

Programmable Controller C200HS-series

Replacement Guide From C200HS to CJ2

C200HS-CPU0

C200HS-CPU2

C200HS-CPU3

CJ2H-CPU6□

CJ2M-CPU1□

CJ2M-CPU3□

Replace Guide **About this document** This document provides the reference information for replacing C200H PLC systems with CS1 series PLC. This document does not include precautions and reminders ;please read and understand the important precautions and reminders described on the manuals of PLCs (both of PLC used in the existing system and PLC you will use to replace the existing PLC) before attempting to start operation.

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Related Manuals

CPU Units

| Man.No. | Model | Manual |
|---------|----------------------|--|
| W472 | CJ2H-CPU6□-EIP | CJ2 CPU Unit Hardware USER'S MANUAL |
| | CJ2H-CPU6□ | |
| | CJ2-CPU□□ | |
| W473 | CJ2H-CPU6□-EIP | CJ2 CPU Unit Software USER'S MANUAL |
| | CJ2H-CPU6□ | |
| | CJ2M-CPU□□ | |
| W486 | CJ2M-CPU +CH2M-MD21 | CJ2M Pulse I/O Module USER'S MANUAL |
| W474 | CS1G/H-CPU□□H | CS/CJ/NSJ Series INSTRUCTIONS REFERENCE MANUAL |
| | CS1G/H-CPU□□-V1 | |
| | CS1D-CPU□□H | |
| | CS1D-CPU□□S | |
| | CJ1H-CPU□□H-R | |
| | CJ1G/H-CPU□□H | |
| | CJ1G-CPU□□P | |
| | CJ1M/G-CPU□□ | |
| | NSJa-aaa(B)-aaa | |
| W342 | CS1G/H-CPU□□H | CS/CJ/CP/NSJ Series Communications Commands REFERENCE MANUAL |
| | CS1G/H-CPU□□-V1 | |
| | CS1D-CPU□□H | |
| | CS1D-CPU□□S | |
| | CS1W-SCU□□-V1 | |
| | CS1W-SCB□□-V1 | |
| | CJ1H-CPU□□H-R | |
| | CJ1G/H-CPU□□H | |
| | CJ1G-CPU□□P | |
| | CJ1M/G-CPU□□ | |
| | CJ1W-SCU□□-V1 | |
| | CP1H-X0000-0 | |
| | CP1H-XA | |
| | CP1H-Y0000-0 | |
| | NSJa-aaa(B)-aaa | |
| W341 | CQM1H-PRO01 | CS/CJ Series Programming Consoles OPERATION MANUAL |
| | CQM1-PRO01 | |
| | C200H-PRO27 | |
| | CS1W-KS001 | |
| W302 | C200HX/HG/HE | SYSMAC α INSTALLATION GUIDE |
| | -CPUnn/CPUnn-Z | |
| W303 | C200HX/HG/HE | SYSMAC $lpha$ OPERATION MANUAL |
| W322 | C200HX-CPU -ZE | SYSMAC $lpha$ OPERATION MANUAL |
| | C200HG-CPU□□-ZE | |
| | C200HE-CPU -ZE | |

Special I/O Units

| Man.No. | Model | Manual |
|---------|------------------------------|---|
| W368 | CS1W-PTS _{□□} | CS/CJ Series Analog I/O Units OPERATION MANUAL |
| | CS1W-PTW□□ | |
| | CS1W-PDC□□ | |
| | CS1W-PTR□□ | |
| | CS1W-PPS□□ | |
| | CS1W-PMV□□ | |
| | CJ1W-PTS□□ | |
| | CJ1W-PDC□□ | |
| | CJ1W-PH41U | |
| W345 | CS1W-AD0□□-V1/-AD161 | CS/CJ Series Analog I/O Units OPERATION MANUAL |
| | CS1W-DA0□□ | |
| | CS1W-MAD44 | |
| | CJ1W-AD0 ==-V1/-AD042 | |
| | CJ1W-DA0□□/-DA042V | |
| | CJ1W-MAD42 | |
| W396 | CJ1W-TC ₀₀₀ | CJ Series Temperature Control Units OPERATION MANUAL |
| W401 | CJ1W-CT021 | CJ Series High-speed Counter Units OPERATION MANUAL |
| W397 | CJ1W-NC□□3 | CJ Series Position Control Units OPERATION MANUAL |
| W477 | CJ1W-NC _□ 4 | CJ Series Position Control Units OPERATION MANUAL |
| W426 | CS1W-NC ₂ 71 | CS/CJ Series Position Control Units OPERATION MANUAL |
| | CJ1W-NC ₁ 71(-MA) | |
| W435 | CS1W-MCH71 | CS/CJ series Motion Control Units OPERATION MANUAL |
| | CJ1W-MCH71 | |
| W336 | CS1W-SCB□□-V1 | CS/CJ Series Serial Communications Boards Serial Communications Units |
| | CS1W-SCU _{□□} -V1 | OPERATION MANUAL |
| | CJ1W-SCU _□ -V1 | |
| W440 | CS1W-FLN22 | CS/CJ Series FL-net Units OPERATION MANUAL |
| | CJ1W-FLN22(100BASE-TX) | |
| V236 | CS1W-SPU01 | CS/CJ Series SPU Units OPERATION MANUAL |
| | CS1W-SPU02-V2 | |
| | CJ1W-SPU01-V2 | |
| V237 | WS02-SPTC1-V2 | SPU-Console OPERATION MANUAL |
| W124 | C200H-TS001/002/101/102 | C200H Temperature Sensor Units OPERATION MANUAL |
| W127 | C200H-AD001/DA001 | C200H Analog I/O Units OPERATION GUIDE |
| W325 | C200H-AD003 | C200H Analog I/O Units OPERATION MANUAL |
| | C200H-DA003/DA004 | |
| | C200H-MAD01 | |
| W225 | C200H-TC001/002/003 | C200H Temperature Control Units OPERATION MANUAL |
| | C200H-TC101/102/103 | |
| W240 | C200H-TV001/002/003 | C200H Heat/Cool Temperature Control Units OPERATION MANUAL |
| | C200H-TV101/102/103 | |
| W241 | C200H-PID01/02/03 | C200H PID Control Unit OPERATION MANUAL |
| W141 | C200H-CT001-V1/CT002 | C200H High-speed Counter Units OPERATION MANUAL |
| W311 | C200H-CT021 | C200H High-speed Counter Units OPERATION MANUAL |
| W224 | C200H-CP114 | C200H Cam Positioner Units OPERATION MANUAL |
| W334 | C200HW-NC113/213/413 | C200HW Position Control Units OPERATION MANUAL |
| W137 | C200H-NC111 | C200H Position Control Units OPERATION MANUAL |
| W128 | C200H-NC112 | C200H Position Control Units OPERATION MANUAL |
| W166 | C200H-NC211 | C200H Position Control Units OPERATION MANUAL |
| W314 | C200H-MC221 | C200H Motion Control Units OPERATION MANUAL:INTRODUCTION |
| W315 | C200H-MC221 | C200H Motion Control Units OPERATION MANUAL:DETAILS |
| W165 | C200H-ASC02 | C200H ASCII Units OPERATION MANUAL |
| W306 | C200H-ASC11/21/31 | C200H ASCII Units OPERATION MANUAL |
| W257 | CVM1-PRS71 | CVM1-PRS71 Teaching Box OPERATION MANUAL |
| W304 | C200HW-COM01 | C200HW Communication Boards OPERATION MANUAL |
| | C200HW-COM02-V1 to | |
| | C200HW-COM06-EV1 | |

Network Communications Units

| Man.No. | Model | Manual |
|--------------|-------------------------|--|
| W309 | CS1W-CLK23 | Controller Link Units OPERATION MANUAL |
| | CS1W-CLK21-V1 | |
| | CJ1W-CLK23 | |
| | CJ1W-CLK21-V1 | |
| | C200HW-CLK21 | |
| | CVM1-CLK21 | |
| | CQM1H-CLK21 | |
| | CS1W-RPT0□ | |
| W370 | CS1W-CLK13 | Optical Ring Controller Link Units OPERATION MANUAL |
| | CS1W-CLK12-V1 | |
| | CVM1-CLK12(H-PCF Cable) | |
| | CS1W-CLK53 | |
| | CS1W-CLK52-V1 | |
| | CVM1-CLK52(GI Cable) | |
| W465 | CS1W-EIP21 | CS/CJ Series EtherNet/IP Units OPERATION MANUAL |
| | CJ1W-EIP21 | |
| | CJ2H-CPU6⊓-EIP | |
| | CJ2M-CPU3 | |
| W420 | CS1W-ETN21 | CS/CJ Series Ethernet Units OPERATION MANUAL Construction of Networks |
| VV420 | CJ1W-ETN21 (100Base-TX) | C3/C3 Selies Ethernet Offits OF ERATION WANDAL Construction of Networks |
| \\\\ 404 | , | CS/C Series Ethernet Units OPERATION MANUAL Construction of Applications |
| W421 | CS1W-ETN21 | CS/CJ Series Ethernet Units OPERATION MANUAL Construction of Applications |
| 14/450 | CJ1W-ETN21(100Base-TX) | 00/010 : 0 N. (M. (II.)) OPERATIONAMINA |
| W456 | CS1W-CRM21 | CS/CJ Series CompoNet Master Units OPERATION MANUAL |
| | CJ1W-CRM21 | |
| W457 | CRT1 | CRT1 Series CompoNet Slave Units and Repeater Unit OPERATION MANUAL |
| W380 | CS1W-DRM21-V1 | CS/CJ Series DeviceNet Units OPERATION MANUAL |
| | CJ1W-DRM21 | |
| W267 | CS1W/CJ1W/C200HW | DeviceNet OPERATION MANUAL |
| | DRT1/DRT2 | |
| | GT1 | |
| | CVM1 | |
| W266 | C200HW-SRM21-V1 | CompoBus/S OPERATION MANUAL |
| | CS1W-SRM21 | |
| | CJ1W-SRM21 | |
| | CQM1-SRM21-V1 | |
| | SRT1/SRT2 | |
| W136 | C500-RM001-(P)V1 | C series Rack PCs Optical Remote I/O SYSTEM MANUAL |
| | C120-RM001(-P) | |
| | C500-RT001/RT002-(P)V1 | |
| | C500/C120-LK010(-P) | |
| | C200H-RM001-PV1 | |
| | C200H-RT001/002-P | |
| | B500-I/O | |
| W308 | C200HW-ZW3DV2/ZW3PC2 | Controller Link Support Software OPERATION MANUAL |
| - | 3G8F5-CLK11/21 | |
| | 3G8F6-CLK21 | |
| W120 | C500-RM201/RT201 | C series Rack PCs Wired Remote I/O SYSTEM MANUAL |
| =• | C200H-RM201/RT201/202 | |
| | G71-IC16/OD16 | |
| | G72C-ID16/OD16 | |
| | \$32-R\$1 | |
| W379 | CVM1-DRM21-V1 | DeviceNet Master Units OPERATION MANUAL |
| VV 31 3 | | Devicense iviasiei Ulius Of LIVATION IVIANUAL |
| \\/247 | C200HW-DRM21-V1 | DoviceNet Slaves OPERATION MANUAL |
| W347 | C200HW-DRT21 | DeviceNet Slaves OPERATION MANUAL |
| | CQM1-DRT21 | |
| \\\. | DRT1 | O Octive DO Liel OVOTEM MANUAL |
| W135 | C200H-LK401 | C Series PC Link SYSTEM MANUAL |
| | C500-LK009-V1 | |

