRMSI-120XBP01600		710	690	
JRMSI-120XBP01200		540	520	
JRMSI-120XBP01000	Base unit	460	440	M5
JRMSI-120XBP00800		380	360	
JRMSI-120XBP00600		300	280	

Comparison of external dimensions and installation hole pitches

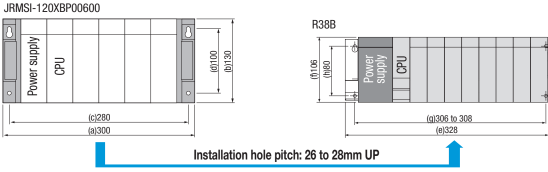
Use the following tables to check the differences of external dimensions and installation hole pitches before and after replacement.

Note

" \triangle " in the tables indicates an increase of the external dimensions after replacement as shown in the example below. The installation position needs to be reconsidered. If the number of slots on the main base unit is not enough, use an extension base unit.

(Example) When the MEMOCON GL series base unit (JRMSI-120XBP00600) is replaced with the MELSEC iQ-R series base unit (R38B)

Unit: mm



External dimensions: 28mm UP (width)

1) Main base units

○: Same dimensions, ○: GL series is larger, ▲: GL series is smaller

	GL series ba	ase unit				MEL	SEC iQ-R s	eries base					
			Maximum			Maximum			Comparis				
	Model	Power	No.	Model	Power	No.	External d				on hole pit		Remarks
		supply	of slots*1		supply	of slots	Width (e) - (a)	Height (f) - (b)		Width g) - (c		Height (h) - (d)	
(1)	JRMSI-120XBP01600	Required	14	R312B	Required	12	(-271)	(-24)	(-273)	to	O (-271)	(-20)	
	OTIMOT TEORET OTGO	ricquircu	14	R310B-HT	Required	10	(-271)	(-24)	(-273)	to	○ (-271)	(-20)	
				R312B	Required	12	(-101)	(-24)	(-103)	to	(-101)	(-20)	
(2)	JRMSI-120XBP01200	Required	10	R310B-HT	Required	10	(-101)	(-24)	(-103)	to	(-101)	(-20)	
				R38B	Required	8	(-212)	(-24)	(-214)	to	(-212)	(-20)	
				R312B	Required	12	(-21)	(-24)	(-23)	to	○ (-21)	(-20)	The installation holes (M5 screw size)
(3)	JRMSI-120XBP01000	Required	8	R310B-HT	Required	10	(-21)	(-24)	(-23)	to	○ (-21)	(-20)	of the MEMOCON GL series base unit cannot be used after replacement
				R38B	Required	8	(-132)	(-24)	(-134)	to	○ (-132)	(-20)	because the installation hole size of the MELSEC iQ-R series base unit is
				R312B	Required	12	(59)	(-24)	(57)	to	▲ (59)	(-20)	different (M4 screw size). • Reconsider the installation position of
(4)	JRMSI-120XBP00800	Required	6	R310B-HT	Required	10	(59)	(-24)	(57)	to	(59)	(-20)	the MELSEC iQ-R series base unit based on the external dimensions and installation hole pitches.
(4)	JAWISI-120ABF 00000	nequireu	0	R38B	Required	8	(-52)	(-24)	(-54)	to	○ (-52)	(-20)	installation note pitches.
				R35B	Required	5	(-135)	(-24)	(-137.5)	to	(-135.5)	(-20)	
				R312B	Required	12	(139)	(-24)	(137)	to	▲ (139)	(-20)	
(5)	JRMSI-120XBP00600	Required	4	R310B-HT	Required	10	(139)	(-24)	(137)	to	(139)	(-20)	
(3)	JIIWIJI- IZUADI UUUUU	nequireu	-	R38B	Required	8	(28)	(-24)	(26)	to	(28)	(-20)	
				R35B	Required	5	(-55)	O (-24)	(-57.5)	to	O (-55.5)	(-20)	

^{*1:} Maximum number of slots when a 1-slot type CPU module and a 1-slot type power supply module are used (no expander module is used)
*2: Values in parentheses are differences in dimensions between the MELSEC iQ-R series base unit and the GL series base unit. (Unit: mm)
*3: The difference in dimension equals to the distance between installation holes. When installing the MELSEC iQ-R series base unit, it is difficult or impossible to drill new holes as the difference value becomes closer to zero.

2) Extension base units

○: Same dimensions, ○: GL series is larger, ▲: GL series is smaller

	GL series ba	se unit			MELSEC iQ-R series base unit								
			Maximum			Maximum			Comparis	on ^{*2}			
	Model	Power	No. of	Model	Power	No. of	External d				on hole pit	ch ^{*3}	Remarks
		supply	slots*1	inida.	supply	slots	Width (e) - (a)	Height (f) - (b)		Width g) - (d		Height (h) - (d)	
(1)	JRMSI-120XBP01600	Required	14	R612B	Required	12	O (-271)	(-24)	O (-273)	to	(-271)	(-20)	
(1)	SHWSI-120ABF01000	nequired	14	R610B-HT	Required	10	○ (-271)	(-24)	(-273)	to	(-271)	(-20)	
				R612B	Required	12	(-101)	(-24)	(-103)	to	(-101)	(-20)	
(2)	JRMSI-120XBP01200	Required	10	R610B-HT	Required	10	(-101)	(-24)	(-103)	to	(-101)	(-20)	
				R68B	Required	8	O (-212)	(-24)	(-214)	to	O (-212)	(-20)	
				R612B	Required	12	(-21)	(-24)	(-23)	to	(-21)	(-20)	The installation holes (M5 screw size)
(3)	JRMSI-120XBP01000	Required	8	R610B-HT	Required	10	(-21)	(-24)	(-23)	to	(-21)	(-20)	of the MEMOCON GL series base unit cannot be used after replacement
				R68B	Required	8	(-132)	(-24)	(-134)	to	(-132)	(-20)	because the installation hole size of the MELSEC iQ-R series base unit is
				R612B	Required	12	(59)	(-24)	(57)	to	(59)	(-20)	different (M4 screw size). • Reconsider the installation position of
(4)	JRMSI-120XBP00800	Required	6	R610B-HT	Required	10	(59)	(-24)	(57)	to	(59)	(-20)	the MELSEC iQ-R series base unit based on the external dimensions and installation hole pitches.
(4)	STIMOI-120ADI 00000	ricquired	0	R68B	Required	8	(-52)	(-24)	(-54)	to	(-52)	(-20)	mstaliation note pitones.
				R65B	Required	5	(-135)	(-24)	(-137.5)	to	(-135.5)	(-20)	
				R612B	Required	12	(139)	(-24)	(137)	to	(139)	(-20)	
(5)	JRMSI-120XBP00600	Required	4	R610B-HT	Required	10	▲ (139)	(-24)	(137)	to	▲ (139)	(-20)	
(3)	JINNOT IZUADEUUUUU	nequired	4	R68B	Required	8	(28)	(-24)	(26)	to	(28)	(-20)	
				R65B	Required	5	(-55)	○ (-24)	(-57.5)	to	(-55.5)	(-20)	

^{*1:} Maximum number of slots when a 1-slot type power supply module and an expander module are used
*2: Values in parentheses are differences in dimensions between the MELSEC iQ-R series base unit and the GL series base unit. (Unit: mm)
*3: The difference in dimension equals to the distance between installation holes. When installing the MELSEC iQ-R series base unit, it is difficult or impossible to drill new holes as the difference value becomes closer to zero.

Slot positions

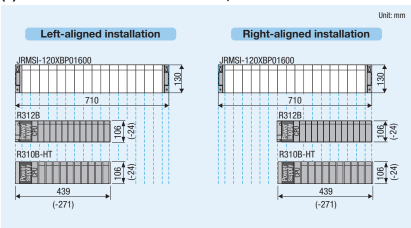
The slot positions differ between the MEMOCON GL series modules before replacement and the MELSEC iQ-R series modules after replacement. Change the slot positions of modules and adjust wiring lengths prior to use.

Note

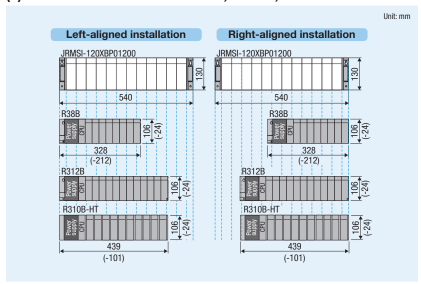
The installation hole size of the MELSEC iQ-R series base unit differs from that of the MEMOCON GL series base unit. Therefore, the edge of the base unit is used as the reference for left-aligned and right-aligned installations. Values in parentheses are differences in dimensions between the MELSEC IQ-R series base unit and the GL series base unit.

When a main base unit is replaced

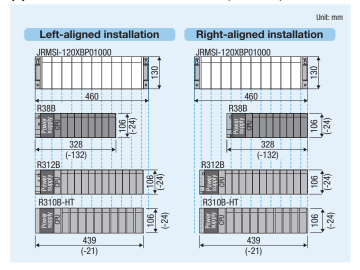
(1) JRMSI-120XBP01600 \rightarrow R312B, R310B-HT



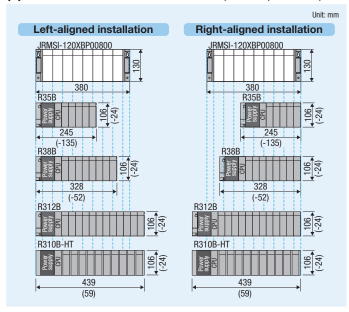
(2) JRMSI-120XBP01200 \rightarrow R38B, R312B, R310B-HT



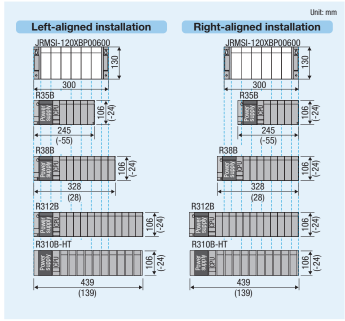
(3) JRMSI-120XBP01000 \rightarrow R38B, R312B, R310B-HT



(4) JRMSI-120XBP00800 \rightarrow R35B, R38B, R312B, R310B-HT

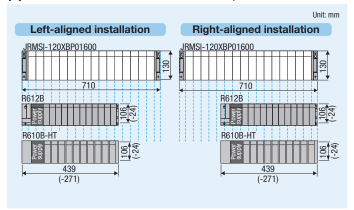


(5) JRMSI-120XBP00600 \rightarrow R35B, R38B, R312B, R310B-HT

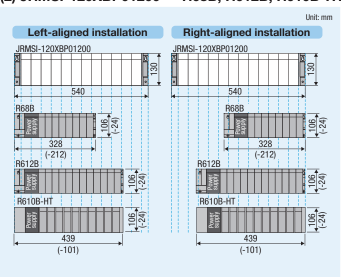


When an extension base unit is replaced

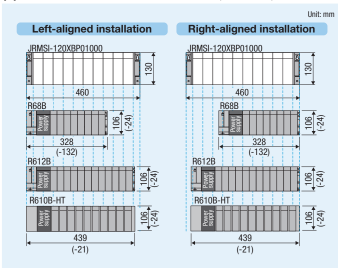
(1) JRMSI-120XBP01600 \rightarrow R612B, R610B-HT



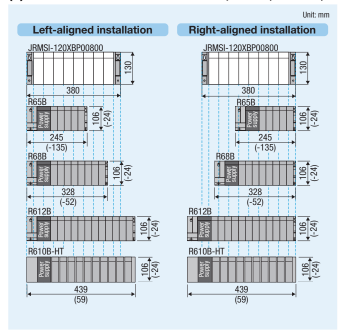
(2) JRMSI-120XBP01200 \rightarrow R68B, R612B, R610B-HT



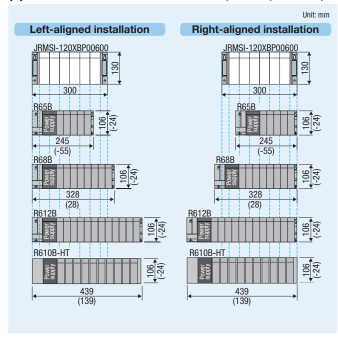
(3) JRMSI-120XBP01000 \rightarrow R68B, R612B, R610B-HT



(4) JRMSI-120XBP00800 \rightarrow R65B, R68B, R612B, R610B-HT



(5) JRMSI-120XBP00600 \rightarrow R65B, R68B, R612B, R610B-HT

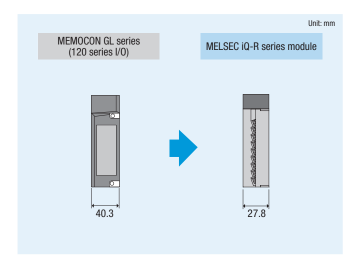


Precautions

Module width

Since the width of MELSEC iQ-R series modules is smaller (MEMOCON GL series (120 series I/O): 40.3mm → MELSEC iQ-R series: 27.8mm), the wiring area becomes smaller as well. Check the wiring area when mounting a conversion adapter.

If the wiring causes interference with adjacent modules, lift the cables forward or leave the next slot open to secure a space for wiring.



Depth

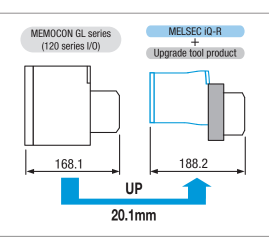
The depth increases as shown below after replacement. Check the depth of the control panel before installation. MEMOCON GL series (120 series I/O): Base unit + Input/output module + Connector (JAMSC-120DDI36400/12DD036410) MELSEC iQ-R series + Upgrade tool product: Base unit] + Input/output module] + Conversion adapter + Connector

> : MEMOCON-SC GL series MEMOCON GL series (120 series I/0) (120 series I/0) MELSEC iQ-R : MELSEC iQ-R series

Conversion adapter ERNT-2YR35400 ERNT-2YR36400 ERNT-2YR35410 ERNT-2YR36410

Depth 65.2mm UP MELSEC iQ-R MEMOCON GL series (120 series I/0) Upgrade tool product Mounting diagram 186.1 120.9 UP

65.2mm



20.1mm UP

MEMOCON-SC GL series → **MELSEC-Q series**

Large type ▶ 2000 series I/O

Model list

Conversion adapters

For the specifications of conversion adapters and modules before and after replacement, refer to user's manuals. (User's manuals can be downloaded from our website.) Also, check that the modules satisfy the specifications of the devices currently connected.

For input/output modules

1-slot type (Applicable to MELSEC-Q series large type base units (Q□□BL) as well)

	MEMOCON-SC GL series	145,050 0 1 11			Conversion adapt	er		
Input/ Output	(2000 series I/O) module	MELSEC-Q series module after replacement	Note	Model	Sha	No. of input/		
υμιμαι	before replacement	artor replacement		Model	2000 series I/0	MELSEC-Q series	output points	
	JAMSC-B2501A	QX10	-	ERNT-1Y2Q501	Towning block	Tauminal black		
	JAMSC-B2601	QX40, QX40-S1, QX70	*1, *2	- ERNT-1Y2Q601611	Terminal block (20 points)	Terminal block (18 points)	16	
	JAMSC-B2611	QX50	-	ENNI-ITZQUUIDII	(20 points)	(10 points)		
Innut	JAMSC-B2603	QX41, QX41-S2, QX70	*3, *4, *5	ERNT-1JQ32N34N	Terminal block	Connector (40D)	32	
Input	JAMSC-B2607	QX71	*3	ERINT-TJQ3ZN34N	(38 points)	Connector (40P)	32	
	JAMSC-B2605	QX42, QX42-S1, QX72,						
	JAMSC-B2615	QX82, QX82-S1	_	ERNT-1Y2Q615625	Connector (40P) × 2	Connector (40P) × 2	64	
	JAMSC-B2625	QX72	-					
	JAMSC-B2500	QY22		ERNT-1Y2Q500	Terminal block	Terminal block	16	
	JAMSC-B2600	QY40P, QY50	_	ERNT-1Y2Q600	(20 points)	(18 points)	10	
Output	JAMSC-B2602A	QY41H	*6	ERNT-1Y2Q602606	Terminal block	Connector (40P)	32	
	JAMSC-B2606	W141N	U	ENINT-1124002000	(38 points)	CONNECTOR (40P)	32	
	JAMSC-B2604	QY42P	*7	ERNT-CQCY213	Connector (40P) × 2	Connector (40P) × 2	64	

2-slot type (Not applicable to MELSEC-Q series large type base units (Q□□BL))

1 1/	MEMOCON-SC GL series	MELOFO O i I I		Conversion adapter						
Input/ Output	(2000 series I/O) module	MELSEC-Q series module after replacement	Note	Model	Sha	ре	No. of input/			
σαιραί	before replacement	artor replacement		MINIOUGI	2000 series I/0	MELSEC-Q series	output points			
Input	JAMSC-B2505A	QX10 × 2	-	ERNT-1Y2Q505						
	JAMSC-B2504	QY22 × 2	*8	ERNT-1JQ33S	To control to to a	Terminal block	32			
Output	JAMSC-B2902	QY10 × 2	0	ERNT-1JQ31N34S	Terminal block (38 points)	(18 points)				
Output	JAMSC-B2904	0Y18A × 2		ERNT-1Y20904914	(30 points)	× 2	16			
	JAMSC-B2914	WIIOA X Z	-	ENINT-112Q904914			10			

^{*8:} A conversion adapter for replacing the SHARPJW series (large type) with the MELSEC-Q series is used.

Replacement using a universal conversion adapter P.309

Input/output modules in the table below do not support the use of a conversion adapter. However, these modules can be replaced using a universal conversion adapter even though rewiring is required.

For input/output modules

	MEMOCON-SC GL serie	es (2000 series I/O) module before re	eplacement		MELSEC-Q series module after re	eplacement		Universal
Input/Output	Model	Specifications	No. of points	Model	Specifications	No. of points	No. of required modules	conversion adapter
Input	JAMSC-B2503A	200VAC	16	QX28	100 to 240VAC	8	2	Supported
IIIput	JAMSC-B2507A	200VAC	32	QX28	100 to 240VAC	8	4	Supported
	JAMSC-B2912	100/200VAC, 24VDC	32	QY10	100 to 200VAC, 24VDC	16	2	Supported
	JAMSC-B2610	48VDC, sink type	16	There is no app	licable MELSEC-Q series module.			
Output	JAMSC-B2624	5VDC, sink type	64	QY41H	5/12/24VDC, sink type	32	2	Supported
	JAMSC-B2630	12/24VDC, source type	16	QY80	12/24VDC, source type	16	1	Supported
	JAMSC-B2632	12/24VDC, source type	32	QY81P	12/24VDC, source type	32	1	Supported

^{*1:} If the existing module uses 24VDC negative common, consider rewiring to the QX80. When rewiring, consider using the ERNT-AQTB20.
*2: If the existing module uses a different power supply for each 8-point group, consider rewiring to the QX40H or QX80H. When rewiring, consider using the ERNT-AQTB20.

^{*3:} A conversion adapter for replacing the SHARPJW series (large type) with the MELSEC-Q series is used.
*4: If the existing module uses 24VDC negative common, consider rewiring to the QX81 or QX81-S2. When rewiring, consider using the ERNT-AQTB38-E.

^{*5:} If the existing module uses a different power supply for each 8-point group, consider rewiring to two QX40Hs or two QX80Hs. When rewiring, consider using the ERNT-AQTB20.

*6: If the current capacity is not enough, consider rewiring to the QY50 (0.5A, 16 points) or QY68A (2A, 8 points). When rewiring, consider using the ERNT-AQTB20.

*7: A conversion adapter for replacing the OMRON SYSMAC C series with the MELSEC-Q series is used.

Base adapters

The same base adapters used to replace the MELSEC-A series with the MELSEC-Q series are used.

By using a base adapter, the MELSEC-Q series base unit and the conversion adapter support flange can be installed at the same time without drilling any additional installation holes.

Note

Two additional installation holes (M5 screw size) and four M5 screws need to be prepared by the user to install the base adapter to the control panel.

(There may be a case that drilling of additional installation holes is not required if the installation dimensions of all the four holes are the same before and after replacement.)

The base units (*1 to *5) can be installed to different types of base adapters. Select the optimum base adapter.

				Installable pr	oduct		Dimensions	
Base adapter model		М	IELSEC-Q series ba	se unit		Conversion adapter support flange	Width × Height (mm)	
	12-slot	8-slot	5-slot	3-slot	2-slot	Conversion adapter support mange	Width A Holghi (IIIII)	
ERNT-AQB38N	Q312B					ERNT-AQF12, ERNT-AQF8	480 × 240	
ENNT-AQDSON		Q38B ^{*1}				ERNT-AQF8	400 × 240	
ERNT-AQB35N		Q38B ^{*1}				ERNT-AQF8, ERNT-AQF5	382 × 240	
LNIVI-AQD55IV			Q35B			ERNT-AQF5	302 × 240	
ERNT-AQB32N				Q33B		ERNT-AQF3	247 × 240	
ERNT-AQB68N	Q612B					ERNT-AQF12, ERNT-AQF8	466 × 240	
ENIVI-AUDUOIV		Q68B ^{*2}				ERNT-AQF8	400 × 240	
		Q68B ^{*2}				ERNT-AQF8, ERNT-AQF5		
ERNT-AQB65N			Q65B ^{*3} Q55B ^{*4}			ERNT-AQF5	352 × 240	
ERNT-AQB62				Q63B	Q52B*5	ERNT-AQF3	238 × 240	
ERNT-AQB58N		Q68B ^{*2}				ERNT-AQF8	411 × 240	
ERNT-AQB55N			Q65B ^{*3} Q55B ^{*4}			ERNT-AQF5	297 × 240	
ERNT-AQB52					Q52B*5	ERNT-AQF3	183 × 240	

Conversion adapter support flanges (required)

The same conversion adapter support flanges used to replace the MELSEC-A series with the MELSEC-Q series are used.

A conversion adapter support flange secures the lower part of a conversion adapter. One support flange is required per base unit when a conversion adapter is used.

Note

Two additional installation holes (M4 screw size) are required to install the conversion adapter support flange to the control panel.

When a base adapter is used, drilling of additional installation holes is not required.

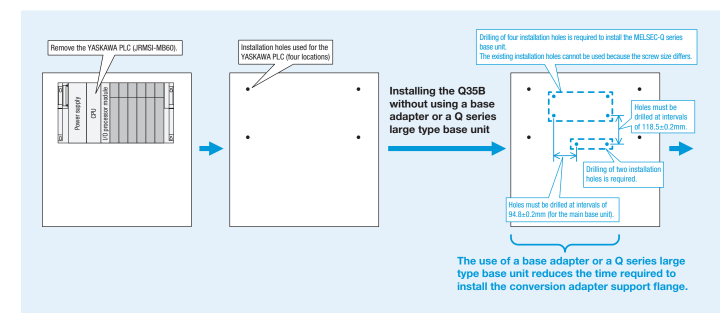
Conversion adapter support flange model	Specifications
ERNT-AQF12	12-slot conversion adapter support flange
ERNT-AQF8	8-slot conversion adapter support flange
ERNT-AQF5	5-slot conversion adapter support flange
ERNT-AQF3	3-slot conversion adapter support flange

Replacement using a base adapter or a Q series large type base unit manufactured by Mitsubishi Electric

The use of a base adapter or a Q series large type base unit reduces the time required for drilling installation holes and eliminates the need for determining the installation position of the support flange.

When a base adapter or a Q series large type base unit is not used

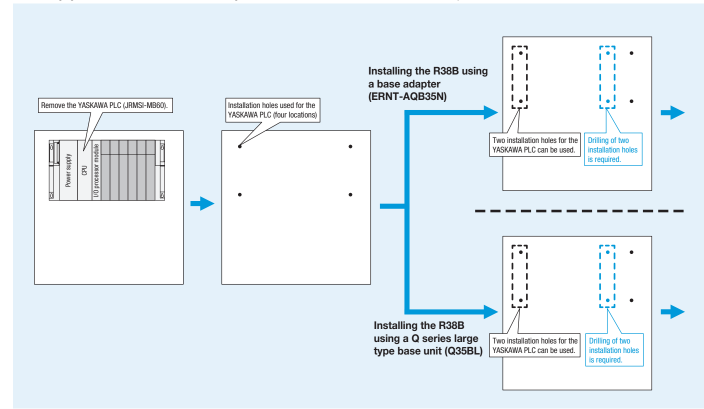
Six or seven new installation holes are required. Also, the installation positions of the MELSEC-Q series base unit and the conversion adapter support flange need to be determined.



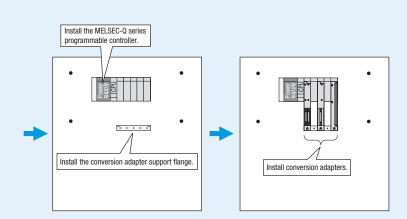
When a base adapter or a Q series large type base unit (for replacing the MELSEC-A series (large type) with the MELSEC-Q series) is used

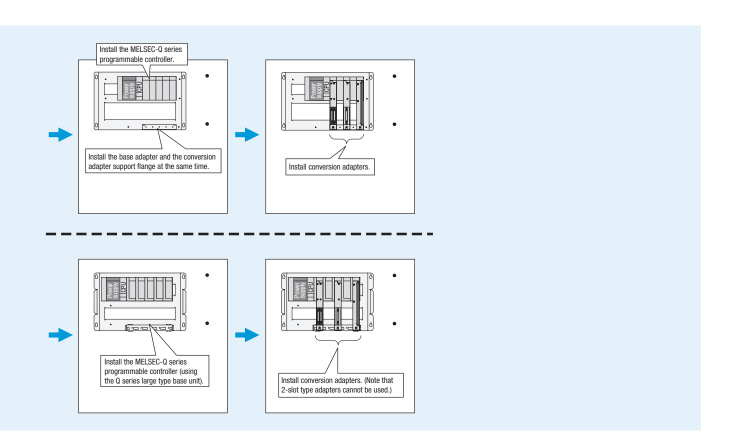
The installation hole pitch (vertical direction) of the base adapter and the Q series large type base unit is the same as that of the MEMOCON-SC GL series base unit. Therefore, the number of additional installation holes to be drilled is two or less.

(There may be a case that drilling of additional installation holes is not required if the installation dimensions of all the four holes are the same before and after replacement.) The following figure shows the installation when two existing installation holes on the left side are used for the base adapter.



For details, refer to "Installation dimensions" (P.253), "Comparison of external dimensions and installation hole pitches" (P.254), and "Slot positions" (P.257).





Base adapters

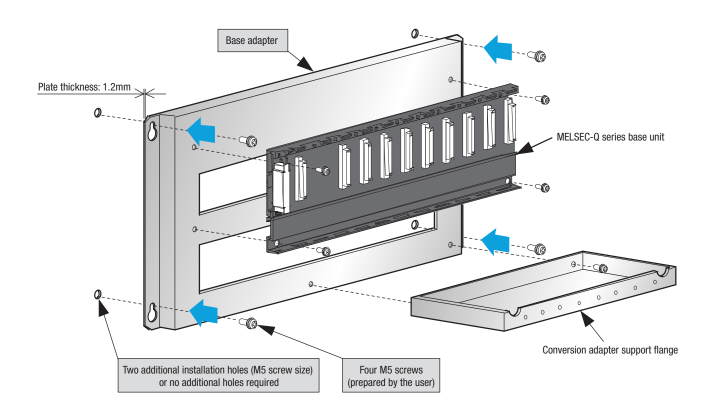
Specifications

By using a base adapter, the MELSEC-Q series base unit and the conversion adapter support flange can be installed at the same time without drilling any additional installation holes. The same base adapters used to replace the MELSEC-A series with the MELSEC-Q series are used.

Note

• Two additional installation holes (M5 screw size) and four M5 screws need to be prepared by the user to install the base adapter to the control panel.

(There may be a case that drilling of additional installation holes is not required if the installation dimensions of all the four holes are the same before and after replacement.)



The base units (*1 to *5) can be installed to different types of base adapters. Select the optimum base adapter.

Base adapter model	Installable product						Dimensions
	MELSEC-Q series base unit					Conversion adapter support flange	Width × Height (mm)
	12-slot	8-slot	5-slot	3-slot	2-slot	Conversion adapter support name	widili × neigili (ililii)
ERNT-AQB38N	Q312B					ERNT-AQF12, ERNT-AQF8	480 × 240
		Q38B ^{*1}				ERNT-AQF8	
ERNT-AQB35N		Q38B ^{*1}				ERNT-AQF8, ERNT-AQF5	382 × 240
			Q35B			ERNT-AQF5	
ERNT-AQB32N				Q33B		ERNT-AQF3	247 × 240
ERNT-AQB68N	Q612B					ERNT-AQF12, ERNT-AQF8	466 × 240
		Q68B*2				ERNT-AQF8	
ERNT-AQB65N		Q68B*2				ERNT-AQF8, ERNT-AQF5	352 × 240
			Q65B ^{*3} Q55B ^{*4}			ERNT-AQF5	
ERNT-AQB62				Q63B	Q52B*5	ERNT-AQF3	238 × 240
ERNT-AQB58N		Q68B*2				ERNT-AQF8	411 × 240
ERNT-AQB55N			Q65B ^{*3} Q55B ^{*4}			ERNT-AQF5	297 × 240
ERNT-AQB52					Q52B*5	ERNT-AQF3	183 × 240

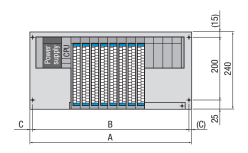
Installation dimensions

- The slot positions differ between the MEMOCON-SC GL series modules (2000 series I/O) before replacement and the MELSEC-Q series modules after replacement. Adjust wiring lengths prior to use.
- Compared to the MEMOCON-SC GL series (2000 series I/O), the height is shorter after replacement. (For details on the width and depth of the module, refer to "Precautions" (P.264).)
- The existing two installation holes (out of four) of the MEMOCON-SC GL series (2000 series I/O) base unit can be used for the base adapter and the Q series large type base unit. Drilling of two additional installation holes is required.

