

Replacement of MELSEC-QS Series Safety Programmable Controller with MELSEC iQ-R Series Safety Programmable Controller

■Date of Issue

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■Relevant Models

QS001CPU, QS001CPU-K, QS061P-A1, QS061P-A1-K, QS061P-A2, QS061P-A2-K, QS034B, QS034B-K, QS0J61BT12, QS0J61BT12-K, QS0J71GF11-T2, QS0J65BTB2-12DT, QS0J65BTB2-12DT-K, QS0J65BTS2-8D, QS0J65BTS2-4T

Thank you for your continued support of Mitsubishi Electric safety programmable controllers, MELSEC-QS series.

This bulletin describes the replacement of the MELSEC-QS series modules with the MELSEC iQ-R series modules. Note that the manuals or references described in this bulletin provide information of May 2021.

Before replacement, check the replacement procedure, installation location, specifications comparison of models between before and after replacement, and replacement of network beforehand.

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1 GENERIC TERM

| Generic term | Description |
|--|--|
| MELSEC-QS safety programmable controller | MELSEC-QS series: Safety CPU module, safety power supply module, safety main base unit, CC-Link Safety system master module, CC-Link Safety system remote I/O module, and CC-Link IE Field Network master/local module |
| MELSEC iQ-R safety programmable controller | MELSEC iQ-R series modules for the safety control (safety CPU, safety function module, CC-Link IE TSN master/local module) |
| MELSEC-QS series | Abbreviation for MELSEC-QS series Mitsubishi Electric safety programmable controllers |
| MELSEC iQ-R series | Abbreviation for MELSEC iQ-R series Mitsubishi Electric programmable controllers |
| QSCPU | QS001CPU and QS001CPU-K |
| RnSFPCU | R08SFPCU, R16SFPCU, R32SFPCU, and R120SFPCU A safety CPU is a CPU module that utilizes a safety function module to execute standard and safety control. |

2 REPLACING MELSEC-QS SERIES SAFETY PROGRAMMABLE CONTROLLERS WITH MELSEC iQ-R SERIES

Advantages

■ Reduced cost of integrated standard and safety control

The MELSEC iQ-R safety programmable controller enables execution of both standard and safety control in a single module. Integrating these features greatly reduces equipment cost.

■ Improved performance (reduced takt time)

Performance is improved through faster operation processing and bus speed.

■ Improved maintainability

- Expanded communication method (via Ethernet port, USB-miniB port, and other network modules) increases the ways programs can be read/written, improving on-site maintainability.
- The program memory of the MELSEC iQ-R safety programmable controller CPU is stored in a flash ROM, so ROM operation is not required.

■ Streamlined information processing

Using additional MES interfaces, high speed data loggers, and other modules streamlines the information processing required at factories, such as remote equipment monitoring/operation, quality control data collection, and traceability data acquisition.

Precautions for replacement

- Before replacement, check the manuals of modules to confirm functions, specifications, grounding procedures, and handling of the new modules in the manual of the module.
- Before actual operation, check the operation of the entire system.

Point

Before replacement, confirm that the FG of programmable controller system is grounded. The programmable controller uses EMC noise suppression to release sound into the ground via the FG. If the FG is not sufficiently grounded, it may alter the configuration system, allowing the programmable controller to be affected by noise. Perform the following provisional procedures if checking grounding is difficult.

- Ground the programmable controller system independently.
- Add a ferrite core between the ground cable and FG terminal of the module.

3 REPLACEMENT OF CPU MODULE

3.1 List of Alternative Models

The following table lists MELSEC iQ-R series alternative models by program capacity, number of I/O points, and function of the MELSEC-QS series CPU module.

Select the appropriate module depending on current control details of the MELSEC-QS series CPU module, specifications and expansion potential after replacement, and cost.

| Item | MELSEC-QS series | MELSEC iQ-R series alternative models | | | |
|-----------------------------------|--------------------------|--|---|---|--|
| | QS001CPU QS001CPU-K*1 | R08SF CPU-SET | R16SF CPU-SET | R32SF CPU-SET | R120SF CPU-SET |
| Combination | — | Package of R08SF CPU and R6SFM | Package of R16SF CPU and R6SFM | Package of R32SF CPU and R6SFM | Package of R120SF CPU and R6SFM |
| Processing speed (LD instruction) | 0.10μs | 0.98ns | | | |
| Program capacity | 14K steps | 80K steps (safety program: 40K steps) | 160K steps (safety program: 40K steps) | 320K steps (safety program: 40K steps) | 1200K steps (safety program: 40K steps) |
| Additional steps | 0 steps | 7 steps | | | |

*1 Alternative models with S mark are planned for future support. For details, please consult our specified representative.

3.2 Specifications Comparison of CPU Module

| Functions | | MELSEC-QS series | MELSEC iQ-R series | | | |
|---|--------------------------|-----------------------|--|---|--|---|
| | | QS001CPU | R08SF CPU-SET | R16SF CPU-SET | R32SF CPU-SET | R120SF CPU-SET |
| Processing speed (sequence instruction) | LD X0 | 0.10μs | 0.98ns (LD: SAIX0) | | | |
| | MOV D0 D1 | 0.35μs | 1.96ns (MOV: SAID0, SAID1) | | | |
| Program capacity | | 14K steps (56K bytes) | 80K steps (320K bytes) (for safety program: 40K steps (160K bytes)) | 160K steps (640K bytes) (for safety program: 40K steps (160K bytes)) | 320K steps (1280K bytes) (for safety program: 40K steps (160K bytes)) | 1200K steps (4800K bytes) (for safety program: 40K steps (160K bytes)) |
| Memory capacity | Program memory | 128K bytes | 320K bytes (for safety program: 160K bytes) | 640K bytes (for safety program: 160K bytes) | 1280K bytes (for safety program: 160K bytes) | 4800K bytes (for safety program: 160K bytes) |
| | Standard ROM/data memory | 128K bytes | 5M bytes | 10M bytes | 20M bytes | 40M bytes |
| Number of I/O device points | | 6144 points | 12288 points | | | |
| Number of I/O points | | 1024 points | 4096 points | | | |
| Battery | | Q6BAT | Q6BAT | | | |
| Memory card | | Not available | SD memory card: Not available | | | |
| Extended SRAM cassette | | Not available | Available | | | |
| USB port | | Type B | miniB | | | |
| Ethernet port | | Not changed | 100Mbps/10Mbps (full-duplex/half-duplex) | | | |

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3.3 Precautions for the Replacement of CPU Module

Operation/error history

The operation/error history is stored as event history for the MELSEC iQ-R series.

I/O assignment

A MELSEC-QS series CPU occupies 0 points, but a MELSEC iQ-R series R6SFM occupies 16 points.

When using the same start XY as the MELSEC-QS series, assign an unused number to the start XY of R6SFM.

- I/O assignment for the MELSEC iQ-R series (default)

The screenshot shows the 'System Parameter' window with the 'I/O Assignment' tab selected. The 'Setting Item List' on the left shows 'I/O Assignment Setting' as the active item. The main area displays a table of module settings for the 'Main' station.

| Slot | Module Name | Module Status Setting | Points | Start XY |
|---------------|------------------------|-----------------------|-----------|----------|
| Main | | | | |
| CPU | R08SFCPU(Host Station) | | | 3E00 |
| 0(0-0) | R6SFM | No Setting | 16 Points | 0000 |
| 1(0-1) | RJ71GN11-T2 | No Setting | 32 Points | 0010 |
| 2(0-2) | RJ71GN11-T2 | No Setting | 32 Points | 0030 |
| 3(0-3) | | | | |
| 4(0-4) | | | | |

Below the table, the 'Explanation' section states: 'Set to change the start I/O No. [Setting range] 0 to FF0* * The maximum value is determined based on the set module.'

Buttons at the bottom include 'Check', 'Restore the Default Settings', 'System Parameter Diversion', 'OK', and 'Cancel'.

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- I/O assignment for the MELSEC iQ-R series (at setting change)

System Parameter

I/O Assignment Multiple CPU Setting Inter-module Synchronization Setting

Setting Item List

- Base/Power/Extension Cable Setting
- I/O Assignment Setting
- Setting of Points Occupied by Empty Slot

Setting Item

Read Mounting Status Display Setting (V) Change CPU Order Up Down Base Mode:Details

| Slot | Module Name | Module Status Setting | Points | Start XY |
|---------------|------------------------|-----------------------|-----------|----------|
| Main | | | | |
| CPU | R08SFCPU(Host Station) | | | 3E00 |
| 0(0-0) | R6SFM | No Setting | 16 Points | 0100 |
| 1(0-1) | RJ71GN11-T2 | No Setting | 32 Points | 0000 |
| 2(0-2) | RJ71GN11-T2 | No Setting | 32 Points | 0020 |
| 3(0-3) | | | | |
| 4(0-4) | | | | |

Explanation

Set to change the start I/O No.
 [Setting range]
 0 to FF0*
 * The maximum value is determined based on the set module.

Item List Find Result

Check Restore the Default Settings

System Parameter Diversion

OK Cancel

4 REPLACEMENT OF POWER SUPPLY MODULE

4.1 List of Alternative Models

| Discontinued MELSEC-QS series models | | MELSEC iQ-R series alternative models | |
|--------------------------------------|-------------|---------------------------------------|--|
| Product | Model | Model | Remarks (restrictions) |
| Power supply module | QS061P-A1 | R61P | <ul style="list-style-type: none"> External wiring: Changed Slot: Not changed Change of specifications: No restrictions |
| | QS061P-A2 | | |
| | QS061P-A1-K | — | Alternative models with S mark are planned for future support. For details, please consult our specified representative. |
| | QS061P-A2-K | | |

4.2 Specifications Comparison of the Power Supply Module

- Specifications comparison between QS061P-A1 and R61P

| Item | Model | | | Precautions for replacement |
|--|--|---------------|--|---|
| | MELSEC-QS series | | MELSEC iQ-R series | |
| | QS061P-A1 | QS061P-A1-K*1 | R61P | |
| Input power supply voltage | AC100 to 120V +10%/-15% (85 to 132VAC) | | 100 to 240VAC +10%/-15% (85 to 264VAC) | R61P supports a wide range, 100 to 240VAC. |
| Input frequency | 50/60Hz±5% | | 50/60Hz±5% | — |
| Input voltage distortion factor | 5% or lower | | 5% or lower | — |
| Maximum input apparent power | 125VA | | 130VA | — |
| Inrush current | 20A, 8ms or lower | | 20A, 8ms or lower | — |
| Rated output current | 6A | | 6.5A | — |
| Overcurrent protection | 6.6A or higher | | 7.1A or higher | — |
| Overvoltage protection | 5.5 to 6.5V | | 5.5 to 6.5V | — |
| Efficiency | 70% or higher | | 76% or higher | — |
| Allowable momentary power failure time | 20ms or lower | | 20ms or lower | — |
| Withstand voltage | 1780VACrms/3 cycles (elevation: 2000m) Between all input terminals and LG and all output terminals and FG | | 2300VACrms/1 min. (elevation: 0 to 2000m) Between all input terminals and LG and all output terminals and FG | — |
| Insulation resistance | Between all input terminals and LG and all output terminals and FG Between all input terminals and LG Between all output terminals and FG 10MΩ or higher with a 500VDC insulation resistance tester | | Between all input terminals and LG and all output terminals and FG Between all input terminals and LG Between all output terminals and FG 10MΩ or higher with a 500VDC insulation resistance tester | — |
| Noise immunity | <ul style="list-style-type: none"> Noise voltage: 1500Vp-p, noise width: 1μs, noise frequency: 25 to 60Hz (noise simulator condition) Noise voltage IEC61000-4-4: 2kV | | <ul style="list-style-type: none"> Noise voltage: 1500Vp-p, noise width: 1μs, noise frequency: 25 to 60Hz (noise simulator condition) Noise voltage IEC61000-4-4: 2kV | — |
| Fuse | Built-in (user-unchangeable) | | Built-in (user-unchangeable) | — |
| Terminal screw size | M3.5 | | M4 | Change the wiring. |
| Applicable wire size | 0.75 to 2mm ² | | 0.75 to 2mm ² | — |
| Applicable solderless terminal | RAV1.25-3.5, RAV2-3.5 Thickness: 0.8mm or less | | RAV1.25-4, RAV2-4 Thickness: 0.8mm or less | Change the wiring. |
| Applicable tightening torque | 0.66 to 0.89N-m | | 1.02 to 1.38N-m | Tighten screws with the applicable tightening torque. |
| External dimensions | 98 (H) × 55.2 (W) × 115 (D) mm | | 106 (H) × 54.6 (W) × 110 (D) mm | — |
| Weight (kg) | 0.40 | | 0.41 | — |

*1 QS061P-A1-K is an S-mark certified power supply module for safety and for 100VAC.

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- Specifications comparison between QS061P-A2 and R61P

| Item | Model | | | Precautions for replacement |
|--|--|---------------|--|---|
| | MELSEC-QS series | | MELSEC iQ-R series | |
| | QS061P-A2 | QS061P-A2-K*1 | R61P | |
| Input power supply voltage | 200 to 240VAC +10%/-15% (170 to 264VAC) | | 100 to 240VAC +10%/-15% (85 to 264VAC) | R61P supports a wide range, 100 to 240VAC. |
| Input frequency | 50/60Hz±5% | | 50/60Hz±5% | — |
| Input voltage distortion factor | 5% or lower | | 5% or lower | — |
| Maximum input apparent power | 125VA | | 130VA | — |
| Inrush current | 20A, 8ms or lower | | 20A, 8ms or lower | — |
| Rated output current | 6A | | 6.5A | — |
| Overcurrent protection | 6.6A or higher | | 7.1A or higher | — |
| Overvoltage protection | 5.5 to 6.5V | | 5.5 to 6.5V | — |
| Efficiency | 70% or higher | | 76% or higher | — |
| Allowable momentary power failure time | 20ms or lower | | 20ms or lower | — |
| Withstand voltage | 2830VACrms/3 cycles (elevation: 2000m) Between all input terminals and LG and all output terminals and FG | | 2300VACrms/1 min. (elevation: 0 to 2000m) Between all input terminals and LG and all output terminals and FG | — |
| Insulation resistance | Between all input terminals and LG and all output terminals and FG Between all input terminals and LG Between all output terminals and FG 10MΩ or higher with a 500VDC insulation resistance tester | | Between all input terminals and LG and all output terminals and FG Between all input terminals and LG Between all output terminals and FG 10MΩ or higher with a 500VDC insulation resistance tester | — |
| Noise immunity | <ul style="list-style-type: none"> • Noise voltage: 1500Vp-p, noise width: 1μs, noise frequency: 25 to 60Hz (noise simulator condition) • Noise voltage IEC61000-4-4: 2kV | | <ul style="list-style-type: none"> • Noise voltage: 1500Vp-p, noise width: 1μs, noise frequency: 25 to 60Hz (noise simulator condition) • Noise voltage IEC61000-4-4: 2kV | — |
| Fuse | Built-in (user-unchangeable) | | Built-in (user-unchangeable) | — |
| Terminal screw size | M3.5 | | M4 | Change the wiring. |
| Applicable wire size | 0.75 to 2mm ² | | 0.75 to 2mm ² | — |
| Applicable solderless terminal | RAV1.25-3.5, RAV2-3.5 Thickness: 0.8mm or less | | RAV1.25-4, RAV2-4 Thickness: 0.8mm or less | Change the wiring. |
| Applicable tightening torque | 0.66 to 0.89N·m | | 1.02 to 1.38N·m | Tighten screws with the applicable tightening torque. |
| External dimensions | 98 (H) × 55.2 (W) × 115 (D) mm | | 106 (H) × 54.6 (W) × 110 (D) mm | — |
| Weight (kg) | 0.40 | | 0.41 | — |

*1 QS061P-A2-K is an S-mark certified power supply module for safety and for 100VAC.

4.3 Precautions for the Replacement of Power Supply Module

- The solderless terminals for the terminal block of the MELSEC iQ-R series differ from the terminals for the MELSEC-QS series. Use the solderless terminals that meet the specifications.
- The input power supply of R61P supports a wide range, 100 to 240VAC. The input power supply is available for both 100 and 200VAC.

5 REPLACEMENT OF NETWORK MODULE

When replacing the MELSEC-QS series with the MELSEC iQ-R series, replace the CC-Link Safety system and CC-Link IE Field Network with the CC-Link IE TSN.

5.1 List of Alternative Models

The following table lists the alternative models of the MELSEC iQ-R series network module by supported network and safety communication specifications of the MELSEC-QS series network module.

- CC-Link Safety system master module

| Item | Discontinued MELSEC-QS series models | MELSEC iQ-R series alternative models |
|---|---|---|
| | QS0J61BT12 (CC-Link Safety system master module) | RJ71GN11-T2*1 (CC-Link IE TSN master/local module) |
| Network | CC-Link Safety system | CC-Link IE TSN |
| Maximum number of connectable stations (standard station)*2 | 65 (master station: 1, slave station: 64) | 121 (master station: 1, slave station: 120) |
| Maximum number of connectable stations (safety station)*2 | 43 (master station: 1, slave station: 42) | 121 (master station: 1, slave station: 120) |
| Communication cable | Ver.1.10-compatible CC-Link dedicated cable | Ethernet cable (straight cable of the category 5e or higher (shielded STP)) |

*1 The firmware version must be "10" or later.

*2 One master station is included.

- CC-Link IE Field Network master/local module

| Item | Discontinued MELSEC-QS series models | MELSEC iQ-R series alternative models |
|---|---|---|
| | QS0J71GF11-T2 (CC-Link IE Field Network master/local module) | RJ71GN11-T2*1 (CC-Link IE TSN master/local module) |
| Network | CC-Link IE Field Network | CC-Link IE TSN |
| Maximum number of connectable stations (standard station)*2 | 121 (master station: 1, slave station: 120) | 121 (master station: 1, slave station: 120) |
| Maximum number of connectable stations (safety station)*2 | 32 (master station: 1, slave station: 31) | 121 (master station: 1, slave station: 120) |

*1 The firmware version must be "10" or later.

*2 One master station is included.

Precautions

- The MELSEC iQ-R series does not include the CC-Link Safety module.
- The safety communications of the MELSEC iQ-R series CC-Link IE Field Network master/local module (RJ71GF11-T2) are not compatible with the safety communications of the MELSEC-QS series CC-Link IE Field Network master/local module (QS0J71GF11-T2). Use the CC-Link IE TSN.