Support Software

| Man.No. | Model | Manual |
|---------|----------------------------|--|
| W463 | CXONE-AL _□ C-V4 | CX-One FA Integrated Tool Package SETUP MANUAL |
| W446 | CXONE-AL□□D-V4 | CX-Programmer OPERATION MANUAL |
| W447 | | CX-Programmer OPERATION MANUAL : Function Blocks/Structured Text |
| W366 | | CX-Simulator OPERATION MANUAL |
| W464 | | CX-Integrator OPERATION MANUAL |
| W344 | | CX-Protocol OPERATION MANUAL |
| W433 | | CX-Position OPERATION MANUAL |
| W436 | | CX-Motion-NCF OPERATION MANUAL |
| W448 | | CX-Motion-MCH OPERATION MANUAL |

| MEMO |
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C200HS Replacement Guide From C200HS to CJ2

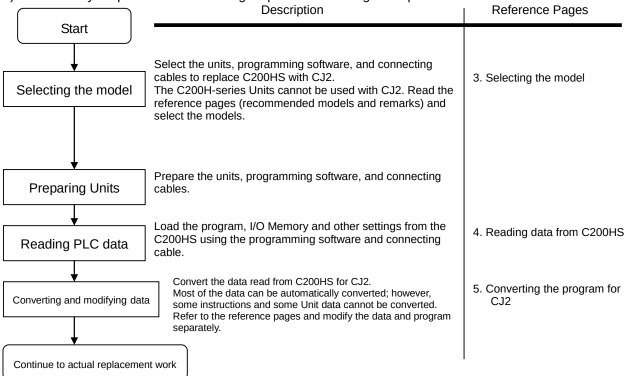
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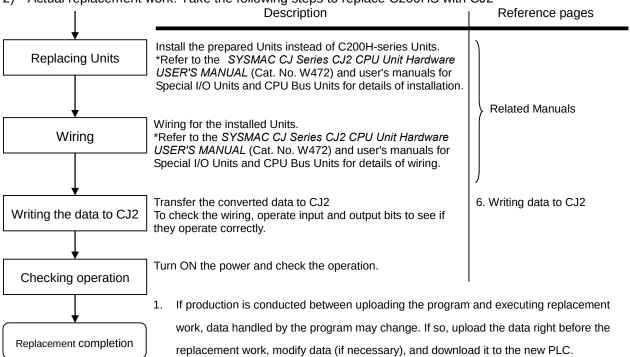
Follow the below work flow to replace C200HS with CJ2. Refer to the reference pages for details.

1. Work flow

1) Preliminary Steps: Take the following steps before starting the replacement work.







2. The cycle time of C200HS and CJ2 are different, which may affect system operation. If so, it is necessary to adjust cycle time in the PLC Setup.

2. Selecting the replacement method

When C200H-series Basic I/O Units are replaced with CJ-series Basic I/O Units, rewiring is required. When C200H-ID215 and C200H-OD215 C200H High-density I/O Units are replaced with CJ-series I/O Units, the same connecting cables that were connected to C200H High-density I/O Units can be used.

| Replacement method | Description | |
|--|--|--|
| Using Conversion Cables for C200H High-density I/O Units | Replace C200H-ID215 with CJ1W-ID231, and connect CJ1W-ID231 using the same connecting cables used for C200H-ID215. In the same way, replace C200H-OD215 with CJ1W-OD231, and connect CJ1W-OD231 using the same cable used for C200H-OD215. Pros: Rewiring of I/O Units is not required, which reduces replacement time. | CJ1W-ID231 Conversion Cable XW2Z-S010 Connecting cable that was connected to C200H-ID215 (reuse) CJ1W-ID231 Conversion Cable XW2Z-S010 Connecting cable that was connected to C200H-ID215 (reuse) |

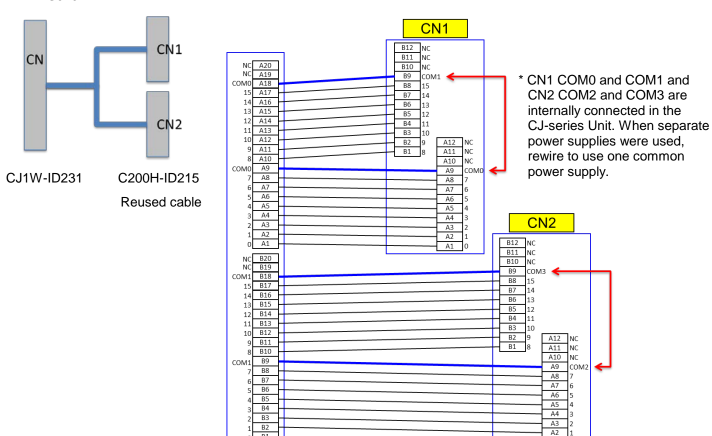
Replacement of C200H-ID215 and C200H-OD215 using Conversion Cables

The same connecting cables that were connected to C200H-ID215 and C200H-OD215 can be used to replace them with CJ1W-ID231 and CJ1W-OD231.

| C200H-series Unit | CJ-series Unit | Conversion Cable |
|-------------------|----------------|------------------|
| C200H-ID215 | CJ1W-ID231 | XW2Z-S010 |
| C200H-OD215 | CJ1W-OD231 | XW2Z-S011 |

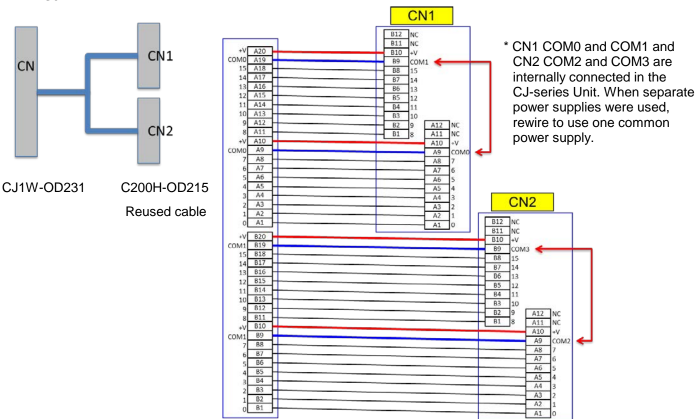
1 B2 0 B1

XW2Z-S010



| | C200H-ID215 | CJ1W-ID231 | Remarks |
|-------------------------|---|--|---|
| Rated input voltage | 24 VDC | 24 VDC | |
| Operating input voltage | 20.4 to 26.4 VDC | 20.4 to 26.4 VDC | |
| Input impedance | 5.6 kΩ | 5.6 kΩ | Make sure that the connected device operates correctly. |
| Input current | 4.1 mA typical (at 24 VDC) | 14 1 MA TVNICAL (AT 24 VIDL.) | Make sure that the connected device operates correctly. |
| ON voltage | 14.4 VDC min. | 19 VDC min. | Make sure that the connected device operates correctly. |
| OFF voltage | 5 VDC max. | 5 VDC max. | |
| ON response time | 2.5 ms max./15 ms max. (switchable) | 8 ms max. (switchable) | Can be set to between 0 and 32 ms in the PLC Setup. |
| OFF response time | 2.5 ms max./15 ms max. (switchable) | 8 ms max. (switchable) | Can be set to between 0 and 32 ms in the PLC Setup. |
| No. of circuits | 8 points/common x 4 circuits (32 inputs) | 16 points/common x 2 circuits (32 inputs) | The number of circuits decreased from 4 to 2. Rewire if separate power supplies are used. |
| High-speed inputs | 8 points (when pin 2 of the DIP switch is ON) | Not supported | Use CJ1W-IDP01 for high-speed inputs. |

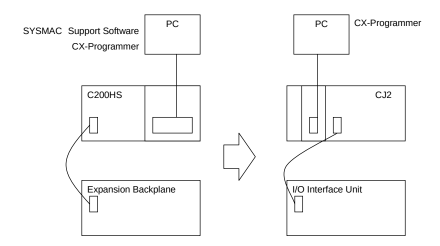
XW2Z-S011



| | C200H-OD215 | CJ1W-OD231 | Remarks |
|-------------------------|--|---|---|
| Rated voltage | 5 to 24 VDC | 12 to 24 VDC | We recommend you to use 24 VDC instead if 5 VDC is used. |
| Max. switching capacity | 16 mA/4.5 VDC to 100 mA/26.4 VDC 0.8 A/common, 3.2 A/Unit | 0.5 A/point, 2 A/common, 4 A/Unit | |
| Leakage current | 0.1 mA max. | 0.1 mA max. | |
| Residual voltage | 0.7 V max. | 1.5 V max. | Make sure that the connected device operates correctly. |
| ON response time | 0.2 ms max. | 0.1 ms max. | Make sure that the connected device operates correctly. |
| OFF response time | 0.6 ms max. | 0.8 ms max. | Make sure that the connected device operates correctly. |
| No. of circuits | 8 points/common x 4 circuits (32 outputs) | 16 points/common x 2 circuits (32 outputs) | The number of circuits decreased from 4 to 2. Rewire if separate power supplies are used. |
| Fuses | 4 (1 fuse/common) | None | When protection is required, connect a protective device externally. |
| External power supply | 5 to 24 VDC±10%, 90 mA min. 2.8 mA x no. of ON outputs | 10.2 to 26.4 VDC, 30 mA min. | |
| Dynamic outputs | 30 mA min. | Not supported | Dynamic outputs are not supported. |

3. Selecting the model

Outline of the system configuration



The table below lists the C200H-series Units and each corresponding CJ-series Unit. Select the CJ-series Unit which is compatible with the C200H-series Unit or which has similar specifications to the C200H-series Unit. Refer to the CJ2H-CPU6¬-EIP/CJ2H-CPU6¬/CJ2M-CPU¬ SYSMAC CJ Series CJ2 CPU Unit Hardware USER'S MANUAL (Cat. No. W472) for details of the Units.