(There may be a case that drilling of additional installation holes is not required if the installation dimensions of all the four holes are the same before and after replacement.)

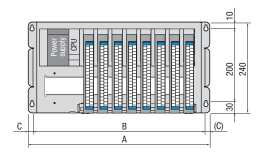
Unit: mm

O Base adapter + MELSEC-Q series base unit



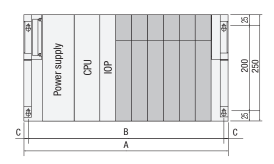
Base adapter model	Description	Α	В	С	Installation hole screw size
ERNT-AQB38N		480	460	10	
ERNT-AQB35N	Main base unit	382	362	10	
ERNT-AQB32N		247	227	10	
ERNT-AQB68N	E la color have a difference difference	466	446	10	M5
ERNT-AQB65N	Extension base unit (type requiring a power supply module)	352	332	10	IVIS
ERNT-AQB62	a power supply module)	238	218	10	
ERNT-AQB55N	Extension base unit (type requiring	297	277	10	
ERNT-AQB52	no power supply module)	183	163	10	

O MELSEC-Q series large type base unit



Q series large type base unit model	Description	Α	В	С	Installation hole screw size
Q38BL	Main base unit	480	460	10	
Q35BL	Walli base utilit	382	362	10	
Q68BL	Extension base unit (type requiring	466	446	10	M5
Q65BL	a power supply module)	352	332	10	IVIO
Q55BL	Extension base unit (type requiring no power supply module)	297	277	10	

(Reference) MEMOCON-SC GL series (2000 series I/O) base unit



GL series base unit model	Description	Α	В	С	Installation hole screw size
JRMSI-MB40		480	460	10	
JRMSI-MB60	Main base unit	480	460	10	
JRMSI-MB60S3		370	350	10	
JRMSI-MB70	Martin Inc. 1911	480	460	10	M5
JRMSI-MB70AS4	Main base unit (for remote stations)	340	320	10	
JRMSI-MB70AS2	(ioi remote stations)	255	235	10	
JRMSI-MB22/JRMSI-MB22A		480	460	10	
JRMSI-MB22AS6	Extension base unit	370	350	10	
JRMSI-MB22S5	EXTRUSION DASE MIN	340	320	10	
JRMSI-MB22S3		255	235	10	

Comparison of external dimensions and installation hole pitches

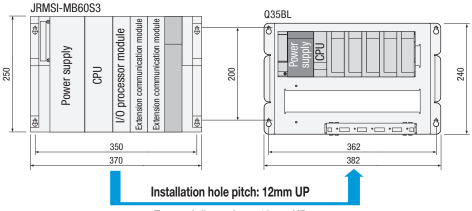
Use the following tables to check the differences of external dimensions and installation hole pitches before and after replacement.

Note

- " A" in the tables indicates an increase of the external dimensions after replacement as shown in the example below. The installation position needs to be reconsidered.
- If the number of slots on the main base unit is not enough, use an extension base unit.
- If the MEMOCON-SC GL series (2000 series I/O) model being used is not listed here, check the number of slots, external dimensions, installation dimensions, and other specifications. Then, select the optimum base adapter or MELSEC-Q series large type base unit.

(Example) When the MEMOCON-SC GL series (2000 series I/O) (JRMSI-MB60S3) is replaced with the MELSEC-Q series large type base unit (Q35BL)

Unit: mm



External dimensions: 12mm UP

When a main base unit is replaced

1) MELSEC-Q series base unit or MELSEC-Q series base unit + base adapter

○: Same dimensions, ○: GL series is larger, ▲: GL series is smaller

	GL series base unit MELSEC-Q series base unit						Base	adapter									
			Maximum			Maximum	([MELS	Compa EC-Q seri	arison*¹ ies] - [GL :	series])		([Bas	Compa e adapter		ries])	Conversion adapter	Domonto
	Model	Power supply	No. of slots	Model	Power supply	No. of slots		ernal nsions	Instal dimer	lation isions	Model		ernal nsions		lation nsions	support flange	Remarks
							Width	Height	Width	Height		Width	Height	Width	Height		
				Q312B	Required	12	O (-41)	(-152)	O (-41)	(-120)	ERNT-AQB38N	0	O (-10)	0	0	ERNT-AQF12	When a base adapter is used, drilling of additional
(-) JRMSI-MB40	Required	8	Q38B	Required	8	(-152)	(-152)	(-152)	(-120)	ERNT-AQB38N	0	O (-10)	0	0	ERNT-AQF8	holes is not required.
() JAINIOI-INID40	nequireu		Q35B	Required	5	(-235)	(-152)	(-235.6)	(-120)	ERNT-AQB35N	(-98)	(-10)	(-98)	0	ERNT-AQF5	When a base adapter is used, two existing
_				Q33B	Required	3	(-291)	(-152)	(-291)	(-120)	ERNT-AQB32N	(-233)	(-10)	O (-233)	0	ERNT-AQF3	installation holes (vertical direction) can be used.
				Q312B	Required	12	(-41)	(-152)	(-41)	(-120)	ERNT-AQB38N	0	(-10)	0	0	ERNT-AQF12	When a base adapter is used, drilling of additional
(2) JRMSI-MB60	Required	6	Q38B	Required	8	(-152)	(-152)	(-152)	(-120)	ERNT-AQB38N	0	(-10)	0	0	ERNT-AQF8	holes is not required.
(-	, joinner mees	, rioquii ou		Q35B	Required	5	(-235)	(-152)	(-235.6)	(-120)	ERNT-AQB35N	(-98)	(-10)	(-98)	0	ERNT-AQF5	When a base adapter is
_				Q33B	Required	3	(-291)	(-152)	(-291)	(-120)	ERNT-AQB32N	(-233)	(-10)	(-233)	0	ERNT-AQF3	used, two existing installation holes (vertical
(;	JRMSI-MB60S3	Required	1	Q33B	Required	3	(-181)	(-152)	(-181)	(-120)	ERNT-AQB32N	(-123)	(-10)	(-123)	0	ERNT-AQF3	direction) can be used.
				Q312B	Required	12	(-41)	(-152)	(-41)	(-120)	ERNT-AQB38N	0	(-10)	0	0	ERNT-AQF12	When a base adapter is used, drilling of additional
(4	JRMSI-MB70	Required	8	Q38B	Required	8	(-152)	(-152)	(-152)	(-120)	ERNT-AQB38N	0	(-10)	0	0	ERNT-AQF8	holes is not required.
(, joinner mer c	, rioquii ou		Q35B	Required	5	(-235)	(-152)	(-235.6)	(-120)	ERNT-AQB35N	(-98)	(-10)	(-98)	0	ERNT-AQF5	
_				Q33B	Required	3	(-291)	(-152)	(-291)	(-120)	ERNT-AQB32N	(-233)	(-10)	(-233)	0	ERNT-AQF3	
				Q312B	Required	12	(99)	(-152)	(99)	(-120)	ERNT-AQB38N	(140)	(-10)	(140)	0	ERNT-AQF12	
(!	JRMSI-MB70AS4	Required	4	Q38B	Required	8	(-12)	(-152)	(-12)	(-120)	ERNT-AQB38N	(140)	(-10)	(140)	0	ERNT-AQF8	When a base adapter is used, two existing
,	, , , , , , , , , , , , , , , , , , , ,	oquou		Q35B	Required	5	(-95)	(-152)	(-95.6)	(-120)	ERNT-AQB35N	(42)	(-10)	(42)	0	ERNT-AQF5	installation holes (vertical direction) can be used.
_				Q33B	Required	3	(-151)	(-152)	(-151)	(-120)	ERNT-AQB32N	(-93)	(-10)	(-93)	0	ERNT-AQF3	
(6	JRMSI-MB70AS2	Required	2	Q35B	Required	5	(-10)	(-152)	(-10.6)	(-120)	ERNT-AQB35N	(127)	(-10)	(127)	0	ERNT-AQF5	
(,	oquou		Q33B	Required	3	(-66)	(-152)	(-66)	(-120)	ERNT-AQB32N	(-8)	(-10)	(-8)	0	ERNT-AQF3	

^{*1:} Values in parentheses are differences in dimensions between the MELSEC-Q series base unit and the GL series base unit. (Unit: mm)

^{*2:} Values in parentheses are differences in dimensions between the base adapter and the GL series base unit. (Unit: mm)

2) MELSEC-Q series large type base unit

 \bigcirc : Same dimensions, \bigcirc : GL series is larger, \blacktriangle : GL series is smaller

	GL series I	base unit			ME	LSEC-Q se	ries large	type base ι			
		Danier	Maximum		D	Maximum	([MEL	Compa SEC-Q seri		eries])	Remarks
	Model	Power supply	No. of slots	Model	Power supply	No. of slots		ernal nsions		llation nsions	пенало
							Width	Height	Width	Height	
(1)	JRMSI-MB40	Required	8	Q38BL	Required	8	0	(-10)	0	0	Drilling of additional holes is not required.
(1)	JI IIVIJI-IVID40	riequireu	0	Q35BL	Required	5	(-98)	(-10)	(-98)	0	Two existing installation holes (vertical direction) can be used.
(2)	JRMSI-MB60	Required	6	Q38BL	Required	8	0	(-10)	0	0	Drilling of additional holes is not required.
(2)	JI IIWIJI-IVIDOO	riequireu	0	Q35BL	Required	5	(-98)	(-10)	(-98)	0	Two existing installation holes (vertical direction) can be used.
(3)	JRMSI-MB60S3	Required	1	Q35BL	Required	5	(12)	(-10)	(12)	0	Two existing installation notes (vertical direction) can be used.
(4)	JRMSI-MB70	Required	8	Q38BL	Required	8	0	(-10)	0	0	Drilling of additional holes is not required.
(4)	JI IIWIJI-IVID/ 0	riequireu	0	Q35BL	Required	5	(-98)	(-10)	(-98)	0	
(5)	JRMSI-MB70AS4	Required	4	Q35BL	Required	5	(42)	(-10)	(42)	0	Two existing installation holes (vertical direction) can be used.
(6)	JRMSI-MB70AS2	Required	2	Q35BL	Required	5	▲ (127)	(-10)	(127)	0	

^{*1:} Values in parentheses are differences in dimensions between the MELSEC-Q series large type base unit and the GL series base unit. (Unit: mm)

When an extension base unit is replaced

1) MELSEC-Q series base unit or MELSEC-Q series base unit + base adapter

©: Same dimensions, O: GL series is larger, ▲: C													rger, ▲: GL series is smaller				
	GL series	base unit				MELSEC-Q	series ba					Base	adapter				
		Power	Maximum		Power	Maximum			arison ^{*1} ies] - [GL	series])		([Bas	Compa e adapter	rison ^{*2}] - [GL se	ries])	Conversion adapter	Remarks
	Model	supply	No. of slots	Model	supply	No. of slots	Exte dimer	ernal nsions	Instal dimer	lation nsions	Model		ernal nsions	Instal dimer		support flange	nomano
							Width	Height	Width	Height		Width	Height	Width	Height		
(1)	JRMSI-MB22/	Required	9	Q612B	Required	12	(-41)	(-152)	(-43)	(-120)	ERNT-AQB68N	O (-14)	(-10)	O (-14)	0	ERNT-AQF12	
(1)	JRMSI-MB22A	nequired	9	Q68B	Required	8	(-152)	(-152)	(-154)	(-120)	ERNT-AQB65N	(-128)	(-10)	(-128)	0	ERNT-AQF8	
(2)	JRMSI-MB22AS6	Required	6	Q612B	Required	12	(69)	(-152)	(67)	(-120)	ERNT-AQB68N	(96)	(-10)	(96)	0	ERNT-AQF12	
(2)	JNIVISI-IVIDZZASO	nequireu	0	Q68B	Required	8	O (-42)	(-152)	(-44)	(-120)	ERNT-AQB65N	O (-18)	(-10)	O (-18)	0	ERNT-AQF8	
				Q612B	Required	12	(99)	(-152)	(97)	(-120)	ERNT-AQB68N	(126)	(-10)	(126)	0	ERNT-AQF12	
(0)	JRMSI-MB22S5	Daminad	5	Q68B	Required	8	O (-12)	(-152)	(-14)	(-120)	ERNT-AQB65N	(12)	(-10)	(12)	0	ERNT-AQF8	When a base adapter is used, two existing installation holes
(3)	JRIVISI-IVIBZZSS	Required	5	Q65B	Required	5	(-95)	(-152)	(-97.6)	(-120)	ERNT-AQB55N	O (-43)	(-10)	O (-43)	0	ERNT-AQF5	(vertical direction) can be used.
				Q55B	Required	5	(-151)	(-152)	(-153)	(-120)	ERNT-AQB55N	O (-43)	O (-10)	O (-43)	0	ERNT-AQF5	
				Q68B	Required	8	(73)	(-152)	(71)	(-120)	ERNT-AQB65N	(97)	(-10)	(97)	0	ERNT-AQF8	
				Q65B	Required	5	(-10)	(-152)	(-12.6)	(-120)	ERNT-AQB55N	(42)	(-10)	(42)	0	ERNT-AQF5	
				Q63B	Required	3	(-66)	(-152)	(-68)	(-120)	ERNT-AQB62	O (-17)	(-10)	O (-17)	0	ERNT-AQF3	
(4)	JRMSI-MB22S3	Required	3	Q55B	Required	5	(-66)	(-152)	(-68)	(-120)	ERNT-AQB55N	(42)	(-10)	(42)	0	ERNT-AQF5	
				Q52B	Not required	2	O (-149)	O (-152)	O (-151.5)	O (-120)	ERNT-AQB52	O (-72)	O (-10)	O (-72)	0	ERNT-AQF3	The number of slots decreases from 3 to 2. When a base adapter is used, two existing installation holes (vertical direction) can be used.

^{*1:} Values in parentheses are differences in dimensions between the MELSEC-Q series base unit and the GL series base unit. (Unit: mm)
*2: Values in parentheses are differences in dimensions between the base adapter and the GL series base unit. (Unit: mm)

2) MELSEC-Q series large type base unit

 \bigcirc : Same dimensions, \bigcirc : GL series is larger, \blacktriangle : GL series is smaller

	GL series bas	se unit			M	ELSEC-Q se	ries large t	ype base u	nit		
		-					([MEL	Compa SEC-Q seri		eries])	Remarks
	Model	Power supply	Maximum No. of slots	Model	Power supply	Maximum No. of slots		rnal nsions		lation isions	nemars
							Width	Height	Width	Height	
(1)	JRMSI-MB22/ JRMSI-MB22A	Required	9	Q68BL	Required	8	O (-14)	O (-10)	O (-14)	0	No Q series large type base unit has nine or more slots. The number of slots decreases from 9 to 8. Two existing installation holes (vertical direction) can be used.
(2)	JRMSI-MB22AS6	Required	6	Q68BL	Required	8	(96)	O (-10)	(96)	0	
(3)	JRMSI-MB22S5	Required	5	Q65BL	Required	5	(12)	O (-10)	(12)	0	
(3)	JNIVISI-IVID2255	nequireu	5	Q55BL	Not required	5	O (-43)	O (-10)	O (-43)	0	Two existing installation holes (vertical direction) can be used.
(4)	IDMOL MIDOCOO	Did		Q65BL	Required	5	(97)	O (-10)	(97)	0	
(4)	JRMSI-MB22S3	Required	3	Q55BL	Not required	5	A (42)	O (-10)	(42)	0	

^{*1:} Values in parentheses are differences in dimensions between the MELSEC-Q series large type base unit and the GL series base units. (Unit: mm)

Slot positions

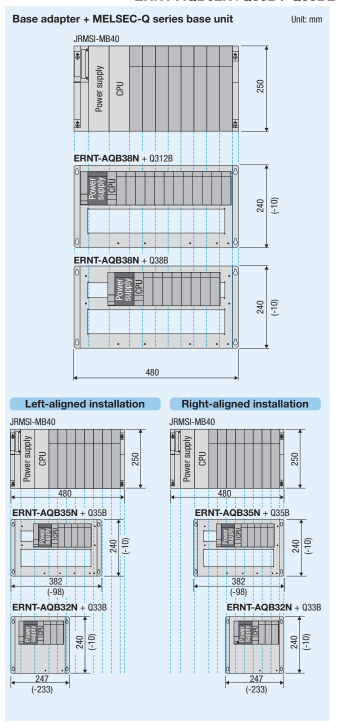
The slot positions differ between the MEMOCON-SC GL series (2000 series I/O) modules before replacement and the MELSEC-Q series modules after replacement. Change the slot positions of modules and adjust wiring lengths prior to use.

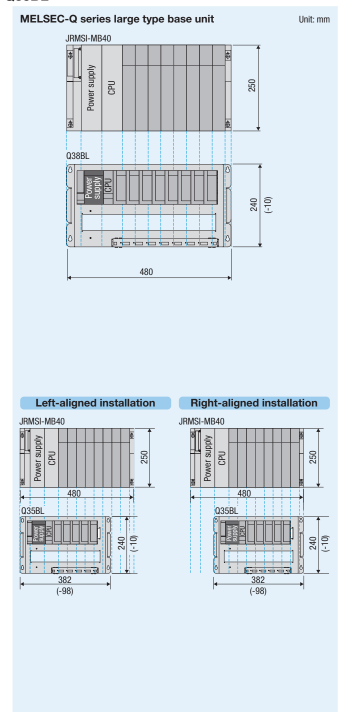
Note

Values in parentheses are differences in dimensions between the MELSEC-Q series base unit and the MEMOCON-SC GL series (2000 series I/O) base unit.

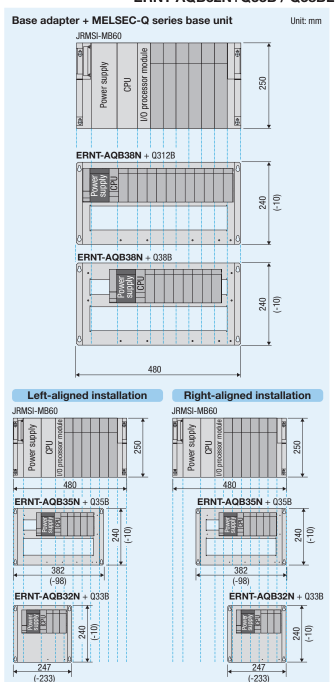
When a main base unit is replaced

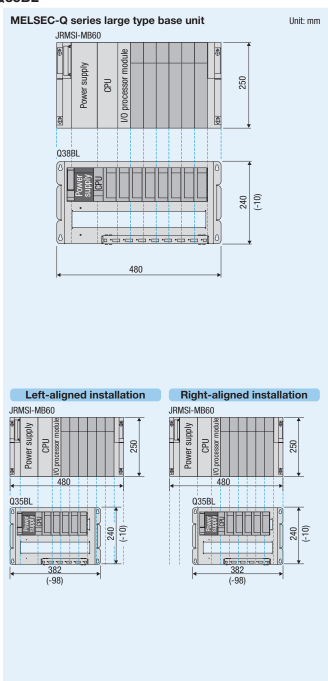
(1) JRMSI-MB40 → ERNT-AQB38N+Q312B / ERNT-AQB38N+Q38B / ERNT-AQB35N+Q35B / ERNT-AQB32N+Q33B / Q38BL / Q35BL



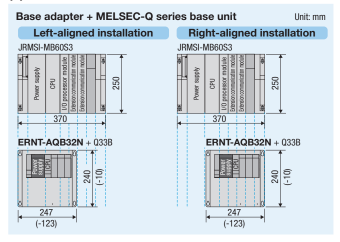


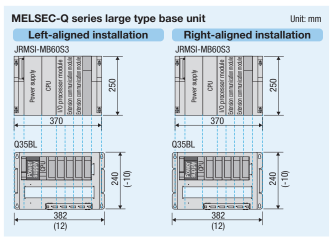
(2) JRMSI-MB60 \rightarrow ERNT-AQB38N+Q312B / ERNT-AQB38N+Q38B / ERNT-AQB35N+Q35B / ERNT-AQB32N+Q33B / Q38BL / Q35BL



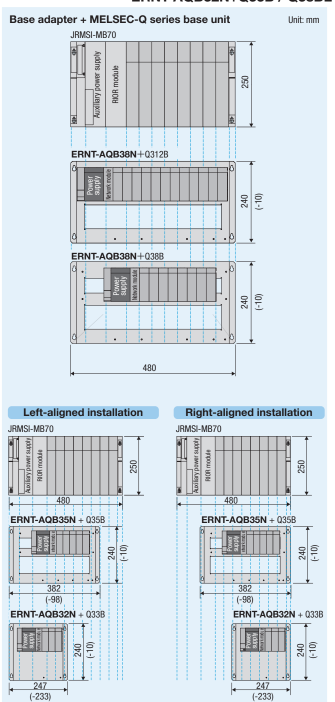


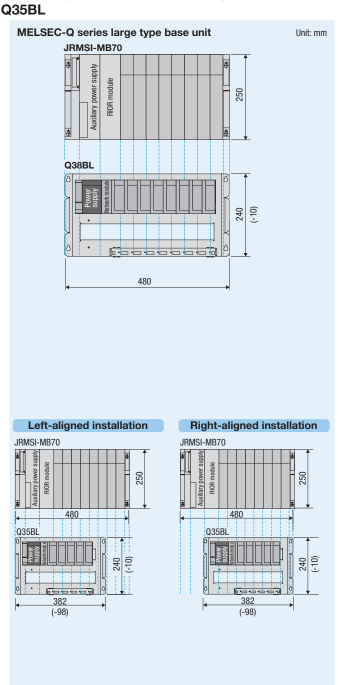
(3) JRMSI-MB60S3 \rightarrow ERNT-AQB32N+Q33B / Q35BL



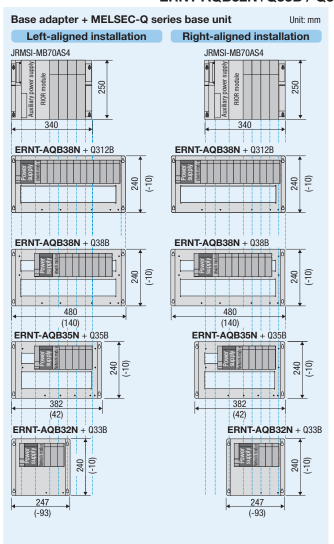


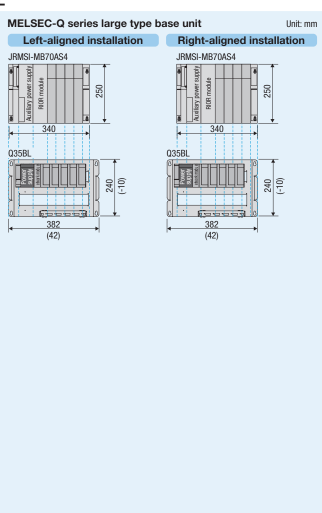
(4) JRMSI-MB70 \rightarrow ERNT-AQB38N+Q312B / ERNT-AQB38N+Q38B / ERNT-AQB35N+Q35B / ERNT-AQB32N+Q33B / Q38BL / Q35BL



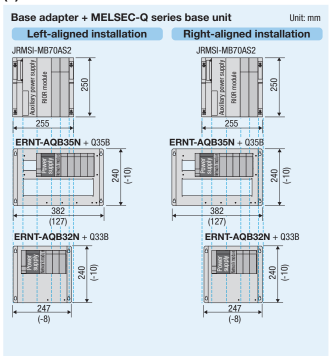


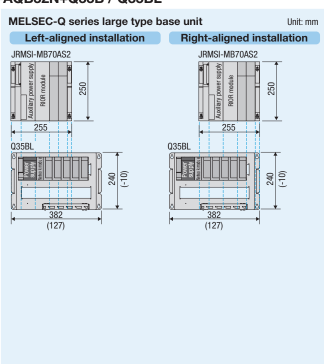
(5) JRMSI-MB70AS4 \rightarrow ERNT-AQB38N+Q312B / ERNT-AQB38N+Q38B / ERNT-AQB35N+Q35B / ERNT-AQB32N+Q33B / Q35BL





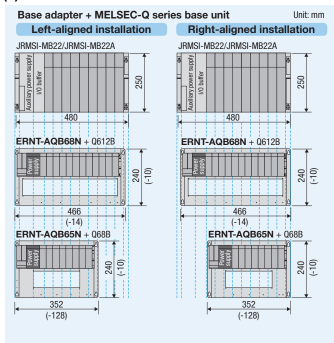
(6) JRMSI-MB70AS2 → ERNT-AQB35N+Q35B / ERNT-AQB32N+Q33B / Q35BL

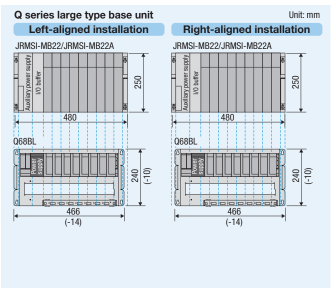




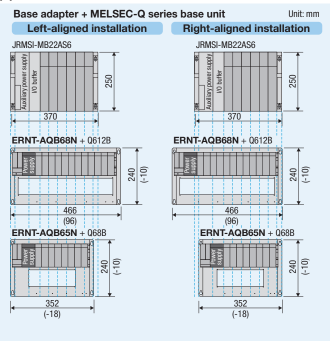
When an extension base unit is replaced

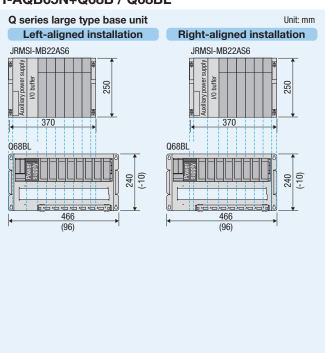
(1) JRMSI-MB22 / JRMSI-MB22A → ERNT-AQB68N+Q612B / ERNT-AQB65N+Q68B / Q68BL



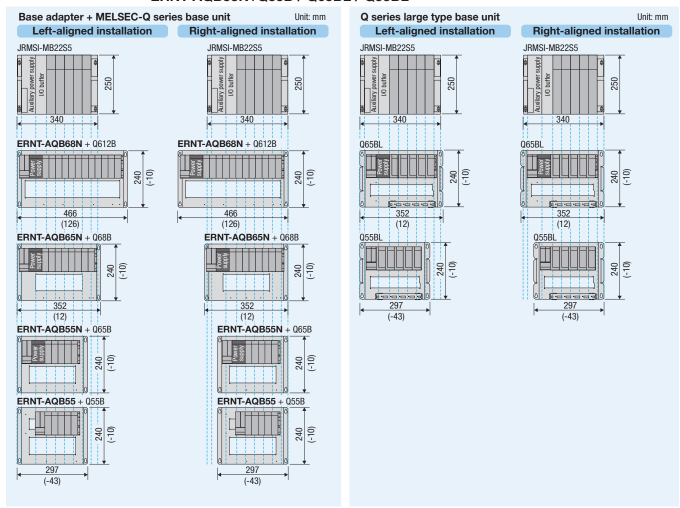


(2) JRMSI-MB22AS6 \rightarrow ERNT-AQB68N+Q612B / ERNT-AQB65N+Q68B / Q68BL

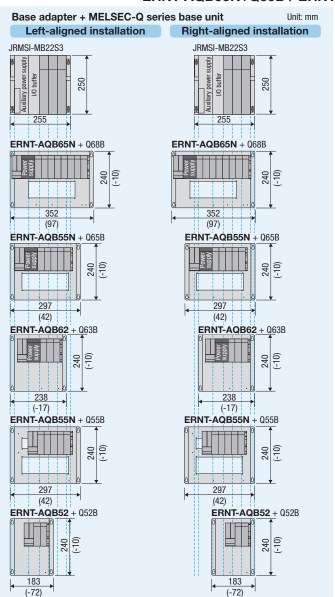


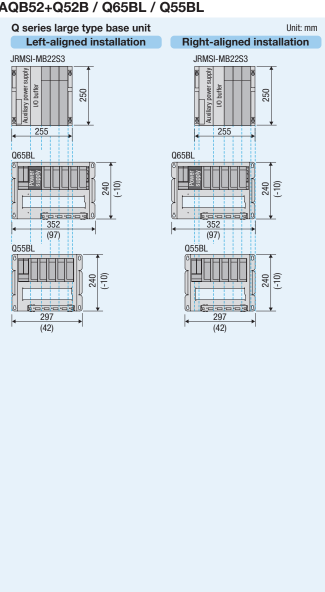


(3) JRMSI-MB22S5 \rightarrow ERNT-AQB68N+Q612B / ERNT-AQB65N+Q68B / ERNT-AQB55N+Q65B / ERNT-AQB55N+Q55B / Q65BL / Q55BL



(4) JRMSI-MB22S3 → ERNT-AQB65N+Q68B / ERNT-AQB55N+Q65B / ERNT-AQB62+Q63B / ERNT-AQB55N+Q55B / ERNT-AQB52+Q52B / Q65BL / Q55BL

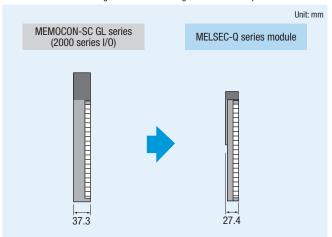




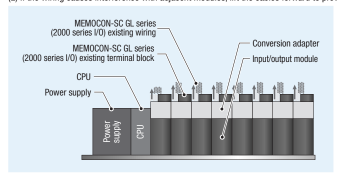
Precautions

Module width

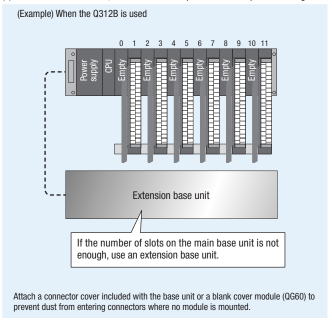
(1) Since the width of MELSEC-Q series modules is smaller (MEMOCON-SC GL series (2000 series I/O): 37.3mm → MELSEC-Q series: 27.4mm), the wiring area becomes smaller as well. Check the wiring area when mounting a conversion adapter.