5.2 Replacement of the CC-Link Safety System with the CC-Link IE TSN

5.2.1 Specifications comparison between the CC-Link Safety system and CC-Link IE TSN

| Item | | Specifications | | Precautions for replacement | |
|---|---|--|---|--|---|
| | | CC-Link Safety system | CC-Link IE TSN | | |
| Transmission speed | | 156kbps/625kbps/ 2.5Mbps/5Mbps/10Mbps | 1Gbps/100Mbps | — | |
| Maximum connectable modules (other than the master station) | | 64 modules | 120 modules | — | |
| Maximum number of link points per network | Remote I/O (RX, RY) | 2048 points each | 16K points each (16384 points) | — | |
| | Remote register (RW _r) | 256 points | 8K points (8192 points) | — | |
| | Remote register (RW _w) | 256 points | 8K points (8192 points) | — | |
| Maximum number of link points per station | Master station | Remote I/O (RX, RY) | 2048 points each ^{*1} | 16K points each (16384 points) ^{*1} | — |
| | | Remote register (RW _r) | 256 points ^{*1} | 8K points (8192 points) ^{*2} | — |
| | | Remote register (RW _w) | 256 points ^{*1} | 8K points (8192 points) ^{*2} | — |
| | Remote station | ☞ Page 31 REPLACEMENT OF REMOTE I/O MODULE | | — | |
| Safety communication function | Safety level | | SIL3 | SIL3 | — |
| | Maximum number of connected safety stations | | 42 modules | 120 modules | — |
| | One station: Maximum number of link points in communications of one station | Master station <-> Remote station | ☞ Page 31 REPLACEMENT OF REMOTE I/O MODULE | | — |
| Network topology | | Bus (RS-485) | Line topology and star topology (Coexistence of line topology and star topology is also available.) | Lay new cables. | |
| Recommended connection cable | | Ver.1.10-compatible CC-Link dedicated cable | 1Gbps: Straight cable of the category 5e or higher (shielded STP) 100Mbps: Straight cable of the category 5 or higher (shielded STP) | | |
| Maximum overall cable length | | 1200m (when the transmission speed is 156kbps) | Line topology: 12000m (when 121 stations are connected) Others: Depends on the system configuration | | |
| Station-to-station distance | | 1200m maximum (when the transmission speed is 156kbps) | 100m max. | | |

*1 The number of I/O points for the safety communication function (RX, RY) is included. Depending on the system configuration, the number of link points may be fewer.

*2 The number of I/O points for the safety communication function (safety device) is not included. Depending on the system configuration, the number of link points may be fewer.

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5.2.2 Wiring of the CC-Link IE TSN

Lay new cables. For details, refer to the following.

 MELSEC iQ-R CC-Link IE TSN User's Manual (Startup) (SH-082127ENG)

5.2.3 Replacement of the master station

The following table lists the alternative model of the master module.

| Discontinued MELSEC-QS series models | | MELSEC iQ-R series alternative models | |
|--------------------------------------|------------|---------------------------------------|-------------|
| Network and station type | Model | Network and station type | Remarks |
| CC-Link Safety system master station | QS0J61BT12 | CC-Link IE TSN master station | RJ71GN11-T2 |

Comparison of specifications

| Item | Specifications | | Precautions for replacement |
|--|----------------|-------------|-----------------------------|
| | QS0J61BT12 | RJ71GN11-T2 | Remarks |
| Number of mountable modules per CPU module | 2 | 8 | — |
| Number of occupied I/O points | 32 points | 32 points | — |
| Internal current consumption (5VDC) | 0.46A | 0.81A | — |
| Weight | 0.12kg | 0.2kg | — |

Comparison of functions

○: Compatible or functions to be added, △: Some changes, ×: Not available

| QS0J61BT12 | RJ71GN11-T2 | |
|---|----------------|---|
| Function | Compati bility | Precautions for replacement |
| Communications with the safety station | △ | For the safety communications, the safety devices (SA\ or later) are required. Therefore, change the devices for safety communications in the program to the safety devices. |
| Communications when both safety station and standard station are used | ○ | — |
| Auto refresh function | ○ | — |
| Identifying the communication target station of safety station | △ | "Link ID", "Module technical version", and "Production information" cannot be used. Specify the communication station using "IP address", "Model name", "Safety approval code". |
| Check of the station number overlap | ○ | — |
| Slave station cut-off | △ | When using the line topology, the disconnected station and the sequence stations are detected as data link faulty stations. As required, change the topology to the star topology or change the connection order. |
| Automatic return | ○ | — |
| Data link stop at CPU error | △ | Select whether to clear or hold the output in "Output Mode upon CPU Error". The data link continues regardless of the setting. |
| Clearing inputs from data link faulty stations | △ | Select whether to clear or hold the input in "Data Link Faulty Station Setting". |
| Slave station forced clear at safety CPU stop | △ | Select whether to hold or clear the output in "Output Hold/Clear Setting during CPU STOP". When the safety CPU is in SAFETY MODE, the output is cleared regardless of the setting. |
| Error history registration | △ | Check the events that occurred in the own station or network using the event history of the CPU module. |
| Reserved station | ○ | — |
| Scan synchronization | × | The link scan is not synchronized with the sequence scan. |
| Safety remote station interlock function | △ | The detection specifications of the safety monitoring timeout error is different. Check the specifications in the manual and calculate the monitoring time. |
| Line test | △ | The "Line test" mode is not available. Execute the diagnostics and communication test on the "CC-Link IE TSN/CC-Link IE Field Diagnostics" window in the GX Works3. |

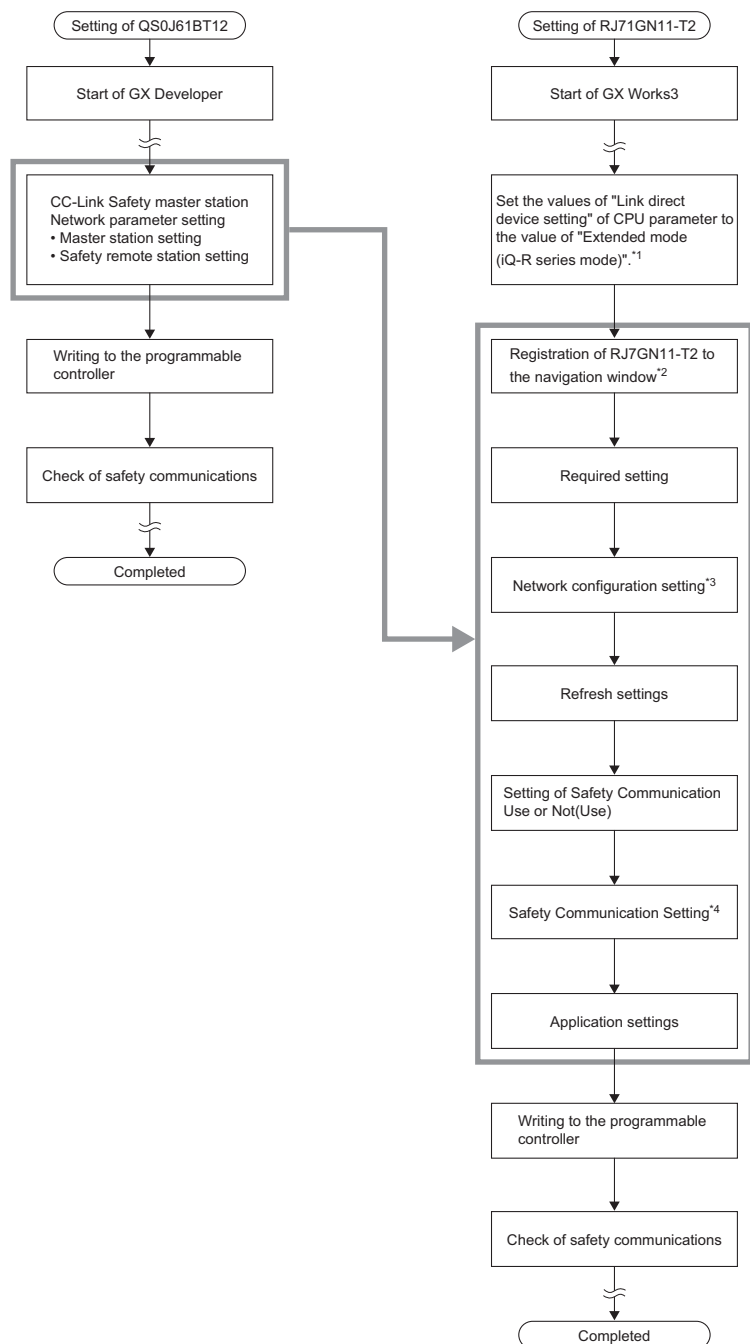
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Comparison of parameters

When replacing the CC-Link Safety system master module with the CC-Link IE TSN master module, set the parameters for the CC-Link IE TSN.

The differences of the parameter setting procedure are shown in the following flowchart.

- Differences of the parameter setting procedure




*1 The setting is required when the module parameter of RJ71GN11-T2 is written.
 *2 For details of the parameter settings for RJ71GN11-T2, refer to the following.
 [MELSEC iQ-R CC-Link IE TSN User's Manual (Application) (SH-082129ENG)]
 *3 The parameter shall be written to the safety remote station on the network map display area. For details of the setting method, refer to the user's manual of the safety remote station to be used or the following.
 [MELSEC iQ-R CC-Link IE TSN User's Manual (Application) (SH-082129ENG)]
 *4 Set the safety device (SA) to the device to transfer the safety data. The remote input (RX), remote output (RY), and remote register (RWr/RWw) are used only for standard communication.

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The following table lists the parameters of RJ71GN11-T2 and the parameters to be added after replacement. For other parameters of RJ71GN11-T2, refer to the following.

 MELSEC iQ-R CC-Link IE TSN User's Manual (Application) (SH-082129ENG)

| QS0J61BT12 | | RJ71GN11-T2 | | | |
|--------------------------------------|---------------------------------|---|--|---|---|
| Parameter setting item | | Parameter setting item | | | Precautions for replacement |
| Number of modules | | — | | | There are no compatible setting items. |
| Start I/O No. | | Set the number when adding the module in GX Works3. | | | Set the number according to the configuration of RJ71GN11-T2. |
| Type | | Required setting | Station Type | | Select "Master Station". |
| Operation setting | Case of safety CPU STOP setting | Application setting | Output Hold/Clear Setting during CPU STOP | | Some specifications are different. Check the specifications before setting. |
| Station number | | — | | | There are no compatible setting items.*1 |
| Mode setting | | Application setting | Module operation mode setting | | The "Line test" mode is not available. |
| Transmission speed | | Application setting | Communication Speed | | Set the speed according to the network configuration. |
| Safety refresh monitoring time | | Basic setting | Safety Communication Setting | Safety refresh monitoring time | Calculate the time. |
| Safety data monitoring time | | — | | | There are no compatible setting items. Use the "transmission interval monitoring time". |
| Link ID | | — | | | There are no compatible setting items. |
| Total number of connected stations | | — | | | There are no compatible setting items. |
| Remote input (RX) | | Basic setting | Refresh settings | | Set the refresh device for the standard communications. |
| | | | Safety Communication Setting | Safety data transfer device setting | Set the refresh device for the safety communications. |
| Remote output (RY) | | Basic setting | Refresh settings | | Set the refresh device for the standard communications. |
| | | | Safety Communication Setting | Set the refresh device for the safety communications. | Set the refresh device for the safety communications. |
| Remote register (RW _r) | Basic setting | Refresh settings | | Set the refresh device for the standard communications. | |
| Remote register (RW _w) | | | | | |
| Special relay (SB) | | | | | |
| Special register (SW) | | | | | |
| Retry count | | — | | | There are no compatible setting items. |
| Automatic reconnection station count | | — | | | There are no compatible setting items. |
| Scan mode setting | | — | | | The link scan is not synchronized with the sequence scan. |
| Station information setting | | Basic setting | Network configuration setting | | Set the configuration according to the configuration of the CC-Link IE TSN remote I/O module. |
| Safety station information | | Basic setting | Network configuration setting | Model | The "module technical version" and "production information" cannot be used. Use the "safety approval code". |
| | | | Safety Communication Setting | Safety approval code | |
| Safety remote station setting | |  Page 43 Precautions for the Remote I/O Module | | | — |
| — | | Basic setting | Setting of Safety Communication Use or Not | | Select "Use". |

*1 The setting item is different from "Station No." of setting item in RJ71GN11-T2.

Replacement of the link special relay (SB)

When replacing the master station, change the link special relay (SB) used in the program. The following table lists the alternative devices. The network specifications are different. Before changing, check the specifications of the alternative device in the manual.

| QS0J61BT12 | | RJ71GN11-T2 | | |
|------------|--|---------------|--|-------------------------------------|
| Number | Name | Device number | Name | Precautions for replacement |
| SB0008 | Line test request | — | — | — |
| SB0020 | Module status | — | — | — |
| SB004C | Line test acceptance status | — | — | — |
| SB004D | Loop test completion status | — | — | — |
| SB0050 | Offline test status | — | — | — |
| SB0060 | Mode (own station) | SB0043 | Module operation mode of own station | — |
| SB0061 | Host type | SB0044 | Station setting 1 of own station | The value for devices is different. |
| SB006A | Switch setting status | — | — | — |
| SB006D | Parameter setting status | SB004D | Received parameter error | — |
| SB006E | Host station operation status | SB0049 | Data link error status of own station | — |
| SB0074 | Reserved station specification status | SB0074 | Reserved station specification status | — |
| SB007C | Slave station refresh/forced clear setting status for PLC CPU STOP | SB007D | Hold/clear status setting for CPU STOP | The value for devices is different. |
| SB0080 | Other station data link status | SB00B0 | Data link error status of each station | — |
| SB0081 | Other station watchdog timer error status | — | — | — |
| SB0082 | Other station fuse blown status | — | — | — |
| SB0083 | Other station switch change status | — | — | — |

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Replacement of the link special register (SW)

When replacing the master station, replace the link special register (SW) used in the program. The following table lists the alternative devices. The network specifications are different. Before changing, check the specifications of the alternative device in the manual.

| QS0J61BT12 | | RJ71GN11-T2 | | |
|------------------|---|------------------|---|---|
| Number | Name | Device number | Name | Precautions for replacement |
| SW0008 | Line test station setting | — | — | — |
| SW0020 | Module status | — | — | — |
| SW004D | Loop test result | — | — | — |
| SW0058 | Detailed LED status | — | — | — |
| SW0059 | Transmission rate setting | — | — | — |
| SW0060 | Mode setting status | SB0043 | Mode status of own station | The value for devices is different. |
| SW0062.b0 | Module operating status -> Station type | SB0044 | Station setting 1 of own station | The value for devices is different. |
| SW0062.b3 | Module operating status -> Input status from the data link faulty station | SB007B | Input data status of data link faulty station | — |
| SW0062.b9 | Module operating status -> Slave station refresh/forced clear setting in case of PLC CPU STOP | SB007D | Hold/clear status setting for CPU STOP | The value for devices is different. |
| SW0064 | No. of retries information | — | — | — |
| SW0065 | No. of automatic return stations | — | — | — |
| SW0066 | Delay timer information | — | — | — |
| SW0067 | Parameter information | — | — | — |
| SW0068 | Host parameter status | SW004C | Parameter setting status | The error code to be stored in the device is different. |
| SW0069 | Installation status | SB00E8 | Station type match status of each station | The CC-Link IE TSN does not have error codes and the number of occupied points. |
| SW006A | Switch setting status | — | — | — |
| SW006D | Maximum link scan time | — | — | — |
| SW006E | Current link scan time | SW0062 | Cyclic transmission time | There are no link scan for the CC-Link IE TSN. |
| SW006F | Minimum link scan time | — | — | — |
| SW0070 | Total number of stations | SW0058 | Total number of slave stations setting value | — |
| SW0071 | Max. connected station number | SW005B | Maximum data link station number | — |
| SW0072 | Number of connected modules | SW0059 | Total number of slave stations present value | — |
| SW0074 to SW0077 | Reserved station specification status | SW00C0 to SW00C7 | Reserved station setting status | The reserved station can be changed after starting the CC-Link IE TSN. |
| SW0080 to SW0083 | Other station data link status | SW00B0 to SW00B7 | Data link error status of each station | — |
| SW0084 to SW0087 | Other station watchdog timer error occurrence status | — | — | — |
| SW0088 to SW008B | Other station fuse blown status | — | — | — |
| SW008C to SW008F | Other station switch change status | — | — | — |
| SW0098 to SW009B | Station number overlap status | — | — | — |
| SW009C to SW009F | Installation status | SW00E8 to SW00EF | Station type match status | The CC-Link IE TSN does not have the number of occupied stations. |

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| QS0J61BT12 | | RJ71GN11-T2 | | |
|------------------|-------------------------------------|---------------|------|-----------------------------|
| Number | Name | Device number | Name | Precautions for replacement |
| SW00B4 to SW00B7 | Line test 1 result | — | — | — |
| SW00B8 | Loop test result | — | — | — |
| SW0140 to SW0143 | Compatible CC-Link ver. information | — | — | — |
| SW0144 to SW0147 | CC-Link ver. installation status | — | — | — |
| SW0148 | Parameter mode | — | — | — |
| SW0149 | Host parameter mode | — | — | — |

5.2.4 Precautions when changing the network

- When replacing the CC-Link Safety system with the CC-Link IE TSN, check the functions, specifications, and usage of the module in the manuals.
- When replacing the CC-Link Safety system with the CC-Link IE TSN, lay new cables.
- The detection specifications of the safety station interlock function are different between the CC-Link Safety system and CC-Link IE TSN. Check the "safety refresh monitoring time" and "transmission interval monitoring time" of each station, and calculate the values depending on the system and safety distance.
- Some functions are different between the CC-Link Safety system and CC-Link IE TSN. Before replacement, check the manuals of each module and the following.
 - ☞ Page 11 Comparison of functions
 - Some parameters are different between the CC-Link Safety system and CC-Link IE TSN. Before replacement, check the manuals of each module and the following.
 - ☞ Page 12 Comparison of parameters
 - Some link special relays and link special registers are different between the CC-Link Safety system and CC-Link IE TSN. Before replacement, check the manuals of each module and the following.
 - ☞ Page 14 Replacement of the link special relay (SB)
 - ☞ Page 15 Replacement of the link special register (SW)
- Before actual operation, check the operation of the entire system.

5.3 Replacement of the CC-Link IE Field Network with the CC-Link IE TSN

5.3.1 Specifications comparison between the CC-Link IE Field Network and CC-Link IE TSN

| Item | | Specifications | | Precautions for replacement | |
|---|---|---|--|---|---|
| | | CC-Link IE Field Network | CC-Link IE TSN | | |
| Transmission speed | | 1Gbps | 1Gbps/100Mbps | — | |
| Number of connectable stations per network | Master station (safety station) | 1 modules | 1 modules | — | |
| | Local station (standard station) | 120 modules | 120 modules | — | |
| Maximum number of networks | | 239 | 239 | — | |
| Maximum number of link points per network | Remote I/O (RX, RY) | 16K points each (16384 points) | 16K points each (16384 points) | — | |
| | Remote register (RWr) | 8K points (8192 points) | 8K points (8192 points) | — | |
| | Remote register (RWw) | 8K points (8192 points) | 8K points (8192 points) | — | |
| Maximum number of link points per station ^{*1} | Master station (safety station) | Remote I/O (RX, RY) | 16K points each (16384 points) | 16K points each (16384 points) | — |
| | | Remote register (RWr) | 8K points (8192 points) | 8K points (8192 points) | — |
| | | Remote register (RWw) | 8K points (8192 points) | 8K points (8192 points) | — |
| | Local station | Remote I/O (RX, RY) | 2048 points each | 16K points each (16384 points) | — |
| | | Remote register (RWr) | 1,024 points | 8K points (8192 points) | — |
| | | Remote register (RWw) | 1,024 points | 8K points (8192 points) | — |
| Safety communication function | Safety level | | SIL3 | SIL3 | — |
| | Maximum number of connectable safety stations per network | | 32 modules | 121 modules | — |
| | Maximum number of safety connections per station | Asynchronous mode | 31 | Master station: 120 Local station: 1 | The safety communications between the local stations are not supported. |
| | | Synchronous mode | 8 | — | The link scan does not synchronize with the sequence scan. |
| | Number of safety inputs/outputs per safety connection | Input | 8 words | 8 words | — |
| Output | | 8 words | 8 words | — | |
| Network topology | | Line topology, star topology (Coexistence of line topology and star topology is also available.), and ring topology | Line topology and star topology (Coexistence of line topology and star topology is also available.) | The ring topology is not available. | |
| Recommended connection cable | | An Ethernet cable that meets the 1000BASE-T standard: Straight cable of the category 5e or higher (double shielded STP) | Ethernet cable 1Gbps: Straight cable of the category 5e or higher (shielded STP) 100Mbps: 100Mbps: Straight cable of the category 5 or higher (shielded STP) | — | |

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| Item | Specifications | | Precautions for replacement |
|-------------------------------------|--|--|-------------------------------------|
| | CC-Link IE Field Network | CC-Link IE TSN | |
| Maximum overall cable length | Line topology: 12000m (when 121 stations are connected) Star topology: Depends on the system configuration Ring topology: 12100m (when 121 stations are connected) | Line topology: 12000m (when 121 stations are connected) Others: Depends on the system configuration | The ring topology is not available. |
| Maximum station-to-station distance | 100m max. | 100m max. | — |
| Number of cascade connections | Up to 20 | Consult the manufacturer of the HUB used. | Replace HUB with TSN HUB*2. |

*1 Depending on the system configuration, the number of link points may be fewer.