< CPU Rack >

| Unit name | C200H-series Unit | CJ-series Unit | Description |
|-------------------|---|--|---|
| CPU Unit | C200HS-CPU01(-C) C200HS-CPU03 C200HS-CPU21 C200HS-CPU23 C200HS-CPU31 C200HS-CPU33 | [CJ2H] CJ2H-CPU64(-EIP) CJ2H-CPU65(-EIP) CJ2H-CPU66(-EIP) CJ2H-CPU67(-EIP) CJ2H-CPU68(-EIP) [CJ2M] CJ2M-CPU11/CPU31 CJ2M-CPU12/CPU32 CJ2M-CPU13/CPU33 CJ2M-CPU14/CPU34 CJ2M-CPU15/CPU35 | UM 50K steps UM 100K steps UM 150K steps UM 250K steps UM 400K steps *The EIP models have one built-in EtherNet/IP port. UM 5K steps UM 10K steps UM 20K steps UM 20K steps UM 30K steps UM 60K steps *The CPU3□ models have one built-in EtherNet/IP port. |
| CPU Unit-mounting | C200HS-CPU21/23/31/33 | Serial port (RS-232C) built | |
| Host Link Unit | | in the CPU Unit. | |
| Power Supply Unit | (For C200HS-CPU01/01-C/21/31) | CJ1W-PA202 (AC Power Supply Unit) CJ1W-PA205C (AC Power Supply Unit) CJ1W-PA205R | To use RUN output, prepare an Output Unit separately. With replacement notification function. With RUN output. |
| | (For C200HS-CPU03/23/33) | (AC Power Supply Unit) CJ1W-PD022 (DC Power Supply Unit, non-insulated type) CJ1W-PD025 | To use RUN output, prepare an Output Unit separately. To use RUN output, prepare an Output Unit |
| | | (DC Power Supply Unit) | separately. |
| CPU Backplane | C200H-BC031(-□□) C200H-BC051(-□□) C200H-BC081(-□□) C200H-BC101(-□□) | Unnecessary [DIN Track] PFP-50N PFP-100N PFP-100N2 | CJ-series Units are installed on the DIN Track. The CPU Backplane is not required. |
| I/O Control Unit | Unnecessary | CJ1W-IC101 | Required to connect a CJ-series Expansion Rack to a CJ-series CPU Rack. |

< Memory Cassettes >

| Unit name | C200H-series Unit | CJ-series Unit | Description |
|-------------|-----------------------------|----------------|--|
| Memory Unit | EEPROM Unit C200HS-ME16K | None | The CJ2-series CPU Unit has a nonvolatile memory for user program in it. The Memory Unit is not required. It also has the clock function. The program file and the parameters are stored in the memory card. It is possible to execute operation by reading them when the PLC is turned ON. (Automatic File Transfer at Startup) |
| | EPROM Unit C200HS-MP16K | None | The CJ2-series CPU Unit has a nonvolatile memory for user program in it. The Memory Unit is not required. It also has the clock function. The program file and the parameters are stored in the memory card. It is possible to execute operation by reading them when the PLC is turned ON. (Automatic File Transfer at Startup) |

< Expansion Rack >

| Unit name | C200H-series Unit | CJ-series Unit | Description |
|-----------------------|---|--|--|
| Power Supply Unit | C200H-PS221 | CJ1W-PA202 | ' |
| . оно. очр., они | 0200 022. | (AC Power Supply Unit) | |
| | | CJ1W-PA205C | With replacement notification function. |
| | | (AC Power Supply Unit) | · · |
| | | CJ1W-PA205R | The RUN output does not operate. |
| | | (AC Power Supply Unit) | |
| | C200H-PS211 | CJ1W-PD022 | |
| | | (DC Power Supply Unit, | |
| | | non-insulated type) | |
| | | CJ1W-PD025 | |
| | | (DC Power Supply Unit) | |
| Backplane | C200H-BC031(-□□) | Unnecessary | CJ-series Units are installed on the DIN |
| (Expansion Backplane) | C200H-BC051(-□□) | | Track. The Backplane is not required. |
| | C200H-BC081(-□□) | [DIN Track] | |
| | C200H-BC101(-□□) | PFP-50N | |
| | | PFP-100N | |
| | | PFP-100N2 | 1 2 1 1 1 2 1 2 1 2 1 2 |
| I/O Interface Unit | Unnecessary | CJ1W-II101 | Required for each CJ-series Expansion |
| I/O Composting Coble | C20011 CN244 (0.2 m) | CC41W CN1242 (0.2) | Rack. |
| I/O Connecting Cable | C200H-CN311 (0.3 m) | CS1W-CN313 (0.3 m) | Connects an I/O Control Unit to an I/O Interface Unit or connects an I/O Interface |
| | C200H-CN711 (0.7 m) | CS1W-CN713 (0.7 m) | |
| | C200H-CN221 (2 m) | CS1W-CN223 (2 m) | Unit to another I/O Interface Unit. |
| | C200H-CN521 (5 m) C200H-CN131 (10 m) | CS1W-CN323 (3 m) CS1W-CN523 (5 m) | |
| | C20011-CN131 (10111) | CS1W-CN323 (3 III) CS1W-CN133 (10 m) | |
| | | CS1W-CN133 (10111) CS1W-CN133-B2 (12 m) | |

< I/O Units and CPU Bus Units>

| Units and CPU B | C200H-series Unit | CJ-series Unit | Description |
|--------------------|---|---|--|
| Basic I/O Unit | C200H-Iooo C200H-Oooo C200H-Mooo | CJ1W-IDDD CJ1W-ODDD CJ1W-MDDD | Refer to Appendix E. Table of Input/Output Units for CJ-series Basic I/O Units corresponding to C200H-series Basic I/O Units. |
| Special I/O Unit | C200H-0000 | CJ1W-0000 | Select a required model to replace the C200H-series Unit. Refer to the manuals of Special I/O Units for specifications. When there is no CJ-series Special I/O Unit which has the same functions and specifications as the C200H-series Unit, we recommend you to use another CJ-series Special I/O Unit instead. |
| Communication Unit | [SYSMAC LINK] Coaxial: C200H-SLK21-V1 C200HS-SLK22 C200HW-SLK23/24 Optical: C200H-SLK11 C200HS-SLK12 C200HS-SLK12 C200HW-SLK13/14 | [SYSMAC LINK] None [Controller Link] Wired: CJ1W-CLK23 Optical: None | SYSMAC LINK cannot be used with the CJ2-series CPU Unit. We recommend you to use Controller Link instead. Refer to the Controller Link Units Operation Manual (Cat. No. W309) for details. |
| | [SYSMAC NET] C200H-SNT31 C200HS-SNT32 | [SYSMAC NET] None [Controller Link] Wired: CJ1W-CLK23. Optical: None | SYSMAC NET cannot be used with the CJ2-series CPU Unit. We recommend you to use Controller Link instead. Refer to the Controller Link Units Operation Manual (Cat. No. W309) for details. |
| | [Host Link] | [Serial Communications] | C200H-series Host Link Units cannot be used with the CJ2-series CPU Unit. Refer to the SYSMAC CS/CJ Series Serial Communications Boards/Units OPERATION MANUAL (Cat. No. W336) for details. |
| | C200H-LK101-PV1 | None CJ1W-SCU21-V1 (+ optical link module) | The CJ Series does not have an Optical-type Serial Communications Board/Unit. Use the wired type instead or use an external optical link module. |
| | C200H-LK201-V1 | CJ1W-SCU21-V1 CJ1W-SCU41-V1 Host Link port built in the CPU Unit *For CJ2M-CPU3□, CP1W-CIF01 is required. | Use one of the left CJ-series Units/Boards *CJ2M-CPU3□ does not have a built-in Host Link port. Purchase the CP1W-CIF01 RS-232C Option Board. |
| | C200H-LK202-V1 | CJ1W-SCU31-V1 CJ1W-SCU41-V1 | Use one of the left CJ-series Units/Boards. |
| | [PC Link] C200H-LK401 | [PC Link] None [Controller Link] Wired: CJ1W-CLK23. | PC Link cannot be used with the CJ2-series CPU Unit. We recommend you to use Controller Link instead. Refer to the Controller Link Units Operation |
| | [SYSMAC BUS] Wired: C200H-RM201 Optical: C200H-RM001-PV1 | Optical: None [SYSMAC BUS] None [CompoNet] CJ1W-CRM21 [DeviceNet] CJ1W-DRM21 [CompoBus/S] CJ1W-SRM21 | Manual (Cat. No. W309) for details. SYSMAC BUS cannot be used with the CJ2-series CPU Unit. We recommend you to use left networks instead. Refer to the CS/CJ series CompoNet Master Units OPERATION MANUAL (Cat. No. W456) and CompoNet Slave Units and Repeater Unit OPERATION MANUAL (Cat. No. W457) for details of CompoNet. Refer to the CS1W-DRM21(-V1), CJ1W-DRM21 CS/CJ SERIES DeviceNet UNITS OPERATION MANUAL (Cat. No. W380) for details of DeviceNet. Refer to the C200HW/CS1W/CJ1W/CQM1/SRT1/SRT2 CompoBus/S OPERATION MANUAL (Cat. No. W266) for details of CompoBus/S. |