(2) If the wiring causes interference with adjacent modules, lift the cables forward to prevent interference.



(3) If interference still occurs, leave the next slot open to secure a space for wiring.



(4) If modules cannot be replaced in accordance with (2) and (3), consider the use of the Q series large type base unit manufactured by Mitsubishi Electric (wiring area: 37.5mm).

→ P.20

Note) 2-slot type conversion adapters cannot be used.

Depth

The depth from the panel surface after replacement is shown below. The depth from the panel surface increases. Check the depth when mounting a conversion adapter.

Values in parentheses (shorter by 11.8mm) are the dimensions when a base adapter is not used or when a standard base unit is used instead of a Q series large type base unit manufactured by Mitsubishi Electric.

 $\begin{tabular}{ll} MEMOCON-SC GL series (2000 series I/0): \hline Base unit \\ \end{tabular} + \hline \hline Input/output module \\ \end{tabular} + \hline \hline Terminal block/connector \\ \end{tabular}$

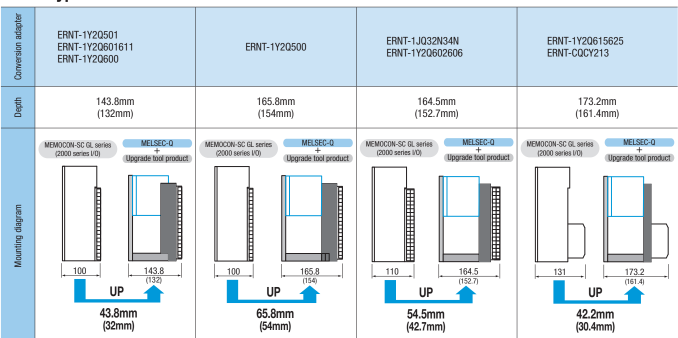
MELSEC-Q series + Upgrade tool product: Base adapter | + Base unit | + Input/output module | + Conversion adapter | + Terminal block/connector

MEMOCON-SC GL series (2000 series I/0)

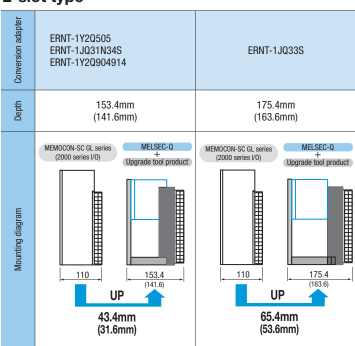
MEMOCON-SC GL series (2000 series I/0)

MELSEC-Q : MELSEC-Q series

1-slot type



2-slot type

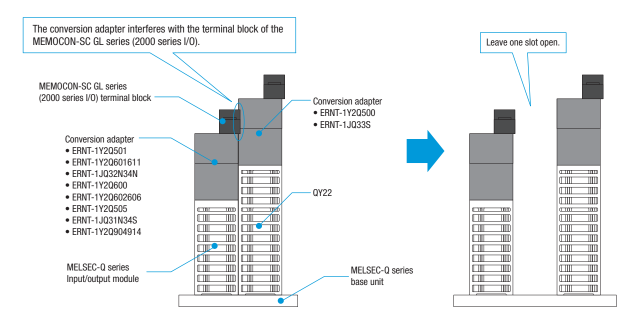


Check for interference with adjacent modules

If the wiring causes interference with adjacent modules as shown below, leave the next slot open to prevent interference.

Note that an open slot is not required when the MELSEC-Q series large type base unit is used because there is a gap between the modules.

Note) 2-slot type conversion adapters cannot be used.



Conversion adapter support flange, base adapter

A conversion adapter support flange is always required when a conversion adapter is used. The use of a base adapter is recommended because the MELSEC-Q series can be installed using the MEMOCON-SC GL series (2000 series I/O) base unit installation holes.

Small type ▶ 120 series I/0

Model list

Conversion adapters

For the specifications of conversion adapters and modules before and after replacement, refer to user's manuals. (User's manuals can be downloaded from our website.) Also, check that the modules satisfy the specifications of the devices currently connected.

For input/output modules

1-slot type

	MEMOCON CL assiss	MELSEC-Q series module after replacement			Conversion adapter							
Input/	MEMOCON GL series (120 series I/O) module			ote		Sha	No. of input/					
Output	before replacement			J. ()	Model	MEMOCON GL series (120 series I/0)	MELSEC-Q series	output points				
	JAMSC-120DDI35400	QX41, QX41-S1, QX41-S2, QX71		*2	ERNT-2YQ35400	MDR connector (40P)	Connector (40P)	32				
Input	JAMSC-120DDI36400	QX41 × 2, QX41-S1 × 2, QX41-S2 × 2, QX71 × 2		*3	ERNT-2YQ36400 × 2	Connector (40P) × 2	Connector (40P) × 2	64				
Outout	JAMSC-120DD035410	QY41P, QY71	*1	*4	ERNT-2YQ35410	MDR connector (40P)	Connector (40P)	32				
Output	JAMSC-120DD036410	QY41P × 2, QY71 × 2		*5	ERNT-2YQ36410 × 2	Connector (40P) × 2	Connector (40P) × 2	64				

- 11: Since the number of points per common changes (16 points/common → 32 points/common), check the common terminal connection of the module before replacement.
- *2: If the existing module is the common separation type, consider rewiring to two QX40s or two QX80s. If the existing module uses 24VDC negative common, consider rewiring to the QX81 or QX81-S2.
- *3: For replacement, two MELSEC-Q series modules and two conversion adapters are required. If the existing module is the common separation type, consider rewiring to four QX40s or four QX80s. If the existing module uses 24VDC negative common, consider rewiring to the QX82 or QX82-S1.

 *4: If the existing module is the common separation type, consider rewiring to two QY40Ps or two QY70s. If the current capacity is not enough, consider rewiring to two QY50s (0.5A/point,
- 16 points).
- *5: For replacement, two MELSEC-Q series modules and two conversion adapters are required. If the existing module is the common separation type, consider rewiring to four QY40Ps or four QY70s.

Replacement of modules that do not support the use of a conversion adapter

Input/output modules in the table below do not support the use of a conversion adapter. Consider rewiring.

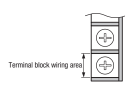
Innut/	MEMOCON GL series (12	20 series I/O) module before repla	acement	MELSEC-Q series module after replacement							
Input/ Output	Model	Specifications	No. of points	Model	Specifications		No. of required modules	Note			
	JAMSC-120DAI54300	100VAC	16	QX10	100 to 120VAC	16	1				
	JAMSC-120DAI74300	200VAC	16	QX28	100 to 240VAC	8	2				
Input	14M00 400DDI04000	12/24VDC, positive/negative	16	QX40, QX40-S1, QX40H	24VDC, positive common	16	1	-			
	JAMSC-120DDI34300	common shared type		QX80, QX80H	24VDC, negative common	16	1				
				QX70	5/12VDC, positive/negative common shared type	16	1				
	JAMSC-120DA083000	100/200VAC, independent	8	QY18A	240VAC, 24VDC, independent	8	1	*6			
	JAMSC-120DA084300	100/200VAC	16	QY22	100 to 240VAC	16	1				
Output	JAMSC-120DD033000	12/24VDC, independent, sink/source shared type	8	QY68A	5 to 24VDC, independent, sink/source shared type	8	1				
. –	JAMSC-120DD034310	12/24VDC, sink type		QY40P	12 to 24VDC, sink type	16	1	-			
	JAMSC-120DD034320	12/24VDC, source type 16		QY80	12 to 24VDC, source type	16	1				
	JAMSC-120DRA84300 200VAC, 24VDC, relay contact 16		QY10	240VAC, 24VDC, relay contact	16	1					

^{*6:} The output type changes from triac output to contact output.

Reference: Solderless terminal and wire specifications

ltem	MEMOCON GL series (120 series I/O) module before replacement	MELSEC-Q series module after replacement
Solderless terminal size	M3	M3
Terminal block wiring area	7mm	6mm

^{*:} The size of solderless terminals before and after replacement is the same (M3 screw size). Note, however, that there may be a case that the terminals cannot be wired to the terminal block of the MELSEC-Q series because the wiring area is smaller.



Base units manufactured by Mitsubishi Electric

Note

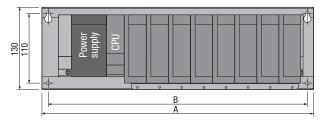
The base unit installation hole positions (four holes) differ between the MEMOCON GL series base units and the MELSEC-Q series base units. Drilling of additional holes to the control panel is required.

Installation dimensions

The slot positions differ between the MEMOCON GL series modules before replacement and the MELSEC-Q series modules after replacement. Adjust wiring lengths prior to use.

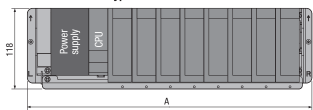
Unit: mm

Q series large type base unit (AnS series size) Panel surface installation type



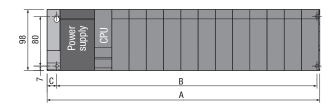
Q series large type base unit (AnS series size) model	Description	Α	В	Installation hole screw size
Q38BLS	Main base unit	430	410	
Q35BLS	Main base unit	325	305	
Q68BLS	Extension base unit (type requiring	420	400	M5
Q65BLS	a power supply module)	315	295	IVIO
Q55BLS	Extension base unit (type requiring no power supply module)	260	240	

Q series large type base unit (AnS series size) DIN rail installation type



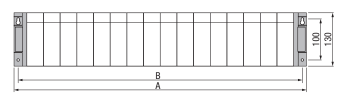
Q series large type base unit (AnS series size) model	Description	А
Q38BLS-D	Main base unit	416
Q35BLS-D	INIAIII DASE UIIIL	311
Q68BLS-D	Extension base unit	409
Q65BLS-D	(type requiring a power supply module)	304
Q55BLS-D	Extension base unit (type requiring no power supply module)	248

O MELSEC-Q series base unit



MELSEC-Q series base unit model	Description	Α	В	С	Installation hole screw size
Q312B		439	419	15.5	
Q38B	Main base unit	328	308	15.5	
Q35B	INIAIII DASE UIIII	245	224.4	15.5	
Q33B		189	169	15.5	
Q612B		439	417	15.5	
Q68B	Extension base unit (type	328	306	15.5	M4
Q65B	requiring a power supply module)	245	222.4	15.5	
Q63B	moduloj	189	167	15.5	
Q55B	Extension base unit (type requiring no power supply	189	167	15.5	
Q52B	module)	106	83.5	15.5	

(Reference) MEMOCON GL series base unit



GL series base unit model	Description	Α	В	Installation hole screw size
JRMSI-120XBP01600		710	690	
JRMSI-120XBP01200		540	520	
JRMSI-120XBP01000	Base unit	460	440	M5
JRMSI-120XBP00800		380	360	
JRMSI-120XBP00600		300	280	

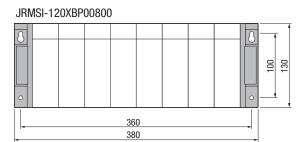
Comparison of external dimensions and installation hole pitches

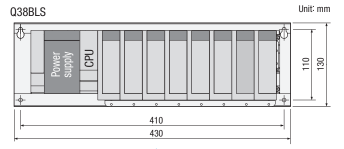
Use the following tables to check the differences of external dimensions and installation hole pitches before and after replacement.

Note

" 🛦 " in the tables indicates an increase of the external dimensions after replacement as shown in the example below. The installation position needs to be reconsidered. If the number of slots on the main base unit is not enough, use an extension base unit.

(Example) When the MEMOCON GL series base unit (JRMSI-120XBP00800) is replaced with the Q series large type base unit (AnS series size) (Q38BLS)





Installation hole pitch: 50mm UP

External dimensions: 50mm UP

Main base units

Main base units										○: Same dimensions, ○: GL series is larger, ▲: GL s						▲: GL series is smaller	
GL series	GL series base unit Q series large type base unit (AnS series size)											MELSEC-C	series ba	ase unit			
Madal	Power	Maximum	Madal	Power	Maximum	([Q series	Compa s large typ - [GL s		ries size)]	Madal	Power	Maximum	([MELS	Compa EC-Q seri	arison*1 es] - [GL :	series])	Remarks
Model	supply	No. of slots	Model	supply	No. of slots	Exte dimer			llation sions ^{*2}	Model	supply	No. of slots	Exte dimer	ernal nsions	Instal dimen	lation sions ^{*2}	
						Width	dth Height Width		Height				Width	Height	Width	Height	
JRMSI-120XBP01600	Required	16	Q38BLS	Required	8	(-280)	0	(-280)	(10)	Q312B	Required	12	O (-271)	(-32)	O (-271)	(-20)	
JRMSI-120XBP01200	Poquirod	12	U30DI 6	Required	8	0	0	0	•	Q312B	Required	12	(-101)	(-32)	O (-101)	(-20)	
JNIVIOI-12UADPU12UU	nequireu	12	QOODLO	nequireu	0	(-110)		(-110)	(10)	Q38B	Required	8	O (-212)	O (-32)	O (-212)	(-20)	
IDMCI 100VDD01000	Daminad	10	O20DLC	Danuinad	8	0		0	A	Q312B	Required	12	O (-21)	(-32)	O (-21)	(-20)	Reconsider the
JRMSI-120XBP01000	Required	10	Q38BLS	Required	8	(-30)	0	(-30)	(-30) (10)	Q38B	Required	8	O (-132)	(-32)	O (-132)	O (-20)	base unit position in the control panel in
										Q312B	Required	12	(59)	O (-32)	(59)	(-20)	accordance with the external
JRMSI-120XBP00800	Required	8	Q38BLS	Required	8	(50)	0	(50)	(10)	Q38B	Required	8	(-52)	(-32)	O (-52)	(-20)	dimensions and installation hole
										Q35B	Required	5	(-135)	(-32)	(-135.6)	(-20)	pitches after replacement.
			Q38BLS	Required	8	(130)	0	(130)	A (10)	Q312B	Required	12	(139)	(-32)	(139)	(-20)	
JRMSI-120XBP00600	Required	lequired 6							, ,	Q38B	Required	8	(28)	(-32)	(28)	(-20)	
			Q35BLS	Required	5	(25)	0	(25)	(10)	Q35B	Required	5	(-55)	(-32)	(-55.6)	(-20)	

^{*1:} Values in parentheses are differences in dimensions between the MELSEC-Q series base units and the GL series base units. (Unit: mm)
*2: Be careful when drilling new holes as the difference value becomes closer to zero.

Extension base units

○: Same dimensions, ○: GL series is larger, ▲: GL series is smaller

GL series	base unit			Q serie	series large type base unit (AnS series size)							MELSEC-Q	series ba	ase unit			
Model	Power	Maximum	Madal	Power	Maximum	([Q serie	Compa s large typ - [GL s		ies size)]	Model	Power	Maximum	([MELS	Compa EC-Q seri	arison*1 es] - [GL :	series])	Remarks
Model	supply	No. of slots	Model	supply	No. of slots		ernal nsions		Installation dimensions ^{*2}		supply	No. of slots	External dimensions		Installation dimensions ^{*2}		
						Width	Height	Width	Height				Width	Height	Width	Height	
JRMSI-120XBP01600	Required	16	Q68BLS	Required	8	(-290)	0	(-290)	(10)	Q612B	Required	12	(-271)	(-32)	(-273)	(-20)	
IDMCI 100VDD01000	Damiliand	12	Q68BLS	Daminad	8	0	0	0	•	Q612B	Required	12	(-101)	(-32)	(-103)	(-20)	
JRMSI-120XBP01200	Required	12	UDOBLO	Required	8	(-120)		(-120)	(10)	Q68B	Required	8	O (-212)	(-32)	O (-214)	(-20)	
IDMCI 100VDD01000	Damuinad	10	OCODI C	Daminad		0	0	0	A	Q612B	Required	12	O (-21)	O (-32)	O (-23)	(-20)	
JRMSI-120XBP01000	Required	10	Q68BLS	Required	8	(-40)		(-40)	(10)	Q68B	Required	8	(-132)	(-32)	(-134)	(-20)	Reconsider the base unit position
										Q612B	Required	12	(59)	(-32)	(57)	(-20)	in the control
JRMSI-120XBP00800	Doguirod	8	Q68BLS	Required	8	•	0	•	•	Q68B	Required	8	(-52)	(-32)	O (-54)	(-20)	accordance with the external
JKM91-120XBP00800	Required	8	QOOBLO	Required	8	(40)		(40)	(10)	Q65B	Required	5	(-135)	(-32)	(-137.6)	(-20)	dimensions and installation hole pitches after
										Q55B	Not required	5	(-191)	(-32)	(-193)	(-20)	replacement.
			Q68BLS	Required	8	(120)	0	(120)	(10)	Q612B	Required	12	(139)	(-32)	(137)	(-20)	
JRMSI-120XBP00600	Required	ء ا	USEBI C	Poquired	5	A		A	•	Q68B	Required	8	(28)	(-32)	(26)	(-20)	
JNIVIOI-12UADPUU0UU	nequireu	uired 6 (Q65BLS	S Required	J	(15)		(15)	(10)	Q65B	Required	5	(-55)	(-32)	(-57.6)	○ (-20)	
			Q55BLS	Not required	5	O (-40)	0	(-40)	(10)	Q55B	Not required	5	(-111)	(-32)	(-113)	(-20)	

^{*1:} Values in parentheses are differences in dimensions between the MELSEC-Q series base units and the GL series base units. (Unit: mm)
*2: Be careful when drilling new holes as the difference value becomes closer to zero.

Slot positions

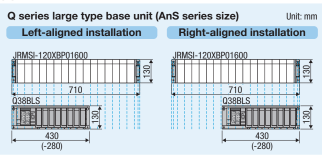
The slot positions differ between the MEMOCON GL series modules before replacement and the MELSEC-Q series modules after replacement. Change the slot positions of modules and adjust wiring lengths prior to use.

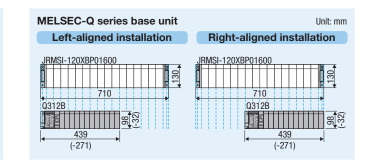
Note

The installation hole size of the MELSEC-Q series large type base unit (AnS series size) is the same as that of the MEMOCON GL series base unit. Therefore, the installation holes are used as the reference for left-aligned and right-aligned installations. The installation hole size of the MELSEC-Q series base unit differs from that of the MEMOCON GL series base unit. Therefore, the edge of the base unit is used as the reference for left-aligned and right-aligned installations. Values in parentheses are differences in dimensions between the MELSEC-Q series base unit and the GL series base unit.

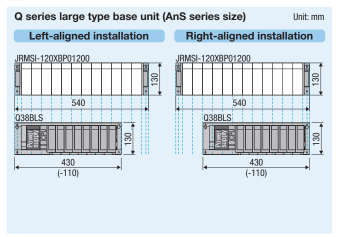
When a main base unit is replaced

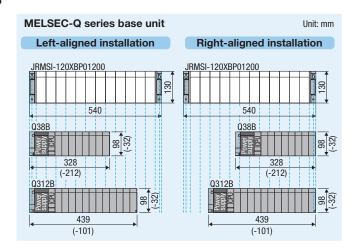
(1) JRMSI-120XBP01600 → Q38BLS / Q312B



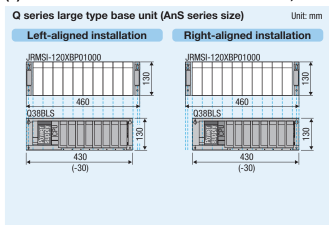


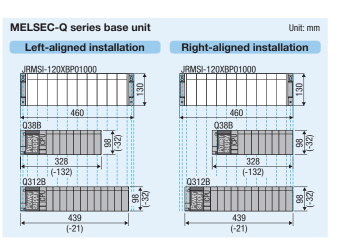
(2) JRMSI-120XBP01200 → Q38BLS / Q38B, Q312B



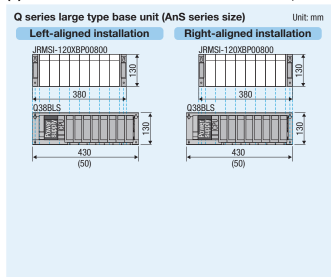


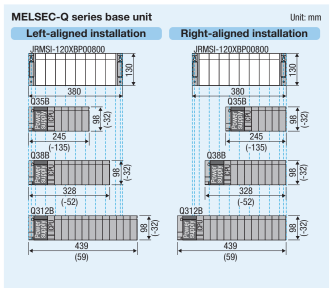
(3) JRMSI-120XBP01000 → Q38BLS / Q38B, Q312B



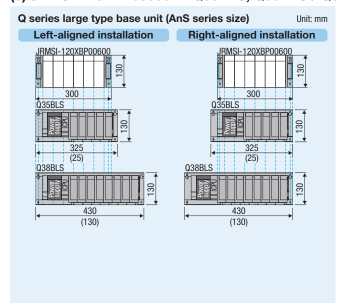


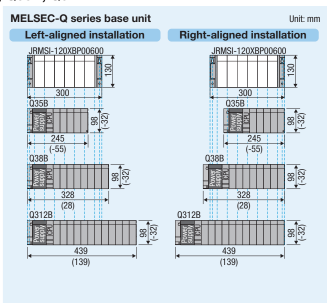
(4) JRMSI-120XBP00800 \to Q38BLS / Q35B, Q38B, Q312B





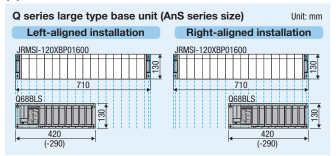
(5) JRMSI-120XBP00600 \rightarrow Q35BLS, Q38BLS / Q35B, Q38B, Q312B

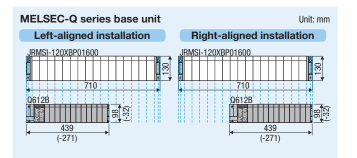




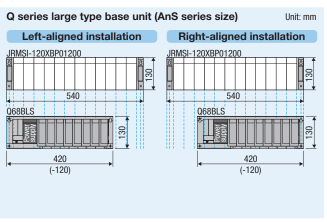
When an extension base unit is replaced

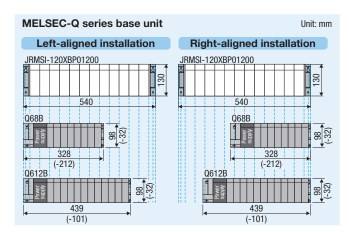
(1) JRMSI-120XBP01600 → Q68BLS / Q612B



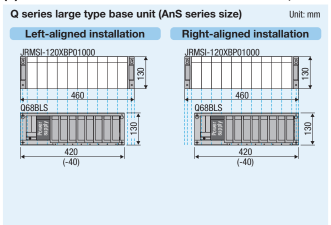


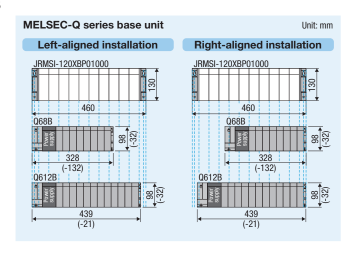
(2) JRMSI-120XBP01200 → Q68BLS / Q68B, Q612B



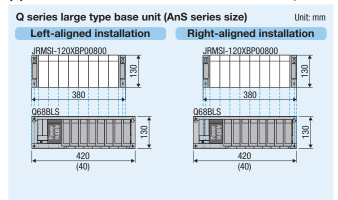


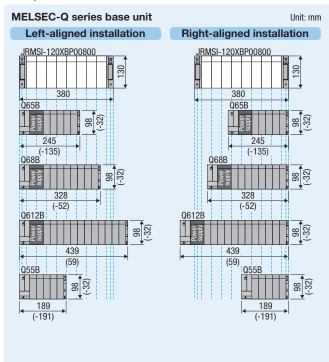
(3) JRMSI-120XBP01000 → Q68BLS / Q68B, Q612B



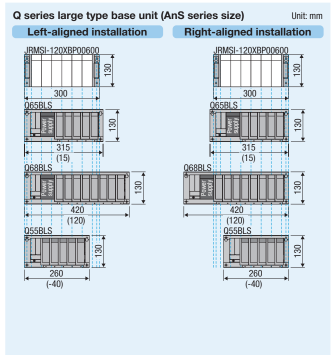


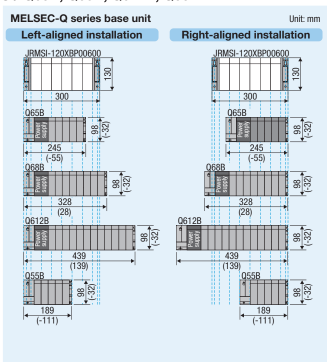
(4) JRMSI-120XBP00800 \rightarrow Q68BLS / Q65B, Q68B, Q612B, Q55B





(5) JRMSI-120XBP00600 \rightarrow Q65BLS, Q68BLS, Q55BLS / Q65B, Q68B, Q612B, Q55B



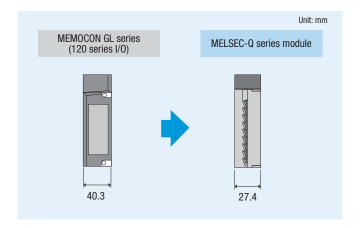


Precautions

Module width

Since the width of MELSEC-Q series modules is smaller (MEMOCON GL series (120 series I/0): 40.3mm → MELSEC-Q series: 27.4mm), the wiring area becomes smaller as well. Check the wiring area when mounting a conversion adapter.

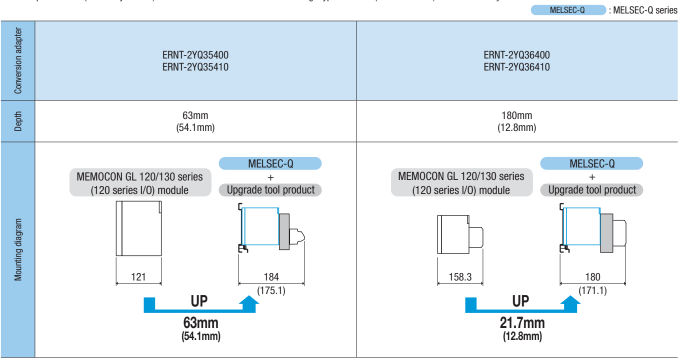
If the wiring causes interference with adjacent modules, lift the cables forward or leave the next slot open to secure a space for wiring.



Depth

The dimensions increase as shown below after replacement. Check the depth of the control panel before installation.

Values in parentheses (shorter by 8.9mm) are the dimensions when the Q series large type base unit (AnS series size) manufactured by Mitsubishi Electric is not used.



General-purpose PLC \rightarrow MELSEC iQ-R series Upgrade tool "Universal conversion adapter"

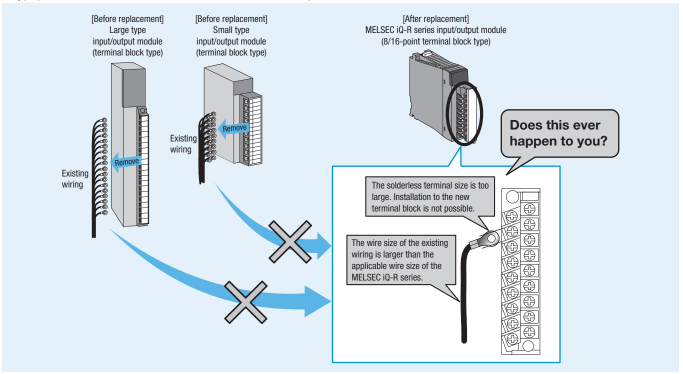
Replacing general-purpose PLC with the MELSEC iQ-R series

Universal conversion adapter

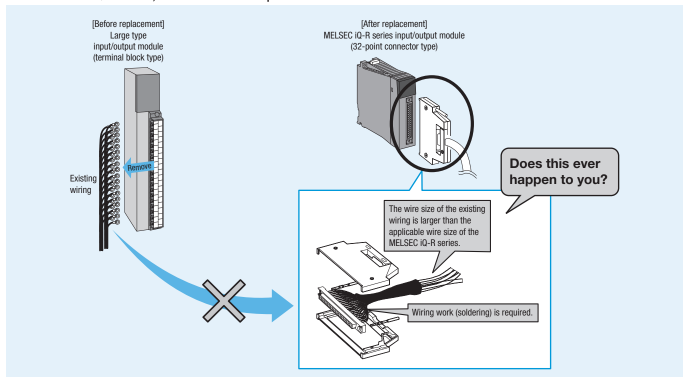
The universal conversion adapter reduces the time required for rewiring input/output modules (terminal block type) when replacing a general-purpose PLC with the MELSEC iQ-R series programmable controller manufactured by Mitsubishi Electric.

Product overview

• You want to replace input/output modules (terminal block type) of a general-purpose PLC with those (terminal block type) of the MELSEC iQ-R series, but there are some problems.



 You want to replace input/output modules (terminal block type) of a general-purpose PLC with those (connector type) of the MELSEC iQ-R series, but there are some problems.