*2 The HUB is a Class B switching HUB certified by the CC-Link Partner Association. Check the model name and usage of available switching HUBs on the homepage of the CC-Link Partner Association (www.cc-link.org).

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5.3.2 Wiring of the CC-Link IE TSN

Replace HUB with TSN HUB^{*1}. For details, refer to the following.

 MELSEC iQ-R CC-Link IE TSN User's Manual (Startup) (SH-082127ENG)

*1 The HUB is a Class B switching HUB certified by the CC-Link Partner Association. Check the model name and usage of available switching HUBs on the homepage of the CC-Link Partner Association (www.cc-link.org).

5.3.3 Replacement of the master/local station

The following table lists the alternative models of the master/local station.

| Discontinued MELSEC-QS series models | | MELSEC iQ-R series alternative models | |
|---|---------------|---------------------------------------|-------------|
| Network and station type | Model | Network and station type | Remarks |
| CC-Link IE Field Network master station | QS0J71GF11-T2 | CC-Link IE TSN master station | RJ71GN11-T2 |
| CC-Link IE Field Network local station | QS0J71GF11-T2 | CC-Link IE TSN local station | RJ71GN11-T2 |

Comparison of specifications

| Item | Specifications | | Precautions for replacement |
|--|----------------|-------------|-----------------------------|
| | QS0J71GF11-T2 | RJ71GN11-T2 | |
| Number of mountable modules per CPU module | 1 | 8 | — |
| Number of occupied I/O points | 32 points | 32 points | — |
| Internal current consumption (5VDC) | 0.85A | 0.81A | — |
| Weight | 0.18kg | 0.2kg | — |

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Comparison of functions

○: Compatible or functions to be added, △: Some changes, ×: Not available

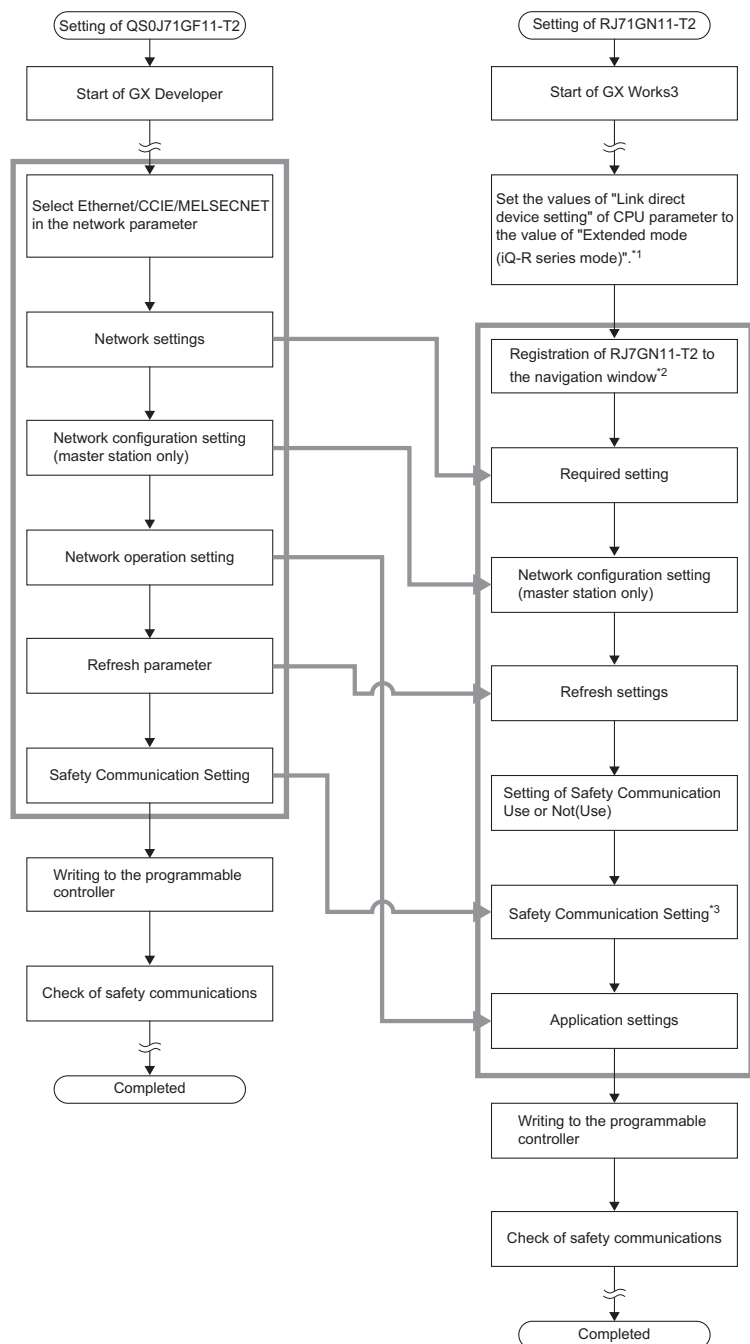
| QS0J61BT12 | | RJ71GN11-T2 | |
|--|--|-------------------|---|
| Function | | Compati bility | Precautions for replacement |
| Communications with the safety station | | △ | The safety communications between the local stations are not supported. |
| Error history registration | | △ | Check the events that occurred in the own station or network using the event history of the CPU module. |
| Safety remote station interlock function | | ○ | — |
| Communications with other stations | Communications using RX and RY | ○ | — |
| | Communications using RWr and RWw | ○ | — |
| Access to devices and link devices | Link refresh | ○ | — |
| Mode selection for cyclic transmission | | △ | The communications can be performed at high speed equivalent to the "online (high-speed mode)" speed by setting the appropriate communication cycle interval. |
| Cyclic data integrity assurance | | ○ | — |
| Scan synchronization specification | | × | The link scan is not synchronized with the sequence scan. |
| Input status setting for data link faulty station | | ○ | — |
| Output status setting for CPU STOP | | ○ | — |
| Cyclic transmission stop and restart | | × | The function of Cyclic transmission stop and restart is not available. |
| Transient transmission | Communications within the same network | ○ | — |
| | Communications with different networks | ○ | — |
| Slave station disconnection | | ○ | — |
| Automatic return | | ○ | — |
| Loopback function | | × | The loopback function (ring topology) is not supported. |
| CC-Link IE Field Network diagnostics | | ○ | Execute the diagnostics on the "CC-Link IE TSN/CC-Link IE Field Diagnostics" window in the GX Works3. |
| Diagnostics of the module | Hardware test | ○ | Execute the diagnostics in "Module Communication Test" of the module. |
| | Self-loopback test | ○ | |
| Diagnostics of own network | Loop test | △ | Execute the diagnostics on the "CC-Link IE TSN/CC-Link IE Field Diagnostics" window in the GX Works3. |
| | Cable test | △ | |
| Diagnostics of other network | Communication test | ○ | Execute the test on the "CC-Link IE TSN/CC-Link IE Field Diagnostics" window in the GX Works3. |
| Reserved station specification | | ○ | — |
| Temporary cancel of the reserved station setting | | ○ | — |
| Error invalid station, temporary error invalid station setting | | ○ | — |

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Comparison of parameters

When replacing the CC-Link IE Field Network master station (local station) with the CC-Link IE TSN master station (local station), set the parameters for the CC-Link IE TSN. The differences of the parameter setting procedure are shown in the following flowchart.

- Differences of the parameter setting procedure



*1 The setting is required when the module parameter of RJ71GN11-T2 is written.

*2 For details of the parameter settings for RJ71GN11-T2, refer to the following.

📖 MELSEC iQ-R CC-Link IE TSN User's Manual (Application) (SH-082129ENG)

*3 Set the safety device (SA) to the device to transfer the safety data. The remote input (RX), remote output (RY), and remote register (RWr/RWw) are used only for standard communication.

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The following table lists the parameters of RJ71GN11-T2 and the parameters to be added after replacement. For other parameters of RJ71GN11-T2, refer to the following.

📖 MELSEC iQ-R CC-Link IE TSN User's Manual (Application) (SH-082129ENG)

| QS0J61BT12 | | RJ71GN11-T2 | | | |
|----------------------------------|--|---|--|--|---|
| Parameter setting item | | Parameter setting item | | Precautions for replacement | |
| Network type | | Required setting | Station Type | | — |
| Start I/O No. | | Set the number when adding the module in GX Works3. | | | Set the number according to the configuration of RJ71GN11-T2. |
| Network No. | | Required setting | Network No. | | — |
| Station number | | Required setting | Station number | | — |
| Total number of (slave) stations | | — | | | There are no compatible setting items. |
| Mode | | Application setting | Module operation mode setting | | The online mode (high-speed mode) is not available. Set the offline mode. |
| Network configuration setting | Station number | Basic setting | Network configuration setting | Station number | — |
| | Station Type | | | Station Type | — |
| | RX/RX setting | | | RX/RX setting | — |
| | RWw/RWr setting | | | RWw/RWr setting | — |
| | Reserved/Error Invalid Station | | | Reserved/Error Invalid Station | — |
| | Device | | | Device | — |
| | Comment | | | Comment | — |
| | Application settings | Link Scan Mode | — | | There are no compatible setting items. |
| | Loopback function setting | — | | There are no compatible setting items. | |
| | Station-based block data assurance | Application setting | Station-based block data assurance | — | |
| Network operation setting | Parameter name | — | | | There are no compatible setting items. |
| | Data Link Faulty Station Setting | Application setting | Data Link Faulty Station Setting | | — |
| | Output setting error during CPU STOP | | Output Hold/Clear Setting during CPU STOP | | — |
| Refresh parameter | | Basic setting | Refresh settings | | — |
| Safety Communication Setting | Communication destination station number | Basic setting | Safety Communication Setting | Station number | — |
| | Open system | | | Open system | — |
| | Transmission interval monitoring time | | | Transmission interval monitoring time | Calculate the time. |
| | Safety refresh monitoring time | | | Safety refresh monitoring time | Calculate the time. |
| | Safety data transfer device setting | | | Safety data transfer device setting | — |
| Routing parameter | | "Routing Setting" of CPU parameter | | | — |
| — | | Basic setting | Setting of Safety Communication Use or Not | | Select "Use". |

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Replacement of the link special relay (SB)

When replacing the master/local station, change the link special relay (SB) used in the program. The following table lists the alternative devices. The network specifications are different. Before changing, check the specifications of the alternative device in the manual.

| Q0J71GF11-T2 | | RJ71GN11-T2 | | |
|--------------|--|---------------|--|--|
| Number | Name | Device number | Name | Precautions for replacement |
| SB0000 | Link start (own station) | — | — | — |
| SB0001 | Link stop (own station) | — | — | — |
| SB0002 | System link start | — | — | — |
| SB0003 | System link stop | — | — | — |
| SB0006 | Clear communication error count | SB0006 | Clear communication error count | The register to be cleared is different. |
| SB0009 | Event count clear | — | — | — |
| SB0010 | Temporary error invalid request | — | — | — |
| SB0011 | Temporary error invalid setting cancel request | — | — | — |
| SB0012 | Reserved station function disable request | — | — | — |
| SB0013 | Reserved station specification enable request | — | — | — |
| SB0040 | Network type (own station) | SB0040 | Network type of own station | — |
| SB0043 | Mode (own station) | SB0043 | Module operation mode of own station | — |
| SB0044 | Station setting (own station) (1) | SB0044 | Station setting 1 of own station | — |
| SB0047 | Baton pass status (own station) | — | — | — |
| SB0049 | Data link status (own station) | SB0049 | Data link error status of own station | — |
| SB004A | Own station's CPU status (1) | SB004A | CPU minor error status of own station | — |
| SB004B | Own station's CPU status (2) | SB004B | CPU moderate/major error status of own station | — |
| SB004C | CPU RUN status (own station) | SB004C | CPU operating status of own station | — |
| SB004D | Received parameter error | SB004D | Received parameter error | — |
| SB0050 | Link start request accept status (own station) | — | — | — |
| SB0051 | Link start completion status (own station) | — | — | — |
| SB0052 | Link stop request accept status (own station) | — | — | — |
| SB0053 | Link stop completion status (own station) | — | — | — |
| SB0054 | System link start request accept status | — | — | — |
| SB0055 | System link start completion status | — | — | — |
| SB0056 | System link stop request accept status | — | — | — |
| SB0057 | System link stop completion status | — | — | — |
| SB0058 | Temporary error invalid request accept status | — | — | — |
| SB0059 | Temporary error invalid setting completion status | — | — | — |
| SB005A | Temporary error invalid setting cancel request accept status | — | — | — |
| SB005B | Temporary error invalid setting cancel completion status | — | — | — |
| SB005C | Reserved station function disable request accept status | — | — | — |
| SB005D | Reserved station function disable completion status | — | — | — |
| SB005E | Reserved station specification enable request accept status | — | — | — |

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| QJ71GF11-T2 | | RJ71GN11-T2 | | |
|-------------|---|---------------|---|-----------------------------|
| Number | Name | Device number | Name | Precautions for replacement |
| SB005F | Reserved station specification enabled status | — | — | — |
| SB0060 | Constant link scan status | — | — | — |
| SB0061 | Event history clear acceptance status | — | — | — |
| SB0062 | Event history clear completion status | — | — | — |
| SB0065 | Loopback status | — | — | — |
| SB006A | PORT1 linkup status (own station) | SB006A | PORT1 link-down status of own station | — |
| SB006B | PORT2 linkup status (own station) | SB006B | PORT2 link-down status of own station | — |
| SB006C | PORT1 error frame reception status (own station) | — | — | — |
| SB006D | PORT2 error frame reception status (own station) | — | — | — |
| SB006E | PORT1 error frame detection (own station) | — | — | — |
| SB006F | PORT2 error frame detection (own station) | — | — | — |
| SB0072 | Scan mode setting information | — | — | — |
| SB0074 | Reserved station specification status | SB0074 | Reserved station specification status | — |
| SB0075 | Error invalid station setting status | SB0075 | Error invalid station setting status | — |
| SB0078 | Loopback function setting status | — | — | — |
| SB007A | Event history status | — | — | — |
| SB007B | Input data status of data link faulty station | SB007B | Input data status of data link faulty station | — |
| SB007D | Hold/clear status setting for CPU STOP | SB007D | Hold/clear status setting for CPU STOP | — |
| SB0090 | Hardware test completion status | — | — | — |
| SB0091 | Hardware test normal/abnormal end | — | — | — |
| SB0092 | Self-loopback test completion status | — | — | — |
| SB0093 | Self-loopback test normal/abnormal end | — | — | — |
| SB0094 | Loop test completion status | — | — | — |
| SB0095 | Loop test normal/abnormal end | — | — | — |
| SB009A | Loop test request accept status | — | — | — |
| SB00A0 | Baton pass status (each station) | — | — | — |
| SB00A1 | Baton pass status (master station) | — | — | — |
| SB00B0 | Data link status (each station) | SB00B0 | Data link error status of each station | — |
| SB00B1 | Data link status (master station) | SB00B1 | Data link error status of master station | — |
| SB00C0 | Reserved station setting status | SB00C0 | Reserved station setting status | — |
| SB00D0 | Error invalid station setting | SB00D0 | Error invalid station setting current status | — |
| SB00E0 | Temporary error invalid station status | — | — | — |
| SB00F0 | CPU RUN status (each station) | SB00F0 | CPU operating status of each station | — |
| SB00F1 | CPU RUN status (master station) | SB00F1 | CPU operating status of master station | — |
| SB0100 | CPU operation status (each station) (1) | SB0100 | CPU moderate/major error status of each station | — |
| SB0101 | CPU operation status (master station) (1) | SB0101 | CPU moderate/major error status of master station | — |
| SB0110 | CPU operation status (each station) (2) | SB0110 | CPU minor error status of each station | — |
| SB0111 | CPU operation status (master station) (2) | SB0111 | CPU minor error status of master station | — |
| SB0120 | PORT1 error frame reception status (each station) | — | — | — |
| SB0121 | PORT1 error frame reception status (master station) | — | — | — |
| SB0130 | PORT2 error frame reception status (each station) | — | — | — |
| SB0131 | PORT2 error frame reception status (master station) | — | — | — |

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| Q0J71GF11-T2 | | RJ71GN11-T2 | | |
|--------------|--|---------------|------|-----------------------------|
| Number | Name | Device number | Name | Precautions for replacement |
| SB0140 | PORT1 error frame detection (each station) | — | — | — |
| SB0141 | PORT1 error frame detection (master station) | — | — | — |
| SB0150 | PORT2 error frame detection (each station) | — | — | — |
| SB0151 | PORT2 error frame detection (master station) | — | — | — |
| SB0170 | Parameter error status (each station) | — | — | — |
| SB0180 | Reserved station function disable status | — | — | — |

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Replacement of the link special register (SW)

When replacing the master station, replace the link special register (SW) used in the program. The following table lists the alternative devices. The network specifications are different. Before changing, check the specifications of the alternative device in the manual.

| Q0J71GF11-T2 | | RJ71GN11-T2 | | |
|--------------------|---|---------------|---|---|
| Number | Name | Device number | Name | Precautions for replacement |
| SW0000 | Link stop/start direction | — | — | — |
| SW0001 to SW0008 | | — | — | — |
| SW00010 to SW00017 | Reserved station function disable/temporary error invalid station setting | — | — | — |
| SW0030 | Send/receive instruction (1) processing result | SW0030 | Link dedicated instructions processing result CH1 | The error code to be stored is different. |
| SW0031 | Send/receive instruction (2) processing result | SW0031 | Link dedicated instructions processing result CH2 | The error code to be stored is different. |
| SW0040 | Network No. | SW0040 | Network No. | — |
| SW0042 | Station No. | SW0042 | Station number | — |
| SW0043 | Mode status | SW0043 | Mode status of own station | The value for devices is different. |
| SW0047 | Baton pass status (own station) | — | — | — |
| SW0048 | Cause of baton pass interruption | — | — | — |
| SW0049 | Cause of data link stop | SW0049 | Cause of data link stop | The value for devices is different. |
| SB004A | Data link stop request station | — | — | — |
| SB004B | Own station's CPU status | SB004B | Own station's CPU status | The value for devices is different. |
| SB004C | Parameter setting status | SW004C | Parameter setting status | The error code to be stored is different. |
| SB0050 | Data link start status (own station) | — | — | — |
| SB0051 | Data link stop status (own station) | — | — | — |
| SB0052 | Data link start status (entire system) | — | — | — |
| SB0053 | Data link stop status (entire system) | — | — | — |
| SB0054 | Temporary error invalid station setting result | — | — | — |
| SB0055 | Temporary error invalid station setting cancel result | — | — | — |
| SB0056 | Result of reserved station function disable | — | — | — |
| SB0057 | Result of reserved station function enable | — | — | — |
| SB0058 | Number of total slave stations (setting) | SW0058 | Total number of slave stations setting value | — |
| SB0059 | Number of total slave stations (current value) | SW0059 | Total number of slave stations present value | — |
| SB005A | Maximum baton pass station | — | — | — |
| SB005B | Maximum cyclic transmission station | SW005B | Maximum data link station number | — |
| SW0060 | Maximum link scan time | — | — | — |
| SW0061 | Minimum link scan time | — | — | — |
| SW0062 | Current link scan time | SW0060 | Communication cycle intervals | The value for devices is different. |
| SW0063 | Constant link scan set value | — | — | — |
| SW0064 | Connection status (own station) | SW0066 | Connection status (own station) | The value for devices is different. |