< Support Software and Peripheral Devices >

| Name | C200H-series Unit | CJ-series Unit | Description |
|---|---|--|---|
| Support Software | SYSMAC C-series Ladder Support Software C500-SF610-V6 (5 inches) C500-SF410-V6 (3.5 inches) CX-Programmer | CX-One CXONE-AL==C-V=/ AL==D-V= (CX-Programmer) | SYSMAC Support Software cannot be used with the CJ2-series CPU Unit. |
| Peripheral Interface Unit, Connecting Cable | CQM1-CIF02 | Commercially available USB cable | USB 2.0 (or 1.1) cable (A connector – B connector) 5.0 m max |
| Programming Console | C200H-PRO27 (+C200H-CN222/422) (+C200HS-CN222/422) CQM1-PRO01 (+C200HS-CN222 attached) | None | Use the CX-Programmer or Programming Console function of the NS-series Programmable Terminal. |

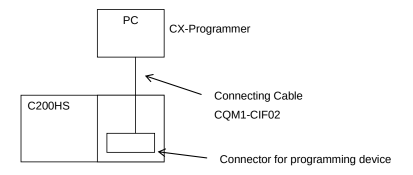
Other remarks

- (1) The CJ2-series CPU Unit is separated from the Power Supply Unit although the C200HS-series CPU Unit is combined with the Power Supply Unit.
- (2) The PFP-50N/100N/100N2 DIN Track and C200H-DIN01 Mounting Bracket can be used to install the CJ-series Units on the DIN Track.
- (3) The CJ-series Unit has an installation structure to be insulated from the control panel (DIN Track). The C200H-ATT31/51/81/A1 Insulation Plate for CPU Backplane is not required.

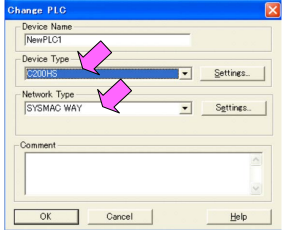
4. Reading data from C200HS

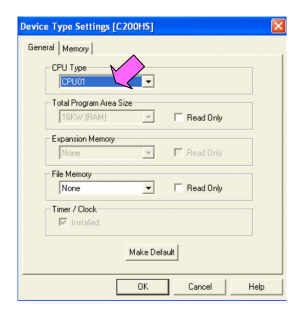
Load the ladder program, PLC settings, and Data Memory from C200HS using the CX-Programmer.

| Required items | Support Software (PC) | CX-One (CXONE-ALaaC-Va, CXONE-ALaaD-Va) |
|----------------|-----------------------|--|
| | | or CX-Programmer (WS02-CXPC□-V□) |
| | Connecting Cable | CQM1-CIF02 |



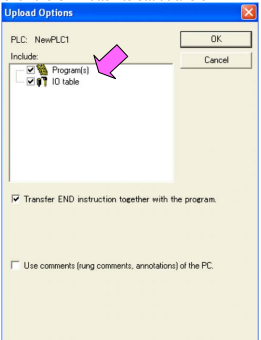
- (1) Connect C200HS and a PC using a connecting cable.
- (2) Start up the CX-Programmer. (Select *All Program OMRON CX-One CX-Programmer CX-Programmer* from the Windows Start Menu.)
- (3) Select C200HS for the Device Type. (Select *New* from the File Menu to display the below dialog box.)



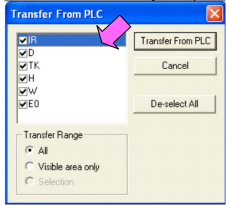


- (4) Select Work Online from the PLC Menu to go online.
- (5) Transfer the ladder program and I/O table. (Select *Transfer From PLC* from the PLC Menu.)

Click the **OK** Button to start transfer.



(6) <u>Transfer the PLC memory data (Data Memory)</u>. (Select *Edit - Memory* from the PLC Menu.)



Scroll and select all the areas. Click the *Transfer from PLC* Button to start transfer.

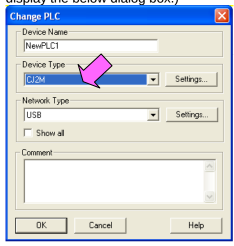


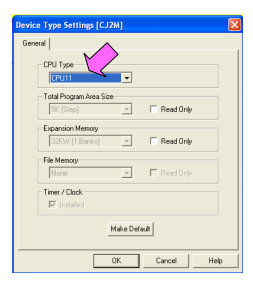
- (7) Select Work Online from the PLC Menu to go offline.
- (8) Save the program with a new project name. (Select Save As from the File Menu.)

5. Converting the program for CJ2

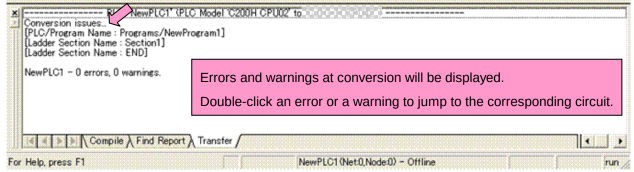
On the CX-Programmer, convert the program for CJ2.

- (1) Start the CX-Programmer and open the saved program file for C200HS. (Select *Open* from the File Menu.)
- (2) Change the Device Type from C200HS to CJ2M or CJ2H. (Select *Change Model* from the PLC Menu to display the below dialog box.)





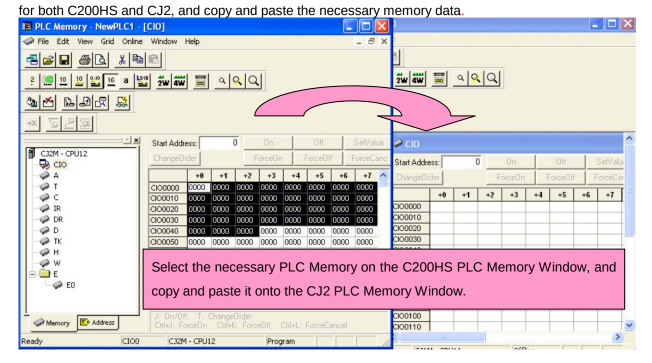
(3) The instructions are automatically converted. The Output Window shows the conversion results. Double-click an error shown on the Output Window to jump to the corresponding section of the ladder program.



Some instructions cannot be converted. Modify the ladder program by referring to *Appendix A. Instructions* converted by Change Model on CX-Programmer.

You can check the program by selecting *Compile* from the Program Menu. The Output Window shows the checking results.

(4) The PLC memory data cannot be maintained when the PLC model is changed. Open the PLC Memory Window

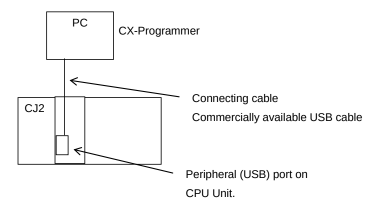


- (5) The I/O allocation of C200HS is partly different from that of CJ2. Refer to *Appendix B. Change of unit area allocation* and modify the ladder program.
- (6) The PLC settings of C200HS are partly different from those of CJ2. Refer to *Appendix C. Change in PLC settings* and change the PLC settings.
- (7) Select *Compile* from the Program Menu to check the program. If an error is detected, correct it.
- (8) Save the program with a new project name. (Select Save As from the File Menu.)

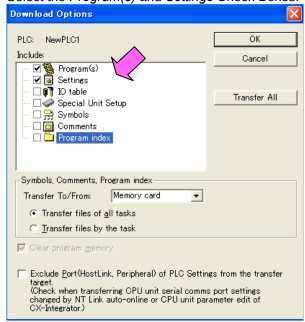
6. Writing data to CJ2

Transfer the converted and modified program, PLC settings, and Data Memory to CJ2.

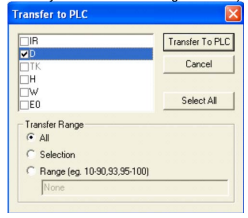
| Transier the converted | Transfer the converted and medined program, i Le settings, and bata Memory to Coz. | | | |
|------------------------|--|--|--|--|
| Required items | Support Software | CX-One | | |
| | (PC) | CXONE-ALOOC-Vo/ ALooD-Vo | | |
| | | (CX-Programmer) | | |
| | Connecting cable | Commercially available USB cable | | |
| | | USB 2.0 (or 1.1) cable | | |
| | | (A connector – B connector) 5.0 m max. | | |



- (1) Connect CJ2 with a PC.
- (2) Start the CX-Programmer and open the converted program file for CJ2.
- (3) Go online with CJ2.
- (4) Transfer the ladder program and PLC settings to CJ2. (Select *Transfer To PLC* from the PLC Menu.) Select the *Program(s)* and *Settings* Check Boxes. Click the *OK* Button to start transfer.



(5) Select *Edit - Memory* from the PLC Menu to display the below dialog box. Select the PLC memory (Data Memory Area: D and Holding Area: HR) and click the *Transfer to PLC* Button to start transfer.



(6) Select Work Online from the PLC Menu to go offline.

7. Appendix

Appendix A. Instructions converted by Change Model on CX-Programmer.

- (1) The data type of operand is changed from BCD to binary for some instructions.
- (2) The number of operands is changed for some instructions.
- (3) Interrupt control instructions must be changed. (Use MSKS, MSKR, CLI, DI, and EI).