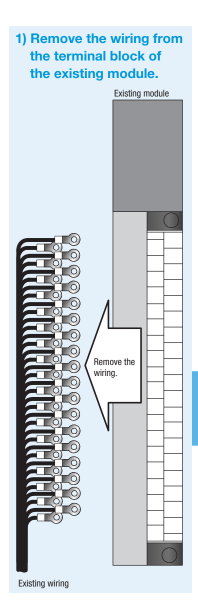


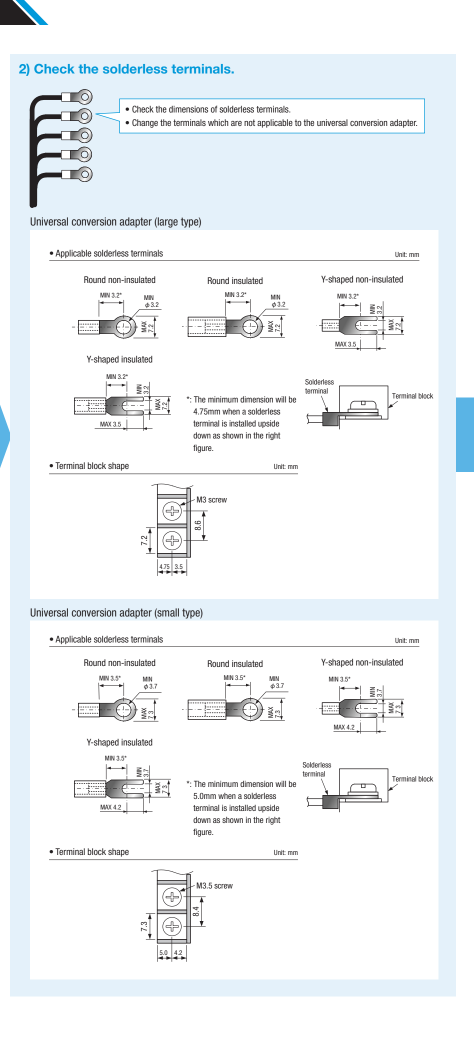
Consider the use of the universal conversion adapter as a solution.

If the specifications of the devices currently connected satisfy the specifications of the MELSEC iQ-R series input/output module, you can use a universal conversion adapter for replacement, regardless of the manufacturer of the existing PLC!

Note that this product is designed under the premises that rewiring (reinstallation of existing wiring to the terminal block) will be performed by the user.

Replacement procedure



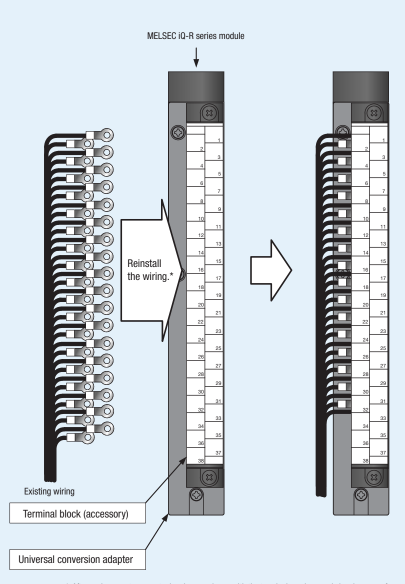


3) Reinstall the removed wiring to the terminal block of the universal conversion adapter.

Check the external connection diagram of each MELSEC iQ-R series module used, and reinstall the removed wiring to the terminal block of the universal conversion adapter.

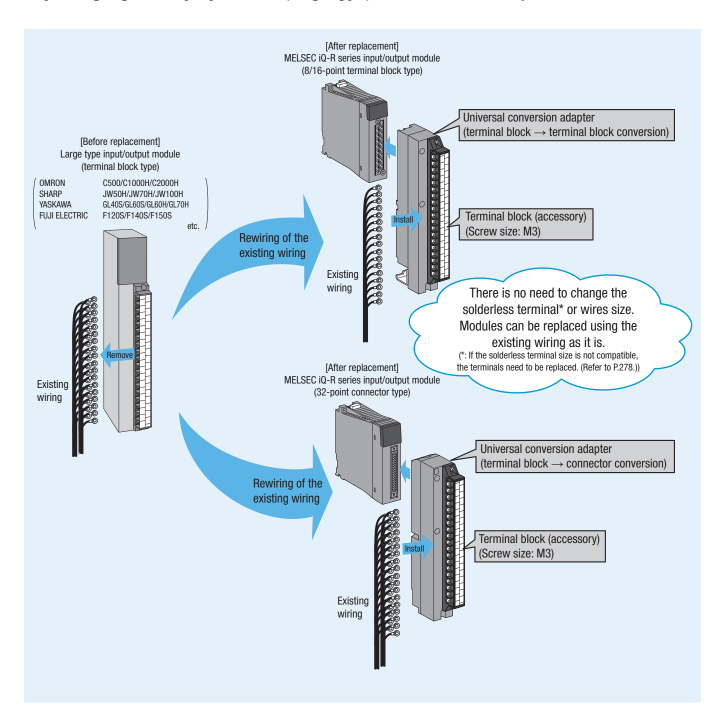
External connection diagram (example)

		Terminal No.	Signal name
		TB1	X00
		TB2	X01
		TB3	X02
Terminal block		TB4	X03
Terriniai biock	— —	TB5	X04
TB1	— —	TB6	X05
TB2 X00 X01TB3	—	TB7	X06
TB4 X02		TB8	X07
X03 TB5	—	TB9	X08
TB6 X04		TB10	X09
X05TB7 TB8 X06	—	TB11	X0A
X07 TB9		TB12	X0B
TB10 X08		TB13	XOC
X09TB11 TB12 X0A		TB14	X0D
X0B TB13		TB15	X0E
TB14 X0C		TB16	X0F
X0D TB15 TB16 X0E		TB17	X10
X0F TB17		TB18	X10
TB18 X10		TB19	X11
X11TB19		TB20	X12
TB20 X12 X13TB21		TB21	X13
TB22 X14			
X15 TB23		TB22	X15
TB24 X16 X17TB25		TB23	X16
TB26 X18		TB24	X17
X19 TB27		TB25	X18
TB28 X1A		TB26	X19
X1B TB29 TB30 X1C	—	TB27	X1A
X1D TB31	—	TB28	X1B
TB32 X1E	├ ~~	TB29	X1C
X1F TB33 TB34 COM	├ ┈	TB30	X1D
Open TB35	├ ~~	TB31	X1E
TB36 Open	├ ─.	TB32	X1F
Open TB37	<u> </u>	TB33	COM
TB38 Open	24VDC	TB34	Open
Эроп	21100	TB35	Open
		TB36	Open
		TB37	Open
		TB38	Open
			•

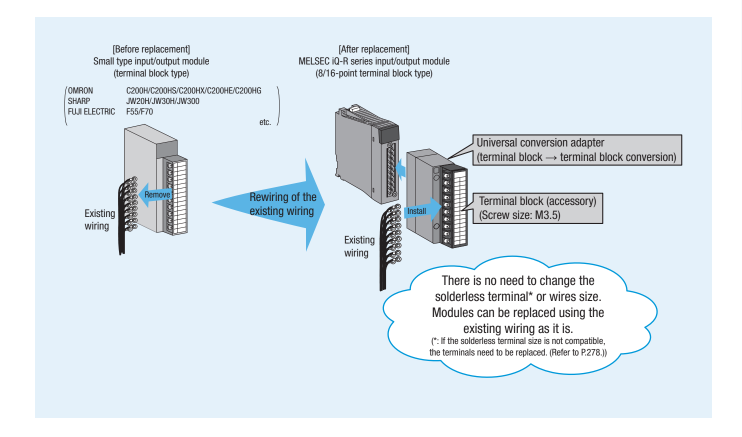


- *: After replacement, connect wires in accordance with the terminal numbers and signal names of the universal conversion adapter.
- *: Depending on the change in the number of points per common (for example 8 points/common ightarrow16 points/common), the connected devices (such as switches) may also need to be changed.
- *: When any wires are left unconnected, connect them to open terminals or insulate them.

Replacing a general-purpose PLC (large type) with the MELSEC iQ-R series



Replacing a general-purpose PLC (small type) with the MELSEC iQ-R series



Modules that can be replaced using a universal conversion adapter

- The universal conversion adapter can be used to replace the MELSEC-A series, MELSEC-AnS series, SYSMAC C series, new satellite JW series, and MEMOCON-SC GL series modules that do not support the use of a conversion adapter with the MELSEC iQ-R series modules.
- The universal conversion adapter can also be used to replace the modules that share each common terminal by 8 points with the common separation modules (RX40PC6H, RX40NC6H).



Check that the specifications of MELSEC iQ-R series modules satisfy the specifications of the devices and equipment currently connected.

$\textbf{MELSEC-A series} \rightarrow \textbf{MELSEC iQ-R series}$

Modules that do not support the use of a conversion adapter

	MI	ELSEC-A series module before replacement			MELSEC iQ-R series module after replacen	nent	
Input/Output	Model	Specifications	No. of points	Model	Specifications	No. of points	No. of required modules
Input	AX20, AX20-UL	200 to 240VAC	16	RX28	100 to 240VAC	8	2
Input	AX21, AX21EU	200 to 240VAC	32	RX28	100 to 240VAC	8	4
	AY15EU	240VAC/24VDC, 2A/point, contact	24	RY10R2	240VAC/24VDC, 2A/point, contact	16	2
	AY20EU	100 to 240VAC, triac	16	RY20S6	100 to 240VAC, triac	16	1
	AY40A	12/24VDC, 0.3A, independent	16	RY18R2A	240VAC/24VDC, 2A, independent contact	8	2
Output	AY60	24VDC (12/48VDC), 2A	16	RY18R2A	240VAC/24VDC, 2A, independent contact	8	2
	AY60E	24VDC (12/48VDC), 2A	16	RY18R2A	240VAC/24VDC, 2A, independent contact	8	2
	AY60EP	12/24VDC, 2A	16	RY18R2A	240VAC/24VDC, 2A, independent contact	8	2
	AY60S, AY60S-UL	24/48VDC (12VDC), 2A	16	RY18R2A	240VAC/24VDC, 2A, independent contact	8	2

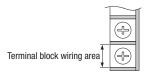
Modules that share each common terminal by 8 points

	М	ELSEC-A series module before replacement		MELSEC iQ-R series module after replacement						
Input/Output	Model	Specifications*	No. of points	Model	Specifications*	No. of points	No. of required modules			
F	AX40, AX40-UL	12/24VDC, sink type, 8 points/common	16	RX40PC6H	24VDC, positive common, 8 points/common	16	1			
Input	AX80, AX80-UL	10/04VDC source time 0 neinte/common	10	RX40NC6H	24VDC pagative common 0 points/common	16	4			
	AX80E	12/24VDC, source type, 8 points/common	16	KA4UNUOH	24VDC, negative common, 8 points/common	16				

^{*:} Input specifications: Sink type = Positive common, Source type = Negative common

Reference: Terminal block specifications

Item	MELSEC-A series module before replacement	MELSEC iQ-R series module after replacement	Universal conversion adapter (large type)
Terminal block screw size	M3	M3	M3
Terminal block wiring area	7.2mm	6mm	7.2mm



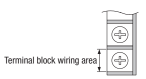
MELSEC-Ans series → MELSEC iQ-R series

Modules that do not support the use of a conversion adapter

	M	ELSEC-AnS series module before replacement			MELSEC iQ-R series module after replaceme	ent		
Input/Output	Model	Specifications*	No. of points	Model	Specifications*	No. of points	No. of required modules	Note
	A1SY14EU	240VAC/24VDC, 2A/point, contact	12	RY10R2	240VAC/24VDC, 2A/point, contact	16	1	
	A1SY18A A1SY18AEU	240VAC/24VDC, 2A/point, independent contact	8	RY18R2A	240VAC/24VDC, 2A/point, independent contact	8	1	-
Outnut	A1SY28EU	100 to 240VAC, triac	8	RY20S6	100 to 240VAC, triac	16	1	
Output	A1SY60	24VDC, 2A/point, sink type	16	RY10R2	240VAC/24VDC, 2A/point, contact	16	1	
	A1SY60E	5/12/24VDC, 2A/point, source type	16	RY10R2	240VAC/24VDC, 2A/point, contact	16	1	*1
	A1SY68A	5/12/24/48VDC, 2A/point, sink/source type, all points independent	8	RY18R2A	240VAC/24VDC, 2A/point, independent contact	8	1	'
	A1SX48Y18	Input: 24VDC, sink type	Input: 8	RX40C7	24VDC, positive/negative common shared type	16	1	
I/O combined	A15X40110	Output: 240VAC/24VDC, 2A/point, contact	Output: 8	RY10R2	240VAC/24VDC, 2A/point, contact	16	1	
i/o combined	A1SX48Y58	Input: 24VDC, sink type	Input: 8	RX40C7	24VDC, positive/negative common shared type	16	1	-
	A15X40130	Output: 12/24VDC, 0.5A/point, sink type	Output: 8	RY40NT5P	12/24VDC, 0.5A/point, sink type	16	1	

^{*:} Input specifications: Sink type = Positive common, Source type = Negative common *1: The output type changes from transistor output to contact output.

	· · · · · · · · · · · · · · · · · · ·		
Item	MELSEC-AnS series module before replacement	MELSEC iQ-R series module after replacement	Universal conversion adapter (small type)
Terminal block screw size	M3.5	M3	M3.5
Terminal block wiring area	7.3mm	6mm	7.3mm



SYSMAC C series Large type → MELSEC iQ-R series

Modules that do not support the use of a conversion adapter

	SYSMAC	C series [Large type] module before replacemen	t		MELSEC iQ-R series module after replaceme	nt		
Input/Output	Model	Specifications	No. of points	Model	Specifications	No. of points	No. of required modules	Note
Input	C500-IA222	200 to 240VAC	16	RX28	100 to 240VAC	8	2	
прис	C500-IA223	200 to 240VAC	32	RX28	100 to 240VAC	8	4	-
	C500-0C223	24VDC/250VAC, independent contact	16	RY18R2A	240VAC/24VDC, 2A/point, contact	8	2	-
	C500-0D215	24VDC, 50mA/point, independent contact	16	RY18R2A	240VAC/24VDC, 2A/point, contact	8	2	*2
Output				RY41PT1P	12/24VDC, 0.1A/point, source type	32	1	
	C500-0D212	12 to 24VDC, 0.3A/point, source type	32	RY41PT2H	5/12/24VDC, 0.2A/point, source type	32	1	-
				RY40PT5P	12/24VDC, 0.5A/point, source type	16	2	

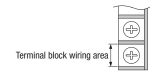
^{*2:} The output type changes from transistor output to contact output.

Modules that share each common terminal by 8 points

Input/Output	SYSMAC	C series [Large type] module before replacement		MELSEC iQ-R series module after replacement					
	Model	Specifications*	No. of points		Specifications*	No. of points	No. of required modules	Note	
Input	C500-ID213	12/24VDC, sink type, 8 points/common	16	RX40PC6H	24VDC, positive common, 8 points/common	16	1	-	

^{*:} Input specifications: Sink type = Positive common

Item	SYSMAC C series [Large type] module before replacement	MELSEC iQ-R series module after replacement	Universal conversion adapter (large type)
Terminal block screw size	M3.5	M3	M3
Terminal block wiring area	7.3mm	6mm	7.2mm

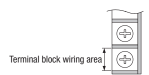


SYSMAC C series Small type (C200H, CS) → MELSEC iQ-R series

Modules that do not support the use of a conversion adapter

Input/	SYSMA	AC C series [Small type] module before replacement			MELSEC iQ-R series module after replacement	ent			
Output	Model	Specifications	No. of points	Model	Specifications	No. of points	No. of required modules	Note	
	C200H-IA121	100 to 120VAC	8						
	C200H-IA122 C200H-IA122V	- 100 to 120VAC	16	RX10	100 to 120VAC	16	1		
	C200H-IA221	200 to 240VAC	8	RX28	100 to 240VAC	8	1	-	
	C200H-IA222 C200H-IA222V	200 to 240VAC	16	RX28	100 to 240VAC	8	2		
	C200H-ID001	No-voltage input (No-contact input), for NPN output							
	C200H-ID002	No-voltage input (No-contact input), for PNP output	8	RX40C7	24VDC, positive/negative common shared type	16	1	*1	
Input	C200H-ID211	12 to 24VDC, positive/negative common shared type	8	RX40C7	24VDC, positive/negative common shared type	16	1		
				RX70C4	5/12VDC, positive/negative common shared type	16	1	-	
	C200H-ID212	24VDC, positive/negative common shared type	16	RX40C7	24VDC, positive/negative common shared type	16	1		
	C200H-IM211	12 to 24VAC/DC	8	RX40C7	24VDC, positive/negative common shared type	16	1		
	000011 184040	0.014.0700	10	RX70C4	5/12VDC, positive/negative common shared type	16	1	*2	
	C200H-IM212	24VAC/DC	16	RX40C7	24VDC, positive/negative common shared type	16	1	*0	
	CS1W-IA111	100 to 120VAC/DC	16	RX10	100 to 120VAC	16	1	*3	
	CS1W-IA211	200 to 240VAC	16	RX28	100 to 240VAC	8	1	-	
	CS1W-ID211	24VDC, positive/negative common shared type	16	RX40C7	24VDC, positive/negative common shared type	16	1		
	C200H-0A221	250VAC maximum, 1A	8	-					
	C200H-0A222	250VAC maximum, 0.5A	12	DVOOO	400 1. 040/40 0 04	40			
	C200H-0A222V	250VAC maximum, 0.3A	12	RY20S6	100 to 240VAC, 0.6A	16	1		
	C200H-0A223	250VAC maximum, 1.2A	8	-					
	C200H-0A224	250VAC maximum, 0.5A						-	
	C200H-0C221	250VAC/24VDC maximum, 2A	8	-					
	C200H-0C222	050\\00(0.4\)00(0.4\\00(0.4\\00(0.4\)00(0.4\\00(0.4\)00(0.4\\00(0.4\)00(0.4\)00(0.4\\00(0.4\)00(0.4\)00(0.4\)00(0.4\\00(0.4\)00	12	1					
	C200H-0C222N	250VAC/24VDC maximum, 2A			12	DV40D0	0.40\/4.0/0.4\/D.00.4	10	_
	C200H-0C222V		-	RY10R2	2 240VAC/24VDC, 2A	16	1		
	C200H-0C225 C200H-0C226	250VAC/24VDC maximum, 2A	16						
	C200H-0C226N	250VAC/24VDC IIIaxiiiiuiii, 2A	16						
	C200H-0C228N	250VAC/24VDC maximum, 2A, independent contact	5						
	C200H-0C224	250VAC/24VDC maximum, 2A, independent contact	3	-					
	C200H-0C224N	250VAC/24VDC maximum, 2A, independent contact	8	RY18R2A	240VAC/24VDC, 2A, independent contact	8	1		
Output	C200H-0C224V	230VAG/24VDC maximum, 2A, independent contact	0						
Output	C200H-0D411	12 to 48VDC, 1A, sink type	8					*4	
	C200H-0D211	12 to 40 VDO, 1A, Slink type	12	_				-	
	C200H-0D212	24VDC, 0.3A, sink type	16	RY40NT5P	12 to 24VDC, 0.5A, sink type	16	1	_	
	C200H-0D213	24VDC, 2.1A, sink type	8	-					
	C200H-0D214	24VDC, 0.8A, source type	8					-	
	C200H-0D216	5 to 24VDC, 0.3A, source type	8	-					
	C200H-0D217	5 to 24VDC, 0.3A, source type	12	RY40PT5P	12 to 24VDC, 0.5A, source type	16	1	*5	
	C200H-0D21A	24VDC, 1A, source type	16					_	
	CS1W-0C201	250VAC/24VDC, 2A, 120VDC, 0.1A, independent contact	8	RY18R2	240VAC/24VDC, 2A, independent contact	8	1	*6	
	CS1W-0C211	250VAC/24VDC, 2A, 120VDC, 0.1A	16	RY10R2	240VAC/24VDC, 2A	16	1	1	
	CS1W-0A201	250VAC, 1.2A	8						
	CS1W-0A211	250VAC, 0.5A	16	RY20S6	100 to 240VAC, 0.6A	16	1		
	CS1W-0D211	12 to 24VDC, 0.5A, sink type	16	RY40NT5P	12 to 24VDC, 0.5A, sink type	16	1	1 -	
	CS1W-0D212	24VDC, 0.5A, source type	16	RY40PT5P	12 to 24VDC, 0.5A, source type	16	1	1	

	· · · · · · · · · · · · · · · · · · ·			
Item	SYSMAC C series [Small type] module before replacement	MELSEC iQ-R series module after replacement	Universal conversion adapter	
Terminal block screw size	M3.5	M3	M3.5	
Terminal block wiring area	7.3mm	6mm	7.3mm	



^{*1:} Additional power supply input is required at the wiring side.
*2: When a rated input voltage of 12VAC or 24VAC is used, the power supply voltage needs to be changed.
*3: When a rated input voltage of 100 to 120VDC is used, the module cannot be replaced.
*4: When a rated load voltage of 48VDC is used, the power supply voltage needs to be changed.
*5: When a rated load voltage of 5VDC is used, the power supply voltage needs to be changed.
*6: When a rated load voltage of 120VDC is used, the module cannot be replaced.

New satellite JW series $\boxed{\text{Large type}} \rightarrow \text{MELSEC iQ-R series}$

Modules that do not support the use of a conversion adapter

	New satellite JW series [Large type] module before replacement			MELSEC iQ-R series module after replacement			
Input/Output	Model	Specifications	No. of points	Model	Specifications	No. of points	No. of required modules
Input	JW-13N	200 to 240VAC	16	RX28	100 to 240VAC	8	2
Output	JW-35S	12 to 24VDC 1A course type	32	RY40PT5P	12/24VDC, 0.5A, source type	16	2
	JVV-303	12 to 24VDC, 1A, source type	32	RY41PT1P	12/24VDC, 0.1A, source type	32	1

Modules that share each common terminal by 8 points

	New satellite JW series [Large type] module before replacement			MELSEC iQ-R series module after replacement			
Input/Output	Model	Specifications	No. of points	Model	Specifications	No. of points	No. of required modules
Innut	JW-12N	24VAC, 12/24VDC, positive/negative common shared	16	RX40PC6H	24VDC, positive common, 8 points/common	16	1
Input	type, 8 points/common		10	RX40NC6H	24VDC, negative common, 8 points/common	16	1

Reference: Terminal block specifications

ltem	New satellite JW series [Large type] module before replacement	MELSEC iQ-R series module after replacement	Universal conversion adapter (large type)	
Terminal block screw size	M3.5	M3	M3	
Terminal block wiring area	7.3mm	6mm	7.2mm	

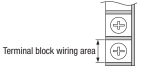


New satellite JW series **Small type** → **MELSEC iQ-R series**

Modules that do not support the use of a conversion adapter

	New satellite JW series [Small type] module before replacement			MELSEC iQ-R series module after replacement				
Input/Output	Model	Specifications	No. of points	Model	Specifications	No. of points	No. of required modules	
	JW-203N	200/240VAC	8	RX28	100 to 240VAC	8	1	
lanut	JW-201N	100/120VAC	8	RX28	100 to 240VAC	8	1	
Input	JW-202N 12/24VDC, positive/negative common shared type		RX40C7	24VDC, positive/negative common shared type	16	1		
	JW-ZUZIN	12/24VDC, positive/negative common shared type	8	RX70C4	5/12VDC, positive/negative common shared type	16	1	
	JW-203S	100 to 240VAC, 1A	8	RY20S6	100 to 240VAC, 0.6A	16	1	
Output	JW-204S JW-204SA	250VAC/30VDC, 2A, independent contact	8	RY18R2A	240VAC/24VDC, 2A, independent	8	1	
	JW-215SA	5/12/24VDC, 0.5A, source type	16	RY40PT5P	12/24VDC, 0.5A, source type	16	1	

Item	New satellite JW series [Small type] module before replacement	MELSEC iQ-R series module after replacement	Universal conversion adapter (small type)	
Terminal block screw size	M3.5	M3	M3.5	
Terminal block wiring area	7.2mm	6mm	7.3mm	



MEMOCON-SC GL series <u>Large type</u> → MELSEC iQ-R series

Modules that do not support the use of a conversion adapter

	MEMOCON-SC GL series [Large type] module before replacement			MELSEC iQ-R series module after replacement			
Input/Output	Model	Specifications	No. of points	Model	Specifications	No. of points	No. of required modules
lanut	JAMSC-B2503A	200VAC	16	RX28	100 to 240VAC	8	2
Input	JAMSC-B2507A	200VAC	32	RX28	100 to 240VAC	8	4
Output	JAMSC-B2630	12/24VDC, 2A, source type	16	RY40PT5P	12/24VDC, 0.5A, source type	16	1
output	JAMSC-B2632	12/24VDC, 0.3A, source type	32	RY41PT1P	12/24VDC, 0.1A, source type	32	1

Modules that share each common terminal by 8 points

			, ,					
	Input/Output	MEMOCON-SC GL series [Large type] module before replacement			MELSEC iQ-R series module after replacement			
		Model	Specifications	No. of points	Model	Specifications	No. of points	No. of required modules
	Input	JAMSC-B2601	12/24VDC, positive/negative common	16	RX40PC6H	24VDC, positive common, 8 points/common	16	1
	iiiput	JAIVIOU-DZUU I	shared type, 8 points/common	10	RX40NC6H	24VDC, negative common, 8 points/common	16	1

Reference: Terminal block specifications

Item MEMOCON-SC GL series [Large type] module before replacement		MELSEC iQ-R series module after replacement	Universal conversion adapter (large type)	
Terminal block screw size	M3	M3	M3	
Terminal block wiring area	7.3mm	6mm	7.2mm	



Remarks

The universal conversion adapter (small type) cannot be used to replace the SYSMAC C series Small type (CQM1) or the MEMOCON GL series Small type with the MELSEC iQ-R series because the terminal block screw size of the universal conversion adapter (small type) is bigger than those of the series before and after replacement.

	Before rep	olacement	MELSEC iQ-R series module	Universal conversion adapter
Item	SYSMAC C series [Small type] (CQM1) module	MEMOCON GL series [Small type] module	after replacement	(small type)
Terminal block screw size	M3	M3	M3	M3.5
Terminal block wiring area	6.4mm	7mm	6mm	7.3mm



Large type

Model list

Universal conversion adapters (large type)

Check that the electrical specifications of MELSEC iQ-R series modules satisfy the specifications of devices currently connected.

For input/output modules

1-slot type

Input/Output	MELSEC iQ-R series module after replacement	Conversion adapter					
		Model	Shape				
			Terminal block (accessory)	ME	ELSEC iQ-R series		
Input	RX10		Terminal block* (38 points)		Terminal block (18 points)		
	RX28	ERNT-AQTB20-S1					
	RX40C7						
	RX70C4						
	RX40PC6H						
	RX40NC6H						
Output	RY10R2						
	RY18R2A						
	RY20S6						
	RY40NT5P						
	RY40PT5P						
Input	RX41C4		Terminal block (38 points)		FCN connector (40P)		
	RX41C6HS						
	RX61C6HS	ERNT-1AR38TB					
	RX71C4						
Output	RY41NT2P						
	RY41PT1P						
	RY41NT2H						
	RY41PT2H						

^{*:} The terminal block included with the product is a 38-point terminal block.



The universal conversion adapter (large type) can be used in the following system replacement.

- MELSEC-A series → MELSEC iQ-R series
- \bullet SYSMAC C series (large type) \to MELSEC iQ-R series
- New satellite JW series (large type) → MELSEC iQ-R series
- $\bullet \ \mathsf{MEMOCON}\text{-SC GL series (large type)} \to \mathsf{MELSEC} \ \mathsf{iQ}\text{-R series}$

Base adapters

The same base adapters used to replace the MELSEC-A series with the MELSEC iQ-R series are used.

By using a base adapter, the MELSEC iQ-R series base unit and the conversion adapter support flange can be installed at the same time without drilling any additional installation holes.

Note

Four additional installation holes (M5 screw size) and four M5 screws need to be prepared by the user to install the base adapter to the control panel. (There may be a case that drilling of additional installation holes is not required if the installation dimensions of all the four holes are the same before and after replacement.)

The base units (*1 to *3) can be installed to different types of base adapters. Select the optimum base adapter.

	Installable product						Dimensions	
Base adapter model	MELSEC iQ-R series base unit					Commission adaptation and floring	Middle Heimber (mann)	
	12-slot	10-slot	8-slot	5-slot	3-slot	Conversion adapter support flange	Width × Height (mm)	
	R312B					ERNT-1AR12F	480 × 240	
ERNT-AQB38N		R310B-HT				ERNT-1AR10F3		
			R38B*1			ERNT-1AR8F		
EDNT AODOEN			R38B*1			ERNT-1AR8F	382 × 240	
ERNT-AQB35N				R35B		ERNT-1AR5F		
ERNT-AQB32N					R33B	ERNT-1AR5F	247 × 240	
	R612B					ERNT-1AR12F		
ERNT-AQB68N		R610B-HT				ERNT-1AR10F6	466 × 240	
			R68B*2			ERNT-1AR8F	1	
DNT AODCEN			R68B*2			ERNT-1AR8F	352 × 240	
ERNT-AQB65N				R65B*3		ERNT-1AR5F		
ERNT-AQB58N			R68B*2			ERNT-1AR8F	411 × 240	
ERNT-AQB55N				R65B*3		ERNT-1AR5F	297 × 240	

Conversion adapter support flanges (required)

The same conversion adapter support flanges used to replace the MELSEC-A series with the MELSEC iQ-R series are used.