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| Q0J71GF11-T2 | | RJ71GN11-T2 | | |
|------------------|---|------------------|---|-------------------------------------|
| Number | Name | Device number | Name | Precautions for replacement |
| SW0066 | Actual link scan time (lower 1 word) | — | — | — |
| SW0067 | Actual link scan time (upper 1 word) | — | — | — |
| SW0068 | PORT1 line error occurrence rate (max.) | — | — | — |
| SW0069 | PORT1 line error occurrence rate (present) | — | — | — |
| SW006A | PORT2 line error occurrence rate (max.) | — | — | — |
| SW006B | PORT2 line error occurrence rate (present) | — | — | — |
| SW0070 | Loopback station number 1 | — | — | — |
| SW0071 | Loopback station number 2 | — | — | — |
| SW0074 | PORT1 cable disconnection detection count | SW0074 | PORT1 cable disconnection detection count | — |
| SW0075 | PORT1 receive error detection count | SW0075 | PORT1 receive error detection count | — |
| SW0076 | PORT1 total no. of received data (lower 1 word) | SW0076 | PORT1 total no. of received data (lower 1 word) | — |
| SW0077 | PORT1 total no. of received data (upper 1 word) | SW0077 | PORT1 total no. of received data (upper 1 word) | — |
| SW007A | Event count | — | — | — |
| SW007C | PORT2 cable disconnection detection count | SW007C | PORT2 cable disconnection detection count | — |
| SW007D | PORT2 receive error detection count | SW007D | PORT2 receive error detection count | — |
| SW007E | PORT2 total no. of received data (lower 1 word) | SW007E | PORT2 total no. of received data (lower 1 word) | — |
| SW007F | PORT2 total no. of received data (upper 1 word) | SW007F | PORT2 total no. of received data (upper 1 word) | — |
| SW00A0 to SW00A7 | Baton pass status (each station) | — | — | — |
| SW00B0 to SW00B7 | Data link status (each station) | SW00B0 to SW00B7 | Data link error status of each station | — |
| SW00C0 to SW00C7 | Reserved station setting status | SW00C0 to SW00C7 | Reserved station setting status | — |
| SW00D0 to SW00D7 | Error invalid station setting status | SW00D0 to SW00D7 | Error invalid station setting status | — |
| SW00E0 to SW00E7 | Temporary error invalid station setting status | — | — | — |
| SW00F0 to SW00F7 | CPU RUN status (each station) | SW00F0 to SW00F7 | CPU operating status of each station | The value for devices is different. |
| SW0100 to SW0107 | Operation status (each station) (1) | SW0100 to SW0107 | CPU moderate/major error status of each station | The value for devices is different. |
| SW0110 to SW0117 | Operation status (each station) (2) | SW0110 to SW0117 | CPU minor error status of each station | The value for devices is different. |
| SW0120 to SW0127 | PORT1 error frame reception status (each station) | — | — | — |
| SW0130 to SW0137 | PORT2 error frame reception status (each station) | — | — | — |
| SW0140 to SW0147 | PORT1 error frame detection (each station) | — | — | — |
| SW0150 to SW0157 | PORT2 error frame detection (each station) | — | — | — |

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| Q0J71GF11-T2 | | RJ71GN11-T2 | | |
|------------------|--|---------------|------|-----------------------------|
| Number | Name | Device number | Name | Precautions for replacement |
| SW0170 to SW0177 | Parameter error status (each station) | — | — | — |
| SW0180 to SW0187 | Reserved station function disable status | — | — | — |

5.3.4 Precautions when replacing the network module

- After replacing the CC-Link IE Field Network with the CC-Link IE TSN, read the manuals for the CC-Link IE TSN and check the functions, specifications, and methods of use before using.
- When replacing the CC-Link IE Field Network with the CC-Link IE TSN, change the HUB to the TSN HUB*¹.
- Check the "safety refresh monitoring time" and "transmission interval monitoring time" of each station, and calculate the values depending on the system and safety distance.
- The safety communications between the local stations are not available for the CC-Link IE TSN. Some functions are different between the CC-Link IE Field Network and CC-Link IE TSN. Before replacement, check the manuals of each module and the following.

☞ Page 21 Comparison of functions

- Some parameters are different between the CC-Link IE Field Network and CC-Link IE TSN. Before replacement, check the manuals of each module and the following.

☞ Page 22 Comparison of parameters

- Some link special relays and link special registers are different between the CC-Link IE Field Network and CC-Link IE TSN. Before replacement, check the manuals of each module and the following.

☞ Page 24 Replacement of the link special relay (SB)

☞ Page 27 Replacement of the link special register (SW)

- Before actual operation, check the operation of the entire system.

*1 The HUB is a Class B switching HUB certified by the CC-Link Partner Association. Check the model name and usage of available switching HUBs on the homepage of the CC-Link Partner Association (www.cc-link.org).

6 REPLACEMENT OF REMOTE I/O MODULE

Use a CC-Link IE TSN remote I/O module (with safety function).

6.1 List of Alternative Models

| Discontinued MELSEC-QS series models | | | MELSEC iQ-R series alternative models | | | Number of required modules |
|---|------------------|--|---|------------------|--|--|
| Product (model) | Number of points | Input type | Product (model) | Number of points | Input type | |
| CC-Link Safety system remote I/O module I/O combined module (QS0J65BTB2-12DT)*1 | Input | 16 points (single input) Negative common (source type) | CC-Link IE TSN remote I/O module with safety functions Input module (NZ2GNSS2-8D) | Input | 8 points (single input) Negative common (source type) | 2 modules (input module and I/O combined module) |
| | Output | 4 points (source + sink type)*2 2 points (source + source type) | CC-Link IE TSN remote I/O module with safety functions I/O combined module (NZ2GNSS2-16DTE) | Output | 4 points (source + source type) | |
| CC-Link Safety system remote I/O module Input module (QS0J65BTS2-8D) | Input | 16 points (single input) Negative common (source type) | CC-Link IE TSN remote I/O module with safety functions Input module (NZ2GNSS2-8D) | Input | 8 points (single input) Negative common (source type) | 2 modules |
| CC-Link Safety system remote I/O module Output module (QS0J65BTS2-4T) | Output | 4 points (source + sink type)*2 2 points (source + source type) | CC-Link IE TSN remote I/O module with safety functions Output module (NZ2GNSS2-8TE) | Output | 4 points (source + source type) | 1 modules |

*1 The alternative models for the module with the S mark will be supported in the future. For details, please consult our specified representative.

*2 The alternative models are not available for the output type of source + sink. Change the wiring to the output type of source + source.

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6.2 Specifications Comparison of the Remote I/O Module

| I/O combined module | | | |
|--|---|--|--|
| Item | Discontinued MELSEC-QS series models | | MELSEC iQ-R series alternative models |
| | QS0J65BTB2-12DT | NZ2GNSS2-16DTE | NZ2GNSS2-8D |
| Number of input points | Single wiring: 16 points, double wiring: 8 points | | Single wiring: 8 points, double wiring: 4 points |
| Rated input voltage | 24VDC (ripple ratio: within 5%) (allowable voltage range: 19.2 to 28.8VDC) | | 24VDC (ripple ratio: within 5%) (allowable voltage range: 20.4 to 28.8VDC) |
| Rated input current | 4.6mA TYP. (for 24VDC) | | 7.3mA TYP. (for 24VDC) |
| ON voltage/ON current | 15VDC or higher/2mA or higher | | 12VDC or higher/3mA or higher |
| OFF voltage/OFF current | 5VDC or lower/0.5mA or lower | | 5VDC or lower/1.3mA or lower |
| Input circuit response time | OFF → ON | 0.4ms or less (at 24VDC) | |
| | ON → OFF | 0.4ms or less (at 24VDC) | |
| Safety remote station refresh response processing time | 9.6ms (module technical version A: 38ms) | 2.3ms Safety remote station safety cycle time + communication path response time Safety remote station safety cycle time: 2.0ms Communication path response time: 0.3ms | |
| Safety remote station input response time | 11.2ms or less (module technical version A: 32ms) + time of noise filter (1ms, 5ms, 10ms, 20ms, 50ms) | Input circuit response time + input response time (1.0ms, 1.5ms, 5ms, 10ms, 20ms, 50ms, 70ms) | |
| Input type | Negative common | | Negative common |
| Wiring method for common | Input: 16 points per common | | Input: 8 points per common |
| Number of output points | Double wiring (source + source): 2 points Double wiring (source + sink): 4 points | Single wiring: 8 points, double wiring: 4 points | — |
| Rated load voltage | 24VDC (ripple ratio: within 5%) (allowable voltage range: 19.2 to 28.8VDC) | | 24VDC (ripple ratio: within 5%) (allowable voltage range: 20.4 to 28.8VDC) |
| Maximum load current | 0.5A/1 point | | — |
| Maximum inrush current | 1.0A, 10ms or lower | | — |
| Leakage current at OFF | 0.5mA or lower | | 0.1mA or lower |
| Maximum voltage drop at ON | 1.0VDC or lower | | 0.5A at 0.5VDC (TYP.), 0.5A at 0.8VDC (MAX.) |
| Output circuit response time | OFF → ON | 0.4ms or less (at 24VDC) | |
| | ON → OFF | 0.4ms or less (at 24VDC) | |
| Safety remote station output response time | 10.4ms or less (ON → OFF) 11.2ms or less (OFF → ON) (module technical version A: 32ms) | Output circuit response time | |
| Surge suppressor | Zener diode | | — |
| External power supply for output part | Voltage | Same as external power supply for input part | |
| | Current | — | |
| | Protection function | — | |
| | Fuse | — | |
| Output type | Source + source Source + sink | Source + source | |
| Wiring method for common | Output: 4 points per common | | Output: 8 points per common |
| Common current | 4A maximum | | — |
| Protection function | Output overload protection function | | — |

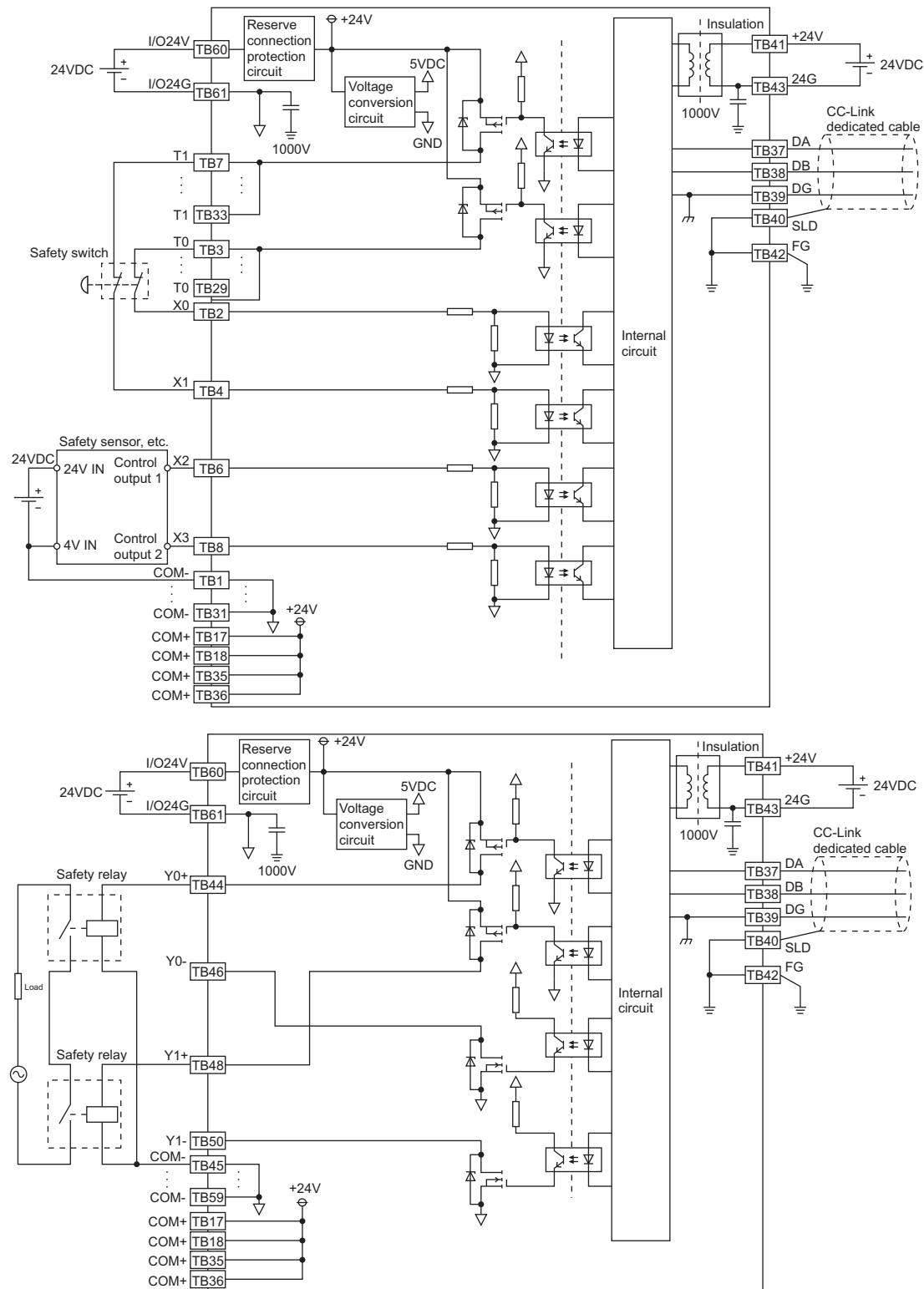
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| Item | | Discontinued MELSEC-QS series models | MELSEC iQ-R series alternative models | |
|--------------------------------|---|---|--|-----------------|
| | | QS0J65BTB2-12DT | NZ2GNSS2-16DTE | NZ2GNSS2-8D |
| External power supply | Voltage | 24VDC (ripple ratio: within 5%) (allowable voltage range: 19.2 to 28.8VDC) | 24VDC (ripple ratio: within 5%) (allowable voltage range: 20.4 to 28.8VDC) | |
| | Current | 60mA | 160mA | 100mA |
| | Protection function | External power supply overvoltage protection function, external power supply overcurrent protection function | External power supply overvoltage protection function | |
| | Fuse | 8A (user-unchangeable) | Not changed | |
| External interface | Communication part | Screw terminal block | RJ45 connector | |
| | Module power supply part | | Spring clamp terminal block (push-in) | |
| | I/O part, external power supply part | Screw terminal block | Spring clamp terminal block (push-in) | |
| Applicable DIN rail | | TH35-7.5Fe, TH35-7.5Al (compliant with JIS C 2812) | | |
| Applicable wire size | Terminal block for the module power supply and FG | Core: 0.3 to 2.0mm ² (22 to 14 AWG) | Core: 0.3 to 1.5mm ² (22 to 16 AWG) | |
| | I/O terminal block | | Core: 0.5 to 1.5mm ² (20 to 16 AWG) | |
| Applicable solderless terminal | Terminal block for the module power supply and FG | <ul style="list-style-type: none"> RAV1.25-3 (compliant with JIS C 2805) [Applicable wire size: 0.3 to 1.25mm²] V2-MS3 (JST Mfg. Co., Ltd.), RAP2-3SL (Nippon Tanshi Co., Ltd.), TGV2-3N (NICHIFU Co., Ltd.) [Applicable wire size: 1.25 to 2.0mm²] | <ul style="list-style-type: none"> AI0.34-8TQ (PHOENIX CONTACT GmbH & Co. KG) [Applicable wire size: 0.34mm²] AI0.5-8WH, AI0.5-10WH (PHOENIX CONTACT GmbH & Co. KG) [Applicable wire size: 0.5mm²] AI0.75-8GY, AI0.75-10GY (PHOENIX CONTACT GmbH & Co. KG) [Applicable wire size: 0.75mm²] AI1-8RD, AI1-10RD (PHOENIX CONTACT GmbH & Co. KG) [Applicable wire size: 1.0mm²] AI1.5-8BK, AI1.5-10BK (PHOENIX CONTACT GmbH & Co. KG) [Applicable wire size: 1.5mm²] | |
| | I/O terminal block | | <ul style="list-style-type: none"> AI0.5-10WH (PHOENIX CONTACT GmbH & Co. KG) [Applicable wire size: 0.5mm²] AI0.75-10GY (PHOENIX CONTACT GmbH & Co. KG) [Applicable wire size: 0.75mm²] AI1.0-10 (PHOENIX CONTACT GmbH & Co. KG) [Applicable wire size: 1.0mm²] AI1.5-10 (PHOENIX CONTACT GmbH & Co. KG) [Applicable wire size: 1.5mm²] | |
| Number of points | RX/RV | 32 points | 16 points | |
| | RWr/RVw | 0 points | 4 points | |
| | SAIX/SAIY | — | SAIX: 32 points, SAIY: 16 points | SAIX: 16 points |
| Communication cable | | CC-Link dedicated cable | An Ethernet cable that meets the 1000BASE-T standard: Straight cable of the category 5e or higher (double shielded STP) | |
| Module power supply | Voltage | 24VDC (ripple ratio: within 5%) (allowable voltage range: 19.2 to 28.8VDC) | 24VDC (ripple ratio: within 5%) (allowable voltage range: 20.4 to 28.8VDC) | |
| | Current | 140mA | 170mA | 160mA |
| | Protection function | Module power supply overvoltage protection function, module power supply overcurrent protection function | | |
| | Fuse | 0.8A (user-unchangeable) | 1.6A (user-unchangeable) | |

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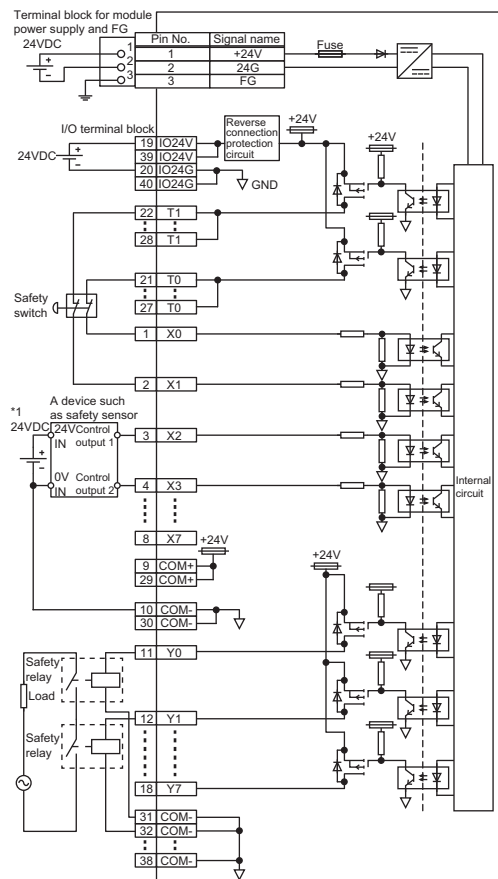
Wiring

■ QS0J65BTB2-12DT



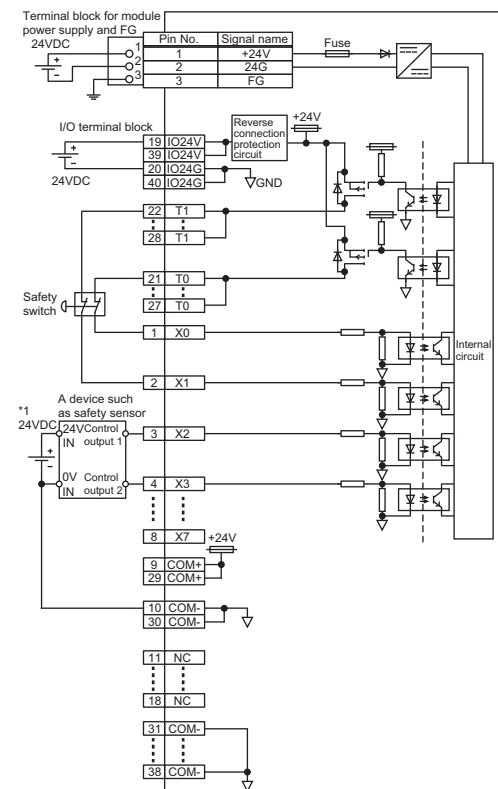
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■ NZ2GNSS2-16DTE



*1 The power supply of 24VDC can be applied from the COM+ terminal.