Refer to the list below for details. The table lists the instructions which differ between before and after conversion. The other instructions remain unchanged after conversion.

| Instruction for C200HS | Instruction for CJ2 | Operand | Number of operands |
|------------------------|-----------------------------|---|--|
| JMP(04) | JMP(004) or | When #0 is set to the operand, JMP is converted to | #0: Changed from 1 to 0 |
| | JMP0(515) | JMP0 and the operand is deleted. | <> #0: Same |
| | | If a value other than #0 is set, the operand is the same. | |
| JME(05) | JME(005) or | When #0 is set to the operand, JME is converted to | #0: Changed from 1 to 0 |
| | JME0(516) | JME0 and the operand is deleted. | <> #0: Same |
| MOET(40) | 0 | If a value other than #0 is set, the operand is the same. | Object and frame Ode O |
| WSFT(16) | Same as C200HS | #0 is added to the first operand. | Changed from 2 to 3 |
| ELINIA 7 | A CET (047) | WSFT St E → WSFT #0 St E | Comp |
| FUN17 | ASFT(017) | Same as C200HS | Same Same |
| XFER(70) | XFERC(565) | Same as C200HS | |
| MOVB(82) | MOVBC(568) | Same as C200HS | Same |
| DIST(80) | DISTC(566) | Same as C200HS Same as C200HS | Same Same |
| COLL(81) FUN60 | COLLC(567) | Same as C200HS | Same |
| FUN19 | CMPL(060) | Same as C200HS | Same |
| FUN19 FUN63 | MCMP(019) | | Same |
| FUN63 FUN64 | LINE(063) COLM(064) | Changed from BCD data to binary data. Changed from BCD data to binary data. | Same |
| FUN65 | SEC(065) | Same as C200HS | Same |
| FUN66 | HMS(066) | Same as C200HS | Same |
| INC(38) | ++B(594) | Same as C200HS | Same |
| DEC(39) | B(596) | Same as C200HS | Same |
| ADD(30) | +B(404) | Same as C200HS | Same |
| ADDL(54) | +BL(405) | Same as C200HS | Same |
| SUB(31) | -B(414) | Same as C200HS | Same |
| SUBL(55) | -BL(415) | Same as C200HS | Same |
| MUL(32) | *B(424) | Same as C200HS | Same |
| MULL(56) | *BL(425) | Same as C200HS | Same |
| DIV(33) | /B(434) | Same as C200HS | Same |
| DIVL(57) | /BL(435) | Same as C200HS | Same |
| ADB(50) | +(400) | Same as C200HS | Same |
| SBB(51) | -(410) | Same as C200HS | Same |
| MLB(52) | *(420) | Same as C200HS | Same |
| DVB(53) | /(430) | Same as C200HS | Same |
| FUN69 | APR(069) | Same as C200HS | Same |
| FUN89 | Not supported | Combine and use the following instructions: MSKS(690) |), CLI(691), MSKR(692), |
| | | DI(693), EI(694) | |
| STEP(08) | Same as C200HS | The CIO, Holding, Work, Auxiliary, Link Areas are all converted into the Work Area. | Same |
| SNXT(09) | Same as C200HS | Same as C200H | Same |
| | Use a differentiated | | |
| | execution condition | | |
| | for the SNXT | | |
| FAL(06) | instruction. Same as C200HS | #0 is added to the second operand. | Changed from 1 to 2. |
| 1 AL(00) | Same as G200113 | FAL N □ FAL N #0 | Changed from 1 to 2. |
| FALS(07) | Same as C200HS | #0 is added to the second operand. | Changed from 1 to 2. |
| | 040 40 02000 | FALS N FALS N #0 | onangea nem 1 te zi |
| MSG(46) | MSG(046) | #0 is added to the first operand. | Changed from 1 to 2. |
| , , | , , | MSG FM □ MSG #0 M | |
| | | The number of characters (words) to be registered | |
| | | from the first message word is changed from 16 | |
| =: 0.14= | | characters (8 words) to 32 characters (16 words). | |
| FUN47 | Not supported | Use MSG(046) instead. | <u> </u> |
| FUN67 | BCNTC(621) | Same as C200HS | Same |
| WDT(94) | WDT(094) | Control data configuration is changed. | Same |
| FUN61 | Not supported | Use IORF (097) instead. | |
| FUN18 | Enter the settings in th | ne PLC Setup. | 1 |
| FUN48 | Not supported | — | <u> </u> |
| FUN49 | Enter the settings in th | | Come |
| FUN90 | SEND(090) | Control data configuration is changed. | Same |
| FUN98 | RECV(098) | Control data configuration is changed. | Same |

| Instruction for C200HS | Instruction for CJ2 | Operand | Number of operands |
|------------------------|---------------------|---|--------------------|
| NEG() | NEG(160) | Same as C200HS However, if NEG Flag UF (25405) is used, change the Condition flags to P_N (Negative Flag). | Same |
| NEGL() | NEGL(161) | Same as C200HS However, if NEGL Flag UF (25405) is used, change the Condition flags to P_N (Negative Flag). | Same |

Appendix B. Change of unit area allocation

This section describes the differences in unit area allocation between C200HS and CJ2. Refer to related manuals for details

| Item | C200HS | CJ2 | Description |
|---|---|---|---|
| I/O allocation Basic I/O | "Free location and fixed word allocation" | "Free location and free word allocation" Change the word and bit addresses used in the program. | |
| I/O allocation Special I/O | IR 100 to IR 199 (10 words allocated for each Unit No.) DM 1000 to DM 1999 (100 words allocated for each Unit No.) | CIO 2000 to CIO 2199 (10 words allocated for each Unit No.) D20000 to D21999 (100 words allocated for each Unit No.) Change the word and bit addresses used in the program. | Refer to the CJ2H-CPU6□-EIP/CJ2H-CPU 6□/CJ2M-CPU□□ SYSMAC CJ SERIES CJ2 CPU UNIT SOFTWARE USER'S MANUAL (Cat. No. W473) for details on I/O allocation. |
| I/O allocation Group-2 High-density I/O | IR 030 to IR 049 (2 or 4 words allocated for each I/O word) | The allocation is decided in the same way as Basic I/O Units depending on the installed position (rack and slot). Change the word and bit addresses used in the program. | |
| Special Relay Area (SR) | SR 236 to SR 255 SR 256 to SR 299 | (1) Auxiliary Area and bits Change the word and bit addresses used in the program. | In CJ2, operation flags and condition flags are specified by labels. |
| Auxiliary Relay Area (AR) | AR 00 to AR 27 | (2) Condition flags and clock pulses Change the arithmetic flags in the program to the condition flags. Clock pulses are specified using global symbols, such as "P_0.1ms" and "P_1ms". | |
| PLC Link Words | SR 247 to SR 250 (in SR Area) | None | PC Link cannot be used with CJ2. |
| Link Relay Area (LR) | LR 00 to LR 63 | None | PC Link cannot be used with CJ2. |
| SYSMAC BUS Area | IR 050 to IR 099 | None | SYSMAC BUS cannot be used with CJ2. |
| Optical I/O Unit and I/O Terminal Area | IR 200 to IR 231 | None | The Optical I/O Unit cannot be used with CJ2. |
| Error Log Area | DM 6000 to DM 6030 | A100 to A199 | Change the program if the Error Log Area is read in the program. |
| Temporary Relay Area (TR) | TR 00 to TR 07 | TR 00 to TR 15 | |
| Holding Relay Area (HR) | HR 00 to HR 99 | H 000 to H 511 | |
| Work Area (WR) | IR 030 to IR 235 IR 300 to IR 511 | CIO 1200 to CIO 1499 CIO 3800 to CIO 6143 W000 to W511 | |

Appendix C. Change in PLC Settings Functions which can be configured in the PLC Setup differ between C200HS and CJ2.

Although the DM Area (DM 6600 to DM 6655) is allocated for the PLC Setup in C200HS, CJ2 does not use the DM Area for the PLC Setup; the settings are changed from the CX-Programmer or a Programming Console.

| Item | C200HS | CJ2 | Description |
|-----------|---|---|---------------------------------------|
| PLC Setup | Always uses the DM Area (DM 6600 to DM 6655). | Uses dedicated area for PLC Setup (there is no address for setting by users). | Refer to related manuals for details. |

Appendix D. Change of execution timing etc.

| Item | C200HS | CJ2 | Description |
|---|--|--|--|
| Interrupt execution method and execution timing | Write interrupt programs in subroutines. | Write interrupt programs in interrupt tasks. | In CJ2, interrupt tasks are executed even when an instruction is being executed or I/O is being refreshed. |
| Cycle time | - | The cycle time is shortened with CJ2. If the system operation is affected by cycle time, check the operation after conversion. | To keep the same cycle time as C200HS, set Minimum Cycle Time in the PLC Setup. |
| Read Protection function | FUN49 | Use password protection function of the CX-Programmer. | |

Appendix E. Table of Input/Output Units

■ Input Unit

- (1) The terminal block of the CJ-series Unit differs from that of the C200H-series Unit. Change the wiring.
- (2) If a different type of connector is used, change the wiring.
- (3) If the input specifications differ, make sure that the system operates correctly.
- (4) If the number of circuits increases, rewire the terminals to each common terminal.
- (5) If internal current consumption is different, make sure the power supply capacity is large enough.
- (6) Refer to the related manuals for details. Although CJ-series Units have basic functions of C200H-series Units, some specifications may differ.