A conversion adapter support flange secures the lower part of a conversion adapter. One support flange is required per base unit when a conversion adapter is used.

Note

Three additional installation holes (M4 screw size) are required to install the conversion adapter support flange to the control panel.

When a base adapter is used, drilling of additional installation holes is not required.

Conversion adapter support flange model	Specifications			
ERNT-1AR12F	12-slot conversion adapter support flange			
ERNT-1AR8F	8-slot conversion adapter support flange	For main/extension base units		
ERNT-1AR5F	5-slot conversion adapter support flange			
ERNT-1AR10F3	10-slot conversion adapter support flange	For the extended temperature range main base unit (R310B-HT)		
ERNT-1AR10F6	10-slot conversion adapter support flange	For the extended temperature range extension base unit (R610B-HT)		

Base adapters

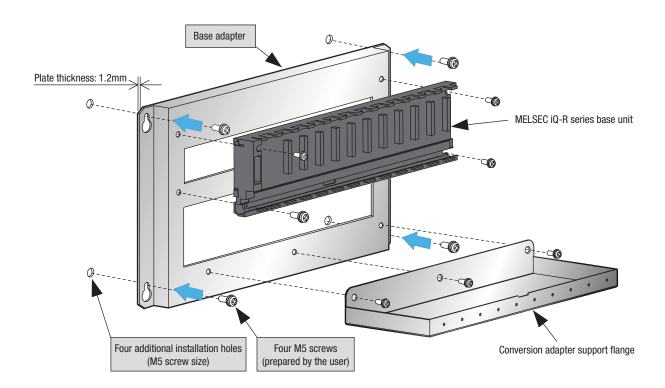
Specifications

By using a base adapter, the MELSEC iQ-R series base unit and the conversion adapter support flange can be installed at the same time without drilling any additional installation holes.

The same base adapters used to replace the MELSEC-A series with the MELSEC iQ-R series are used.

Note

• Four additional installation holes (M5 screw size) and four M5 screws need to be prepared by the user to install the base adapter to the control panel. (There may be a case that drilling of additional installation holes is not required if the installation dimensions of all the four holes are the same before and after replacement.)



The base units (*1 to *3) can be installed to different types of base adapters. Select the optimum base adapter.

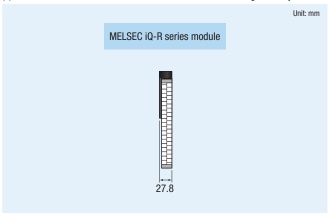
Installable product							Dimensions	
Base adapter model		MEL	SEC iQ-R series base	Conversion adapter support flange	Width × Height (mm)			
	12-slot	10-slot	8-slot	5-slot	3-slot	Conversion adapter support nange	Width × Height (IIIII)	
	R312B					ERNT-1AR12F		
ERNT-AQB38N		R310B-HT				ERNT-1AR10F3	480 × 240	
			R38B*1			ERNT-1AR8F		
EDNT AODOEN			R38B*1			ERNT-1AR8F	202 240	
ERNT-AQB35N				R35B		ERNT-1AR5F	382 × 240	
ERNT-AQB32N					R33B	ERNT-1AR5F	247 × 240	
	R612B					ERNT-1AR12F		
ERNT-AQB68N		R610B-HT			1	ERNT-1AR10F6	466 × 240	
			R68B*2			ERNT-1AR8F		
ERNT-AQB65N			R68B*2			ERNT-1AR8F	252 240	
EKINT-AUBOON				R65B*3		ERNT-1AR5F	352 × 240	
ERNT-AQB58N			R68B*2			ERNT-1AR8F	411 × 240	
ERNT-AQB55N				R65B ^{*3}		ERNT-1AR5F	297 × 240	

Precautions

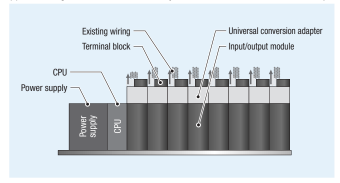
Check that the specifications of MELSEC iQ-R series modules satisfy the specifications of the devices currently connected. Refer to the user's manuals for the MELSEC iQ-R series module used prior to use.

Module width

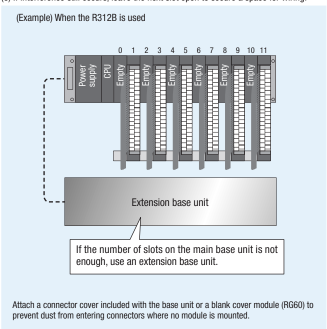
(1) The width of MELSEC iQ-R series modules is 27.8mm. The wiring area may become smaller. Check the wiring area when mounting a conversion adapter.



(2) If the wiring causes interference with adjacent modules, lift the cables forward to prevent interference.

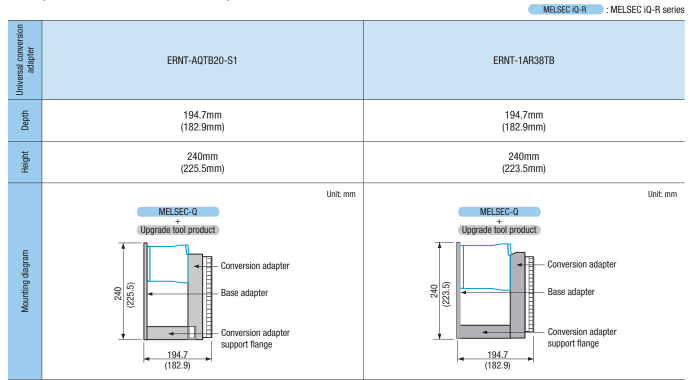


(3) If interference still occurs, leave the next slot open to secure a space for wiring.



Depth

The depth after replacement is shown below. The depth from the panel surface may increase. Check the depth when mounting a conversion adapter. Values in parentheses are the dimensions when a base adapter is not used.



Conversion adapter support flange, base adapter

When a universal conversion adapter is used, the conversion adapter support flange is always required.

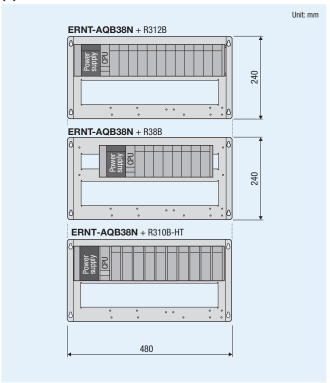
Also, it is recommended to use a base adapter that enables installation of the MELSEC iQ-R series base unit and the conversion adapter support flange at the same time without drilling any additional installation holes.

Slot positions

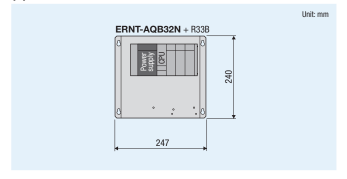
The slot positions will be as follows after replacement.

Change the slot positions of modules and adjust wiring lengths prior to use.

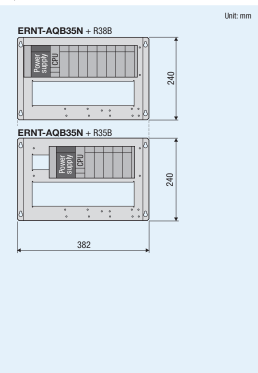
(1) ERNT-AQB38N



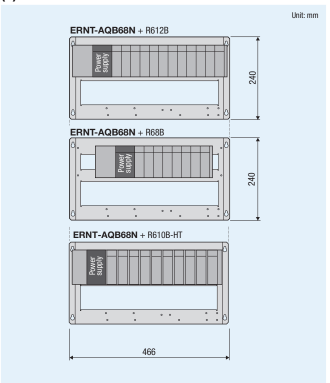
(3) ERNT-AQB32N



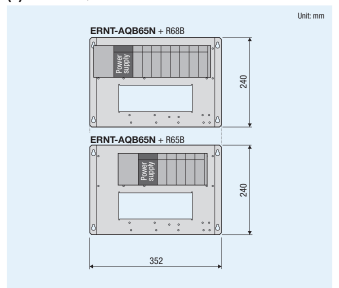
(2) ERNT-AQB35N



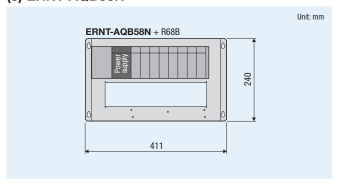
(4) ERNT-AQB68N



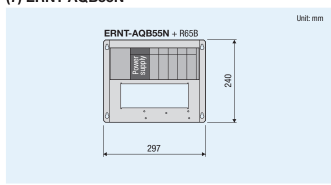
(5) ERNT-AQB65N



(6) ERNT-AQB58N



(7) ERNT-AQB55N



Small type

Model list

Universal conversion adapters (small type)

Check that the electrical specifications of MELSEC iQ-R series modules satisfy the specifications of devices currently connected.

For input/output modules

1-slot type

	MELOFO TO BUILDING	Conversion adapter						
Input/Output	MELSEC iQ-R series module after replacement	Model	Shape					
	RX10 RX28	Model	Terminal block (accessory)	MELSEC iQ-R series				
	RX10							
	RX28							
Innut	RX40C7							
Input	RX70C4							
	RX40PC6H							
	RX40NC6H	ERNT-ASQTB20	Terminal block (20 points)	Terminal block (18 points)				
	RY10R2							
	RY18R2A							
Output	RY20S6							
	RY40NT5P							
	RY40PT5P							



The universal conversion adapter (small type) can be used in the following system replacement.

- ullet MELSEC-AnS series ullet MELSEC iQ-R series
- \bullet SYSMAC C series (C200H and CS series) \rightarrow MELSEC iQ-R series
- \bullet New satellite JW series (small type) \to MELSEC iQ-R series

Precautions

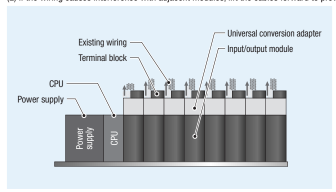
Check that the specifications of MELSEC iQ-R series modules satisfy the specifications of the devices currently connected. Refer to the user's manuals for the MELSEC iQ-R series module used prior to use.

Module width

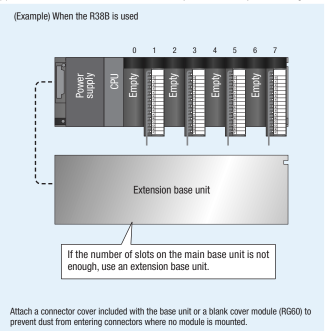
(1) The width of MELSEC iQ-R series modules is 27.8mm. The wiring area may become smaller. Check the wiring area when mounting a conversion adapter.



(2) If the wiring causes interference with adjacent modules, lift the cables forward to prevent interference.

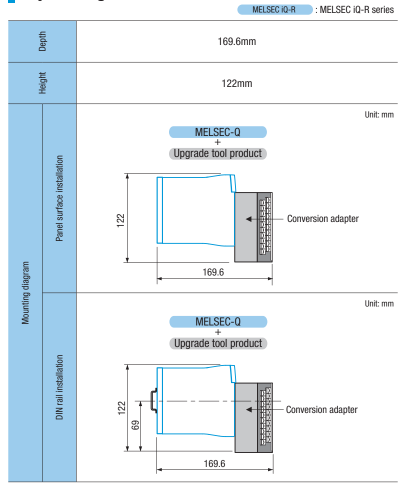


(3) If interference still occurs, leave the next slot open to secure a space for wiring.



(4) If modules cannot be replaced in accordance with (2) and (3), consider the use of the extended temperature range base unit manufactured by Mitsubishi Electric. \rightarrow P.23

Depth / Height



MEMO	

General-purpose PLC ightarrow MELSEC-Q series Upgrade tool "Universal conversion adapter"

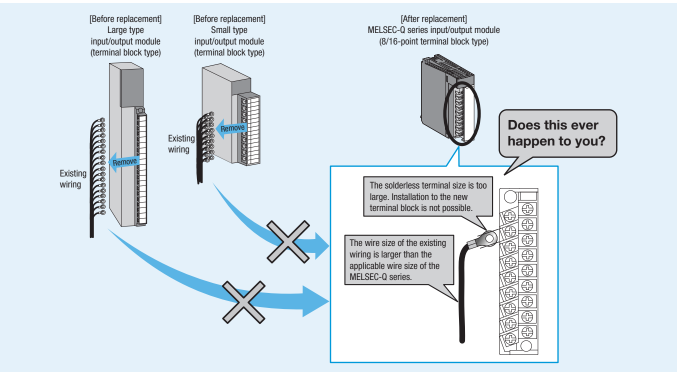
Replacing general-purpose PLC with the MELSEC-Q series

Universal conversion adapter

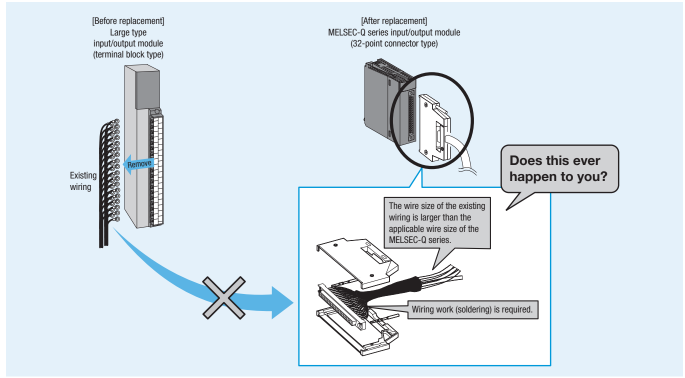
The universal conversion adapter reduces the time required for rewiring input/output modules (terminal block type) when replacing a general-purpose PLC with the MELSEC-Q series programmable controller manufactured by Mitsubishi Electric.

Product overview

• You want to replace input/output modules (terminal block type) of a general-purpose PLC with those (terminal block type) of the MELSEC-Q series, but there are some problems.



 You want to replace input/output modules (terminal block type) of a general-purpose PLC with those (connector type) of the MELSEC-Q series, but there are some problems.



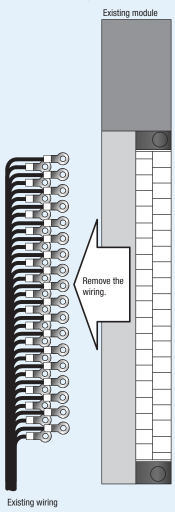
Consider the use of the universal conversion adapter as a solution.

If the specifications of the devices currently connected satisfy the specifications of the MELSEC-Q series input/output module, you can use the universal conversion adapter for replacement, regardless of the manufacturer of the PLC!

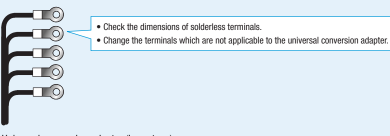
Note that this product is designed under the premises that rewiring (reinstallation of existing wiring to the terminal block) will be performed by the user.

Replacement procedure

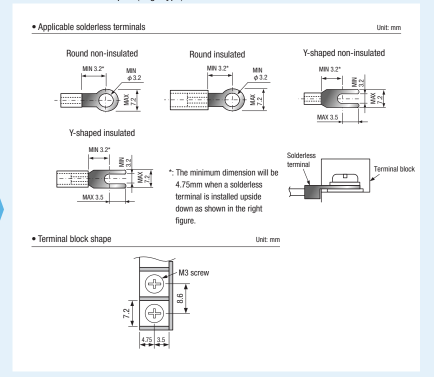
1) Remove the wiring from the terminal block of the existing module.



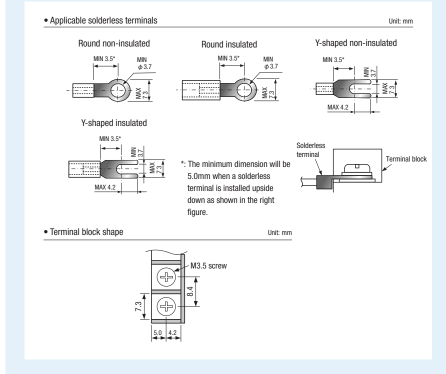




Universal conversion adapter (large type)



Universal conversion adapter (small type)

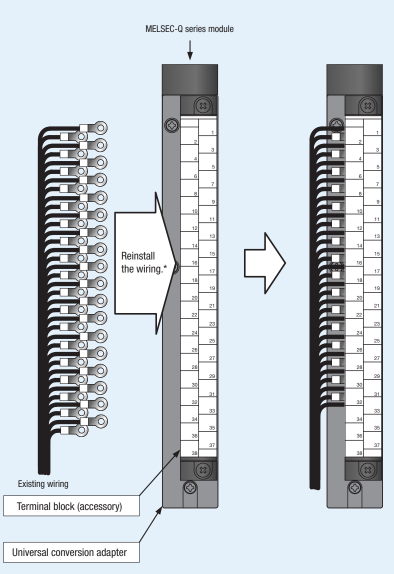


3) Reinstall the removed wiring to the terminal block of the universal conversion adapter.

Check the external connection diagram of each MELSEC-Q series module used, and reinstall the removed wiring to the terminal block of the universal conversion adapter.

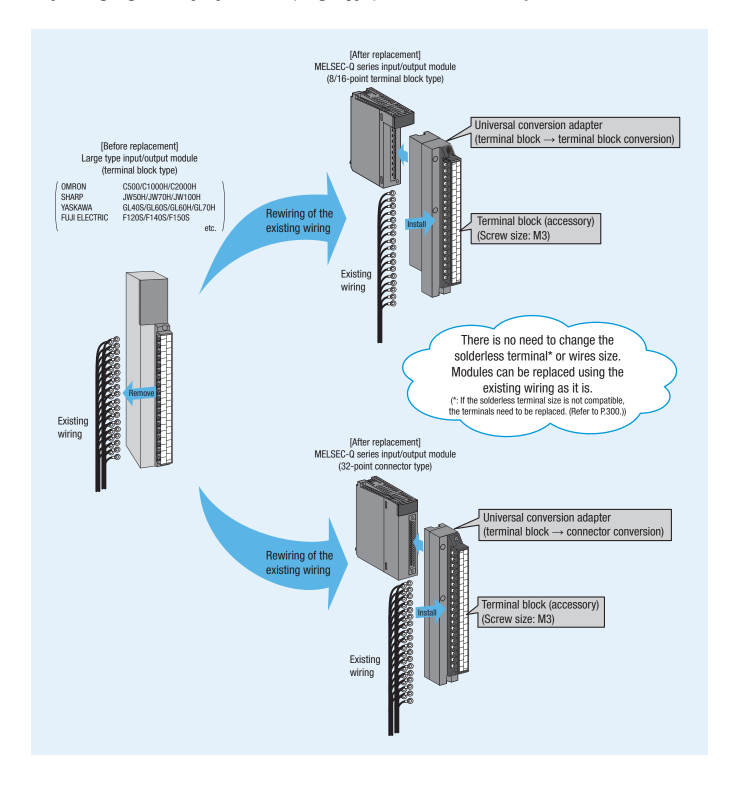
External connection diagram (example)

		Terminal No.	Signal name
		TB1	X00
	—	TB2	X01
		TB3	X02
Terminal block		TB4	X03
Terriniai biock	↓	TB5	X04
TB1	↓	TB6	X05
TB2 X00 X01 TB3		TB7	X06
TB4 X02	— —	TB8	X07
X03 TB5	↓	TB9	X08
TB6 X04 X05 TB7	L	TB10	X09
TB8 X06	— ——	TB11	X0A
X07TB9	—	TB12	X0B
TB10 X08 X09TB11	—	TB13	X0C
TB12 X0A	<u> </u>	TB14	X0D
X0B TB13		TB15	X0E
TB14 X0C	—	TB16	X0F
X0D TB15 TB16 X0E		TB17	X10
X0F TB17	_	TB18	X11
TB18 X10	—	TB19	X12
X11 TB19 TB20 X12	_	TB20	X13
X13 TB21	—	TB21	X14
TB22 X14	├	TB22	X15
X15TB23 TB24 X16		TB23	X16
X17 TB25	—	TB24	X17
TB26 X18		TB25	X18
X19TB27 TB28 X1A	_	TB26	X19
X1B TB29	—	TB27	X1A
TB30 X1C	├	TB28	X1B
TB32 X1E	├	TB29	X1C
X1F TB33	—	TB30	X1D
TB34 COM Open TB35	—	TB31	X1E
Open TB35 TB36 Open	—	TB32	X1F
Open TB37	<u> </u>	TB33	сом
TB38 Open	24VDC	TB34	Open
Open	24100	TB35	Open
		TB36	Open
		TB37	Open
		TB38	Open

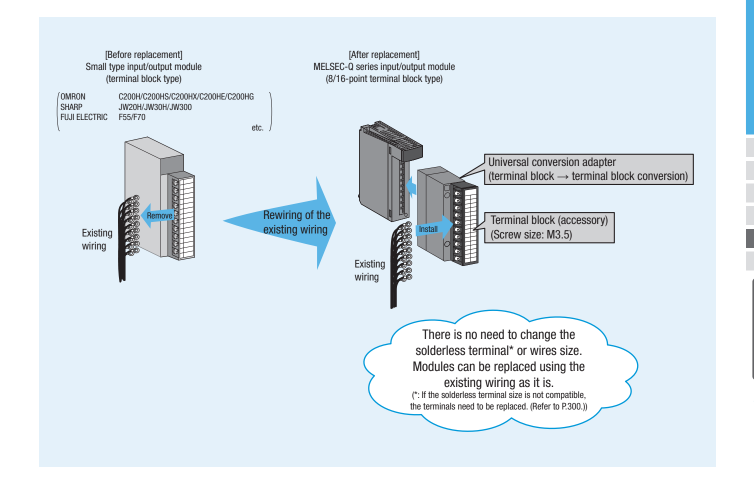


- *: After replacement, connect wires in accordance with the terminal numbers and signal names of the universal conversion adapter.
- *: Depending on the change in the number of points per common (for example 8 points/common ightarrow16 points/common), the connected devices (such as switches) may also need to be changed.
- *: When any wires are left unconnected, connect them to open terminals or insulate them.

Replacing a general-purpose PLC (large type) with the MELSEC-Q series



Replacing a general-purpose PLC (small type) with the MELSEC-Q series



Modules that can be replaced using a universal conversion adapter

- The universal conversion adapter can be used to replace the MELSEC-A series, MELSEC-AnS series, and SYSMAC C series modules that do not support the use of a conversion adapter with the MELSEC-Q series modules.
- The universal conversion adapter can also be used to replace the modules that share each common terminal by 8 points with the common separation modules (QX40H/QX70H/QX80H/QX90H).



Check that the specifications of MELSEC-Q series modules satisfy the specifications of the devices and equipment currently connected.

$\textbf{MELSEC-A series} \rightarrow \textbf{MELSEC-Q series}$

Modules that do not support the use of a conversion adapter

	M	MELSEC-A series module before replacement			MELSEC-Q series module after replacement			
Input/Output	Model	points		Model	Specifications*	No. of points	No. of required modules	
	AX20(-UL)	200 to 240VAC	16	- QX28	100 to 240VAC	8	2	
	AX21(EU)	200 to 240VAC	32	QAZ0	100 to 240VAC	0	4	
	AX80		16	QX70		16		
Input	AX80E	12/24VDC, source type	10	QA70	5/12VDC, positive/negative common shared type	16		
прис	AX81		32	QX71	- 5/12vbc, positive/negative common shared type],	
	AX81-S1	12/24VDC, sink/source type	32	QA7 I		32	'	
	AX31	12/24VDC, 12/24VAC	32 QX	QX41	24VDC	32		
	ANST	12/24400, 12/24440	32	QX71	12VDC			
	AY20EU	100 to 240VAC		QY22	100 to 240VAC	16	1	
	AY40A	12/24VDC, 0.3A, independent						
	AY60	24VDC (12/48VDC), 2A	16					
Output	AY60E	24VDC (12/48VDC), 2A	10	QY68A	5 to 24VDC, 2A, independent	8	2	
	AY60EP	12/24VDC, 2A					2	
	AY60S(-UL)	24/48VDC (12VDC), 2A						
	AY15EU	240VAC, 2A	24	QY10	240VAC, 2A	16		

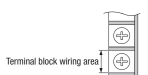
^{*:} Input specifications: Sink type = Positive common, Source type = Negative common

Modules that share each common terminal by 8 points

	MELSEC-A series module before replacement			MELSEC-Q series module after replacement			
Input/Output	Model	Specifications*	No. of points	Model	Specifications*	No. of points	No. of required modules
	AX40(-UL)	12/24VDC, sink type, 8 points/common		QX40H	24VDC, positive common, 8 points/common		
	AX70(-UL)	5/10/04/IDO -i-l-/		QX70H	5VDC, positive common, 8 points/common		
Input	AX70(-UL)	5/12/24VDC, sink/source type, 8 points/common		QX90H	5VDC, negative common, 8 points/common	16	1
	AX80(-UL)	10/04/DC course type 0 points/common		OVOOLI	0.0/100		
	AX80E	12/24VDC, source type, 8 points/common		QX80H	24VDC, negative common, 8 points/common		

^{*:} Input specifications: Sink type = Positive common, Source type = Negative common

ltem	MELSEC-A series module before replacement	MELSEC-Q series module after replacement	Universal conversion adapter (large type)
Terminal block screw size	M3	M3	M3
Terminal block wiring area	7.2mm	6mm	7.2mm



MELSEC-AnS series → MELSEC-Q series

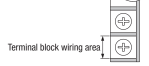
Modules that do not support the use of a conversion adapter

	MELSEC-AnS series module before replacement			MELSEC-Q series module after replacement			
Input/Output	Model	Specifications*1	No. of points	Model	Specifications*1	No. of points	No. of required modules
Input	A1SX30	12/24VDC, 12/24VAC	16	QX40	24VDC, positive common	16	1
	A1SY14EU	12	12	QY10	- 24VDC/240VAC	16	
Output	A1SY18A(EU)*2	24VDC/240VAC	0	QY18A	- 24VDC/24UVAC	0	1
	A1SY68A*2	5/12/24/48VDC, sink/source type	0	QY68A	5 to 24VDC, sink/source type	0	
I/O combined	A1SX48Y58	Input: 24VDC, sink type Output: 12/24VDC, sink type	Input: 8	QX48Y57	Input: 24VDC, positive common Output: 12 to 24VDC, sink type	Input: 8 Output: 7	1
i/o combined	A1SX48Y18	Input: 24VDC, sink type Output: 24VDC/240VAC	Output: 8 QX40+QY10	Input: 24VDC, positive common Output: 24VDC/240VAC	Input: 16 Output: 16	1+1	

^{*1:} Input specifications: Sink type = Positive common

Reference: Terminal block specifications

Item	MELSEC-AnS series module before replacement	MELSEC-Q series module fter replacement	Universal conversion adapter (small type)
Terminal block screw size	M3.5	M3	M3.5
Terminal block wiring area	7.3mm	6mm	7.3mm



SYSMAC C series \rightarrow MELSEC-Q series

Modules that do not support the use of a conversion adapter

	SYSMAC C series module before replacement			MELSEC-Q series module after replacement			
Input/Output	Model	Specifications*	No. of points	Model	Specifications*		No. of required modules
lanut	C500-IA222	200 to 240VAC	16	QX28	100 to 240VAC	0	2
Input	C500-IA223	200 to 240VAC	32	UX20	100 to 240VAC	0	4
	C500-0C223	24VDC/250VAC, independent	16	QY18A	24VDC/240VAC, independent	0	2
Output	C500-0D215	24VDC, sink type, independent	16	QY68A	5 to 24VDC, sink/source type, independent]°	2
Output	C500-0D212	12 to 24VDC, source type	32	QY81P	12 to 24VDC, source type	32	1
	C500-0A223	250VAC	24	QY22	100 to 240VAC	16	2

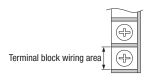
^{*:} Input specifications: Sink type = Positive common, Source type = Negative common

Modules that share each common terminal by 8 points

	SYSMAC C series module before replacement			MELSEC-Q series module after replacement			
Input/Output	Model	Specifications*	No. of points	Model	Specifications*	No. of points	No. of required modules
Innut	C500-ID112	5 to 12VDC, sink type, 8 points/common	16	QX70H	5VDC, positive common, 8 points/common	16	1
Input	C500-ID213	12 to 24VDC, sink type, 8 points/common	10	QX40H	24VDC, positive common, 8 points/common	10	

^{*:} Input specifications: Sink type = Positive common

Item	SYSMAC C series [Large type] module before replacement	MELSEC-Q series module after replacement	Universal conversion adapter (large type)
Terminal block screw size	M3.5	M3	M3
Terminal block wiring area	7.3mm	6mm	7.2mm



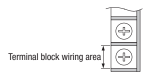
^{*2:} The existing terminal block can be mounted to the universal conversion adapter as it is. (Attach a cover included with the existing terminal block when a standard base unit is used.)