■ NZ2GNSS2-8D



*1 The power supply of 24VDC can be applied from the COM+ terminal.

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Terminal block

■ **QS0J65BTB2-12DT**

I/O part

| | | | | | | | | | |
|------|----|------|----|------|----|------|----|------|--|
| COM- | T0 | COM- | T1 | COM- | T0 | COM- | T1 | COM+ | |
| X0 | X1 | X2 | X3 | X4 | X5 | X6 | X7 | COM+ | |

I/O part

| | | | | | | | | | |
|------|----|------|----|------|----|------|----|------|--|
| COM- | T0 | COM- | T1 | COM- | T0 | COM- | T1 | COM+ | |
| X8 | X9 | XA | XB | XC | XD | XE | XF | COM+ | |

Communication part,
external power supply part

| | | | |
|----|-----|------|-----|
| DA | DG | +24V | 24G |
| DB | SLD | FG | |

I/O part, external power supply part

| | | | | | | | | | |
|------|------|------|------|------|------|------|------|------------|------------|
| Y0+ | Y0- | Y1+ | Y1- | Y2+ | Y2- | Y3+ | Y3- | I/O 24V | |
| COM- | COM- | COM- | COM- | COM- | COM- | COM- | COM- | COM- | I/O 24G |

■ **NZ2GNSS2-16DTE**

Module power
supply part

| | | |
|----------|---------|----|
| +24 V | 24 G | FG |
|----------|---------|----|

I/O part, external power supply part

| | | | | | | | | | | | | | | | | | | | |
|--------|--------|--------|--------|--------|--------|--------|--------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|------------|------------|
| X 0 | X 1 | X 2 | X 3 | X 4 | X 5 | X 6 | X 7 | COM + | COM - | Y 0 | Y 1 | Y 2 | Y 3 | Y 4 | Y 5 | Y 6 | Y 7 | I/O 24V | I/O 24G |
| T 0 | T 1 | T 0 | T 1 | T 0 | T 1 | T 0 | T 1 | COM + | COM - | COM - | COM - | COM - | COM - | COM - | COM - | COM - | COM - | I/O 24V | I/O 24G |

■ **NZ2GNSS2-8D**

Module power
supply part

| | | |
|----------|---------|----|
| +24 V | 24 G | FG |
|----------|---------|----|

I/O part, external power supply part

| | | | | | | | | | | | | | | | | | | | |
|--------|--------|--------|--------|--------|--------|--------|--------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|------------|------------|
| X 0 | X 1 | X 2 | X 3 | X 4 | X 5 | X 6 | X 7 | COM + | COM - | NC | NC | NC | NC | NC | NC | NC | NC | I/O 24V | I/O 24G |
| T 0 | T 1 | T 0 | T 1 | T 0 | T 1 | T 0 | T 1 | COM + | COM - | COM - | COM - | COM - | COM - | COM - | COM - | COM - | COM - | I/O 24V | I/O 24G |

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Input module

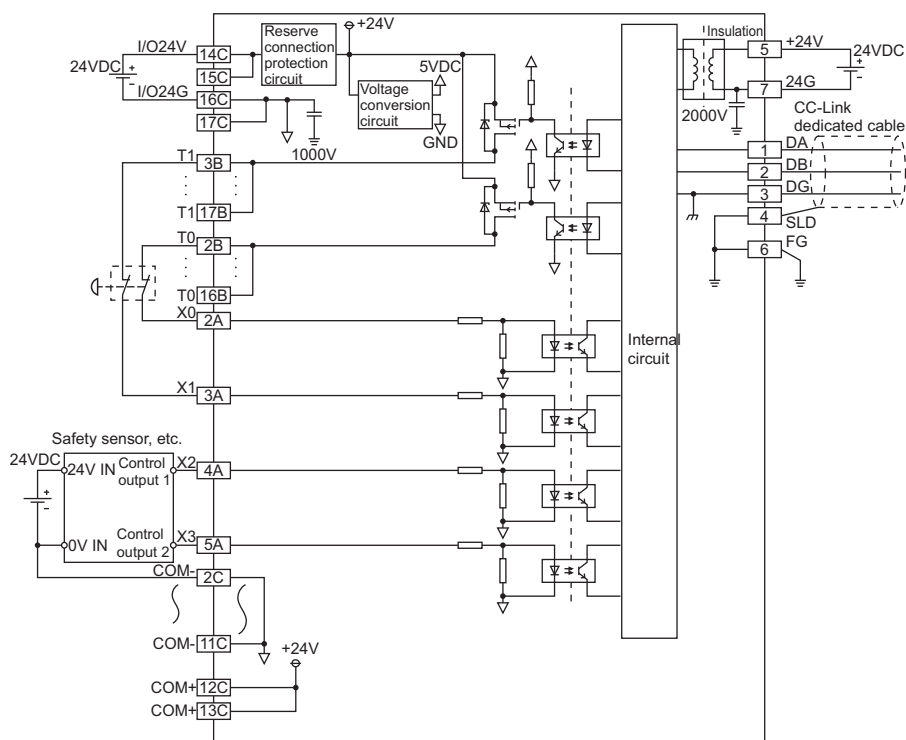
| Item | Discontinued MELSEC-QS series models | | MELSEC iQ-R series alternative models |
|--|---|--|--|
| | QS0J65BTS2-8D | | NZ2GNSS2-8D |
| Number of input points | Single wiring: 16 points, double wiring: 8 points | | Single wiring: 8 points, double wiring: 4 points |
| Rated input voltage | 24VDC (ripple ratio: within 5%) (allowable voltage range: 19.2 to 28.8VDC) | | 24VDC (ripple ratio: within 5%) (allowable voltage range: 20.4 to 28.8VDC) |
| Rated input current | 5.9mA TYP. (for 24VDC) | | 7.3mA TYP. (for 24VDC) |
| ON voltage/ON current | 15VDC or higher/2mA or higher | | 12VDC or higher/3mA or higher |
| OFF voltage/OFF current | 5VDC or lower/0.5mA or lower | | 5VDC or lower/1.3mA or lower |
| Input circuit response time | OFF → ON | 0.4ms or less (at 24VDC) | |
| | ON → OFF | 0.4ms or less (at 24VDC) | |
| Safety remote station refresh response processing time | 9.6ms | | 2.3ms Safety remote station safety cycle time + communication path response time Safety remote station safety cycle time: 2.0ms Communication path response time: 0.3ms |
| Safety remote station input response time | 11.2ms or less (module technical version A: 32ms) + time of noise filter (1ms, 5ms, 10ms, 20ms, 50ms) | | Input circuit response time + input response time (1.0ms, 1.5ms, 5ms, 10ms, 20ms, 50ms, 70ms) |
| Input type | Negative common | | Negative common |
| Wiring method for common | Input: 16 points per common | | Input: 8 points per common |
| External power supply | Voltage | 24VDC (ripple ratio: within 5%) (allowable voltage range: 19.2 to 28.8VDC) | |
| | Current | 40mA | |
| | Protection function | External power supply overvoltage protection function, external power supply overcurrent protection function | |
| | Fuse | 8A (user-unchangeable) | |
| External interface | Communication part | Screw terminal block | |
| | Module power supply part | RJ45 connector | |
| | I/O part, external power supply part | Spring clamp terminal block (push-in) | |
| Applicable DIN rail | TH35-7.5Fe, TH35-7.5Al (compliant with JIS C 2812) | | |
| Applicable wire size | Terminal block for the module power supply and FG | Core: 0.3 to 2.0mm ² (22 to 14 AWG) | |
| | I/O terminal block | Stranded wire: 0.08 to 1.5mm ² (28 to 16 AWG) Wire strip length for the applicable wire: 8 to 11mm | |
| Applicable solderless terminal | Terminal block for the module power supply and FG | <ul style="list-style-type: none"> • RAV1.25-3 (compliant with JIS C 2805) [Applicable wire size: 0.3 to 1.25mm²] • V2-MS3 (JST Mfg. Co., Ltd.), RAP2-3SL (Nippon Tanshi Co., Ltd.), TGV2-3N (NICHIFU Co., Ltd.) [Applicable wire size: 1.25 to 2.0mm²] | <ul style="list-style-type: none"> • AI0.34-8TQ (PHOENIX CONTACT GmbH & Co. KG) [Applicable wire size: 0.34mm²] • AI0.5-8WH, AI0.5-10WH (PHOENIX CONTACT GmbH & Co. KG) [Applicable wire size: 0.5mm²] • AI0.75-8GY, AI0.75-10GY (PHOENIX CONTACT GmbH & Co. KG) [Applicable wire size: 0.75mm²] • AI1-8RD, AI1-10RD (PHOENIX CONTACT GmbH & Co. KG) [Applicable wire size: 1.0mm²] • AI1.5-8BK, AI1.5-10BK (PHOENIX CONTACT GmbH & Co. KG) [Applicable wire size: 1.5mm²] |
| | I/O terminal block | <ul style="list-style-type: none"> • TE0.5 (NICHIFU Co., Ltd.) [Applicable wire size: 0.5mm²] • TE0.75 (NICHIFU Co., Ltd.) [Applicable wire size: 0.75mm²] • TE1 (NICHIFU Co., Ltd.) [Applicable wire size: 0.9 to 1.0mm²] • TE1.5 (NICHIFU Co., Ltd.) [Applicable wire size: 1.25 to 1.5mm²] • FA-VTC125T9 (Mitsubishi Electric Engineering Co., Ltd.) [Applicable wire size: 0.3 to 1.65mm²] • FA-VTCW125T9 (Mitsubishi Electric Engineering Co., Ltd.) [Applicable wire size: 0.3 to 1.65mm²] | <ul style="list-style-type: none"> • AI0.5-10WH (PHOENIX CONTACT GmbH & Co. KG) [Applicable wire size: 0.5mm²] • AI0.75-10GY (PHOENIX CONTACT GmbH & Co. KG) [Applicable wire size: 0.75mm²] • A1.0-10 (PHOENIX CONTACT GmbH & Co. KG) [Applicable wire size: 1.0mm²] • A1.5-10 (PHOENIX CONTACT GmbH & Co. KG) [Applicable wire size: 1.5mm²] |

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| Item | Discontinued MELSEC-QS series models | | MELSEC iQ-R series alternative models |
|---------------------|--------------------------------------|--|---|
| | QS0J65BTS2-8D | | NZ2GNSS2-8D |
| Number of points | RX/RY | 32 points | 16 points |
| | RWr/RWw | 0 points | 4 points |
| | SAiX/SAiY | — | SAiX: 16 points |
| Communication cable | CC-Link dedicated cable | | An Ethernet cable that meets the 1000BASE-T standard: Straight cable of the category 5e or higher (double shielded STP) |
| Module power supply | Voltage | 24VDC (ripple ratio: within 5%) (allowable voltage range: 19.2 to 28.8VDC) | 24VDC (ripple ratio: within 5%) (allowable voltage range: 20.4 to 28.8VDC) |
| | Current | 120mA | 160mA |
| | Protection function | Module power supply overvoltage protection function, module power supply overcurrent protection function | |
| | Fuse | 0.8A (user-unchangeable) | 1.6A (user-unchangeable) |

Connection diagram

■ QS0J65BTS2-8D



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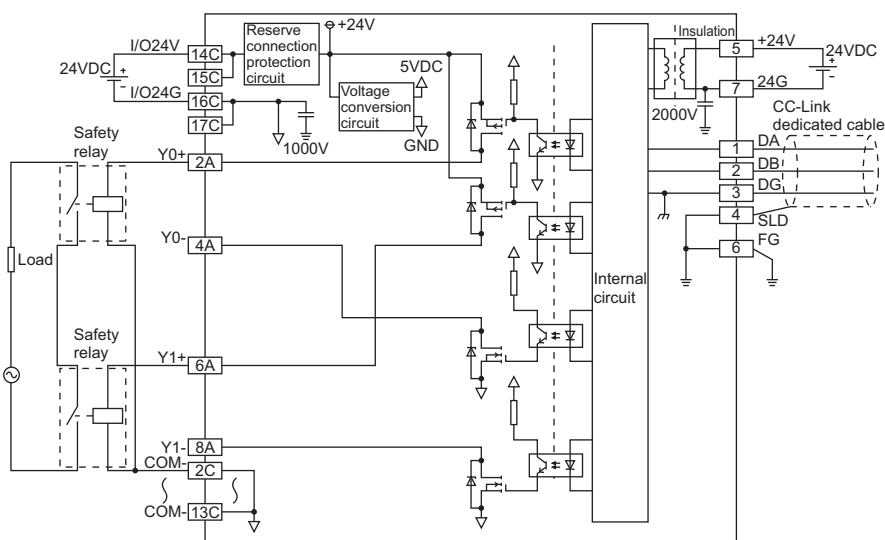
| Output module | | | |
|--|---|--|--|
| Item | | Discontinued MELSEC-QS series models | MELSEC iQ-R series alternative models |
| | | QS0J65BTS2-4T | NZ2GNSS2-8TE |
| Safety remote station refresh response processing time | | 9.6ms | 2.3ms Safety remote station safety cycle time + communication path response time Safety remote station safety cycle time: 2.0mm Communication path response time: 0.3mm |
| Number of output points | | Double wiring (source + source): 2 points Double wiring (source + sink): 4 points | Single wiring: 8 points, double wiring: 4 points |
| Rated load voltage | | 24VDC (ripple ratio: within 5%) (allowable voltage range: 19.2 to 28.8VDC) | 24VDC (ripple ratio: within 5%) (allowable voltage range: 20.4 to 28.8VDC) |
| Maximum load current | | 0.5A/1 point | |
| Maximum inrush current | | 1.0A, 10ms or lower | |
| Leakage current at OFF | | 0.5mA or lower | 0.1mA or lower |
| Maximum voltage drop at ON | | 1.0VDC or lower | 0.5A at 0.5VDC (TYP.) 0.5A at 0.8VDC (MAX.) |
| Output circuit response time | OFF → ON | 0.4ms or less (at 24VDC) | |
| | ON → OFF | 0.4ms or less (at 24VDC) | |
| Safety remote station output response time | | 10.4ms or less (ON → OFF) 11.2ms or less (OFF → ON) | Output circuit response time |
| Surge suppressor | | Zener diode | |
| Output type | | Source + source Source + sink | Source + source |
| Wiring method for common | | Output: 4 points per common | Output: 8 points per common |
| Common current | | 2A maximum | 4A maximum |
| Protection function | | Output overload protection function | |
| External power supply | Voltage | 24VDC (ripple ratio: within 5%) (allowable voltage range: 19.2 to 28.8VDC) | 24VDC (ripple ratio: within 5%) (allowable voltage range: 20.4 to 28.8VDC) |
| | Current | 45mA | 70mA |
| | Protection function | External power supply overvoltage protection function, external power supply overcurrent protection function | External power supply overvoltage protection function |
| | Fuse | 8A (user-unchangeable) | Not changed |
| External interface | Communication part | Screw terminal block | RJ45 connector |
| | Module power supply part | | Spring clamp terminal block (push-in) |
| | I/O part, external power supply part | Spring clamp terminal block | Spring clamp terminal block (push-in) |
| Applicable DIN rail | | TH35-7.5Fe, TH35-7.5Al (compliant with JIS C 2812) | |
| Applicable wire size | Terminal block for the module power supply and FG | Core: 0.3 to 2.0mm ² (22 to 14 AWG) | Core: 0.3 to 1.5mm ² (22 to 16 AWG) |
| | I/O terminal block | Stranded wire: 0.08 to 1.5mm ² (28 to 16 AWG) Wire strip length for the applicable wire: 8 to 11mm | Core: 0.5 to 1.5mm ² (20 to 16 AWG) |

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| Item | Discontinued MELSEC-QS series models | | MELSEC iQ-R series alternative models |
|--------------------------------|---|--|--|
| | QS0J65BTS2-4T | | NZ2GNSS2-8TE |
| Applicable solderless terminal | Terminal block for the module power supply and FG | <ul style="list-style-type: none"> RAV1.25-3 (compliant with JIS C 2805) [Applicable wire size: 0.3 to 1.25mm²] V2-MS3 (JST Mfg. Co., Ltd.), RAP2-3SL (Nippon Tanshi Co., Ltd.), TGV2-3N (NICHIFU Co., Ltd.) [Applicable wire size: 1.25 to 2.0mm²] | <ul style="list-style-type: none"> AI0.34-8TQ (PHOENIX CONTACT GmbH & Co. KG) [Applicable wire size: 0.34mm²] AI0.5-8WH, AI0.5-10WH (PHOENIX CONTACT GmbH & Co. KG) [Applicable wire size: 0.5mm²] AI0.75-8GY, AI0.75-10GY (PHOENIX CONTACT GmbH & Co. KG) [Applicable wire size: 0.75mm²] AI1-8RD, AI1-10RD (PHOENIX CONTACT GmbH & Co. KG) [Applicable wire size: 1.0mm²] AI1.5-8BK, AI1.5-10BK (PHOENIX CONTACT GmbH & Co. KG) [Applicable wire size: 1.5mm²] |
| | I/O terminal block | <ul style="list-style-type: none"> TE0.5 (NICHIFU Co., Ltd.) [Applicable wire size: 0.5mm²] TE0.75 (NICHIFU Co., Ltd.) [Applicable wire size: 0.75mm²] TE1 (NICHIFU Co., Ltd.) [Applicable wire size: 0.9 to 1.0mm²] TE1.5 (NICHIFU Co., Ltd.) [Applicable wire size: 1.25 to 1.5mm²] FA-VTC125T9 (Mitsubishi Electric Engineering Co., Ltd.) [Applicable wire size: 0.3 to 1.65mm²] FA-VTCW125T9 (Mitsubishi Electric Engineering Co., Ltd.) [Applicable wire size: 0.3 to 1.65mm²] | <ul style="list-style-type: none"> AI0.5-10WH (PHOENIX CONTACT GmbH & Co. KG) [Applicable wire size: 0.5mm²] AI0.75-10GY (PHOENIX CONTACT GmbH & Co. KG) [Applicable wire size: 0.75mm²] A1.0-10 (PHOENIX CONTACT GmbH & Co. KG) [Applicable wire size: 1.0mm²] A1.5-10 (PHOENIX CONTACT GmbH & Co. KG) [Applicable wire size: 1.5mm²] |
| Number of points | RX/R _Y | 32 points | 16 points |
| | RW _r /RW _w | 0 points | 4 points |
| | SA _X /SA _Y | — | SA _Y : 16 points |
| Communication cable | CC-Link dedicated cable | | An Ethernet cable that meets the 1000BASE-T standard: Straight cable of the category 5e or higher (double shielded STP) |
| Module power supply | Voltage | 24VDC (ripple ratio: within 5%) (allowable voltage range: 20.4 to 28.8VDC) | |
| | Current | 140mA | 170mA |
| | Protection function | Module power supply overvoltage protection function, module power supply overcurrent protection function | |
| | Fuse | 0.8A (user-unchangeable) | 1.6A (user-unchangeable) |