< DC Input Units >

| C200H -series Unit | Corresponding CJ-series Unit | Description | Difference |
|--|--|--|--|
| C200H-ID211 | CJ1W-ID211 | DC Input Unit with terminal | 1) Terminal block |
| 12 to 24 VDC, 10 mA, Terminal block, 8 inputs | 24 VDC, 7 mA, Terminal block, 16 inputs | block for 8 inputs. Replace this unit with a DC Input Unit with 16 inputs. | 2) Input points (8 points → 16 points) 3) Input circuit specifications Input impedance (2 kΩ → 3.3 kΩ) ON voltage (10.2 VDC → 14.4 VDC) OFF voltage (3 VDC → 5 VDC) 4) Internal current consumption (5 VDC: 10 mA → 80 mA) |
| C200H-ID212 | CJ1W-ID211 | DC Input Unit with terminal | 1) Terminal block |
| 24 VDC, 7 mA, Terminal block, 16 inputs | 24 VDC, 7 mA, Terminal block, 16 inputs | block for 16 inputs. | 2) Input circuit specification Input impedance (3 kΩ → 3.3 kΩ) 3) Internal current consumption (5 VDC: 10 mA → 80 mA) |
| C200H-ID215 | CJ1W-ID231 | DC Input Unit with connector | 1) Connector |
| 24 VDC, 4.1 mA, Connector, 32 inputs (Special I/O) | 24 VDC, 4.1 mA, Connector, 32 inputs | for 32 inputs. | Use the XW2Z-S010 Conversion Cable to reuse the connecting cable. 2) No. of circuits (8 points/common x 4 circuits → 16 points/common x 2 circuits) 3) Input circuit specification ON voltage(14.4 VDC → 19 VDC) 4) Internal current consumption (5 VDC: 130 mA → 90 mA) |
| C200H-ID216 | CJ1W-ID231 | DC Input Unit with connector | 1) No. of circuits (32 points/common x 1 circuit |
| 24 VDC, 4.1 mA, Connector, 32 inputs (Group-2) | 24 VDC, 4.1 mA, Connector, 32 inputs | for 32 inputs. | → 16 points/common x 2 circuits) 2) Input circuit specification ON voltage (14.4 VDC → 15.4 VDC) 3) Internal current consumption (5 VDC: 100 mA → 90 mA) |
| C200H-ID218 | CJ1W-ID231 | DC Input Unit with connector | 1) No. of circuits (32 points/common x 1 circuit |
| 24 VDC, 6 mA, Connector, 32 inputs (Group-2) | 24 VDC, 4.1 mA, Connector, 32 inputs | for 32 inputs. | → 16 points/common x 2 circuits) 2) Internal current consumption (5 VDC: 100 mA → 90 mA) |
| C200H-ID111 | CJ1W-ID261 | DC Input Unit with connector | 1) No. of circuits (32 points/common x 2 circuits |
| 12 VDC, 4.1 mA, Connector, 64 inputs (Group-2) | 24 VDC, 4.1 mA, Connector, 64 inputs | for 64 inputs. | → 16 points/common x 4 circuits) 2) Input circuit specifications Input voltage (12 VDC → 24 VDC) Input impedance (2.7 kΩ → 5.6 kΩ) ON voltage (8 VDC → 19 VDC) OFF voltage (3 VDC → 5 VDC) 3) Internal current consumption (5 VDC: 120 mA → 90 mA) |
| C200H-ID217 | CJ1W-ID261 | DC Input Unit with connector | 1) No. of circuits (32 points/common x 2 circuits |
| 24 VDC, 4.1 mA, Connector, 64 inputs (Group-2) | 24 VDC, 4.1 mA, Connector, 64 inputs | for 64 inputs. | → 16 points/common x 4 circuits) 2) Input circuit specification ON voltage (14.4 VDC → 19 VDC) 3) Internal current consumption (5 VDC: 120 mA → 90 mA) |
| C200H-ID219 | CJ1W-ID261 | DC Input Unit with connector | 1) No. of circuits (32 points/common x 2 circuits |
| 24 VDC, 6 mA, Connector, 64 inputs (Group-2) | 24 VDC, 4.1 mA, Connector, 64 inputs | for 64 inputs. | → 16 points/common x 4 circuits) 2) Input circuit specifications Input impedance (3.9 kΩ → 5.6 kΩ) ON voltage (15.4 VDC → 19 VDC) 3) Internal current consumption (5 VDC: 120 mA → 90 mA) |

< TTL Input Unit >

| C200H-series Unit | Corresponding CJ-series Unit | Description | Difference |
|---|------------------------------|---|--|
| C200H-ID501 | | TTL Input Unit with connector to | for 32 inputs. The CJ Series does not have the |
| 5 VDC, 3.5 mA, Connector, 32 inputs (Special I/O) | No replacement model | same type of Unit. Use the CJ1W-ID231 24-VDC | Input Unit or CJ1W-MD563 TTL I/O Unit instead. |

< AC Input Units >

| C200H-series Unit | Corresponding CJ-series Unit | Description | Difference |
|--|--|--|---|
| C200H-IA121 | CJ1W-IA111 | 100 VAC Input Unit with | 1) Terminal block |
| 100 to 120 VAC, 10 mA, Terminal block, 8 inputs | 100 to 120 VAC, 7 mA, Terminal block, 16 inputs | terminal block for 8 inputs. Replace this unit with a 100 VAC Input Unit with 16 inputs. | 2) Input points (8 points → 16 points) 3) Input circuit specifications Input impedance (9.7 kΩ → 14.5 kΩ) ON voltage (60 VAC → 70 VAC) 4) Internal current consumption (5 VDC: 10 mA → 90 mA) |
| C200H-IA221 | CJ1W-IA201 | 200 VAC Input Unit with | 1) Terminal block |
| 200 to 240 VAC, 10 mA, Terminal block, 8 inputs | 200 to 240 VAC, 9 mA, Terminal block, 8 inputs | terminal block for 8 inputs. | 2) Input points (8 points → 8 points*) *16 I/O bits (1 word) are allocated. 3) Internal current consumption (5 VDC: 10 mA → 80 mA) |
| C200H-IA122/IA122V | CJ1W-IA111 | 100 VAC Input Unit with | 1) Terminal block |
| 100 to 120 VAC, 10 mA, Terminal block, 16 inputs, IA122V: Complying with EC Directive | 100 to 120 VAC, 7 mA, Terminal block, 16 inputs | terminal block for 16 inputs. | 2) Input circuit specifications Input impedance (9.7 kΩ → 14.5 kΩ) ON voltage (60 VAC → 70 VAC) 3) Internal current consumption (5 VDC: 10 mA → 90 mA) |
| C200H-IA222/IA222V | CJ1W-IA201 | 200 VAC Input Unit with | 1) Terminal block |
| 200 to 240 VAC, 10 mA, Terminal block, 16 inputs, IA222V: Complying with EC Directive | 200 to 240 VAC, 9 mA, Terminal block, 8 inputs | terminal block for 16 inputs. Replace this unit with two 200 VAC Input Units with 8 inputs. | 2) No. of circuits (16 points/common x 1 circuit → 8 points/common x 1 circuit x 2) 3) Internal current consumption (5 VDC: 10 mA → 80 mA x 2) |

< AC/DC Input Units >

| C200H-series Unit | Corresponding CJ-series Unit | Description | Difference |
|--|--|--|---|
| C200H-IM211 | CJ1W-ID211 | AC/DC Input Unit with | 1) Terminal block |
| 12 to 24 VAC/VDC , Terminal block, 8 inputs | 24 VDC, 7 mA, Terminal block, 16 inputs | terminal block for 8 inputs. Replace this unit with a DC Input Unit with 16 inputs. *The CJ Series does not have an AC/DC Input Unit. If this Unit is used with AC inputs, change the wiring for DC inputs. | 2) Input points (8 points → 16 points) 3) Input circuit specifications Input voltage range (12 to 24 VAC/VDC → 24 VDC) Input impedance (2 kΩ → 3.3 kΩ) ON voltage (10.2 VDC → 14.4 VDC) OFF voltage (3 VDC → 5 VDC) 4) Internal current consumption (5 VDC: 10 mA → 80 mA) |
| C200H-IM212 | CJ1W-ID211 | AC/DC Input Unit with | 1) Terminal block |
| 24 VAC/VDC , Terminal block, 16 inputs | 24 VDC, 7 mA, Terminal block, 16 inputs | terminal block for 16 inputs. Replace this unit with a DC Input Unit with 16 inputs. *The CJ Series does not have an AC/DC Input Unit. If this Unit is used with AC inputs, change the wiring for DC inputs. | 2) No. of circuits (16 points/common x 1 circuit → 8 points/common x 2 circuits) 3) Input circuit specifications Input voltage range (24 VAC/VDC → 24 VDC) Input impedance (3 kΩ → 3.3 kΩ) 4) Internal power consumption (5 VDC: 10 mA → 80 mA) |

■ Output Unit

- (1) The terminal block of the CJ-series Unit differs from that of the C200H-series Unit. Change the wiring.
- (2) If a different type of connector is used, change the wiring.
- (3) If the number of circuits increases, rewire the terminals to each common terminal.
- (4) If the output specifications differ, make sure that the system operates correctly.
- (5) The relay lifetime may vary depending on usage when a different relay is used. Refer to *A-1-3 Precautions on Contact Output Unit* of the *CJ2H-CPU6*□*-EIP/CJ2H-CPU6*□*/CJ2M-CPU*□□ SYSMAC CJ Series CJ2 CPU Unit Hardware USER'S MANUAL (Cat. No. W472) for details.
- (6) If internal current consumption is different, make sure the power supply capacity is large enough.
- (7) If the voltage and current consumption of the external power supply differ, make sure the power supply capacity is large enough.
- (8) Refer to the related manuals for details. Although CJ-series Units have basic functions of C200H-series Units, some specifications may differ.

< Relay Output Units >

| C200H-series Unit | Corresponding CJ-series Unit | Description | Difference |
|---|---|--|--|
| C200H-OC223 | CJ1W-OC201 | Relay Output Unit with | 1) Terminal block |
| 250 VAC/24 VDC, 2 A, Terminal block, 5 outputs (independent contacts) | 250 VAC/24 VDC, 2 A, Terminal block, 8 outputs (independent contacts) | terminal block for 5 outputs (independent contacts). Replace this unit with a Relay Output Unit with 8 outputs (independent contacts). | 2) Output points (independent contacts 5 points → 8 points) 3) Output circuit specifications ON/OFF response time (10 ms → 15 ms) Used relay 4) Internal current consumption (5 VDC: 10 mA → 90 mA, 26 VDC: 46 mA → 24 VDC: 48 mA) |
| C200H-OC224 | CJ1W-OC201 | Relay Output Unit with | 1) Terminal block |
| 250 VAC/24 VDC, 2 A, Terminal block, 8 outputs (independent contacts) | 250 VAC/24 VDC, 2 A, Terminal block, 8 outputs (independent contacts) | terminal block for 8 outputs (independent contacts). | 2) Output circuit specifications ON/OFF response time (10 ms → 15 ms) Used relay 3) Internal current consumption (5 VDC: 10 mA → 90 mA, 26 VDC: 75 mA → 24 VDC: 48 mA) |
| C200H-OC224V, OC224N | CJ1W-OC201 | Relay Output Unit with | 1) Terminal block |
| 250 VAC/24 VDC, 2 A, Terminal block, 8 outputs (independent contacts) | 250 VAC/24 VDC, 2 A, Terminal block, 8 outputs (independent contacts) | terminal block for 8 outputs (independent contacts). | 2) Output circuit specification Used relay 3) Internal current consumption (5 VDC: 10 mA → 90 mA, 26 VDC: 90 mA → 24 VDC: 48 mA) |
| C200H-OC221 | CJ1W-OC211 | Relay Output Unit with | 1) Terminal block |
| 250 VAC/24 VDC, 2 A, Terminal block, 8 outputs | 250 VAC/24 VDC, 2 A, Terminal block, 16 outputs | terminal block for 8 outputs. Replace this unit with a Relay Output Unit with 16 outputs. | 2) Output points (8 points → 16 points) 3) Output circuit specifications ON/OFF response time (10 ms → 15 ms) Used relay 4) Internal current consumption (5 VDC: 10 mA → 110 mA, 26 VDC: 75 mA → 24 VDC: 96 mA) |
| C200H-OC222 | CJ1W-OC211 | Relay Output Unit with | 1) Terminal block |
| 250 VAC/24 VDC, 2 A, Terminal block, 12 outputs | 250 VAC/24 VDC, 2 A, Terminal block, 16 outputs | terminal block for 12 outputs. Replace this unit with a Relay Output Unit with 16 outputs. | 2) Output points (12 points → 16 points) 3) No. of circuits (12 points/common x 1 circuit → 8 points/common x 2 circuits) 4) Output circuit specifications ON/OFF response time (10 ms → 15 ms) Used relay 5) Internal current consumption (5 VDC: 10 mA → 110 mA, 26 VDC: 75 mA → 24 VDC: 96 mA) |
| C200H-OC222V, OC222N | CJ1W-OC211 | Relay Output Unit with | 1) Terminal block |
| 250 VAC/24 VDC, 2 A, Terminal block, 12 outputs | 250 VAC/24 VDC, 2 A, Terminal block, 16 outputs | terminal block for 12 outputs. Replace this unit with a Relay Output Unit with 16 outputs. | 2) Output points (12 points → 16 points) 3) No. of circuits (12 points/common x 1 circuit → 8 points/common x 2 circuits) 4) Output circuit specification Used relay 5) Internal current consumption (5 VDC: 10 mA → 110 mA, 26 VDC: 90 mA → 24 VDC: 96 mA) |