SYSMAC C series (C200H series) \rightarrow MELSEC-Q series

Modules that do not support the use of a conversion adapter

Input/		SYSMAC C series module before replacement		MELS	EC-Q series module after replace			
Output	Model	Specifications	No. of points	Model	Specifications	No. of points	No. of required modules	Note
	C200H-IA121		8					
	C200H-IA122	100 to 120VAC	16	QX10	100 to 120VAC	16	1	
	C200H-IA122V		1					_
	C200H-IA221		8				1	
	C200H-IA222	200 to 240VAC	16	QX28	100 to 240VAC	8	2	
	C200H-IA222V		10					
	C200H-ID001	No-voltage input (No-contact input), for NPN output		QX40, QX40-S1, QX40H	24VDC, positive common			*1, *2
	C200H-ID002	No-voltage input (No-contact input), for PNP output		QX80, QX80H	24VDC, negative common			1, 2
			8	QX40, QX40-S1, QX40H	24VDC, positive common			
Input	C200H-ID211	12 to 24VDC, positive/negative common shared type		QX80, QX80H	24VDC, negative common	1		*3
put	020011-10211	12 to 24vbo, positive/negative common shared type		QX70	5/12VDC, positive/negative common shared type			
	C200H-ID212	24VDC, positive/negative common shared type	16	QX40, QX40-S1, QX40H	24VDC, positive common	16		
	G200H-ID212	24VDG, positive/flegative common shared type	16	QX80, QX80H	24VDC, negative common	10		_
			8	QX40, QX40-S1, QX40H	24VDC, positive common			
	C200H-IM211	12 to 24VAC/DC		QX80, QX80H	24VDC, negative common			*3
	G20011-IIVIZ I I	12 10 24440/00	0	QX70	5/12VDC, positive/negative common shared type			3
	000011 184040	0.4\/4.0/\D0	10	QX40, QX40-S1, QX40H	24VDC, positive common	1		
	C200H-IM212	24VAC/DC	16	QX80, QX80H	24VDC, negative common]		_
	C200H-0A221	250VAC maximum, 1A	8					
	C200H-0A222	250VAC maximum, 0.5A	10					
	C200H-0A222V	250VAC maximum, 0.3A	12	QY22	100 to 240VAC			-
	C200H-0A223	250VAC maximum, 1.2A	8	1		16		
	C200H-0A224	250VAC maximum, 0.5A	12	1				
	C200H-0C221		8		240VAC, 24VDC			*3
	C200H-0C222			QY10				
	C200H-0C222N		12					
	C200H-0C222V	250VAC/24VDC maximum, 2A						
	C200H-0C225							
	C200H-0C226		16					
	C200H-0C226N							-
Output	C200H-0C223		5				1	
	C200H-0C224			1				
	C200H-0C224N	250VAC/24VDC maximum, 2A, independent contact	8	QY18A	240VAC, 24VDC, independent	8		
	C200H-0C224V							
	C200H-0D411	12 to 48VDC, 1A, sink type	8					*3
	C200H-0D211		12	-				
	C200H-0D212	24VDC, 0.3A, sink type	16	QY40P	12 to 24VDC, sink type			-
	C200H-0D213	24VDC, 2.1A, sink type	8	†				*3
	C200H-0D214	24VDC, 0.8A, source type				16		
- F		E 1100, 0.00, oouroo typo	8					
					12 to 24VDC, source type			1
	C200H-0D216 C200H-0D217	5 to 24VDC, 0.3A, source type	12	QY80	12 to 24VDC, source type			-

ltem	SYSMAC C series [Small type] module before replacement	MELSEC-Q series module after replacement	Universal conversion adapter
Terminal block screw size	M3.5	M3	M3.5
Terminal block wiring area	7.3mm	6mm	7.3mm



^{*1:} Additional power supply input (5V or 12V) is required at the wiring side.
*2: When 5VDC or 12VDC is used, consider replacing the module with the QX70 (positive/negative common shared type).
*3: When an input module (24VDC, 8 points, positive common) or an output module (12 to 24VDC, 8 points, sink type) are used, consider replacing the module with the QX48Y57.

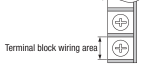
SYSMAC C series (CS series) → MELSEC-Q series

Modules that do not support the use of a conversion adapter

		SYSMAC C series module before replacement		MEL	SEC-Q series module after replacer	nent		
Input/Output	Model	Specifications	No. of points	Model	Specifications	No. of points	No. of required modules	
	CS1W-IA111	100 to 120VAC/DC		QX10	100 to 120VAC	16	1	
Input	CS1W-IA211	200 to 240VAC	16	QX28	100 to 240VAC	8	2	
	004W ID044	CS1W-ID211 24VDC, positive/negative common shared type] 10	QX40, QX40-S1, QX40H	24VDC, positive common	16	1	
	24VDC, positive/negative common snared type			QX80, QX80H	24VDC, negative common	16		
	CS1W-0C201	250VAC/24VDC, 2A, 120VDC, 0.1A, independent contact	8	QY18A	240VAC, 24VDC, independent	8		
	CS1W-0C211	250VAC/24VDC, 2A, 120VDC, 0.1A	16	QY10	240VAC, 24VDC]	
Output	CS1W-0A201	250VAC, 1.2A	8	QY22	100 to 240VAC	1	1	
Output	CS1W-0A211	250VAC, 0.5A		- U122	100 to 240VAC	16		
	CS1W-0D211	12 to 24VDC, 0.5A, sink type	16	QY40P	12 to 24VDC, sink type			
	CS1W-0D212	24VDC, 0.5A, source type	7	QY80	12 to 24VDC, source type	1		

Reference: Terminal block specifications

Item	SYSMAC C series [Small type] module before replacement	MELSEC-Q series module after replacement	Universal conversion adapter
Terminal block screw size	M3.5	M3	M3.5
Terminal block wiring area	7.3mm	6mm	7.3mm



New satellite JW series Large type → MELSEC-Q series

Modules that do not support the use of a conversion adapter

	New sate	New satellite JW series [Large type] module before replacement			MELSEC-Q series module after replacement				
Input/Output	Model	Specifications*	No. of points	Model	Specifications*	No. of points	No. of required modules		
Input	JW-13N	200 to 240VAC	16	QX28	100 to 240VAC	8	2		
Output	JW-35S	12/24VDC, source type	32	QY81P	12/24VDC, source type	32			
Analog output	JW-2DA	0 to ±10VDC, 0 to ±20mADC, 11-bit signed binary	2	Q62DAN	-10 to +10VDC, 0 to ±20mADC, 16-bit signed binary	2	1		
High-speed counter input	JW-2HC	50/20/15/8kpps, 24-bit binary	2	QD62	200/100/10kpps, 32-bit binary	2			

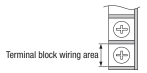
^{*:} Input specifications: Source type = Negative common

Modules that share each common terminal by 8 points

	New sate	ellite JW series [Large type] module before replacemer	nt	MELSEC-Q series module after replacement						
Input/Output	Model	Specifications*	No. of points	Model	Specifications*	No. of points	No. of required modules			
	JW-12N 12/24VDC, 24VAC, positive/negative common shared type	10	QX40H	24VDC, positive common, 8 points/common	16	4				
		type		QX80H	24VDC, negative common, 8 points/common	16	'			
Innut	JW-32N	12/24VDC, 24VAC, positive/negative common shared	32	QX40H	24VDC, positive common, 8 points/common	16	2			
Input	JW-3ZN	type		QX80H	24VDC, negative common, 8 points/common	10				
	IW 24N	JW-34N 12/24VDC, positive/negative common shared type	32	QX40H	24VDC, positive common, 8 points/common	16	2			
	JVV-34IV			0X80H	24VDC, negative common, 8 points/common	10				

^{*:} Input specifications: Sink type = Positive common, Source type = Negative common

Item New satellite JW series [Large type] module before replacement		MELSEC-Q series module after replacement	Universal conversion adapter (large type)								
Terminal block screw size	M3.5	M3	M3								
Terminal block wiring area	7.3mm	6mm	7.2mm								



New satellite JW series **Small type** → MELSEC-Q series

Modules that do not support the use of a conversion adapter

	New satel	lite JW series [Small type] module before replaceme	ent	MELSEC-Q series module after replacement				
Input/Output	Model	Specifications*	No. of points	Model	Specifications*	No. of points	No. of required modules	
	JW-203N	200/240VAC		QX28	100 to 240VAC	0	1	
Input	JW-201N	100/120VAC]。			0		
	JW-202N 12/24VDC	12/24//DC	0	QX40, QX40-S1	24VDC, positive common	16		
			QX70	12VDC, positive common	10			
	JW-203S	100/120VAC		QY22	100 to 240VAC	16	1	
Output	JW-204S JW-204SA	250VAC/30VDC, 2A, independent	8	QY18A	240VAC/24VDC, 2A, independent	8		
	JW-202S	5/12/24VDC, sink type		QY68A	5 to 24VDC, 2A, independent			
	JW-215SA	5/12/24VDC, source type	16	QY80P	12/24VDC, source type	16		
Analog input	JW-24AD	0 to ±10VDC, 0 to ±20mADC, 13-bit signed binary	4	Q64AD	-10 to 0 to +10VDC, 0 to 20mADC, 16-bit signed binary	4	1	
Analog output	JW-22DA	0 to ±10VDC, 0 to ±20mADC, 15-bit signed binary	2	Q62DAN	-10 to +10VDC, 0 to 20mADC, 16-bit signed binary	2	, I	

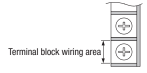
^{*:} Input specifications: Sink type = Positive common, Source type = Negative common

Modules that share each common terminal by 8 points

	New satellite JW series [Small type] module before replacement			MELSEC-Q series module after replacement				
Input/Output	Model	Specifications*	No. of points	Model	Specifications*	No. of points	No. of required modules	
Input	JW-212N JW-212NA 12/24VDC, positive/negative common shared type		QX40H	24VDC, positive common, 8 points/common	16	1		
Input	JW-214N JW-214NA	12/244000, positive/negative common stated type		QX80H	24VDC, negative common, 8 points/common	10		

^{*:} Input specifications: Sink type = Positive common, Source type = Negative common

Item	New satellite JW series [Small type] module before replacement	MELSEC-Q series module after replacement	Universal conversion adapter (small type)
Terminal block screw size	M3.5	M3	M3.5
Terminal block wiring area	7.2mm	6mm	7.3mm



MEMOCON-SC GL series Large type (2000 series I/O) → MELSEC-Q series

Modules that do not support the use of a conversion adapter

Input/Output	MEMOCON-SC GL series [Large type] (2000 series I/O) module before replacement			MELSEC-Q series module after replacement				
	Model	Specifications*	No. of points	Model	Specifications*	No. of points	No. of required modules	
Innut	JAMSC-B2503A	200VAC	16	QX28	100 to 240VAC	8	2	
Input	JAMSC-B2507A	200VAC	32				4	
	JAMSC-B2912	100/200VAC, 24VDC	32	QY10	100 to 200VAC, 24VDC	16	2	
Output	JAMSC-B2624	5VDC, sink type	64	QY41H	5/12/24VDC, sink type	32	2	
Output	JAMSC-B2630	12/24VDC, source type	16	QY80	12/24VDC course type	16	1	
	JAMSC-B2632	12/24VDC, source type	32	QY81P	12/24VDC, source type		1'	

^{*:} Input specifications: Sink type = Positive common, Source type = Negative common

Modules that share each common terminal by 8 points

	New satellite JW series [Large type] module before replacement			MELSEC-Q series module after replacement				
Input/Output	Model	Specifications*	No. of points	Model	Specifications*	No. of points	No. of required modules	
	IAMCO DOCO1	10/04/00	10	QX40H	24VDC, positive common, 8 points/common			
lanut	JAMSC-B2601	12/24VDC, positive/negative common shared type	16	QX80H	24VDC, negative common, 8 points/common	16	1	
Input	JAMSC-B2603 12/24VDC, positive/negative common shared type	12/24VDC positive/pagative common chared type	20	QX40H	24VDC, positive common, 8 points/common	10	0	
		32	QX80H	24VDC, negative common, 8 points/common	1	2		

^{*:} Input specifications: Sink type = Positive common, Source type = Negative common

Reference: Terminal block specifications

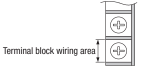
Item	MEMOCON-SC GL series [Large type] module before replacement	MELSEC-Q series module after replacement	Universal conversion adapter (large type)
Terminal block screw size	M3	M3	M3
Terminal block wiring area	7.3mm	6mm	7.2mm



Remarks

The universal conversion adapter (small type) cannot be used to replace the SYSMAC C series Small type (CQM1) or the MEMOCON GL series Small type with the MELSEC-Q series because the terminal block screw size of the universal conversion adapter (small type) is bigger than those of the series before and after replacement.

	Before replac	ement	MELSEC-Q series module	Universal conversion adapter
Item	SYSMAC C series [Small type] (CQM1) module	MEMOCON GL series [Small type] module	after replacement	(small type)
Terminal block screw size	M3	M3	M3	M3.5
Terminal block wiring area	6.4mm	7mm	6mm	7.3mm



Large type

Model list

Universal conversion adapters (large type)

Check that the electrical specifications of MELSEC-Q series modules satisfy the specifications of devices currently connected.

For input/output modules

1-slot type (Applicable to MELSEC-Q series large type base units (Q□□BL) as well)

	NE 050 0 1 1 1	Conversion adapter					
Input/Output	MELSEC-Q series module after replacement	Model	Shape				
	aitei repiacement	Model	Terminal block (accessory)	MELSEC-Q series			
	QX10						
	QX28						
	QX40						
	QX40-S1						
	QX40H						
Input	QX50						
	QX70						
	QX70H						
	QX80		Terminal block*	Terminal block			
	QX80H	ERNT-AQTB20	(38 points)	(18 points)			
	QX90H		(36 puints)	(10 points)			
	QY10						
	QY18A						
	QY40P						
Output	QY50						
	QY68A						
	QY70						
	QY80						
I/O combined	QX48Y57						
Output	QY22	ERNT-AQTB20-S1	Terminal block* (38 points)	Terminal block (18 points)			
	QX41						
Input	QX41-S1						
IIIput	QX41-S2		To and and below	FON			
	QX71	ERNT-AQTB38	Terminal block (38 points)	FCN connector (40P)			
	QY41P		(30 points)	(401)			
Output	QY41H						
	QY71						
lanut	QX81		Terminal block (38 points)	D-Sub connector (37P)			
Input	QX81-S2	ERNT-AQTB38-E					
Output	QY81P		(30 μοιπιο)	(371)			

^{*:} The terminal block included with the product is a 38-point terminal block.



The universal conversion adapter (large type) can be used in the following system replacement.

- $\bullet \ \mathsf{MELSEC\text{-}A} \ \mathsf{series} \to \mathsf{MELSEC\text{-}Q} \ \mathsf{series}$
- $\bullet \ \text{SYSMAC C series (large type)} \to \text{MELSEC-Q series}$
- \bullet New satellite JW series (large type) \to MELSEC-Q series
- \bullet MEMOCON-SC GL series (large type) \rightarrow MELSEC-Q series

Base adapters

The same base adapters used to replace the MELSEC-A series with the MELSEC-Q series are used.

By using a base adapter, the MELSEC-Q series base unit and the conversion adapter support flange can be installed at the same time without drilling any additional installation holes.

• Four additional installation holes (M5 screw size) and four M5 screws need to be prepared by the user to install the base adapter to the control panel.

The base units (*1 to *5) can be installed to different types of base adapters. Select the optimum base adapter.

	Installable product						Dimensions	
Base adapter model	MELSEC-Q series base unit					Conversion adapter support flange	Width × Height	
	12-slot	8-slot	5-slot	3-slot	2-slot	Conversion adapter support mange	(mm)	
ERNT-AQB38N	Q312B					ERNT-AQF12, ERNT-AQF8	480 × 240	
ENIVI-AUDOON		Q38B*1				ERNT-AQF8	400 × 240	
ERNT-AQB35N		Q38B*1				ERNT-AQF8, ERNT-AQF5	382 × 240	
ENIVI-AUDODIV			Q35B			ERNT-AQF5	302 × 240	
ERNT-AQB32N				Q33B		ERNT-AQF3	247 × 240	
ERNT-AQB68N	Q612B					ERNT-AQF12, ERNT-AQF8	466 × 240	
ENIVI-AUDUOIV		Q68B*2				ERNT-AQF8		
		Q68B*2				ERNT-AQF8, ERNT-AQF5		
ERNT-AQB65N			Q65B ^{*3} Q55B ^{*4}			ERNT-AQF5	352 × 240	
ERNT-AQB62				Q63B	Q52B*5	ERNT-AQF3	238 × 240	
ERNT-AQB58N		Q68B*2				ERNT-AQF8	411 × 240	
ERNT-AQB55N			Q65B ^{*3} Q55B ^{*4}			ERNT-AQF5	297 × 240	
ERNT-AQB52					Q52B*5	ERNT-AQF3	183 × 240	

Conversion adapter support flanges (required)

The same base adapters used to replace the MELSEC-A series with the MELSEC-Q series are used.

A conversion adapter support flange secures the lower part of a conversion adapter. One support flange is required per base unit when a conversion adapter is used.

• Two additional installation holes (M4 screw size) are required to install the conversion adapter support flange to the control panel. When a base adapter is used, drilling of additional installation holes is not required.

Conversion adapter support flange model	Specifications
ERNT-AQF12	12-slot conversion adapter support flange
ERNT-AQF8	8-slot conversion adapter support flange
ERNT-AQF5	5-slot conversion adapter support flange
ERNT-AQF3	3-slot conversion adapter support flange

Specifications

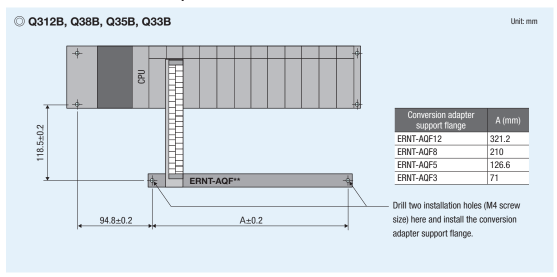
A conversion adapter support flange secures the bottom of a conversion adapter. One support flange is required per base unit when a conversion adapter is used. The same base adapters used to replace the MELSEC-A series with the MELSEC-Q series are used.

Conversion adapter support flange model	Specifications
ERNT-AQF12	12-slot conversion adapter support flange
ERNT-AQF8	8-slot conversion adapter support flange
ERNT-AQF5	5-slot conversion adapter support flange
ERNT-AQF3	3-slot conversion adapter support flange

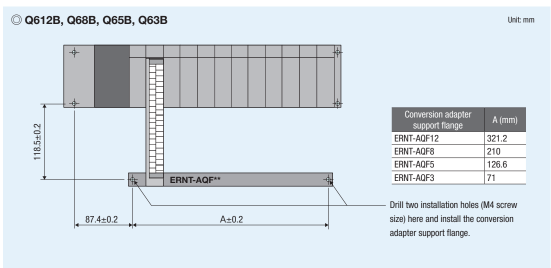
When a base adapter is not used

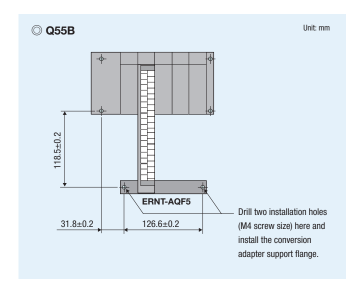
When a base adapter is not used, drilling of two installation holes (M4 screw size) is required as shown below. The conversion adapter support flange must be installed.

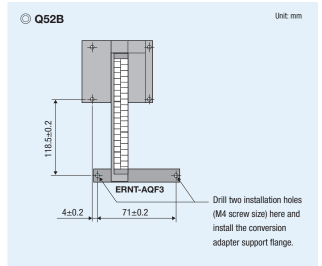
When a main base unit is replaced



When an extension base unit is replaced







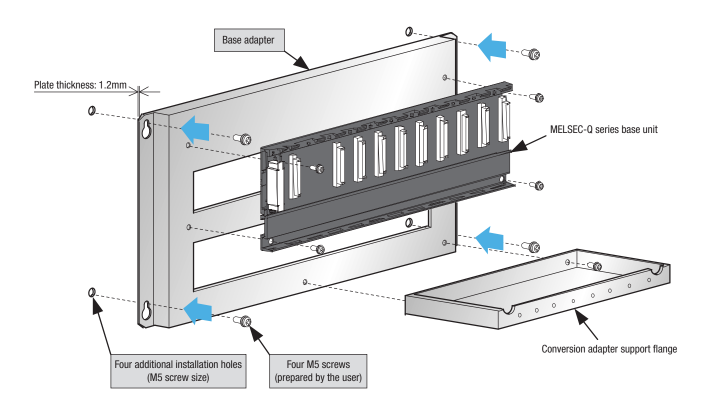
Base adapters

Specifications

By using a base adapter, the MELSEC-Q series base unit and the conversion adapter support flange can be installed at the same time without drilling any additional installation holes. The same base adapters used to replace the MELSEC-A series with the MELSEC-Q series are used.

Note

• Four additional installation holes (M5 screw size) and four M5 screws need to be prepared by the user to install the base adapter to the control panel.



The base units (*1 to *5) can be installed to different types of base adapters. Select the optimum base adapter.

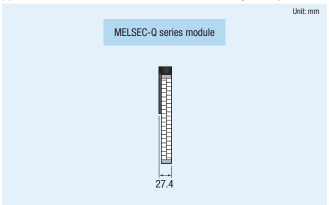
	Installable product							
Base adapter model			MELSEC-Q series bas	Conversion adapter support flange	Width × Height			
	12-slot	8-slot	5-slot	3-slot	2-slot	Conversion adapter support mange	(mm)	
EDNT ACDOON	Q312B					ERNT-AQF12, ERNT-AQF8	480 × 240	
ERNT-AQB38N		Q38B*1				ERNT-AQF8	460 × 240	
EDNIT AODOEN		Q38B*1				ERNT-AQF8, ERNT-AQF5	202 240	
ERNT-AQB35N			Q35B			ERNT-AQF5	382 × 240	
ERNT-AQB32N				Q33B		ERNT-AQF3	247 × 240	
EDNT AODCON	Q612B					ERNT-AQF12, ERNT-AQF8	466 × 240	
ERNT-AQB68N		Q68B*2				ERNT-AQF8		
		Q68B*2				ERNT-AQF8, ERNT-AQF5		
ERNT-AQB65N			Q65B ^{*3} Q55B ^{*4}			ERNT-AQF5	352 × 240	
ERNT-AQB62				Q63B	Q52B*5	ERNT-AQF3	238 × 240	
ERNT-AQB58N		Q68B*2				ERNT-AQF8	411 × 240	
ERNT-AQB55N			Q65B ^{*3} Q55B ^{*4}			ERNT-AQF5	297 × 240	
ERNT-AQB52					Q52B*5	ERNT-AQF3	183 × 240	

Precautions

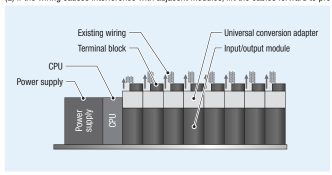
Check that the specifications of MELSEC-Q series modules satisfy the specifications of the devices currently connected. Refer to the user's manuals for the MELSEC-Q series module used prior to use.

Module width

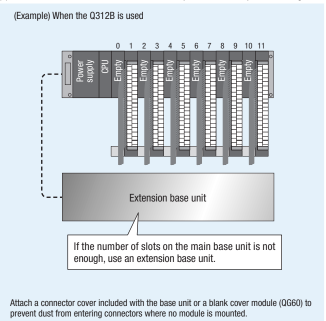
(1) The width of MELSEC-Q series modules is 27.4mm. The wiring area may become smaller. Check the wiring area when mounting a conversion adapter.



(2) If the wiring causes interference with adjacent modules, lift the cables forward to prevent interference.



(3) If interference still occurs, leave the next slot open to secure a space for wiring.



(4) If modules cannot be replaced in accordance with (2) and (3), consider the use of the Q series large type base unit manufactured by Mitsubishi Electric. -> P.24

Depth

The depth after replacement is shown below. The depth from the panel surface may increase. Check the depth when mounting a conversion adapter. Values in parentheses (shorter by 11.8mm) are the dimensions when a base adapter is not used.

MELSEC-Q : MELSEC-Q series Universal conversion adapter ERNT-AQTB38 ERNT-AQTB20 ERNT-AQTB20-S1 ERNT-AQTB38-E 153.9mm 176.2mm 165.3mm (142.1mm) (164.4mm) (153.5mm) Unit: mm Unit: mm Unit: mm MELSEC-Q MELSEC-Q MELSEC-Q + Upgrade tool product Upgrade tool product + Upgrade tool product Mounting diagram Universal conversion Universal conversion -Universal conversion adapter adapter adapter Base adapter Terminal block Base adapter Base adapter-Terminal block Terminal block Conversion adapter Conversion adapter -Conversion adapter support flange support flange support flange 153.9 (142.1) 165.3 (164.4) (153.5)

Conversion adapter support flange, base adapter

When a universal conversion adapter is used, the conversion adapter support flange is always required.

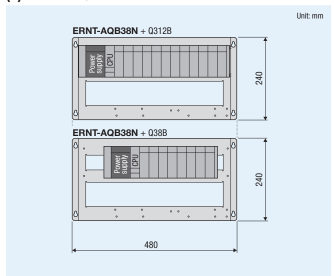
Also, it is recommended to use a base adapter that enables installation of the MELSEC-Q series base unit and the conversion adapter support flange at the same time without drilling any additional installation holes.

Slot positions

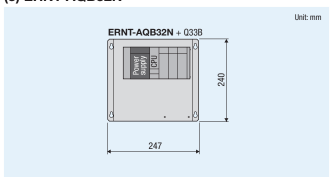
The slot positions will be as follows after replacement.

Change the slot positions of modules and adjust wiring lengths prior to use.

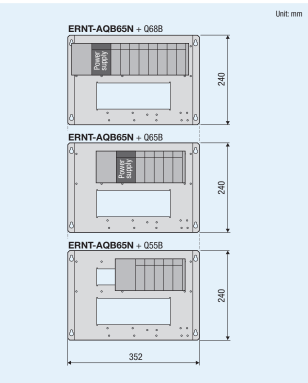
(1) ERNT-AQB38N



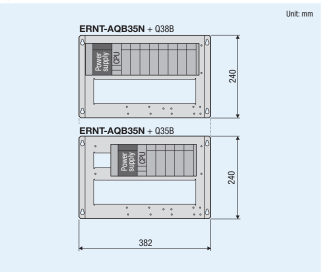
(3) ERNT-AQB32N



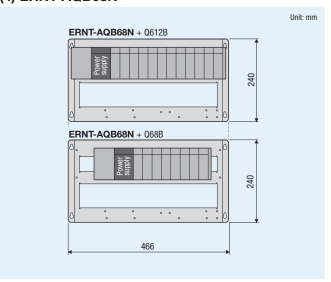
(5) ERNT-AQB65N



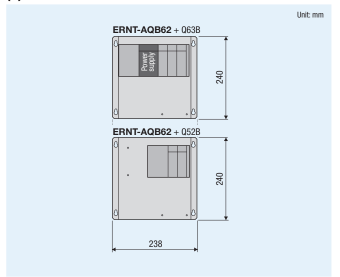
(2) ERNT-AQB35N



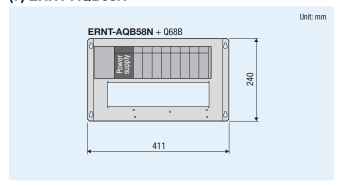
(4) ERNT-AQB68N



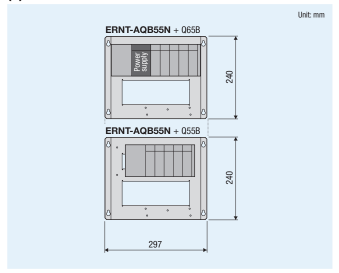
(6) ERNT-AQB62



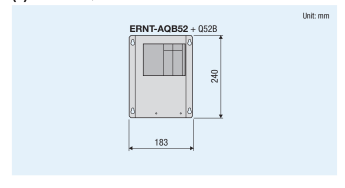
(7) ERNT-AQB58N



(8) ERNT-AQB55N



(9) **ERNT-AQB52**



Small type

Model list

Universal conversion adapters (small type)

Check that the electrical specifications of MELSEC-Q series modules satisfy the specifications of devices currently connected.

For input/output modules

1-slot type (Applicable to MELSEC-Q series large type base units (MELSEC-AnS series size) (Q□□BLS, Q□□BLS-D) as well)

	MEI 050 0	Conversion adapter						
Input/Output	MELSEC-Q series module after replacement	Model	Shape					
	aitei iepiaceilielit	Model	Terminal block (accessory)	MELSEC-Q series				
	QX10							
	QX28							
	QX40							
	QX40-S1							
	QX40H							
Input	QX50							
	QX70	ERNT-ASQTB20	Terminal block (20 points)					
	QX70H							
	QX80							
	QX80H			Terminal block (18 points)				
	QX90H							
	QY10							
	QY18A							
	QY22							
Output	QY40P							
ουιραι	QY50							
	QY68A							
	QY70							
	QY80							
I/O combined	QX48Y57							



The universal conversion adapter (small type) can be used in the following system replacement.

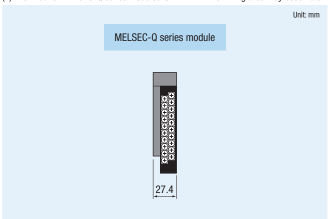
- $\bullet \ \mathsf{MELSEC}\text{-}\mathsf{AnS} \ \mathsf{series} \to \mathsf{MELSEC}\text{-}\mathsf{Q} \ \mathsf{series}$
- SYSMAC C series (C200H and CS series) → MELSEC-Q series
- \bullet New satellite JW series (small type) \to MELSEC-Q series

Precautions

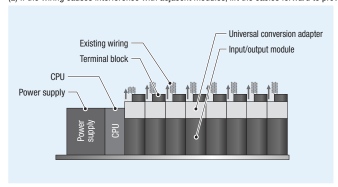
Check that the specifications of MELSEC-Q series modules satisfy the specifications of the devices currently connected. Refer to the user's manuals for the MELSEC-Q series module used prior to use.