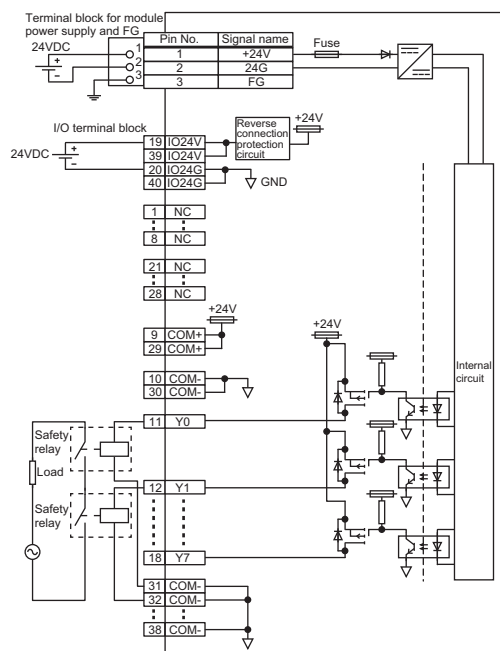
Wiring

■ QS0J65BTS2-4T



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■ NZ2GNSS2-8TE



Terminal block

■ QS0J65BTS2-4T

Communication part,
external power supply part

| | | | |
|----|-----|------|-----|
| DA | DG | +24V | 24G |
| DB | SLD | FG | |

I/O part, external power supply part

| | | | | | | | | | | | | | | | | |
|----|------|------|------|------|------|------|------|------|------|------|------|------|------|------|---------|---------|
| NC | Y0+ | NC | Y0- | NC | Y1+ | NC | Y1- | NC | Y2+ | NC | Y2- | NC | Y3+ | NC | Y3- | NC |
| NC | NC | NC | NC | NC | NC | NC | NC | NC | NC | NC | NC | NC | NC | NC | NC | NC |
| NC | COM- | COM- | COM- | COM- | COM- | COM- | COM- | COM- | COM- | COM- | COM- | COM- | COM+ | COM+ | I/O 24V | I/O 24G |

■ NZ2GNSS2-8TE

Module power
supply part

| | | |
|------|-----|----|
| +24V | 24G | FG |
|------|-----|----|

I/O part, external power supply part

| | | | | | | | | | | | | | | | | | | | | |
|----|----|----|----|----|----|----|----|----|------|------|------|------|------|------|------|------|------|------|---------|---------|
| NC | NC | NC | NC | NC | NC | NC | NC | NC | COM+ | COM- | X0 | X1 | X2 | X3 | X4 | X5 | X6 | X7 | I/O 24V | I/O 24G |
| NC | NC | NC | NC | NC | NC | NC | NC | NC | COM+ | COM- | COM- | COM- | COM- | COM- | COM- | COM- | COM- | COM- | I/O 24V | I/O 24G |

6.3 Precautions for the Remote I/O Module

For details, refer to CC-Link IE TSN Remote I/O Module (With Safety Functions) User's Manual.

6.3.1 Replacement of the terminal block

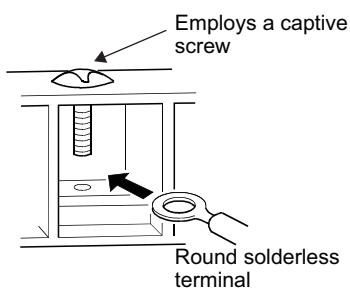
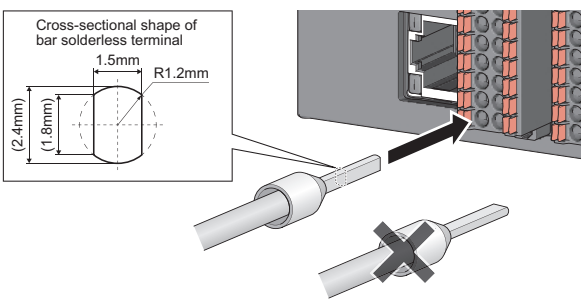
When replacing the MELSEC-QS series I/O module with the CC-Link IE TSN remote I/O module with safety functions, change the solderless terminals to be connected because the power supply terminals and I/O terminals are different.

For the recommended terminals and applicable wire size, refer to the following.

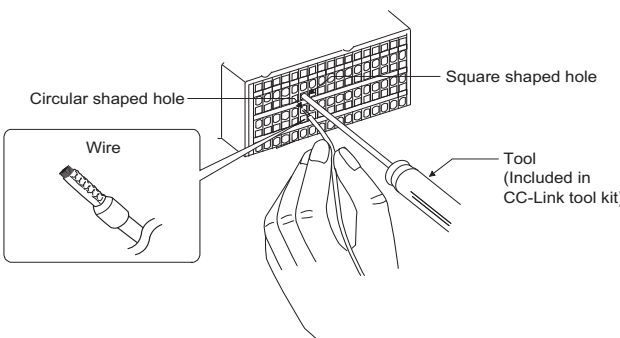
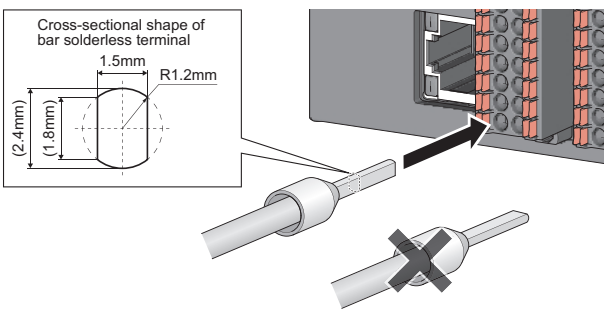
☞ Page 31 List of Alternative Models

☞ Page 32 Specifications Comparison of the Remote I/O Module

When QS0J65BTB2-12DT is replaced

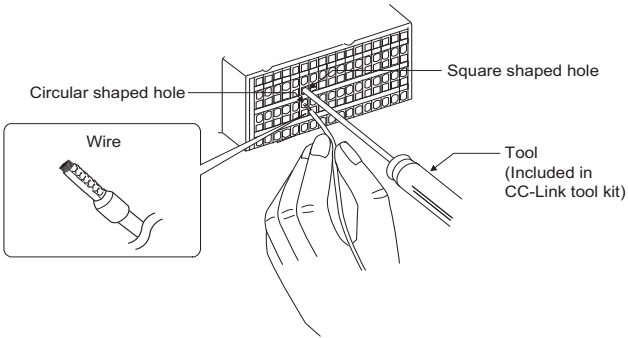
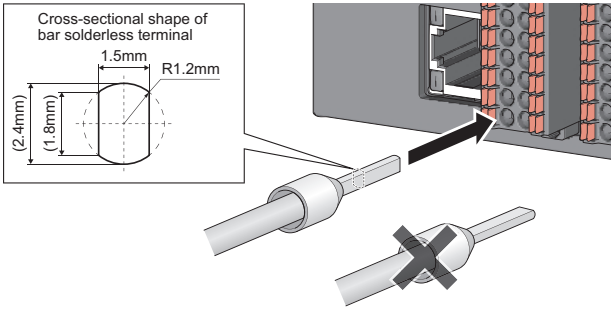
| QS0J65BTB2-12DT | NZ2GNSS2-16DTE + NZ2GNSS2-8D |
|---|---|
| <p>Screw terminal block A screw terminal block is used for the input/output terminals. Note that the terminals of the alternative model differ.</p>  <p>Employs a captive screw</p> <p>Round solderless terminal</p> <p>The round solderless terminal used for the existing model cannot be used for the CC-Link IE TSN remote I/O module with safety functions of the alternative model.</p> | <p>Spring clamp terminal block (push-in) A spring clamp terminal block (push-in) is used for the alternative model. Use the recommended bar solderless terminals depending on the wire diameter.</p>  <p>Cross-sectional shape of bar solderless terminal</p> <p>1.5mm</p> <p>R1.2mm</p> <p>1.8mm</p> <p>2.4mm</p> |

When QS0J65BTS2-8D is replaced

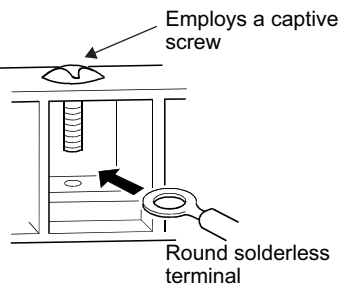
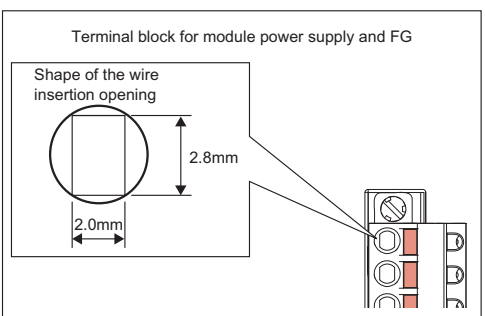
| QS0J65BTS2-8D | NZ2GNSS2-8D + NZ2GNSS2-8D |
|---|---|
| <p>Spring clamp terminal block A spring clamp terminal block is used for the input terminals. The different terminal block is used for the alternative model. Reconnect the terminals.</p>  <p>Circular shaped hole</p> <p>Square shaped hole</p> <p>Wire</p> <p>Tool (Included in CC-Link tool kit)</p> <p>The bar solderless terminals used for the existing model cannot be used for the CC-Link IE TSN remote I/O module with safety functions of the alternative model.</p> | <p>Spring clamp terminal block (push-in) A spring clamp terminal block (push-in) is used for the alternative model.</p>  <p>Cross-sectional shape of bar solderless terminal</p> <p>1.5mm</p> <p>R1.2mm</p> <p>1.8mm</p> <p>2.4mm</p> <p>Use the recommended bar solderless terminals depending on the wire diameter.</p> |

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When QS0J65BTS2-4T is replaced

| QS0J65BTS2-4T | NZ2GNSS2-8TE |
|---|--|
| <p>Spring clamp terminal block A spring clamp terminal block is used for output terminals. The different terminal block is used for the alternative model. Reconnect the terminals.</p>  <p>The bar solderless terminals used for the existing model cannot be used for the CC-Link IE TSN remote I/O module with safety functions of the alternative model.</p> | <p>Spring clamp terminal block (push-in) A spring clamp terminal block (push-in) is used for the alternative model.</p>  <p>Use the recommended bar solderless terminals depending on the wire diameter.</p> |

When a module power supply is changed (common to all modules, terminal block)

| Terminal block for the MELSEC-QS series module power supply and transmission signal | Alternative models |
|--|---|
| <p>Screw terminal block A screw terminal block is used for the module power supply.*1</p>  <p>The round solderless terminal used for the existing model cannot be used for the CC-Link IE TSN remote I/O module with safety functions of the alternative model.</p> | <p>Spring clamp terminal block (push-in) A spring clamp terminal block (push-in) is used for the alternative model. Use the recommended bar solderless terminals depending on the wire diameter.</p>  |

*1 The module power supply terminals are connected to the terminal block for the module power supply and transmission path.

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6.3.2 Reconnection of the I/O terminals

When replacing the MELSEC-QS series module with the CC-Link IE TSN remote I/O module with safety functions, reconnect the I/O terminals. For connecting details, refer to "Wiring of External Device and I/O Terminal Block" in the following manual.

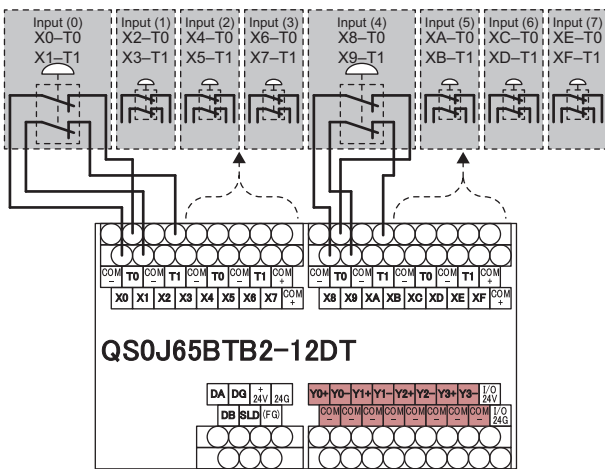
📖 CC-Link IE TSN Remote I/O Module (With Safety Functions) User's Manual (SH-082227ENG)

QS0J65BTB2-12DT

- Input part

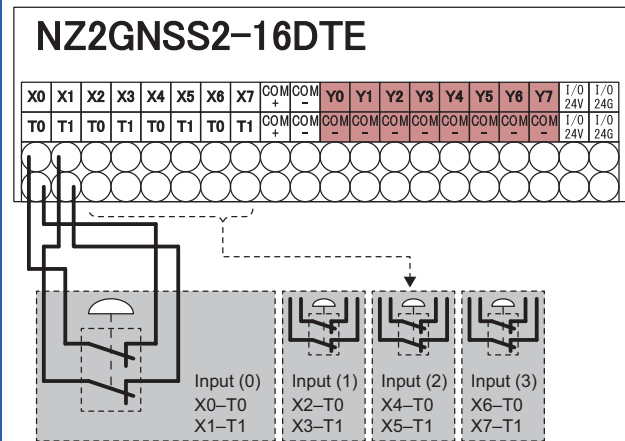
| Discontinued MELSEC-QS series models | Alternative models |
|--------------------------------------|------------------------------|
| QS0J65BTB2-12DT | NZ2GNSS2-16DTE + NZ2GNSS2-8D |

Double input: 8 points maximum, single input: 16 points can be used.
(Example) When the double input is used

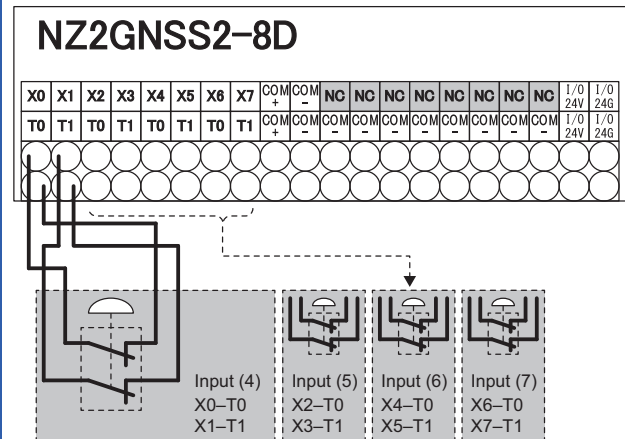


Double input: 4 points maximum, single input: 8 points can be used.
(Example) When the double input is used

Divide the terminal for 16 input points into two, and connect the terminals to two stations by 8 points each. (Connect the terminals in order.)
The 8 points in the first half are connected to NZ2GNSS2-16DTE of the first station.



The 8 points in the latter half are connected to NZ2GNSS2-8D of the second station.



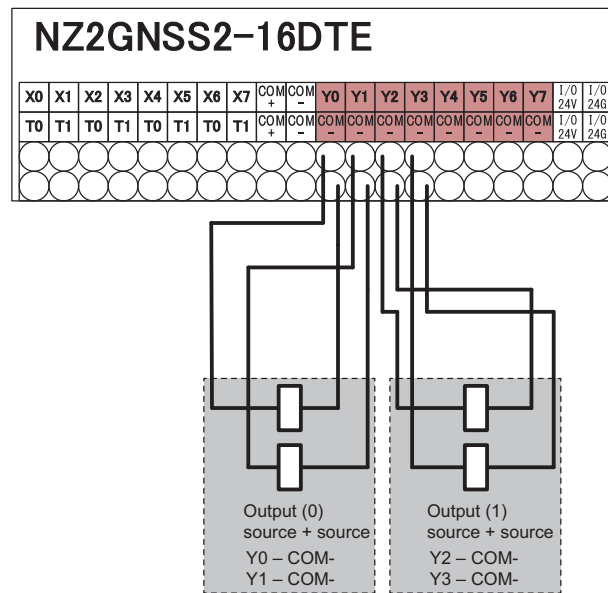
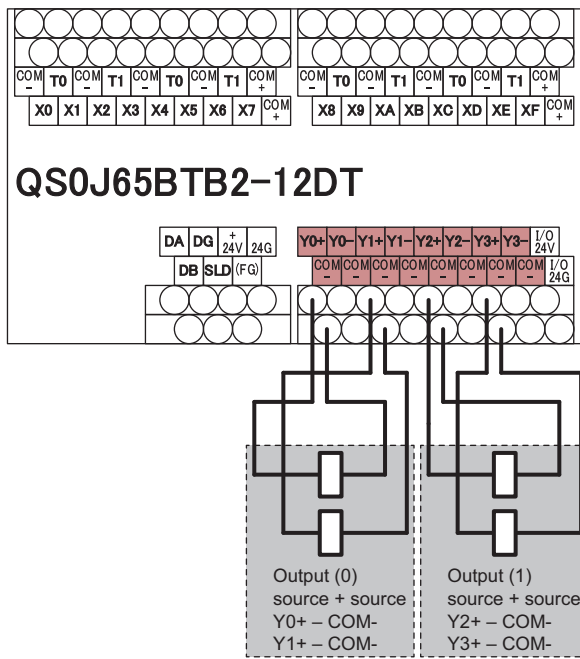
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• Output part

| Discontinued MELSEC-QS series models | Alternative models |
|--------------------------------------|------------------------------|
| QS0J65BTB2-12DT | NZ2GNSS2-16DTE + NZ2GNSS2-8D |

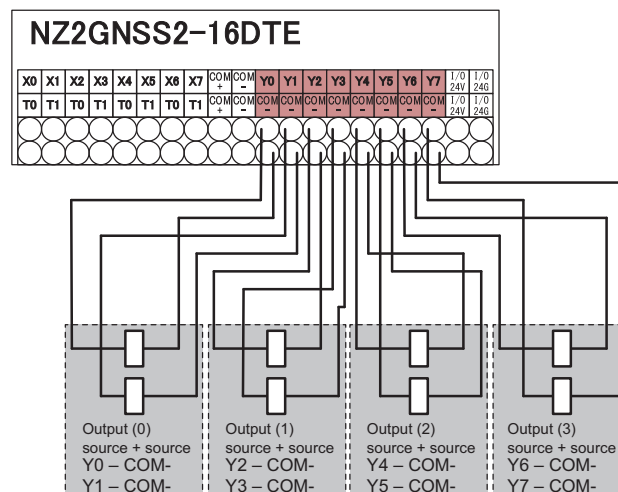
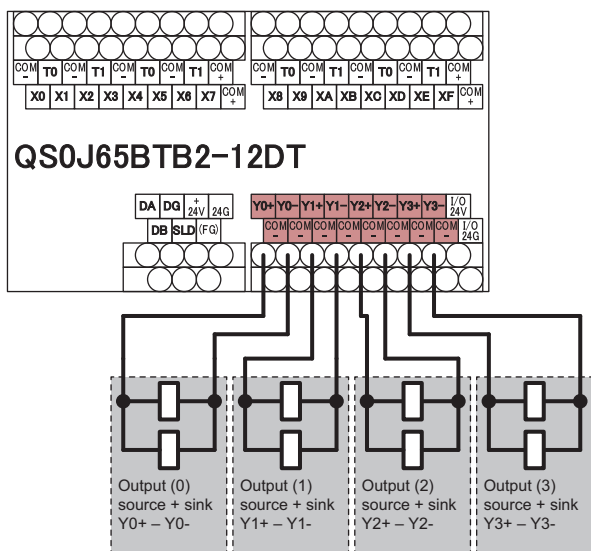
When the double output of source and source is used, 2 points can be used.
 (Example) When the double output of source and source is used