< Relay Output Units >

| C200H-series Unit | Corresponding CJ-series Unit | Description | Difference |
|--|--|--------------------------------|--|
| C200H-OC225 | CJ1W-OC211 | Relay Output Unit with | 1) Terminal block |
| 250 VAC/24 VDC, 2 A, Terminal block, 16 outputs | 250 VAC/24 VDC, 2 A, Terminal block, 16 outputs | terminal block for 16 outputs. | 2) No. of circuits (16 points/common x 1 circuit → 8 points/common x 2 circuits) 3) Output circuit specifications ON/OFF response time (10 ms → 15 ms) Used relay 4) Internal current consumption (5 VDC: 10 mA → 110 mA, 26 VDC: 75 mA → 24 VDC: 96 mA) |
| C200H-OC226, OC226N | CJ1W-OC211 | Relay Output Unit with | 1) Terminal block |
| 250 VAC/24 VDC, 2 A, Terminal block, 16 outputs | 250 VAC/24 VDC, 2 A, Terminal block, 16 outputs | terminal block for 16 outputs. | 2) No. of circuits (16 points/common x 1 circuit → 8 points/common x 2 circuits) 3) Output circuit specification Used relay 4) Internal current consumption (5 VDC: 10 mA → 110 mA, 26 VDC: 90 mA → 24 VDC: 96 mA) |

| < Transistor Output Units > | | | D''' |
|---|--|--|--|
| C200H-series Unit | Corresponding CJ-series Unit | Description | Difference |
| C200H-OD411 12 to 48 VDC, 1 A, Sinking, Terminal block, 8 outputs | CJ1W-OD211 12 to 24 VDC, 0.5 A, Sinking, Terminal block, 16 outputs | Transistor Output Unit with terminal block for 8 outputs. Replace this unit with a Transistor Output Unit with 16 outputs. | Terminal block Output points (8 points → 16 points) Output circuit specifications Voltage range (12 to 48 VDC → 12 to 24VDC) Output capacity (1 A/point, 3 A/Unit → 0.5 A/point, 5 A/Unit) Residual voltage (1.4 V → 1.5 V) ON response time (0.2 ms → 0.1 ms) OFF response time (0.3 ms → 0.8 ms) Internal current consumption (5 VDC: 140 mA → 100 mA) |
| C200H-OD213 | CJ1W-OD211 | Transistor Output Unit with | 1) Terminal block |
| 24 VDC, 2.1 A, Sinking, Terminal block, 8 outputs | 12 to 24 VDC, 0.5 A, Sinking, Terminal block, 16 outputs | terminal block for 8 outputs. Replace this unit with a Transistor Output Unit with 16 outputs. | 2) Output points (8 points → 16 points) 3) Output circuit specifications Output capacity (2.1 A/point, 5.2 A/Unit → 0.5 A/point, 5 A/Unit) Residual voltage (1.4 V → 1.5 V) ON response time (0.2 ms → 0.1 ms) OFF response time (0.3 ms → 0.8 ms) 4) Internal current consumption (5 VDC: 140 mA → 100 mA) |
| C200H-OD214 | CJ1W-OD212 | Transistor Output Unit with | 1) Terminal block |
| 24 VDC, 0.8 A, Sourcing, Terminal block, Load short circuit protection, 8 outputs | 24 VDC, 0.5 A, Sourcing, Terminal block, Load short circuit protection, 16 outputs | terminal block for 8 outputs. Replace this unit with a Transistor Output Unit with 16 outputs. | 2) Output points (8 points → 16 points) 3) Output circuit specifications Output capacity (0. 8A/point, 2.4 A/Unit → 0.5 A/point, 5 A/Unit) ON response time (1 ms → 0.5 ms) 4) Internal current consumption (5 VDC: 140 mA → 100 mA) |
| C200H-OD216 | CJ1W-OD212 | Transistor Output Unit with | 1) Terminal block |
| 5 to 24 VDC, 0.3 A, Sourcing, Terminal block, 8 outputs | 24 VDC, 0.5 A, Sourcing, Terminal block, Load short circuit protection, 16 outputs | terminal block for 8 outputs. Replace this unit with a Transistor Output Unit with 16 outputs. | 2) Output points (8 points → 16 points) 3) Output circuit specifications Output voltage range (5 to 24 VDC → 24 VDC) ON response time (1.5 ms → 0.5 ms) OFF response time (2 ms → 1 ms) 4) Internal current consumption (5 VDC: 10 mA → 100 mA, 26 VDC: 75 mA → 0 mA) 5) External power supply (Not required → 24 VDC/40 mA) |
| C200H-OD211 | CJ1W-OD211 | Transistor Output Unit with | 1) Terminal block |
| 24 VDC, 0.3 A, Sinking, Terminal block, 12 outputs | 12 to 24 VDC, 0.5 A, Sinking, Terminal block, 16 outputs | terminal block for 12 outputs. Replace this unit with a Transistor Output Unit with 16 outputs. | 2) Output points (12 points → 16 points) 3) Output circuit specifications Residual voltage (1.4 V → 1.5 V) ON response time (0.2 ms → 0.1 ms) OFF response time (0.3 ms → 0.8 ms) 4) Internal current consumption (5 VDC: 160 mA → 100 mA) |

< Transistor Output Units >

| < Transistor Output Units > | | | |
|---|--|---|---|
| C200H-series Unit | Corresponding CJ-series Unit | Description Translator Output Unit with | Difference |
| C200H-OD217 5 to 24 VDC, 0.3 A, Sourcing, Terminal block, 12 outputs | CJ1W-OD212 24 VDC, 0.5 A, Sourcing, Terminal block, Load short circuit protection, 16 outputs | Transistor Output Unit with terminal block for 12 outputs. Replace this unit with a Transistor Output Unit with 16 outputs. | Terminal block Output points (12 points → 16 points) Output circuit specifications Output voltage range (5 to 24 VDC → 24 VDC) ON response time (1.5 ms → 0.5 ms) OFF response time (0.5 ms → 1.0 ms) Internal current consumption (5 VDC: 10 mA → 100 mA, 26 VDC: 75 mA → 0 mA) External power supply |
| CORRU ODOLO | O MW O DOM | Transfer Outset Heit with | (Not required → 24 VDC: 40 mA) |
| C200H-OD212 24 VDC, 0.3 A, Sinking, Terminal block, 16 outputs | CJ1W-OD211 12 to 24 VDC, 0.5 A, Sinking, Terminal block, 16 outputs | Transistor Output Unit with terminal block for 16 outputs. | 1) Terminal block 2) Output circuit specifications Residual voltage (1.4 V → 1.5 V) ON response time (0.2 ms → 0.1 ms) OFF response time (0.3 ms → 0.8 ms) 4) Internal current consumption (5 VDC: 180 mA → 100 mA,) |
| C200H-OD21A | CJ1W-OD212 | Transistor Output Unit with | 1) Terminal block |
| 24 VDC, 1.0 A, Sourcing, Terminal block, Load short circuit protection, 16 outputs | 24 VDC, 0.5 A, Sourcing, Terminal block, Load short circuit protection, 16 outputs | terminal block for 16 outputs. | 2) Output circuit specifications Output capacity (1 A/point, 4 A/Unit → 0.5 A/point, 5 A/Unit) Residual voltage (0.8 V → 1.5 V) ON response time (0.1 ms → 0.5 ms) OFF response time (0.3 ms → 1.0 ms) 4) Internal current consumption (5 VDC: 160 mA → 100 mA) 5) Alarm output (Supported → Not supported) |
| C200H-OD218 | CJ1W-OD231 | Transistor Output Unit with | 1) No. of circuits (32 points/common x 1 circuit |
| 4.5 to 26.3 VDC, 0.1A, Sinking, Connector, 32 outputs (Group-2) | 12 to 24 VDC, 0.5A, Sinking, Connector, 32 outputs | connector for 32 outputs. | → 16 points/common x 2 circuits) 2) Output circuit specifications Output voltage range (5 to 24 VDC → 12 to 24 VDC) Residual voltage (0.8 V → 1.5 V) OFF response time (0.4 ms → 0.8 ms) 3) Internal current consumption (5 VDC: 180 mA → 140 mA) |
| C200H-OD215 | CJ1W-OD231 | Transistor Output Unit with | 1) Connector |
| 4.5 to 26.3 VDC, 0.1 A, Sinking, Connector, 32 outputs (Special I/O) | 12 to 24 VDC, 0.5A, Sinking, Connector, 32 outputs | connector for 32 outputs. *The CJ-series Unit does not support dynamic outputs. Change the wiring for static outputs. | Use the XW2Z-S011 Conversion Cable to reuse the connecting cable. 2) Output method (Dynamic or static mode → Static mode only) Based on specifications in static output mode 3) No. of circuits (8 points/common x 4 circuits → 16 points/common x 2 circuits) 4) Output circuit specifications Output voltage range (5 to 24 VDC → 12 to 24 VDC) Residual voltage (0.7 V → 1.5 V) ON response time (0.2 ms → 0.1 ms) OFF response time (0.6 ms → 0.8 ms) 5) Internal current consumption (5 VDC: 220 mA → 140 mA) |
| C200H-OD21B | CJ1W-OD232 | Transistor Output Unit with | 1) No. of circuits (32 points/common x 1 circuit |
| 24 VDC, 0.5 A, Sourcing, Connector, Load short circuit protection, 32 outputs (Group-2) | 24 VDC, 0.5 A, Sourcing, Connector, Load short circuit protection, 32 outputs | connector for 32 outputs. | → 16 points/common x 2 circuits) 2) Output circuit specifications Output capacity (0.5 A/point, 5 A/Unit → 0.5 A/point, 2.5 A/common, 4 A/Unit) Residual voltage (0.8 V → 1.5 V) ON response time (0.1 ms → 0.5 ms) OFF response time (0.3 ms → 1 ms) 3) Internal current consumption (5 VDC: 180 mA → 150 mA) |
| C200H-OD219 | CJ1W-OD261 | Transistor Output Unit with | 1) No. of circuits (32 points/common x 2 circuits |
| 4.5 to 26.3 VDC, 0.1 A, Sinking, Connector, 64 outputs (Group-2) | 12 to 24 VDC, 0.3 A, Sinking, Connector, 64 outputs | connector for 64 outputs | → 16 points/common x 4 circuits) 2) Output circuit specifications Output voltage range (5 to 24 VDC -> 12 to 24 VDC) Residual voltage (0.8 V → 1.5 V) ON response time (0.1 ms → 0.5 ms) OFF response time (0.4 ms → 1.0 ms) 3) Internal current consumption (5 VDC: 270 mA → 170 mA) |