Module width

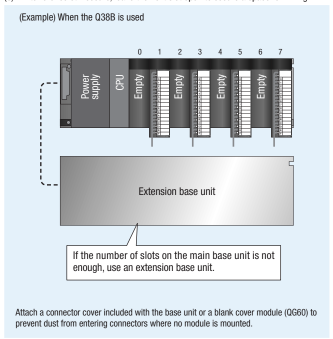
(1) The width of MELSEC-Q series modules is 27.4mm. The wiring area may become smaller. Check the wiring area when mounting a conversion adapter.



(2) If the wiring causes interference with adjacent modules, lift the cables forward to prevent interference.



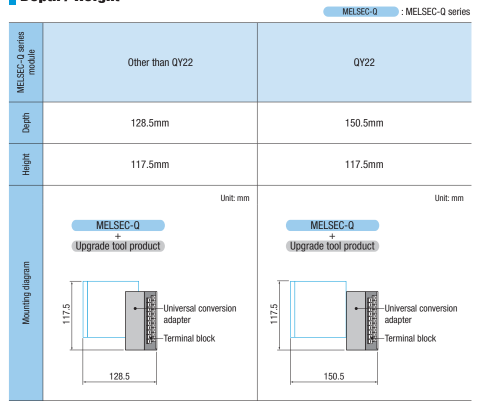
(3) If interference still occurs, leave the next slot open to secure a space for wiring.



(4) If modules cannot be replaced in accordance with (2) and (3), consider the use of the Q series large type base unit (MELSEC-AnS series size) manufactured by Mitsubishi Electric.

 \rightarrow P.25

Depth / Height



Upgrade tool products

For servo systems

For servo systems

For servo systems

INDEX

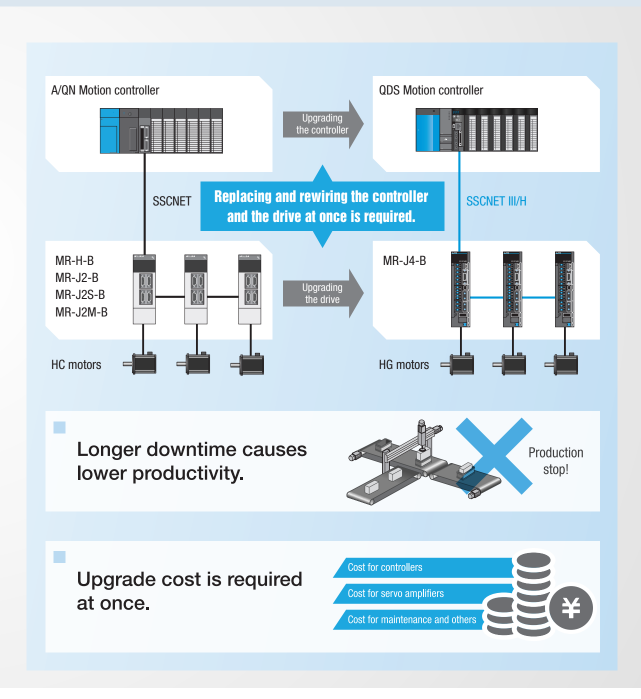
Upgrade tool products for servo systems	P.324
Replacing the controller first	P.326
Replacing the drive section first	P.332

Upgrade tool products for servo systems

The controller and the drive section can be replaced separately by using the SSCNET conversion unit. As a result, the production downtime is shortened.

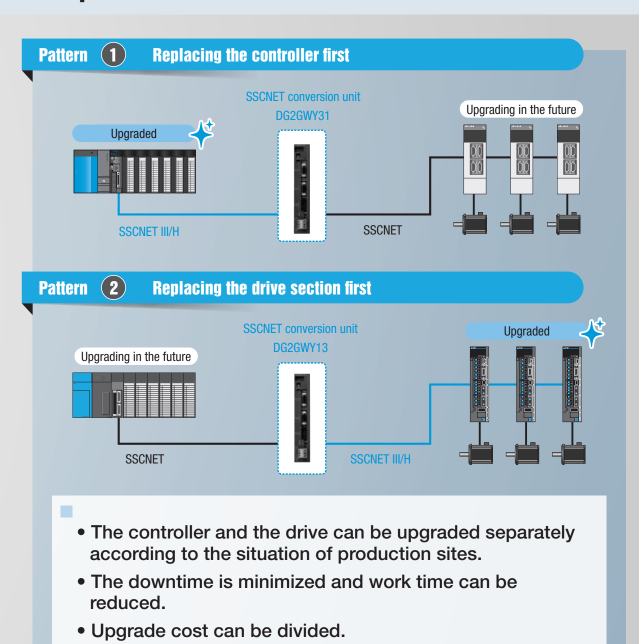
Before

The controller and the drive section must be replaced all at once.



After

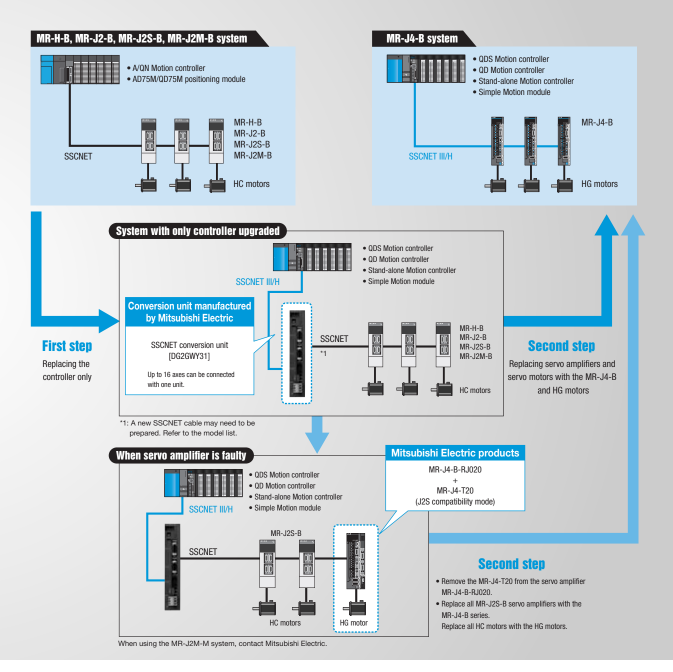
The controller and the drive section can be replaced separately by using the upgrade tool product. The production downtime is minimized.



Replacing the controller first

By using the SSCNET conversion unit (DG2GWY31),

the components in the same line can be upgraded.



Connectable controllers

QDS Motion controller	Q173DSCPU, Q172DSCPU
QD Motion controller	Q173DCPU(-S1), Q172DCPU(-S1)
Stand-alone Motion controller	Q170MSCPU(-S1), Q170MCPU
Simple Motion module	RD77MS, QD77MS

^{*:} The compatible operating system for the Motion controller is SV13 and SV22 (standard) only.

Connectable servo amplifiers

Servo amplifier MR-H-B, MR-J2-B, MR-J2S-B, MR-J2M-B, MR-J4-B-RJ020 MR-J4-T20

^{*:} When using the MELSEC-Q series simple Motion module, MELSOFT GX Works2 is required.

When using the MELSEC iQ-R series Simple Motion module, MELSOFT GX Works3 is required.

Model list

SSCNET cables

Correspondence table (1)

	Before system upgrade			After system upgrade		
Motion controller	Servo amplifier	SSCNET cable	SSCNET conversion unit	Servo amplifier	SSCNET	cable
	MR-H-B	MR-HBUS_M		MR-H-B	MR-J2HBUS_M-A	New cable
A171SHCPU(N)	MR-J2S-B			MR-J2S-B		
A172SHCPU(N) A173UHCPU	MR-J2M-B	MR-J2HBUS M-A		MR-J2M-B	MR-J2HBUS M	New cable
A273UHCPU(-S3)	MR-J2-B	IVIN-JZIIDUS_IVI-A		MR-J2-B	IVIN-JZIIDUO_IVI	ivew cable
	MR-J4-B-RJ020+MR-J4-T20			MR-J4-B-RJ020+MR-J4-T20		
	MR-H-B	Q172HBCBL_M(-B)		MR-H-B	MR-J2HBUS_M-A	New cable
	MR-J2S-B			MR-J2S-B	MR-J2HBUS_M	New cable
Q172CPU(N)	MR-J2M-B	Q172J2BCBL_M(-B)		MR-J2M-B		
	MR-J2-B			MR-J2-B		
	MR-J4-B-RJ020+MR-J4-T20			MR-J4-B-RJ020+MR-J4-T20		
	MR-H-B	Q173HB_CBL_M	DG2GWY31	MR-H-B	MR-J2HBUS_M-A	New cable
04700011/81)	MR-J2S-B			MR-J2S-B	MR-J2HBUS_M	New cable
Q173CPU(N) [Q173DV not used]	MR-J2M-B	0170 IOD CDI M		MR-J2M-B		
[Q173DV flot d3cd]	MR-J2-B	Q173J2B_CBL_M		MR-J2-B		
	MR-J4-B-RJ020+MR-J4-T20			MR-J4-B-RJ020+MR-J4-T20		
	MR-H-B Q173DVCBL_M ^{*1} MR-J2HBUS M-A ^{*2}	MR-H-B	MR-J2HBUS_M-A	Existing cable		
Q173CPU(N)	MR-J2S-B			MR-J2S-B	MR-J2HBUS_M	Existing cable
[Q173DV used]	MR-J2M-B	Q173DVCBL_M ^{*1}		MR-J2M-B		
	MR-J2-B	MR-J2HBUS_M*3		MR-J2-B		
	MR-J4-B-RJ020+MR-J4-T20			MR-J4-B-RJ020+MR-J4-T20		

Correspondence table (2)

Before system upgrade			After system upgrade			
Positioning module	Servo amplifier	SSCNET cable	SSCNET conversion unit	Servo amplifier	SSCNET c	able
	MR-H-B	MR-J2HBUS_M-A		MR-H-B	MR-J2HBUS_M-A	Existing cable
	MR-J2S-B		- DG2GWY31	MR-J2S-B		Existing cable
QD75M1/ 2/ 4	MR-J2M-B	MR-J2HBUS_M		MR-J2M-B	MR-J2HBUS_M	
	MR-J2-B			MR-J2-B		
	MR-J4-B-RJ020+MR-J4-T20			MR-J4-B-RJ020+MR-J4-T20		
	MR-H-B	MR-HBUS_M		MR-H-B	MR-J2HBUS_M-A	New cable
AD75N41/0/0	MR-J2S-B			MR-J2S-B		
AD75M1/2/3 A1SD75M1/2/3	MR-J2M-B	MD IOUDIIC M A	4	MR-J2M-B	MR-J2HBUS_M	New cable
	MR-J2-B	MR-J2HBUS_M-A		MR-J2-B		
	MR-J4-B-RJ020+MR-J4-T20			MR-J4-B-RJ020+MR-J4-T20		

SSCNET conversion unit

Item	Description	Model
SSCNET conversion unit	SSCNET III/H 1 line (max. 16 axes) → SSCNET 2 lines (max. 8 axes × 2) 24VDC power supply connector is enclosed in the same package.	DG2GWY31

Mitsubishi Electric related products

Item	Description	Model
	COONET	MR-J3BUS□M
SSCNET III cable	• SSCNET conversion unit ⇔ QDS Motion controller, QD Motion controller, stand-alone Motion controller, Simple Motion module	MR-J3BUS□M-A
	Simple Motion module	MR-J3BUS□M-B
	SSCNET conversion unit MR-J2S/MR-J2M/MR-J2-B/MR-J4-B-RJ020+MR-J4-T20 servo amplifier	MR-J2HBUS□M
	SSCNET conversion unit ⇔ MR-H-B servo amplifier	MR-J2HBUS□M-A
SSCNET cable	MR-J2S-B/MR-J2M-B/MR-J2-B/MR-J4-B-RJ020+MR-J4-T20 servo amplifier ⇔ MR-J2S-B/MR-J2M-B/MR-J2-B/MR-J4-B-RJ020+MR-J4-T20 servo amplifier	MR-J2HBUS□M
	• MR-J2S-B/MR-J2M-B/MR-J2-B/MR-J4-B-RJ020+MR-J4-T20 servo amplifier ⇔ MR-H-B servo amplifier	MR-J2HBUS□M-A
	MR-H-B servo amplifier ⇔ MR-H-B servo amplifier	MR-HBUS□M
JSB cable	SSCNET conversion unit ⇔ Personal computer connection cable 3m	MR-J3USBCBL3M
Parameter conversion tool software	For setting parameters in the SSCNET conversion unit	MELSOFT MT Works2
Programmable controller engineering	a Fox cetting the Cimple Metion module and execting a coguence program	MELSOFT GX Works2
software	For setting the Simple Motion module and creating a sequence program	MELSOFT GX Works3

^{*1:} Cable between the Q173CPU(N) and the Q173DV (dividing unit)
*2: Cable between the Q173DV (dividing unit) and the MR-H-B servo amplifier

^{*3:} Cable between the Q173DV (dividing unit) and MR-J2S-B/MR-J2M-B/MR-J2-B/MR-J4-B-RJ020+MR-J4-T20 servo amplifier

Specifications

General specifications

Item		Specifications				
Operating ambient temperature	0 to 55°C	to 55°C				
Storage ambient temperature	-25 to 75°C					
Operating ambient humidity	5 to 95%RH, non-c	ondensing				
Storage ambient humidity	5 to 95%RH, non-c	ondensing				
	Compliant with JIS	B 3502 and IEC 61131-2				
			Frequency	Constant acceleration	Half amplitude	Sweep count
Vibration resistance		Under intermittent vibration -	5 to 9Hz	-	3.5mm	10 times each in X, Y, and Z
VIDIALIOITTESISLATICE			9 to 150Hz	9.8m/s ²	-	directions (for 80 minutes)
			5 to 9Hz	-	1.75mm	
			9 to 150Hz	4.9m/s ²	-	-
Shock resistance	Compliant with JIS	B 3502 and IEC 61131-2 (147	7m/s², 3 times e	ach in X, Y, and Z bidirec	tions)	
Operating atmosphere	No corrosive gases					
Operating altitude	2000m or less	2000m or less				
Installation location	Inside a control par	nside a control panel				
Overvoltage category*1	II or less	or less				
Pollution degree*2	2 or less	or less				

^{*1:} This indicates 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

Performance specifications

i oriorina	noo opoon	
l+c	em	Performance specifications
Itte	;III	SSCNET conversion unit <dg2gwy31></dg2gwy31>
Number of contro	lled axes	MR-H-B, MR-J2-B, MR-J2S-B, MR-J2M-B × 16 axes (8 axes per line × 2 lines)
Communication	Input	SSCNET III/H 3.555ms
cycle	Output	SSCNET 3.555ms (A/QN Motion controller compatible)
Power supply		20.4 to 26.4VDC (ripple ratio within 5%)
Current consump	ent consumption 24VDC, 0.2A	
Recommended 24 supply	4VDC power	PS5R-SB24 manufactured by IDEC CORPORATION
Communication f	unction	USB: For communications with a personal computer
Compliance to glo	bal standards	CE, UL/CUL
Structure		Natural cooling, open (IP20)
Mounting	Screw fixing	M5 × 10mm or more, tightening torque: 78 to 118N•cm
Mounting DIN rail Applicable DIN rail: TH35-7.5Fe, TH35-7.5Al (IEC 60715 compliant)		Applicable DIN rail: TH35-7.5Fe, TH35-7.5AI (IEC 60715 compliant)
External dimensions (mm) $168 \text{ (H)} \times 30 \text{ (W)} \times 100 \text{ (D)}$		168 (H) × 30 (W) × 100 (D)
Mass (g)		260

^{*:} The communication cycle is 1.777ms for only the simple Motion module QD77MS.

Restrictions and precautions for use

1) The following shows the communication cycles as defined by the specifications of the conversion unit.



^{*:} The communication cycle is 1.777ms for only the simple Motion module QD77MS.

- 2) Transmittable commands: Position command, speed commands, and torque commands
- 3) Motion controller operating system: Only SV13/SV22 (standard) is supported because the applicable engineering environment (MELSOFT MT Works2) is incompatible. Custom operating system is not supported either.
- 4) For the replacement with the simple Motion module, the simple Motion module setting and creating a new sequence program are required.
- 5) Peripheral connection interface: Only USB is supported because MELSOFT MT Works2 is used as the engineering environment.
- 6) With the SSCNET conversion unit, the SSCNET transmission to the servo amplifier in response to the data received from the controller is delayed by one communication cycle
 - For the interpolation control axis and the synchronous control axis, a communication cycle delay could affect the machine accuracy, so the specifications are designed for a batch
- 7) The servo amplifier stops communications after the power is turned off. (Same specifications as MR-J4-B)
- *: For other restrictions, refer to the "SSCNET Conversion Unit DG2GWY31 User's Manual (Detailed)" (50GR-041197).

Category II applies to equipment for which electrical power is supplied from fixed facilities. The surge voltage withstand level for up to the rated voltage of 50V is 500V.

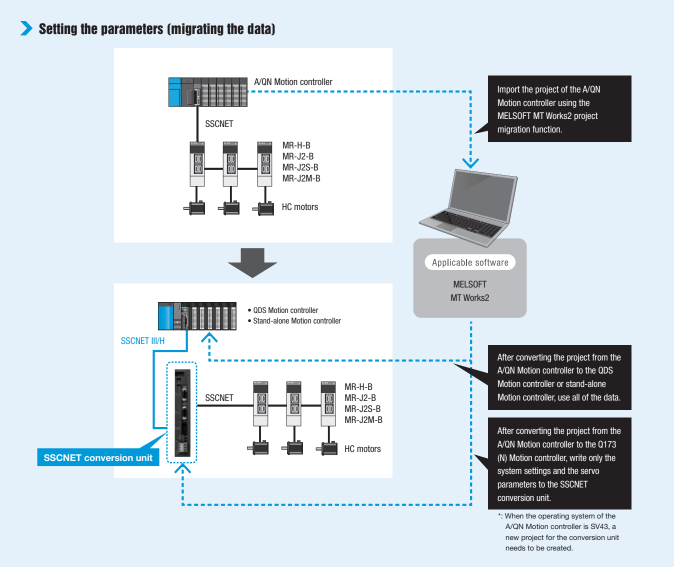
^{*2:} This index indicates the degree to which conductive material is generated in terms of the environment in which the equipment is used.

Pollution degree 2 is when only non-conductive pollution occurs. A temporary conductivity caused by condensing must be expected occasionally.

Procedures for converting parameters for the upgrade

Replacing the A/QN Motion controller with the QDS Motion controller

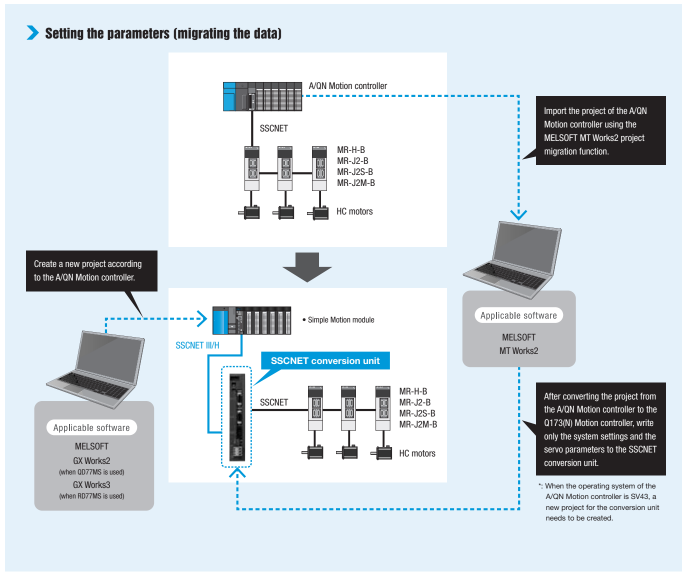
- Applicable motion controllers A171SHCPU(N)/A172SHCPU(N)/A173UHCPU/A273UHCPU(-S3)/Q172CPU(N)/Q173CPU(N)
- Applicable operating system Only SV13/SV22/SV43 (standard)



^{*:} For details, refer to the User's Manual (Detailed) (50GR-041197).

Replacing the A/QN Motion controller with the Simple Motion module

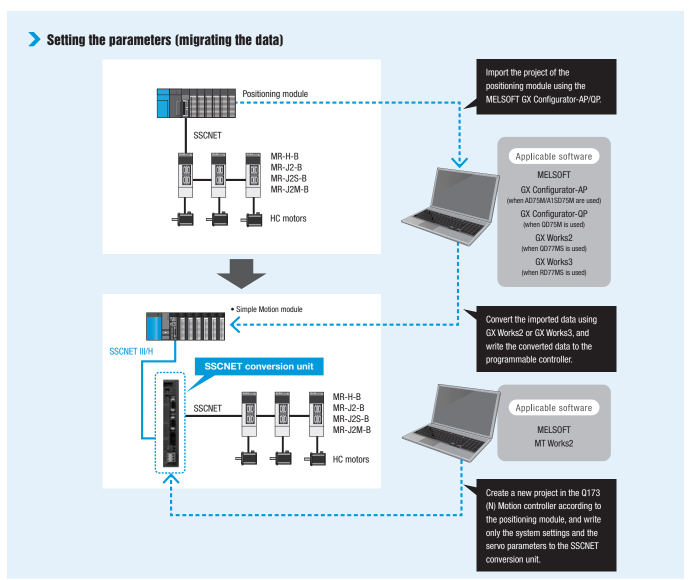
- Applicable motion controllers
- A171SHCPU(N)/A172SHCPU(N)/A173UHCPU/A273UHCPU(-S3)/Q172CPU(N)/Q173CPU(N)
- Applicable operating system Only SV13/SV22/SV43 (standard)



^{*:} For details, refer to the User's Manual (Detailed) (50GR-041197).

Replacing the positioning module with the Simple Motion module

 Applicable positioning modules AD75M/A1SD75M/QD75M

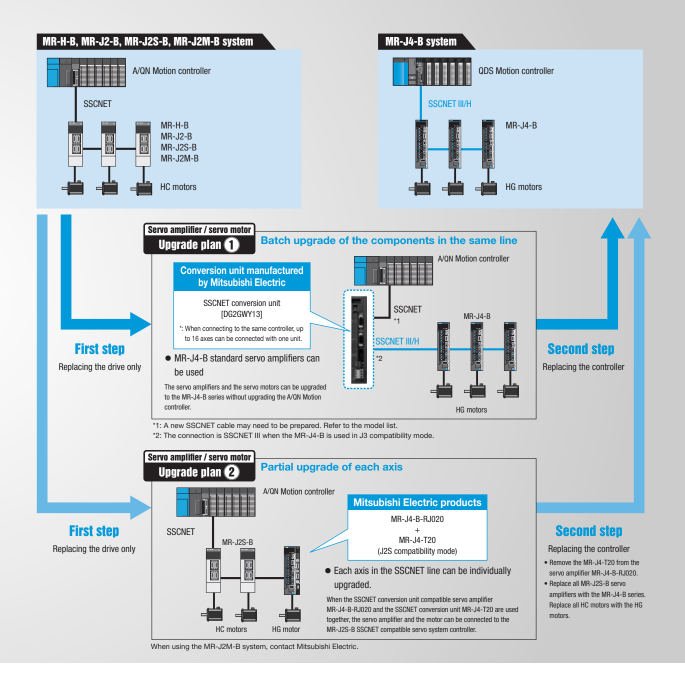


^{*:} For details, refer to the User's Manual (Detailed) (50GR-041197).

Replacing the drive section first

By using the SSCNET conversion unit (DG2GWY13),

the components in the same line can be upgraded.



Connectable controllers

Connectante controllera					
	A171SHCPU(N), A172SHCPU(N), A173UHCPU, A273UHCPU(-S3), Q172CPU(N), Q173CPU(N)				

^{*1:} Only position commands and speed commands can be used. Torque commands are not supported.

Connectable servo amplifiers

SSCNET III/H compatible	MR-J4-B, MR-J4W2-B, MR-J4W3-B
SSCNET III compatible	MR-J4-B (J3 compatibility mode) MR-J4W2-B (J3 compatibility mode) MR-J4W3-B (J3 compatibility mode) MR-J3-B, MR-J3W-B

^{*:} Compatible when the communication type is set to "SSCNET III".

^{*2:} The compatible operating system for the Motion controller is SV13, SV22, and SV43 (standard).

Model list

SSCNET cables

	Before system upgrad	e		After system	upgrade	
Motion controller	Servo amplifier	SSCNET cable (between Motion controller and servo amplifier)	Motion controller	SSCNET conversion unit	SSCNET of (between Motion and servo ar	n controller
	MR-H-B	MR-HBUS_M			MR-J2HBUS_M-A	New cable
A171SHCPU(N)	MR-J2S-B		A171SHCPU(N)			
A172SHCPU(N) A173UHCPU	MR-J2M-B	MR-J2HBUS M-A	A172SHCPU(N) A173UHCPU		MR-J2HBUS M-A	Existing cable
A273UHCPU(-S3)	MR-J2-B	WIN-3211B03_WI-A	A273UHCPU(-S3)		WIN-3211D03_W-A	LAISTING CADIE
	MR-J4-B-RJ020+MR-J4-T20		` ′			
Q172CPU(N)	MR-H-B	Q172HBCBL_M(-B) - Q172J2BCBL_M(-B)			Q172J2BCBL_M(-B)	New cable
	MR-J2S-B		Q172CPU(N)			
	MR-J2M-B				Q172J2BCBL M(-B)	Existing cable
	MR-J2-B				Q172J2DCDL_WI(-D)	Existing cable
	MR-J4-B-RJ020+MR-J4-T20					
	MR-H-B	Q173HB_CBL_M		DG2GWY13	Q173J2B_CBL_M	New cable
0170001/M	MR-J2S-B		0470001///			
Q173CPU(N) [Q173DV not used]	MR-J2M-B	Q173J2B CBL M	Q173CPU(N) [Q173DV not used]		Q173J2B CBL M	Existing cable
[Q173DV flot d3cd]	MR-J2-B	Q173J2B_CBL_IVI	[Q173DV flot d3cd]		Q173JZB_CBL_W	
	MR-J4-B-RJ020+MR-J4-T20					
	MR-H-B	Q173DVCBL_M ^{*1}			Q173DVCBL_M ^{*1}	Existing cable
	INIU-LI-D	MR-J2HBUS_M-A ^{*2}			MR-J2HBUS_M*3	New cable
Q173CPU(N) [Q173DV used]	MR-J2S-B		Q173CPU(N)			
	MR-J2M-B	Q173DVCBL_M ^{*1}	[Q173DV used]		Q173DVCBL_M ^{*1}	Existing cable
	MR-J2-B	MR-J2HBUS_M ^{*4}			MR-J2HBUS_M*3	LAISHING CADIE
	MR-J4-B-RJ020+MR-J4-T20					

SSCNET conversion unit

ltem	Description	Model
SSCNET conversion unit	SSCNET 2 lines (max. 8 axes × 2) → SSCNET III/H or SSCNET III 1 line (max. 16 axes) Note) Only two SSCNET lines from the same controller unit 24VDC power supply connector is enclosed in the same package.	DG2GWY13

Mitsubishi Electric related products

ltem	Description	Model
CCONET III/II aabla		MR-J3BUS□M
SSCNET III/H cable SSCNET III cable	SSCNET conversion unit ⇔ MR-J4-B servo amplifier, MR-J3-B servo amplifier	MR-J3BUS□M-A
SOUNCE III CADIC		MR-J3BUS□M-B
		MR-J2HBUS□M-A
SSCNET cable	SSCNET conversion unit ⇔ A/QN Motion controller	Q172J2BCBL□M-B
SSCINET Cable		Q173J2B□CBL□M
		MR-J2HBUS□M
USB cable	SSCNET conversion unit ⇔ Personal computer connection cable 3m	MR-J3USBCBL3M
Parameter conversion tool software	For setting parameters in the SSCNET conversion unit	MELSOFT MT Works2

^{*1:} Cable between the Q173CPU(N) and the Q173DV (dividing unit)

*2: Cable between the Q173DV (dividing unit) and the MR-IH-B servo amplifier

*3: Cable between the Q173DV (dividing unit) and the conversion unit

*4: Cable between the Q173DV (dividing unit) and MR-J2S-B/MR-J2M-B/MR-J2-B/MR-J4-B-RJ020+MR-J4-T20 servo amplifier

Specifications

General specifications

Item		Specifications						
Operating ambient temperature	0 to 55°C	to 55°C						
Storage ambient temperature	-25 to 75°C							
Operating ambient humidity	5 to 95%RH, non-c	ondensing						
Storage ambient humidity	5 to 95%RH, non-c	ondensing						
	Compliant with JIS	B 3502 and IEC 61131-2						
			Frequency	Constant acceleration	Half amplitude	Sweep count		
Vibration resistance		Under intermittent vibration ⊢	5 to 9Hz	-	3.5mm	10 times each in X, Y, and Z		
VIDIALIOITTESISLATICE			9 to 150Hz	9.8m/s ²	-	directions (for 80 minutes)		
		Under continuous vibration	5 to 9Hz	-	1.75mm			
		Onder Continuous vibration	9 to 150Hz	4.9m/s ²	-			
Shock resistance	Compliant with JIS	B 3502 and IEC 61131-2 (147	7m/s², 3 times e	ach in X, Y, and Z bidirect	ions)			
Operating atmosphere	No corrosive gases							
Operating altitude	2000m or less							
Installation location	Inside a control par	nel						
Overvoltage category*1	II or less							
Pollution degree ^{*2}	2 or less							

^{*1:} This indicates 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.