When the double output of source and source is used, 4 points can be connected.
 (Example) When the double output of source and source is used



When the double output of source and sink is used, 4 points can be used.
 (Example) When the double output of source and sink is used

Since the double output of source and sink is not available, use the double output of source and source.
 Since 4 points can be used when the double output is used, a module is not required to add.
 (Example) When the double output of source and source is used



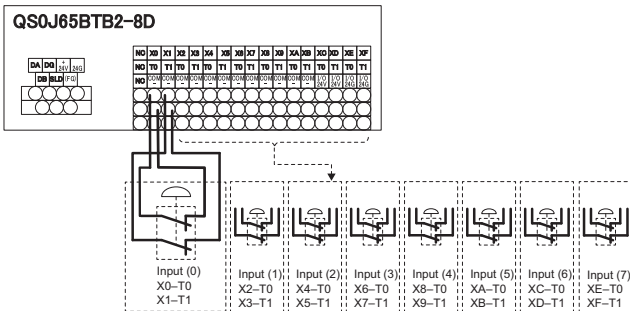
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QS0J65BTS2-8D

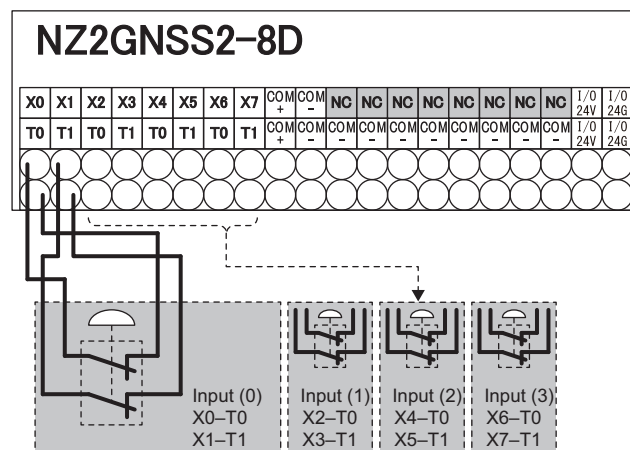
- Input part

| Discontinued MELSEC-QS series models | Alternative models |
|--------------------------------------|----------------------------------|
| QS0J65BTS2-8D | NZ2GNSS2-8D + NZ2GNSS2-8D |

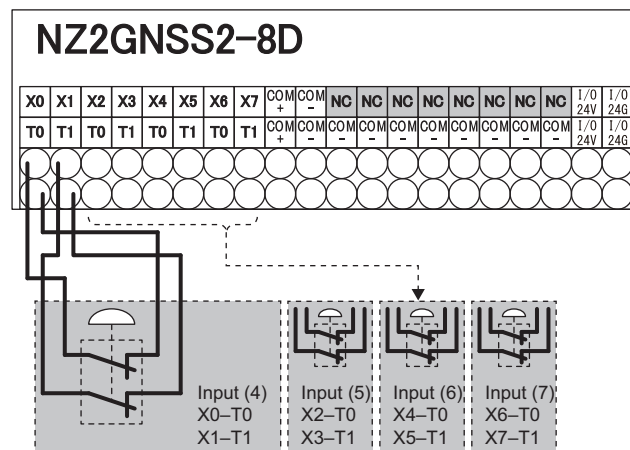
Double input: 8 points maximum, single input: 16 points can be used.
 (Example) When the double input is used



Double input: 4 points maximum, single input: 8 points can be used.
 (Example) When the double input is used
 Divide the terminal for 16 input points into two, and connect the terminals to two stations by 8 points each. (Connect the terminals in order.)
 The 4 points in the first half are connected to NZ2GNSS2-8D of the first station.



The 4 points in the latter half are connected to NZ2GNSS2-8D of the second station.



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QS0J65BTS2-4T

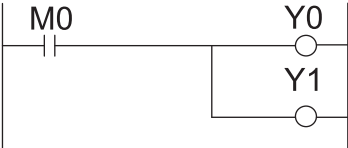


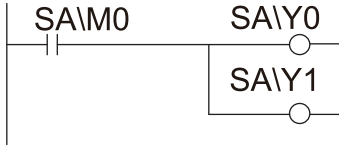
- Output part

| Discontinued MELSEC-QS series models | Alternative models |
|--|--|
| <p>QS0J65BTS2-4T</p> <p>When the double output of source and source is used, 2 points can be used. (Example) When the double output of source and source is used</p> <div> <p>QS0J65BTB2-4T</p> <p>Output (0) source + source Y0+ - COM- Y1+ - COM-</p> <p>Output (1) source + source Y2+ - COM- Y3+ - COM-</p> </div> | <p>NZ2GNSS2-8TE</p> <p>When the double output of source and source is used, 4 points can be connected. (Example) When the double output of source and source is used</p> <div> <p>NZ2GNSS2-8TE</p> <p>Output (0) source + source Y0 - COM- Y1 - COM-</p> <p>Output (1) source + source Y2 - COM- Y3 - COM-</p> </div> |
| <p>When the double output of source and sink is used, 4 points can be used. (Example) When the double output of source and sink is used</p> <div> <p>QS0J65BTB2-4T</p> <p>Output (0) source + sink Y0+ - Y0-</p> <p>Output (1) source + sink Y1+ - Y1-</p> <p>Output (2) source + sink Y2+ - Y2-</p> <p>Output (3) source + sink Y3+ - Y3-</p> </div> | <p>Since the double output of source and sink is not available, use the double output of source and source. Since 4 points can be used when the double output is used, a module is not required to add. (Example) When the double output of source and source is used</p> <div> <p>NZ2GNSS2-8TE</p> <p>Output (0) source + source Y0 - COM- Y1 - COM-</p> <p>Output (1) source + source Y2 - COM- Y3 - COM-</p> <p>Output (2) source + source Y4 - COM- Y5 - COM-</p> <p>Output (3) source + source Y6 - COM- Y7 - COM-</p> </div> |

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6.3.3 Change of the programs

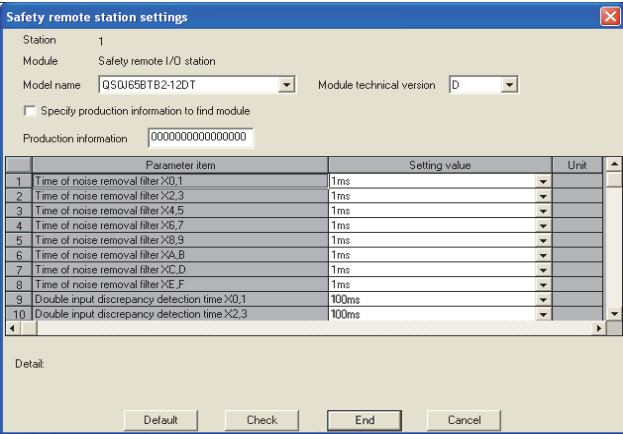
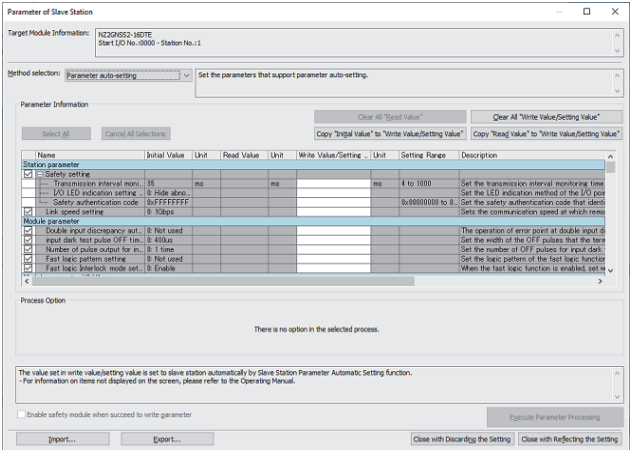
When replacing the MELSEC-QS series module with the CC-Link IE TSN remote I/O module with safety functions, change the programs.

| Discontinued MELSEC-QS series models | Alternative models |
|---|---|
| <p>QS0J65BTS2-12DT</p> <p>GX Developer is used. When the double output of source and source is used When the safety outputs of Y0 and Y1 are turned on, Y0+ and Y1+ are turned on.</p>  | <p>NZ2GNSS2-16DTE + NZ2GNSS2-8D</p> <p>GX Works3 is used. When the double output of source and source is used, no programs need to be changed.</p>  |
| <p>GX Developer is used. When the double output of source and sink is used When the safety output of Y0 is turned on, Y0+ and Y0- are turned on.</p>  | <p>GX Works3 is used. Change the double output of source and sink to the double output of source and source. Since the safety outputs of Y0 and Y1 are used in the double output of source and source, change the program so that both Y0 and Y1 are turned on.</p>  |

6.3.4 Change of the parameters

When replacing the MELSEC-QS series module with the CC-Link IE TSN remote I/O module with safety functions, change the parameters.

Set the values of safety remote station settings in GX Developer to "Parameter Processing of Slave Station" in GX Works3.

| Discontinued MELSEC-QS series models | Alternative models |
|--|--|
| <p>QS0J65BTS2-12DT</p> <p>Set the parameters in the network parameters settings of GX Developer. Set the parameters in "Safety Remote Station Setting".</p>  | <p>NZ2GNSS2-16DTE + NZ2GNSS2-8D</p> <p>Set the parameters of GX Developer to the parameters of GX Works3. Set the parameters in "Parameter Processing of Slave Station".</p>  |

For the parameter settings, refer to the following.

☞ Page 54 Change of Program

7 REPLACEMENT OF BASE UNIT

When replacing the MELSEC-QS series with the MELSEC iQ-R series, replace the CC-Link Safety system and CC-Link IE Field Network with the CC-Link IE TSN.

7.1 List of Alternative Models

| Item | Model | | | |
|---------------------|--------------------------------------|---------------------------------------|---------|----------|
| | Discontinued MELSEC-QS series models | MELSEC iQ-R series alternative models | | |
| | QS034B*1 | R35B | R38B | R312B |
| Number of I/O slots | 4 slots | 5 slots | 8 slots | 12 slots |
| Extension | Not allowed | Allowed | Allowed | Allowed |

*1 Alternative models with S mark are planned for future support. For details, please consult our specified representative.

7.2 Specifications Comparison of Base Unit

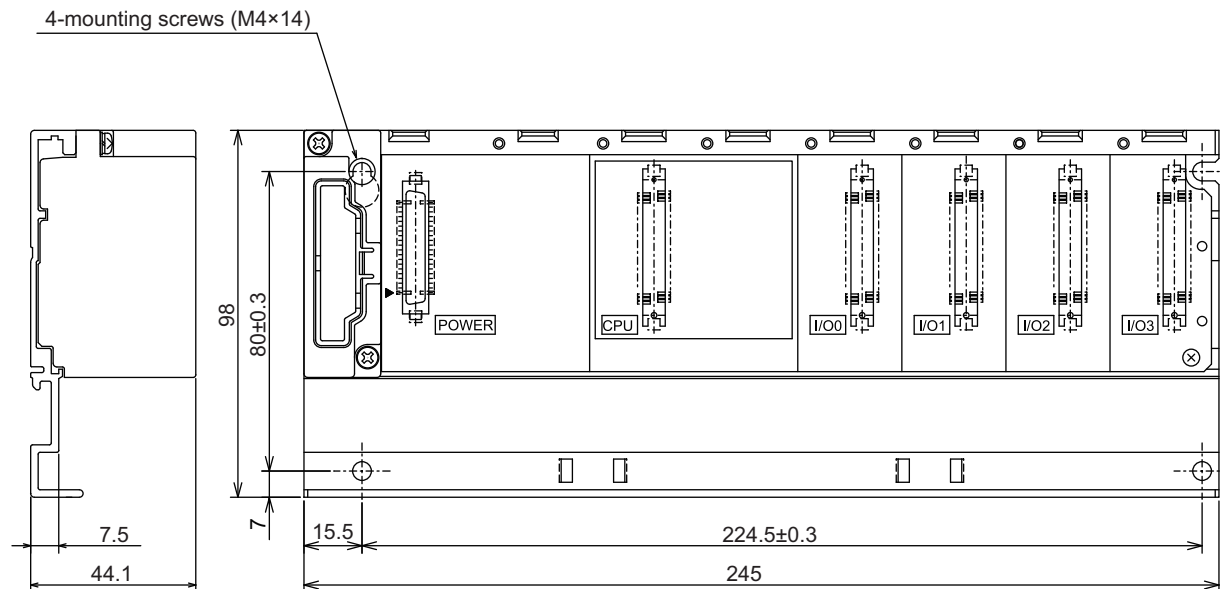
| Item | Model | | Precautions for replacement |
|-------------------------------------|--|--|------------------------------------|
| | MELSEC-QS series | MELSEC iQ-R series | |
| | QS034B | R35B | |
| Number of mountable I/O modules | 4 | 5 | R6SFM is equivalent to one module. |
| Extension | Not allowed | Allowed | — |
| Internal current consumption (5VDC) | 0.10A | 0.58A | — |
| DIN rail adapter | Q6DIN2 | R6DIN1 | — |
| Mounting hole | φ4.5mm or size for M4 screws (M4 screws are used.) | φ4.5mm or size for M4 screws (M4 screws are used.) | — |
| External dimensions | 98 (H) × 245 (W) × 44.1 (D) mm | 101 (H) × 245 (W) × 32.5 (D) mm | — |
| Weight | 0.28kg | 0.41kg | — |

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7.3 Precautions When the Base Unit is Replaced

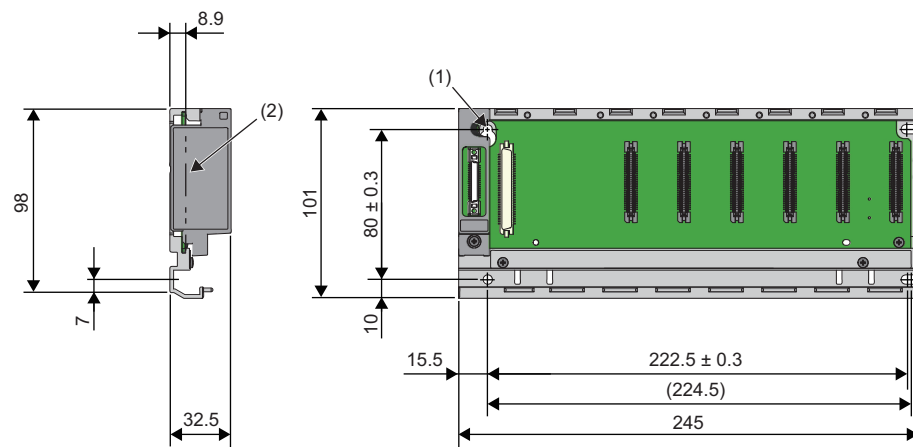
The size of the hole of the MELSEC iQ-R series base unit is the same as that of the QS series base unit.

- External dimensions of QS034B



(unit: mm)

- External dimensions of R35B



(1) Four mounting screws (M4×14)

(2) Module face to be mounted

(unit: mm)

8 REPLACEMENT OF PROJECT

A GX Developer format project can be used in GX Works3.

This function is available for the QSCPU project.

It is recommended to install the latest GX Works3.

8.1 Replacement Procedure

8.1.1 Procedure to read (use) the GX Developer files from (in) GX Works3

This chapter describes the procedure to use the QSCPU project in GX Developer for the RnSF CPU project in GX Works3.

Operating procedure

1. Select [Project] ⇒ [Open Other Format File] ⇒ [GX Developer Format] ⇒ [Open QSCPU Series Project].
2. Select a project and click the [Open] button.
3. Enter the user name and password of a GX Developer format project in the "User Authentication (Project)" window, and click the [OK] button.
4. Read the displayed message, and click the [OK] button.
5. Register a new user in a GX Works3 format project.
6. Read the displayed message, and click the [OK] button. The changes in project data are displayed in the "Output" window.

Using the above procedure, a QSCPU project is opened as a R120SF CPU project. When using the module other than R120SF CPU, change the module type ([Project] ⇒ [Change Module Type/Operation Mode]).

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Data to be changed

The following table shows data to be changed when opening a GX Developer format project.

| Operation in opening | Setting item in GX Developer | | Remarks |
|--|--|---------------------------------------|----------------------------------|
| Changing in accordance with the target module type | PLC parameter | PLC name | Check the settings in GX Works3. |
| | | PLC system | |
| | | PLC RAS | |
| | | Device | |
| | | I/O assignment ^{*1*2} | |
| | | Safety setting ^{*3} | |
| | Network parameter ^{*1} | Ethernet ^{*3} | |
| | | CC IE Control (Normal station) | |
| | | CC IE Field (Local station) | |
| | <ul style="list-style-type: none"> • Ladder program^{*4} • Device comments for devices other than SM/SD • Device memory^{*1} • User-defined FB^{*5} • Structure • Global variable • Local Label | | |
| Deleting the definition ^{*6} | Safety FB | | Redefine them in GX Works3. |
| Returning to the default/ deleting the data | PLC parameter | Boot file setting | Set them in GX Works3. |
| | Network parameter | CC IE Field (Master station [Safety]) | |
| | | CC IE Field (Local station [Safety]) | |
| | | CC-Link | |
| | <ul style="list-style-type: none"> • Options (other than "Reference/Reflection Target for Device Comment") • Device comments of SM/SD • Remote password • User information (user name/password/access level) | | |
| Changing to the state in which a project was newly created | Connection destination | | |

*1 Some setting items return to the default or the data is deleted. Check and set them in GX Works3 after opening the project.

*2 When switch settings are configured without setting network parameters, the switch settings are deleted.

*3 The items which are not supported by GX Works3 are deleted.

*4 Replaced with a standard program.

*5 Replaced with a standard FB.

*6 Data on a ladder program is not deleted.

8.2 Change of Program

8.2.1 Instruction conversion

This section describes the instructions to be changed when QSCPU is replaced with RnSF CPU.

Change the program for the following instructions.

| Instruction type | | Instruction of QSCPU | Action |
|-----------------------------|---------------------|----------------------|--|
| Sequence instruction | Non-processing | PAGE | Delete the instruction or use the NOPLF instruction instead. When using the program as a program break, use a statement. |
| QSCPU dedicated instruction | Forced control stop | S.QSABORT | The function can be replaced by generating an operation error and stopping the program.*1 |

*1 When "Continuation Error" is set to the operation error in the parameter setting, the CPU does not stop. Set "Stop Error" to the operation error.



The instructions to be changed are converted to OUT SM4095 when the project is read. After reading the project, search the instructions and correct the program as required.

8.2.2 Special relay

A special relay is an internal relay that has a special usage in a programmable controller.