< TTL Output Unit >

| C200H-series Unit | Corresponding CJ-series Unit | Description | Difference |
|--|------------------------------|---|--|
| C200H-OD501 | | TTL Output Unit with connecto | r for 32 outputs. The CJ Series does not have the |
| 5 VDC, 35 mA, Connector, 32 outputs (Special I/O) | No replacement model | same type of Unit. Use C200H-OD501 with CJ2 o CJ1W-MD563 TTL I/O Unit ins | r use the CJ1W-OD231 Transistor Output Unit or tead. |

< Triac Output Units >

| C200H-series Unit | Corresponding CJ-series Unit | Description | Difference |
|--|---|---|--|
| C200H-OA223 | CJ1W-OA201 | Triac Output Unit with | 1) Terminal block |
| 250 VAC, 1.2 A, Terminal block, 8 outputs | 250 VAC, 0.6 A, Terminal block, 8 outputs | terminal block for 8 outputs. | 2) Output circuit specifications Output capacity (1.2 A/point, 4 A/unit → 0.6 A/point, 2.4 A/Unit) Max. inrush current (15 A/100 ms, 30 A/10 ms → 15 A/10 ms) Residual voltage (50 to 1200 mA: 1.5 VAC, 10 to 50 mA: 5 VAC → 1.6 VAC). 3) Internal current consumption (5 VDC: 180 mA → 220 mA) |
| C200H-OA221 | CJ1W-OA201 | Triac Output Unit with | 1) Terminal block |
| 250 VAC, 1.2 A, Terminal block, 8 outputs | 250 VAC, 0.6 A, Terminal block, 8 outputs | terminal block for 8 outputs. | 2) Output circuit specifications Output capacity (1 A/point, 4 A/unit → 0.6 A/point, 2.4 A/Unit) Max. inrush current (No regulation → 15 A/10 ms) Residual voltage (1.2 VAC → 1.6 VAC) OFF response time (1/2 of load frequency or less → 1/2 of load frequency + 1 ms or less) 3) Internal current consumption (5 VDC: 140 mA → 220 mA) |
| C200H-OA224 | CJ1W-OA201 | Triac Output Unit with | 1) Terminal block |
| 250 VAC, 0.5 A, Terminal block, 12 outputs | 8 outputs | terminal block for 12 outputs. Replace this unit with two Triac Output Units with 8 outputs. | 2) Output points (12 points → 8 points x 2) 3) No. of circuits (12 points/common x 1 circuit → 8 points/common x 1 circuit x 2) 4) Output circuit specifications Output capacity (250 VAC 0.5 A/point, 2 A/unit → 0.6 A/point, 2.4 A/Unit x 2) Max. inrush current (10 A/100 ms, 20 A/10 ms → 15 A/10 ms) Residual voltage (50 to 500 mA: 1.5 VAC, 10 to 50 mA: 5 VAC → 1.6 VAC). 5) Internal current consumption (5 VDC: 270 mA → 220 mA x 2) |
| C200H-OA222V | CJ1W-OA201 | Triac Output Unit with | 1) Terminal block |
| 250 VAC, 0.3 A, Terminal block, 12 outputs (CE marked) | 250 VAC, 0.6 A, Terminal block, 8 outputs | terminal block for 12 outputs. Replace this unit with two Triac Output Units with 8 outputs. | 2) Output points (12 points → 8 points x 2) 3) No. of circuits (12 points/common x 1 circuit → 8 points/common x 1 circuit x 2) 4) Output circuit specifications Max. inrush current (No regulation → 15 A/10 ms) Residual voltage (1.2 VAC → 1.6 VAC) ON response time (1/2 of load frequency or less → 1 ms or less) OFF response time (1/2 of load frequency or less → 1/2 of load frequency + 1 ms or less). 5) Internal current consumption (5 VDC: 200 mA → 220 mA x 2) |

■ I/O Unit

- (1) The CJ Series has following I/O Units: CJ1W-MD23□, CJ1W-MD26□, and CJ1W-MD563.
- (2) Refer to the related manuals for details. Although CJ-series Units have basic functions of C200H-series Units, some specifications may differ.

< DC Input/Transistor Output Units >

| C200H-series Unit | Corresponding CJ-series Unit | Description | Difference |
|--|---|---|---|
| C200H-MD115 | CJ1W-MD231 | I/O Unit with connector for 16 | 1) Connector |
| 12 VDC/16 inputs (4.1 mA), 12 VDC/16 outputs (0.1A, Sinking), Connector (Special I/O) | 24 VDC/16 inputs (7 mA), 12 to 24VDC/16 outputs (0.5 A, Sinking), Connector | inputs and 16 outputs. *The CJ-series Unit does not support dynamic outputs. Change the wiring for static outputs. | 2) Output method (Dynamic or static mode → Static mode only) 3) Internal current consumption (5 VDC: 180 mA → 130 mA) Based on specifications in static output mode < Output circuit > 4) No. of circuits (8 points/common x 2 circuits → 16 points/common x 1 circuit) 5) Output circuit specifications Output voltage range (5 to 24 VDC → 12 to 24 VDC) Residual voltage (0.7 V → 1.5 V) ON response time (0.2 ms → 0.1 ms) OFF response time (0.6 ms → 0.8 ms) < Input circuit > 6) No. of circuits (8 points/common x 2 circuits → 16 points/common x 1 circuit) 7) Input circuit specifications Input voltage (12 VDC → 24 VDC) Input impedance (2.7 kΩ → 3.3 kΩ) ON voltage (8 VDC → 14.4 VDC) OFF voltage (3 VDC → 5 VDC) |
| C200H-MD215 24 VDC/16 inputs (4.1 mA), 5 to 24 VDC/16 outputs (0.1 A, Sinking), Connector (Special I/O) | CJ1W-MD231 24 VDC/16 inputs (7 mA), 12 to 24VDC/16 outputs (0.5 A, Sinking), Connector | I/O Unit with connector for 16 inputs and 16 outputs. *The CJ-series Unit does not support dynamic outputs. Change the wiring for static outputs. | 1) Connector 2) Output method (Dynamic or static mode → Static mode only) 3) Internal current consumption (5 VDC: 180 mA → 130 mA) Based on specifications in static output mode < Output circuit > 4) No. of circuits (8 points/common x 2 circuits → 16 points/common x 1 circuit) 5) Output circuit specifications Output voltage range (5 to 24 VDC → 12 to 24 VDC) Residual voltage (0.7 V → 1.5 V) ON response time (0.2 ms → 0.1 ms) OFF response time (0.6 ms → 0.8 ms) < Input circuit > 6) No. of circuits (8 points/common x 2 circuits → 16 points/common x 1 circuit) 7) Input circuit specification Input impedance (5.6 kΩ → 3.3 kΩ) |

< TTL I/O Unit >

| C200H-series Unit | Corresponding CJ-series Unit | Description | Difference |
|---|---|---|---|
| C200H-MD501 | CJ1W-MD231 | I/O Unit with connector for 16 | 1) Connector |
| 5 VDC/16 inputs (3.5 mA), 5 VDC/16 outputs (35 mA, Sinking), Connector (Special I/O) | 24 VDC/16 inputs (7 mA), 12 to 24VDC/16 outputs (0.5 A, Sinking), Connector | inputs and 16 outputs. *The CJ-series Unit does not support dynamic outputs. Change the wiring for static outputs. *We recommend you to replace this Unit with CJ1W-MD563 (32 inputs/32 outputs) for TTL I/O. | 2) Output method (Dynamic or static mode → Static mode only) 3) Internal current consumption (5 VDC: 180 mA → 130 mA) Based on specifications in static output mode < Output circuit > 4) No. of circuits (8 points/common x 2 circuits → 16 points/common x 1 circuit) 5) Output circuit specifications Output voltage range (5 VDC → 12 to 24 VDC) Residual voltage (0.4 V -> 1.5 V) ON response time (0.2 ms → 0.1 ms) OFF response time (0.3 ms → 0.8 ms) < Input circuit > 6) No. of circuits (8 points/common x 2 circuits → 16 points/common x 1 circuit) 7) Input circuit specifications Input voltage (5 VDC → 24 VDC) Input impedance (1.1 kΩ → 3.3 kΩ) ON voltage (3 VDC → 14.4 VDC) OFF voltage (1 VDC → 5 VDC) |

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