Performance specifications

Ite	am.	Performance specifications				
ite	;III	SSCNET conversion unit <dg2gwy13></dg2gwy13>				
Number of contro	lled axes	MR-J4 \times 16 axes (16 axes per line \times 1 line)				
Communication	Input	SSCNET 3.555ms to 14.222ms (A/QN Motion controller compatible)				
cycle	Output	SSCNET III/H (SSCNET III) 3.555ms (A/QN Motion controller compatible)				
Power supply		20.4 to 26.4VDC (ripple ratio within 5%)				
Current consumpt	tion	24VDC, 0.2A				
Recommended 24 supply	4VDC power	PS5R-SB24 manufactured by IDEC CORPORATION				
Communication fu	unction	USB: For communications with a personal computer				
Compliance to glo	obal standards	CE, UL/cUL				
Structure		Natural cooling, open (IP20)				
Mounting	Screw fixing	M5 × 10mm or more, tightening torque: 78 to 118N∙cm				
Mounting	DIN rail	Applicable DIN rail: TH35-7.5Fe, TH35-7.5AI (IEC 60715 compliant)				
External dimension	ons (mm)	168 (H) × 30 (W) × 100 (D)				
Mass (g)		260				

Restrictions and precautions for use

1) The following shows the communication cycles as defined by the specifications of the conversion unit.



- Transmittable commands: Only position commands and speed commands (Torque commands are not supported.)Since SSCNET does not support torque commands, the conversion unit does not support them either.
- 3) Motion controller operating system: Only SV13/SV22/SV43 (standard)* supported (SV51 is not supported.)
 - *: For SV43, projects are created referring to the motion project migration source.
 - Custom operating system that supports individual users is not supported.
- 4) Peripheral connection interface: Only USB is supported
 - because MELSOFT MT Works2 is used as the engineering environment.
- 5) With the SSCNET conversion unit, the SSCNET transmission to the servo amplifier in response to the data received from the controller is delayed by one communication cycle (3.555ms).
 - For the interpolation control axis and the synchronous control axis, a communication cycle delay could affect the machine accuracy, so the specifications are designed for all servo amplifiers in the line to be upgraded in a batch.
- 6) For restrictions related to the servo amplifier and servo motor installation, wiring, and functions, refer to the Guide for Upgrading MELSERVO-J2-Super/J2M Series to J4 Series (L(NA)03093) published by Mitsubishi Electric.
- 7) The servo amplifier stops communications after the power is turned off. (MR-J4-B/MR-J3-B specifications)
- 8) When replacing an existing SSCNET compatible servo amplifier, the replacement may be restricted due to the difference in the encoder resolution. If it is restricted, review the replacement. For details. refer to the "SSCNET Conversion Unit DG2GWY13 User's Manual (Detailed)" (50GR-041197) or "TECHNICAL BULLETIN" (No.FAB5-007).
- 9) Turn off all the auxiliary axis number setting switches for MR-J4-B, MR-J4W2-B, and MR-J4W3-B.
- *: For other restrictions, refer to the "SSCNET Conversion Unit DG2GWY13 User's Manual (Detailed)" (50GR-041197).

Category II applies to equipment for which electrical power is supplied from fixed facilities. The surge voltage withstand level for up to the rated voltage of 50V is 500V.

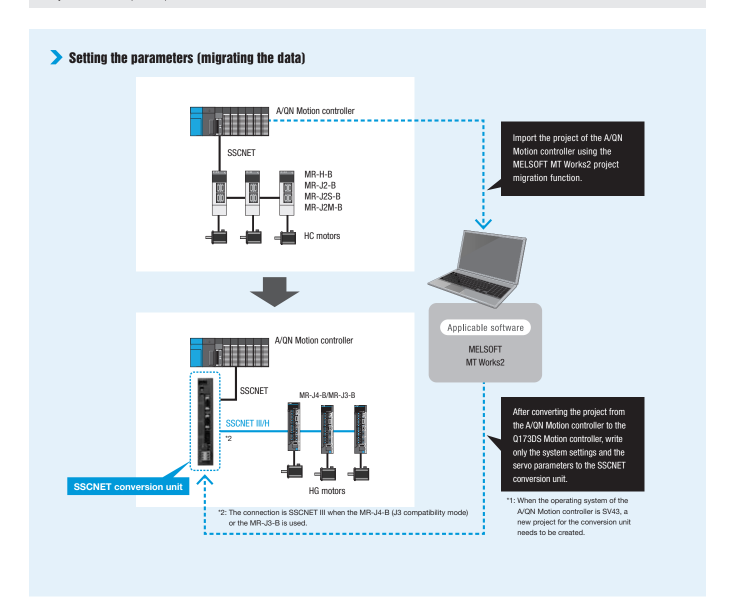
*2: This index indicates the degree to which conductive material is generated in terms of the environment in which the equipment is used.

Pollution degree 2 is when only non-conductive pollution occurs. A temporary conductivity caused by condensing must be expected occasionally.

Procedures for converting parameters for the upgrade

Replacing MR-H-B, MR-J2-B, MR-J2S-B, and MR-J2M-B series servo amplifiers with MR-J4-B and MR-J3-B series servo amplifiers

- Applicable motion controllers
 A171SHCPU(N)/A172SHCPU(N)/A173UHCPU/A273UHCPU(-S3)/Q172CPU(N)/Q173CPU(N)
- Applicable operating system Only SV13/SV22/SV43 (standard)



Upgrade tool products

Common elements

ommon elements

Common elements

INDEX

Product list	
For programmable controllers	P.338
For servo systems	P.345
Warranty	P.346

For programmable controllers

$\hspace{1.5cm} \textbf{MELSEC-A/QnA series} \rightarrow \textbf{MELSEC iQ-R series upgrade tool products}$

Pro	oduct		Model	UL	Standard cUL	CE
			ERNT-1AR10XY	0	0	0
		Name of the second	ERNT-1AR40Y	0	0	0
			ERNT-1AR41X	0	0	0
	1-slot type	II.	ERNT-1AR41Y	0	0	0
Conversion adapter for input/output modules			ERNT-ASLCXY81	0	0	0
			ERNT-1AR10AY	0	0	0
	2-slot type	and and	ERNT-1AR11X13Y	0	0	0
			ERNT-1AR51Y	0	0	0
		11 1°	ERNT-1AR68AD	0	0	0
	1-slot type	l la	ERNT-1AR68AN	0	0	0
			ERNT-AQT62DA	0	0	0
		II.	ERNT-AQT68DA	0	0	0
Conversion adapter for analog modules	2-slot type	and and	ERNT-1AR616AD	0	0	0
	2 slot type		ERNT-1AR616DA	0	0	0
Conversion adapter for high-speed counter modules	1-slot type		ERNT-1AR61D	0	0	0
			ERNT-1AR12F	-	-	-
Conversion adapter support flange			ERNT-1AR8F ERNT-1AR5F	-	-	-
osoroion adaptor outport nango			ERNT-1AR10F3	-	_	-
			ERNT-1AR10F6	-	-	-
			ERNT-AQB38N	-	-	-
		•	ERNT-AQB35N	-	-	-
			ERNT-AQB32N	-	-	-
Base adapter			ERNT-AQB68N	-	-	-
			ERNT-AQB65N ERNT-AQB58N	-	-	-
			ERNT-AQB55N	-	-	<u>-</u>
			LIMI-AGDOOM			

MELSEC-AnS/QnAS series ightarrow MELSEC iQ-R series upgrade tool products

	oduct	s apgrade toor produc	Model		Standard	
				UL	cUL	CE
		TO THE REAL PROPERTY.	ERNT-ASQTXY10	0		0
		41 1	ERNT-ASQTX40	0		0
			ERNT-ASQTY22 ERNT-ASQTY40	0		0
			ERNT-ASQTY50	0		0
			ERNT-ASQTY80	0		0
Conversion adapter for input/output modules	1-slot type		ERNT-ASLCXY81	0	0	0
	2-slot type		ERNT-2AR20X	0	0	0
			ERNT-ASQT64AD	0	0	0
		10	ERNT-ASQT68AD	0	0	0
Conversion adapter for analog modules	1-slot type		ERNT-2AR68AG	0		0
Conversion adapter for analog modules	1-Slot type		ERNT-ASQT62DA	_		
				0		0
			ERNT-ASQT68DA	0	0	0
	1-slot type		ERNT-2AR62DD	0	0	0
Conversion adapter for high-speed counter modules			ERNT-ASLTD61	0	0	0
			ERNT-ASLTD62	0	0	0
Conversion adapter for temperature input modules	1-slot type	10	ERNT-2AR68TD	0	0	0
			ERNT-2AR62RD	0	0	0
		I III	ERNT-2AR64TT	0	0	0
Conversion adapter for temperature control			ERNT-2AR64TR	0	0	0
modules	1-slot type		ERNT-2AR62TT	0	0	0
		1	ERNT-2AR62TR	0		0
			ERNT-2AR64TT1BW	*1	-	*2
Conversion adapter for temperature control modules (with a disconnection detector connector	1-slot type		ERNT-2AR64TR1BW	*1	-	*2
conversion cable)	1-Slot type		ERNT-2AR62TT1BW	*1	-	*2
			ERNT-2AR62TR1BW	*1	-	*2
			ERNT-ASQB38N	-	-	-
			ERNT-ASQB35N	-		-
			ERNT-ASQB33N	-		-
Base adapter			ERNT-ASQB32N	-		-
			ERNT-ASQB00JN ERNT-ASQB68N	-		-
			ERNT-ASQB65N	-		-
			ERNT-ASQB58N	-		-
*1: Only the conversion adapter is a CE/LIKCA marked prod	duct For the disconne	tion detection connector conversion	_			

^{*1:} Only the conversion adapter is a CE/UKCA marked product. For the disconnection detection connector conversion cable, a material certificate is provided.
*2: Only the conversion adapter is a UL marked product. The disconnection detection connector conversion cable is a non-standard product.

OMRON SYSMAC C series o MELSEC iQ-R series upgrade tool products

Product			Model	UL	Standard cUL	CE
		M I	ERNT-1CR121X221Y	0	0	0
			ERNT-1CR219Y411Y	0	0	0
			ERNT-1CR215X218X	0	0	0
	1-slot type	1	ERNT-1CR412Y414Y	0	0	0
Occurred to a death of the invest/or to the death of the			ERNT-2CR216X218X	0	0	0
Conversion adapter for input/output modules			ERNT-2CR218Y	0	0	0
	2-slot type		ERNT-1CR122X224Y	0	0	0
			ERNT-1CR218Y	0	0	0
			ERNT-1CR12F	-	-	-
Conversion adapter support flange		1	ERNT-1CR10F	-	-	-
			ERNT-1CR8F	-	-	-
		w	ERNT-CQB081N	0	0	0
Base adapter			ERNT-CQB051N	0	0	0
			ERNT-CQB031N	0	0	0
Program converter			ERNT-CQ1W2C	-	-	-

SHARP JW series o MELSEC iQ-R series upgrade tool products

Product			Model	Standard		
rit	Juuct		Model	UL	cUL	CE
		T I'	ERNT-1JR11N13S	-	-	0
			ERNT-1JR12S	-	-	0
			ERNT-1JR32N34N	-	-	0
		4	ERNT-1JR32S	-	-	0
	1-slot type	ot type E	ERNT-2JQ210NS	-	-	0
Conversion adapter for input/output modules		ha	ERNT-2JQ212S	-	-	0
conversion adapter for inpurvouput modules		9	ERNT-2JR234N264N	-	-	0
			ERNT-2JR232S262S	-	-	0
	2 clot type		ERNT-1JR31N34S	-	-	0
	2-slot type		ERNT-1JR33S	-	-	0

Photos are an example of the product.

lacktriangledown YASKAWA MEMOCON GL series ightarrow MELSEC iQ-R series upgrade tool products

	Duadriak		Model		Standard	
	Product		Model	UL	cUL	CE
		fil"	ERNT-1Y2R501500	-	-	0
			ERNT-1Y2R600	-	-	0
			ERNT-1Y2R602606	-	-	0
	1-slot type	I.	ERNT-1JR32N34N	-	-	0
			ERNT-2Y2R615625	-	-	0
			ERNT-2YR36400	-	-	0
Conversion adapter for input/output modules			ERNT-2YR36410	-	-	0
Conversion adapter for impul/output modules			ERNT-2YR35400	-	-	0
			ERNT-2YR35410	-	-	0
			ERNT-2CR218Y	-	-	0
			ERNT-1Y2R505	-	-	0
	O alot tuno		ERNT-1Y2R904914	-	-	0
	2-slot type		ERNT-1JR31N34S	-	-	0
			ERNT-1JR33S	-	-	0

<Standard> O: Compliant, x: Not compliant, -: N/A

| Non-Mitsubishi PLC → MELSEC iQ-R series upgrade tool products (Universal conversion adapter)

Pro	duct	Model		Standard	
110	uuot	Model	UL	cUL	CE
		ERNT-AQTB20-S1	-	-	0
	1-slot type	ERNT-1AR38TB	-	-	0
Conversion adapter for input/output modules	т-ый туре	ERNT-ASQTB20	-	-	0

$label{eq:melsec-a/qna} egin{aligned} ext{MELSEC-Q series upgrade tool products} \end{aligned}$

MET9E0-WAIN 201162 → MET9E0.	oduct		Model		Standard	
FIL	duct			UL	cUL	CE
			ERNT-AQTX10	0	0	0
			ERNT-AQTX40	0	0	0
		i l'	ERNT-AQTX80	0	0	0
			ERNT-AQTX41 ERNT-AQTX81	0	0	0
		All be	ERNT-AQTY10	0	0	0
	1-slot type		ERNT-AQTY22	0	0	0
			ERNT-AQTY40	0	0	0
			ERNT-AQTY50	0	0	0
Conversion adapter for input/output modules			ERNT-AQTY80	0	0	0
			ERNT-AQTY41	0	0	0
			ERNT-AQTY81	0	0	0
		F F	ERNT-AQTX11	0	0	0
			ERNT-AQTY10A	0	0	0
	2-slot type	Section 1	ERNT-AQTY13	0	0	0
			ERNT-AQTY23	0	0	0
		4-6	ERNT-AQTY51	0	0	0
		n l°	ERNT-AQT68AD	0	0	0
	1-slot type	La La	ERNT-AQT68ADN	0	0	0
		l li	ERNT-AQT62DA	0	0	0
		4	ERNT-AQT68DA	0	0	0
Conversion adapter for analog modules	2-slot type		ERNT-AQT68AD-GH	0	0	0
		and and an	ERNT-AQT616AD	0	0	0
			ERNT-AQT616DA	0	0	0
Conversion adapter for high-speed counter modules	1-slot type		ERNT-AQTD61	0	0	0
			ERNT-AQF12	-	-	-
Conversion adapter support flange		-	ERNT-AQF8	-	-	-
conversion adapter support name			ERNT-AQF5	-	-	
			ERNT-AQF3	-	-	-
			ERNT-AQB38N	-	-	-
			ERNT-AQB68N	-	-	-
		•	ERNT-AQB58N	-	-	-
Dogo odostor		3	ERNT-AQB35N	-	-	-
Base adapter			ERNT-AQB65N	-	-	-
			ERNT-AQB55N ERNT-AQB32N	-	-	<u> </u>
			ERNT-AQB62	-	-	
			ERNT-AQB52	+ -	-	
			LINI /IGDOL	Photos are s	<u> </u>	<u> </u>

MELSEC-AnS/QnAS series ightarrow MELSEC-Q series upgrade tool products

Pi	oduct		Model	UL	Standard cUL	CE
			ERNT-ASQTXY10	0	0	0
			ERNT-ASQTX40	0	0	0
			ERNT-ASQTX80	0	0	0
	1-slot type		ERNT-ASQTY22	0	0	0
			ERNT-ASQTY40	0	0	0
Conversion adopter			ERNT-ASQTY50	0	0	0
Conversion adapter for input/output modules			ERNT-ASQTY80	0	0	0
			ERNT-ASQTX20	0	0	0
	2-slot type		ERNT-ASQTY60	0	0	0
			ERNT-ASQTY60E	0	0	0
		1570	ERNT-ASQT64AD	0	0	0
			ERNT-ASQT68AD	0	0	0
Conversion adapter	1 alabbas		ERNT-ASQT68AD-G	0	0	0
for analog modules	1-slot type		ERNT-ASQT62DA	0	0	0
			ERNT-ASQT68DA	0	0	0
			ERNT-ASQT63ADA	0	0	0
		41	ERNT-ASQTD61	0	0	0
Conversion adapter for high-speed counter modules	1-slot type		ERNT-ASQTD62	0	0	0
			ERNT-ASQTD62D	0	0	0
		HI.	ERNT-ASQT68TD-H01	0	0	0
Conversion adapter for temperature input modules	1-slot type		ERNT-ASQT68TD-H02	0	0	0
			ERNT-ASQT62RD	0	0	0
	1-slot type		ERNT-ASQT64TCTT	0	0	0
Conversion adapter			ERNT-ASQT64TCRT	0	0	0
for temperature control modules			ERNT-ASQT62TCTT	0	0	0
			ERNT-ASQT62TCRT	0	0	0
			ERNT-ASQT64TCTTBW	*1	-	*2
Conversion adapter for temperature control modules (with a disconnection detector connector	1-slot type	(IMH	ERNT-ASQT64TCRTBW	*1	-	*2
conversion cable)	Conversion cable		ERNT-ASQT62TCTTBW	*1	-	*2
		II.	ERNT-ASQT62TCRTBW	*1	-	*2
			ERNT-ASQB38N	-	-	-
			ERNT-ASQB35N	-	-	-
			ERNT-ASQB33N	-	-	-
			ERNT-ASQB32N	-	-	-
			ERNT-ASQB00JN	-	-	-
		,]	ERNT-ASQB68N	-	-	-
Base adapter			ERNT-ASQB65N	-	-	-
			ERNT-ASQB58N	-	-	-
			ERNT-ASQB55N	-	-	-
			ERNT-ASQB52N	-	-	-
			ERNT-ASQB38N-S1	-	-	-
			ERNT-ASQB35N-S1	-	-	-
			ERNT-ASQB33N-S1	-	-	-
			ERNT-ASQDIN3868	-	-	-
		B		-	-	_
		1.1	EKIN I-AOMDIINOODOONI	-	- 1	
Conversion adapter DIN rail mounting bracket			ERNT-ASQDIN356500J ERNT-ASQDIN3355	-	-	-

^{*1:} Only the conversion adapter is a CE/UKCA marked product. For the disconnection detection connector conversion cable, a material certificate is provided.
*2: Only the conversion adapter is a UL marked product. The disconnection detection connector conversion cable is a non-standard product.

MELSEC-AnS/QnAS series ightarrow MELSEC-L series upgrade tool products

Product			Model	Standard			
rı,	Juuct			UL	cUL	CE	
		10:	ERNT-ASLTXY10	0	0	0	
		8	ERNT-ASLTX40	0	0	0	
			ERNT-ASLTX80	0	0	0	
			ERNT-ASLTY22	0	0	0	
		400	ERNT-ASLTY40	0	0	0	
			ERNT-ASLTY50	0	0	0	
Conversion adapter		0	ERNT-ASLTY80	0	0	0	
for input/output modules	1-module type		ERNT-ASLCXY81	0	0	0	
Conversion adapter	1-module type	10	ERNT-ASLT64AD	0	0	0	
for analog modules	1-module type		ERNT-ASLT62DA	0	0	0	
Conversion adapter	1-module type		ERNT-ASLTD61	0	0	0	
for high-speed counter modules	1-module type		ERNT-ASLTD62	0	0	0	
			ERNT-ASLB38	-	-	-	
			ERNT-ASLB35	-	-	-	
			ERNT-ASLB33	-	-	-	
			ERNT-ASLB32	-	-	-	
Base adapter			ERNT-ASLBJ	-	-	-	
שמים מעמףופו			ERNT-ASLB68	-	-	-	
			ERNT-ASLB65	-	-	-	
			ERNT-ASLB58	-	-	-	
			ERNT-ASLB55	-	-	-	
			ERNT-ASLB52	-	-	-	

OMRON SYSMAC C series o MELSEC-Q series upgrade tool products

Draduat		Model	Standard			
Product		IVIOUGI	UL	cUL	CE	
			ERNT-CQTX121	0	0	0
			ERNT-CQTX112213	0	0	0
			ERNT-CQTX215218	0	0	0
			ERNT-CQCX218501	0	0	0
			ERNT-CQCX114219	0	0	0
			ERNT-CQTY221	0	0	0
			ERNT-CQTY226	0	0	0
	1-slot type	200	ERNT-CQTY219217	0	0	0
	1-Siot type	18	ERNT-CQTY411	0	0	0
			ERNT-CQTY412	0	0	0
		137	ERNT-CQTY414218	0	0	0
Conversion adapter			ERNT-CQCY415	0	0	0
for input/output modules			ERNT-CQCY501	0	0	0
			ERNT-CQCY213	0	0	0
			ERNT-2CQ216X218X	0	0	0
			ERNT-2CQ218Y	0	0	0
		ERNT-CQTY224 ERNT-CQTY225 ERNT-CQTY218	ERNT-CQTX122	0	0	0
	0. alab b a		0	0	0	
	2-slot type		ERNT-CQTY225	0	0	0
			ERNT-CQTY218	0	0	0
			ERNT-QF12	-	-	-
Conversion adapter support flange			ERNT-QF8	-	-	-
			ERNT-QF5	-	-	-
			ERNT-CQB081N	-	-	-
Base adapter			ERNT-CQB051N	-	-	-
			ERNT-CQB031N	-	-	-
Program converter			ERNT-CQ1W2C	-	-	-

\blacksquare SHARP JW series ightarrow MELSEC-Q series upgrade tool products

Product			Model	Standard		
Floudt			Model	UL	cUL	CE
			ERNT-1JQ11N12N	×	×	0
			ERNT-1JQ32N34N	×	×	0
			ERNT-1JQ64NC	×	×	0
			ERNT-1JQ13S	×	×	0
			ERNT-1JQ12S	×	×	0
			ERNT-1JQ32S	×	×	0
	1-slot type		ERNT-1JQ32SC62SC	×	×	0
Conversion adapter for input/output modules	. Cost type	ERNT-2JQ210NS × ERNT-2JQ212S × ERNT-2JQ234N264N × ERNT-2JQ232S262S ×	ERNT-2JQ210NS	×	×	0
			ERNT-2JQ212S	×	×	0
			×	×	0	
		. fi	ERNT-2JQ232S262S	×	×	0
	2-slot type		ERNT-1JQ31N34S	×	×	0
			ERNT-1JQ33S	×	×	0

Photos are an example of the product.

lacktriangledown YASKAWA MEMOCON-SC GL series ightarrow MELSEC-Q series upgrade tool products

Product			Madal	Standard		
			Model	UL	cUL	CE
			ERNT-1Y2Q501	×	×	0
			ERNT-1Y2Q601611	×	×	0
			ERNT-1JQ32N34N	×	×	0
			ERNT-1Y2Q615625	×	×	0
			ERNT-1Y2Q500	×	×	0
			ERNT-1Y2Q600	×	×	0
		1	ERNT-1Y2Q602606	×	×	0
	1-slot type		ERNT-CQCY213	0	0	0
Conversion adapter for input/output modules	,		ERNT-2YQ35400	×	×	0
			ERNT-2YQ35410	×	×	0
		2 to	ERNT-2YQ36400	34N	×	0
			ERNT-2YQ36410	×	×	0
		b b	ERNT-1Y2Q505	×	×	0
	2 elet tune	عاما	ERNT-1JQ33S	×	×	0
	2-slot type		ERNT-1JQ31N34S	×	×	0
			ERNT-1Y2Q904914	×	×	0

Non-Mitsubishi PLC ightarrow MELSEC-Q series upgrade tool products

Product			Model	Standard		
FIOUDEL			INIOUGI	UL	cUL	CE
Universal conversion adapter for input/output modules			ERNT-AQTB20	×	×	0
			ERNT-AQTB20-S1	×	×	0
			ERNT-AQTB38	×	×	0
	1-slot type		ERNT-AQTB38-E	×	×	0
	1-siot type		ERNT-ASQTB20	×	×	0

Photos are an example of the product.

For servo systems

For servo systems

Product		Model	Standard				
Floudet		INIOUGI	UL	cUL	CE	KC	
SSCNET conversion unit	Replacing the drive section first		DG2GWY13	0	0	0	0
	Replacing the controller first		DG2GWY31	0	0	0	0

Common elements

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 should occur within the gratis warranty period, Mitsubishi Electric Engineering shall repair the product free of charge via the distributor from whom you made your purchase.

Should the repair require a business trip, a charge will be incurred for the expense required for the dispatch of an engineer (domestic support only).

Further, onsite readjustments and testing associated with failed module replacement shall be outside the scope of responsibility of Mitsubishi Electric Engineering.

■ 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 Mitsubishi Electric Engineering, the maximum distribution period shall be six (6) months, and the gratis warranty period after manufacturing shall be limited to eighteen (18) months. Further, the gratis warranty period for repaired products shall not exceed the gratis warranty period of the product prior to repair.

■ Gratis Warranty Range

- (1) 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.
- (2) In the following cases, a repair fee shall be applied even if within the gratis warranty period.
 - Failure resulting from inappropriate storage or handling, carelessness or negligence by the user, or Failure caused by the user's hardware or software design.
 - 2) Failure caused by unapproved modifications, etc., to the product by the user.
 - 3) Failure that could have been avoided if, when the Mitsubishi Electric Engineering product was assembled into the user's device, safeguards defined by legal regulations applicable to the user's device or functions or structures considered standard by the industry had been provided.
 - 4) Failure recognized as preventable if the consumed products specified in instruction manuals, etc., were normally maintained or replaced.
 - 5) Failure caused by external factors beyond anyone's control such as fires or abnormal voltage, and Failure caused by Force Majeure such as earthquakes, lightning, or wind and water damage.
 - Failure caused by reasons unpredictable by scientific technology standards at the time of shipment from Mitsubishi Electric Engineering.
 - Any other failure not attributable to Mitsubishi Electric Engineering or found by the user to not be attributable to Mitsubishi Electric Engineering.

Onerous repair term after discontinuation of production

- (1) The period in which product repair (fee applied) is available is seven (7) years after product discontinuation.
 - Discontinuation of production shall be reported by Mitsubishi Electric Engineering sales services.
- (2) Product supply (including spare parts) is not possible after production has been discontinued

Overseas Services

Please consult your dealer where you purchased Mitsubishi Electric Engineering products.

Exclusion of opportunity loss and secondary loss from warranty liability

Regardless of the gratis warranty period, Mitsubishi Electric Engineering shall not be liable for compensation for damages arising from causes not attributable to Mitsubishi Electric Engineering, opportunity losses or lost profits incurred by the user due to Failures of Mitsubishi Electric Engineering products, damages or secondary damages arising from special circumstances, whether foreseen or unforeseen by Mitsubishi Electric Engineering, compensation for accidents, compensation for damages to products other than Mitsubishi Electric Engineering products, or compensation for replacement work, readjustment of onsite machinery and equipment, startup test runs or other duties 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.

Product application

- (1) This product shall be used in applications that will not lead to a major accident even in the unlikely event any failure or defect should occur in the product in which the product is incorporated, and shall be systematically provided with external backup and fail-safe functions that operate in the event of any failure or defect.
- (2) This product has been designed and manufactured as a general-purpose product for general industry applications, etc. The product shall be excluded from use in applications in which the public could be greatly affected such as the applications of the nuclear and other power plants operated by the respective power companies, and applications in which a special quality assurance system is required, such as the applications of railway companies or government or other public offices. The product shall also be excluded from use in aircraft, medical applications, incineration and fuel devices, manned transport devices, equipment for recreation and amusement, and safety devices, in which human life or assets could be greatly affected. Notwithstanding the above, restrictions Mitsubishi Electric Engineering may in its sole discretion, authorize use of the product in one or more of the Prohibited Applications, provided that the usage of the product is limited only for the specific applications agreed to by Mitsubishi Electric Engineering and provided further that no special quality assurance or fail-safe, redundant or other safety features which exceed the general specifications of the products are required. For details, please contact the Mitsubishi Electric Engineering representative in your region.

Related products

New Product Releases

Cable with spring clamp terminal block



Analog signal converter



Digital signal converter (Terminal Module)



Network interface module



Leaflets

Spring clamp junction terminal block for Mitsubishi Electric AC servo system



SSCNET-compatible hydraulic control unit



MEMO	

Catalogs

Digest edition



Time and Wire Saving Devices



Network Devices



Upgrade Tool Products



Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United states and/or other countries. The company names and product names mentioned in this document are either registered trademarks or trademarks of their respective companies. In some cases, trademark symbols such as 'TM' or '®' are not specified in this document.

MITSUBISHI ELECTRIC ENGINEERING COMPANY LIMITED

NAGOYA ENGINEERING OFFICE | 1-9, Daiko-Minami, 1-Chome, Higashi-ku, Nagoya, Aichi 461-0047 Japan

www.mitsubishielectricengineering.com/sales/fa/meefan/ >



Precautions for Choosing the Products

Mitsubishi Electric Engineering will not be held liable for damage caused by factors found not to be the cause of Mitsubishi Electric Engineering; opportunity losses or lost profits caused by faults in the Mitsubishi Electric Engineering products; damage, secondary damage, accident compensation caused by special factors unpredictable by Mitsubishi Electric Engineering; damages to products other than Mitsubishi Electric Engineering products; and to other duties.

For safe use

- To use the products given in this publication properly, always read the relevant manuals before beginning operation.
- The products have been manufactured as general-purpose parts for general industries, and are not designed or manufactured to be incorporated in a device or system used in purposes related to human life.
- Before using the products for special purposes such as nuclear power, electric power, aerospace, medicine or
- passenger-carrying vehicles, consult with Mitsubishi Electric Engineering.

 The products have been manufactured under strict quality control. However, when installing the products where major accidents or losses could occur if the products fail, install appropriate backup or fail-safe functions in the system.