Note that some special relays for QSCPU are not compatible with the relays for RnSF CPU. The incompatible special relays are converted to the dummy special relay (SM4095) when the project is read. After reading the project, search the dummy special relay (SM4095) and correct the program as required.

The following table lists the differences of specifications of special registers.

| Category | Name | QSCPU | RnSF CPU |
|--------------------------|--|--------|--|
| Diagnostics information | Error common information | SM5 | Not available |
| | Error individual information | SM16 | Not available |
| Safety CPU | Safety operation mode | SM560 | SD205.0 |
| Boot operation | Boot operation | SM660 | Not available |
| CC-Link Safety | Safety refresh communication status of each safety remote station (Safety master module 1) | SM1004 | SA\SM1008 |
| | Safety refresh communication status of each safety remote station (Safety master module 2) | SM1204 | SA\SM1016 |
| CC-Link IE Field Network | Setting status of safety communication with master station | SM1400 | SA\SD1090 to SA\SD1097 |
| | Safety refresh communication status of each safety station | SM1420 | SA\SM1008 (Safety master module 1) |
| | Safety refresh communication status of safety master station | SM1421 | SA\SM1016 (Safety master module 2) |
| | Safety master station interlock status | SM1700 | SA\SD1232 to SA\SD1239 (Safety master module 1) SA\SD1248 to SA\SD1255 (Safety master module 2) |
| | Safety master station interlock release request | SM1720 | SA\SD1240 to SA\SD1247 (Safety master module 1) SA\SD1256 to SA\SD1263 (Safety master module 2) |

8.2.3 Special register

A special register is an internal register that has a special usage in a programmable controller.

Note that some registers for QSCPU are not compatible with the registers for RnSF CPU. The incompatible special register is converted to the dummy special register (SD4095) when the project is read. After reading the project, search the dummy special register (SD4095) and correct the program as required.

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The following table lists the differences of specifications of special registers.

| Category | Name | QSCPU | RnSFCPU |
|--------------------------|--|----------------|------------------------|
| Diagnostics information | Clock time for self diagnosis error occurrence (year, month) | SD1 | SD1, 2 |
| | Clock time for self diagnosis error occurrence (day, hour) | SD2 | SD3, 4 |
| | Clock time for self diagnosis error occurrence (minute, second) | SD3 | SD5, 6 |
| | Error information categories | SD4 | SD80 |
| | Error common information | SD5 to 15 | SD81 to 111 |
| | Error individual information | SD16 to 26 | SD113 to 143 |
| | Diagnostics error CPU identifier | SD27 | Not available |
| | Error reset | SD50 | SM50 |
| | Battery low latch | SD51 | SM51 |
| | Battery low | SD52 | SM52 |
| | Cause of error | SD81 | Not available |
| | I/O module verify error number | SD150 to 153 | Not available |
| System information | Clock data | SD210 to 213 | SD210 to 216 |
| | Information of the CC-Link IE Controller Network and MELSECNET/H | SD254 to 258 | Not available |
| | Ethernet information | SD340 to 344 | |
| Safety CPU | Safety operation mode | SD560 | SD205 |
| memory | Drive 3/4 related | SD620 | Not available |
| CC-Link Safety | Information of the CC-Link Safety | SD1000 to 1279 | SA\SD1008 to SA\SD1663 |
| CC-Link IE Field Network | Information of the CC-Link IE Field Network | SD1400 to 1727 | |

8.2.4 Division of safety programs and standard programs

A program in a GX Developer format project is replaced with a standard program.

Divide the programs to execute the safety control as safety programs.

This section describes the procedure to divide the safety program from the standard program. The procedure for the program, device, standard/safety shared label, safety label, safety FB, and User-defined FB are included.

Program

The following shows the procedure to change a standard program to a safety program. For details, refer to the following.

 GX Works3 Operating Manual(SH-081215ENG)

Operating procedure

1. Create safety program data in GX Works3.
2. Cut a ladder to be used in a safety program and paste the ladder in the safety program according to the execution order.
[Example: Circuit including a safety device]
3. Change arbitrary devices to safety devices that can be edited in a GX Works3 format project.
4. Change the standard devices/labels used in both standard and safety programs to standard/safety shared labels.
5. Change the labels to be used in a safety program to the safety labels.
6. Redefine the function blocks.
7. Convert (reassign) all the programs.

Device

Change the following devices to safety devices (SA□) that can be edited in a GX Works3 format project.

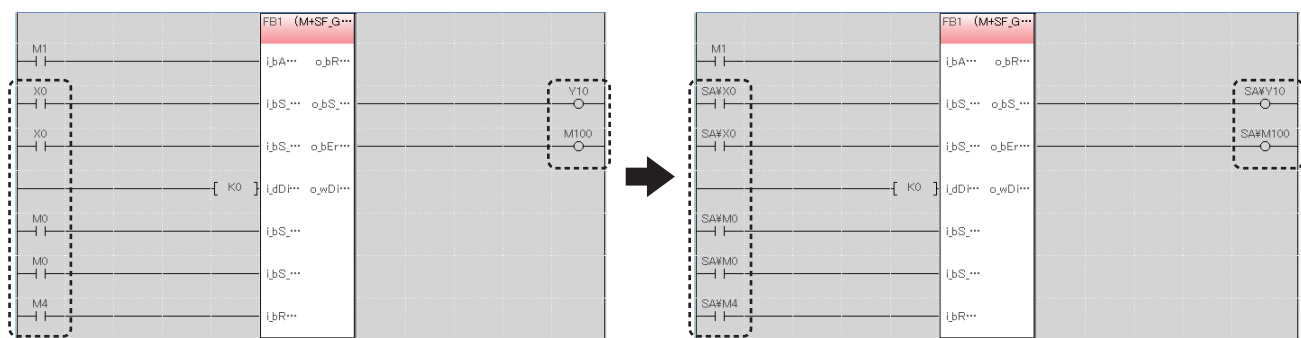
- Safety device used in a GX Developer format project
- Standard device used in a safety program of a GX Works3 format project

Check the corresponding devices in GX Developer, then change the devices to safety devices by following the procedure below.

Operating procedure

Add "SA" at the beginning of the corresponding devices.

Ex.



M1 is used to communicate the data between a standard program and safety program. Change the device to a standard/safety shared label.

■ Devices that are not compatible with the MELSEC iQ-R series modules

- Devices which are not supported by MELSEC iQ-R series modules are replaced with SM4095/SD4095.

Some devices to be used as instruction arguments may be changed to character strings (SM4095 or SD4095).

■ When device values are set in the device memory

When replacing a device to a safety device, set the value of the device set in the device memory again as the value of the safety device.

Standard/safety shared label

If a standard device/label is used to pass data between standard and safety programs, the device/label needs to be changed to a standard/safety shared label. Correct the standard device/label and the program by following the procedure below.

Operating procedure

Standard devices

1. Create a new standard/safety shared label.*1
2. Register a label in the global editor for standard/safety shared labels.
3. Change the standard device used in a safety program to the registered label.
4. Add a ladder to pass data between the standard and safety programs in the standard program.

For the method to pass data between standard and safety programs, refer to the following:

📖 MELSEC iQ-R Safety Application Guide(SH-081538ENG)

*1 Select "Standard/Safety Shared" for "Category" in the "New Data" screen.

Labels

1. Create a new standard/safety shared label.*1
2. Cut the label in the label editor and paste it to the global label editor for standard/safety shared labels.*2
3. Define the global label that became undefined on the program editor.*3
4. Add a ladder to pass data between the standard and safety programs in the standard program.

For the method to pass data between standard and safety programs, refer to the following:

📖 MELSEC iQ-R Safety Application Guide(SH-081538ENG)

*1 Select "Standard/Safety Shared" for "Category" in the "New Data" screen.

*2 To change a local label to a standard/safety shared label, its class needs to be corrected. For details on the classes that can be set for standard/safety shared labels, refer to the following:

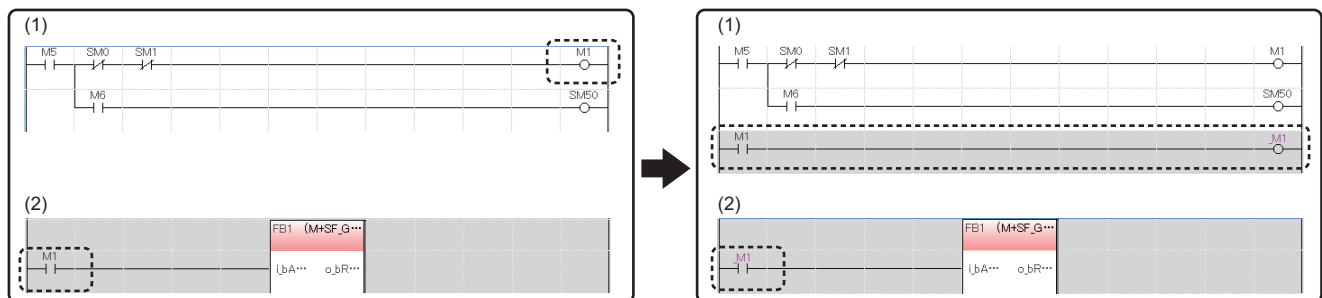
📖 MELSEC iQ-R CPU Module User's Manual (Application)(SH-081264ENG)

*3 Labels are automatically defined if the following option is set to "Synchronize":

·[Tool] ⇒ [Options] ⇒ "Program Editor" ⇒ "Ladder Editor" ⇒ "Label Synchronization" ⇒ "Operational Setting" ⇒ "Operation on Editing Label Editor"

Ex.

When changing a standard device (M1) used in a standard program (1) and safety program (2) to a standard/safety shared label (_M1).



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Safety labels

Labels to be used in a safety program needs to be changed to safety labels.
Change global labels and local labels to safety labels by the following procedure.

Operating procedure

■ Global labels

1. Create a new safety global label.*¹
2. Cut the label in the global label editor and paste it to the label editor for safety global labels.
3. Change the device assigned to the label to a safety device.
4. Define the global label that became undefined on the program editor.*²

*1 Select "Safety" for "Category" in the "New Data" screen.

*2 Labels are automatically defined if the following option is set to "Synchronize":

[Tool] ⇒ [Options] ⇒ "Program Editor" ⇒ "Ladder Editor" ⇒ "Label Synchronization" ⇒ "Operational Setting" ⇒ "Operation on Editing Label Editor"

■ Local labels

Cut a label in the local label editor of a standard program, and paste it to the local label editor of a safety program.

Safety FB

A safety FB is changed to an undefined function block. In addition, the function block name is changed to a function block name in a safety FB library of the MELSEC iQ-R series.

Redefine the undefined function block by following the procedure below.

Point

To obtain the safety FB library, please contact your local Mitsubishi Electric sales office or representative.

Operating procedure

1. Register a safety FB library for the MELSEC iQ-R series in GX Works3.
2. Drag and drop the registered safety FB library to FB/FUN in the Navigation window.
3. Select and right-click the undefined function block in the program editor, and select [Edit] ⇒ [Update FB/FUN] from the shortcut menu.
4. Read the displayed message, and click the [OK] button. Redefine the undefined function block by following the procedure below.
5. Select and right-click the FB instance name. Select [Edit] ⇒ [Edit FB Instance] from the shortcut menu, then change the name. The function block is defined.

User-defined FBs

To use user-defined FBs that are used in a standard program in a safety program, replace data by following the procedure below.

Operating procedure

- 1.** Cut a user-defined FB to be used in a safety program, and paste it to the safety program according to the execution order.
- 2.** Cut the FB instance of the user-defined FB in the local label editor of the standard program, and paste it to the local label editor of the safety program.
- 3.** Create a safety FB.*1
- 4.** Cut the program and all local labels of the user-defined FB and past them to the safety FB respectively.
- 5.** Change the devices used in the program of the user-defined FB to safety devices.
- 6.** Set the safety FB created in step 3 for the data type of the FB instance label in the local label editor of the safety program.

*1 Select "Safety" for "Category" in the "New Data" screen.

Precautions

To change a part of a program in a user-defined FB to a safety FB, create a safety FB, then divide the processing to the user-defined FB (standard FB) and to the safety FB.

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8.3 Precautions when Changing the Programs

8.3.1 List of applicable devices

| Item | Model | | |
|-----------------------------|-------------------------------|----------------------------|---------------|
| | MELSEC-QS series | MELSEC IQ-R series | |
| | Number of points (default) | Number of points (default) | |
| Number of I/O points | 1024 | 4096 | |
| Input device (X) | 6144 | 12K | |
| Output device (Y) | 6144 | 12K | |
| Internal relay (M) | 6144 | 12K | |
| Latch relay (L) | — | 8K | |
| Step relay (S) | — | 0 | |
| Annunciator (F) | 1024 | 2K | |
| Edge relay (V) | 1024 | 2K | |
| Link relay (B) | 2048 | 8K | |
| Link special relay (SB) | 1536 | 2K | |
| Timer (T) | 512 | 1K | |
| Retentive timer (ST) | 0 | 0 | |
| Long timer (LT) | — | 1K | |
| Long retentive timer (LST) | — | 0 | |
| Counter (C) | 512 | 512 | |
| Long counter (LC) | — | 512 | |
| Data register (D) | 6144 | 18K | |
| Link register (W) | 2048 | 8K | |
| Link special register (SW) | 1536 | 2K | |
| Function input (FX) | — | 16 | |
| Function output (FY) | — | 16 | |
| Function register (FD) | — | 5×4 words | |
| Special relay (SM) | 5120 | 4K | |
| Special register (SD) | 5120 | 4K | |
| Nesting (N) | 15 | 15 | |
| Link direct device | Link input (Jn\X) | — | 160K maximum |
| | Link output (Jn\Y) | — | 160K maximum |
| | Link relay (Jn\B) | — | 640K maximum |
| | Link special relay (Jn\SB) | — | 5120 maximum |
| | Link register (Jn\W) | — | 2560K maximum |
| | Link special register (Jn\SW) | — | 5120 maximum |
| Module access device (Un\G) | — | 268435456 maximum | |
| Index register (Z) | — | 20 | |
| Long index register (LZ) | — | 2 | |
| File register (R/ZR) | — | 0 | |
| Refresh register (RD) | — | 512K | |

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8.3.2 I/O control mode

The following table lists the refresh mode of the I/O control mode.

| I/O control mode | Model | |
|-----------------------------|------------------|--------------------|
| | MELSEC-QS series | MELSEC iQ-R series |
| Refresh mode | ○ | ○ |
| Partial refresh instruction | ○ | ○ |
| Direct access input | — | ○ |
| Direct access output | — | ○ |

8.3.3 Data format to be used in instructions


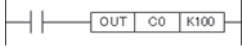
| Setting data | | Model | |
|---|-----------------------------------|------------------|--------------------|
| | | MELSEC-QS series | MELSEC iQ-R series |
| Bit data | | ○ | ○ |
| 16-bit data (word data) | 16-bit signed binary data | ○ | ○ |
| | 16-bit unsigned binary data | ○ | ○ |
| 32-bit data (double word data) | 32-bit signed binary data | ○ | ○ |
| | 32-bit unsigned binary data | ○ | ○ |
| Real number data (floating-point data) | Single-precision real number data | — | ○ |
| | Double-precision real number data | — | ○ |
| BCD data | BCD 4-digit data | ○ | ○ |
| | BCD 8-digit data | ○ | ○ |
| | BCD 16-digit data | — | ○ |
| String data | String | — | ○ |
| | Unicode string | — | ○ |

8.3.4 Timer

| Timer | | Model | |
|--------------------------------------|----------------------|--|--|
| | | MELSEC-QS series | MELSEC iQ-R series |
| Low-speed timer | Measurement unit | <ul style="list-style-type: none"> • 100ms (default) Settable in the range of 1 to 1000ms (parameter) | <ul style="list-style-type: none"> • 100ms (default) Settable in the range of 1 to 1000ms (parameter) |
| | Specification method | | |
| High-speed timer | Measurement unit | <ul style="list-style-type: none"> • 10ms (default) Settable in the range of 0.1 to 100ms (parameter) | <ul style="list-style-type: none"> • 10ms (default) Settable in the range of 0.1 to 100ms (parameter) |
| | Specification method | | |
| Retentive timer | Measurement unit | Same as the low-speed timer | Same as the low-speed timer |
| | Specification method | | |
| High-speed retentive timer | Measurement unit | Same as the high-speed timer | Same as the high-speed timer |
| | Specification method | | |
| Setting range | | 1 to 32767 | 1 to 32767 |
| Processing of setting value 0 | | Momentarily turning ON | Momentarily turning ON |
| Updating processing of current value | | When the OUT Tn instruction is executed | When the OUT Tn instruction is executed |
| ON/OFF processing of contact | | | |

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8.3.5 Counter

| Timer | Model | |
|--------------------------------------|---|---|
| | MELSEC-QS series | MELSEC IQ-R series |
| Specification method |  |  |
| Updating processing of current value | When the OUT Tn instruction is executed | When the OUT Tn instruction is executed |
| ON/OFF processing of contact | | |

8.3.6 Boot operation

The program memory of MELSEC IQ-R Safety programmable controller CPU is stored in a flash ROM, so ROM operation is not required. (Even if a battery error occurs, the file data is not deleted.)

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9 REFERENCE DOCUMENTS FOR REPLACEMENT

Refer to the following for replacement.

- When replacing the safety CPU module, safety power supply module, or safety main base unit

| Document name | Document number |
|---|-----------------|
| Mitsubishi Electric Safety Programmable Controller MELSEC iQ-R Series Machinery Directive (2006/42/EC) Compliance | BCN-P5999-0502 |
| MELSEC iQ-R Module Configuration Manual | SH-081262ENG |
| MELSEC iQ-R CPU Module User's Manual (Startup) | SH-081263ENG |
| MELSEC iQ-R CPU Module User's Manual (Application) | SH-081264ENG |

- When replacing the CC-Link Safety system master module

| Document name | Document number |
|--|-----------------|
| MELSEC iQ-R CC-Link IE TSN User's Manual (Startup) | SH-082127ENG |
| MELSEC iQ-R CC-Link IE TSN User's Manual (Application) | SH-082129ENG |

- When replacing the CC-Link IE Field Network master/local module (with safety communication function)

| Document name | Document number |
|--|-----------------|
| MELSEC iQ-R CC-Link IE TSN User's Manual (Startup) | SH-082127ENG |
| MELSEC iQ-R CC-Link IE TSN User's Manual (Application) | SH-082129ENG |
| MELSEC iQ-R Ethernet/CC-Link IE User's Manual (Startup) | SH-081256ENG |
| MELSEC iQ-R CC-Link IE Field Network User's Manual (Application) | SH-081259ENG |

- When replacing the CC-Link Safety system remote I/O module

| Document name | Document number |
|--|-----------------|
| Before Using the Product (NZ2GNSS2-16DTE) | BCN-P5999-1256 |
| Before Using the Product (NZ2GNSS2-8D) | BCN-P5999-1252 |
| Before Using the Product (NZ2GNSS2-8TE) | BCN-P5999-1254 |
| CC-Link IE TSN Remote I/O Module (With Safety Functions) User's Manual | SH-082227ENG |

- When replacing the project

| Document name | Document number |
|--|-----------------|
| GX Works3 Operating Manual | SH-081215ENG |
| MELSEC iQ-R Safety Application Guide | SH-081538ENG |
| MELSEC iQ-R CPU Module User's Manual (Application) | SH-081264ENG |

REVISIONS

| Version | Date of Issue | Revision |
|---------|---------------|--|
| A | June 2020 | First edition |
| B | May 2021 | 'REPLACEMENT OF PROJECT' is revised according to the changes in functions of GX Works3 Version 1.075D. |