## CompoBus/S

## OPERATION MANUAL

# C200HW-SRM21-V1 <br> CS1W-SRM21 <br> CJ1W-SRM21 <br> CQM1-SRM21-V1 <br> SRT1 Series <br> SRT2 Series <br> CompoBus/S <br> Operation Manual 

Revised August 2007

## Notice:

OMRON products are manufactured for use according to proper procedures by a qualified operator and only for the purposes described in this manual.
The following conventions are used to indicate and classify precautions in this manual. Always heed the information provided with them. Failure to heed precautions can result in injury to people or damage to property.

Caution
Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury, or property damage.

## OMRON Product References

All OMRON products are capitalized in this manual. The word "Unit" is also capitalized when it refers to an OMRON product, regardless of whether or not it appears in the proper name of the product.
The abbreviation "Ch," which appears in some displays and on some OMRON products, often means "word" and is abbreviated "Wd" in documentation in this sense.
The abbreviation "PLC" means Programmable Controller and is not used as an abbreviation for anything else.

## Visual Aids

The following headings appear in the left column of the manual to help you locate different types of information.

Note Indicates information of particular interest for efficient and convenient operation of the product.

1,2,3... 1. Indicates lists of one sort or another, such as procedures, checklists, etc.

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No patent liability is assumed with respect to the use of the information contained herein. Moreover, because OMRON is constantly striving to improve its high-quality products, the information contained in this manual is subject to change without notice. Every precaution has been taken in the preparation of this manual. Nevertheless, OMRON assumes no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from the use of the information contained in this publication.

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## About this Manual:

This manual describes the installation and operation of the CompoBus/S system and includes the sections described below.
Please read this manual carefully and be sure you understand the information provided before attempting to install and operate the CompoBus/S Master and Slave Units. Be sure to read the precautions provided in the following section.
Section 1 provides an overview of the CompoBus/S System and functions, and describes the various Units that are used to configure a CompoBus/S System.
Section 2 provides details on the CompoBus/S System specifications and I/O response times, and explains how to configure a CompoBus/S System.
Section 3 explains how to install Units in control panels, wire the signal and power lines, and make other connections needed to assemble a CompoBus/S System. We recommend reading through the information on wiring each Master and Slave that are provided in Section 4 and Section 5.
Section 4 explains the functions of each Master Unit, including information on specifications, switch settings and allocation of Slave I/O.
Section 5 explains the functions of each Slave, including information on specifications, switch settings, and $\mathrm{I} / \mathrm{O}$.
Section 6 provides information on error processing, periodic maintenance operations, and troubleshooting procedures needed to keep the CompoBus/S System operating properly. We recommend reading through the error processing procedures before operation so that operating errors can be identified and corrected more quickly.
The Appendix provides tables of standard models including Masters, Slaves, and connecting devices.
In this manual, only the specifications of the CompoBus/S system and devices are described. For details on Units, refer to their respective manuals. (Suffixes have been omitted from the catalog numbers.)

| Product Name | Series | Manual Name | Cat. No. |
| :--- | :--- | :--- | :--- |
| CS-series Programmable Controllers | CS Series | SYSMAC CS Series Operation <br> Manual | W339 |
| CJ-series Programmable Controllers | CJ Series | SYSMAC CJ Series Operation <br> Manual | W393 |
| CS/CJ-series Programmable Control- <br> lers | CS/CJ Series | SYSMAC CS/CJ Series Pro- <br> gramming Manual | W394 |
| C200HX/C200HG/C200HE-(Z)E Pro- <br> grammable Controllers | C200HX/C200HG/ <br> C200HE-(Z)E | SYSMAC C200HX/C200HG/ <br> C200HE-(Z)E Programmable <br> Controllers Installation Guide | W302 |
| C200HX/C200HG/C200HE-(Z)E Pro- <br> grammable Controllers | C200HX/C200HG/ <br> C200HE-(Z)E | SYSMAC C200HX/C200HG/ <br> C200HE-(Z)E Programmable <br> Controllers Operation Manual | W322 |
| C200HS Programmable Controllers | C200HS | SYSMAC C200HS Operation <br> Manual | W235 |
| C200HS Programmable Controllers | C200HS | SYSMAC C200HS Installation <br> Guide | W236 |
| CQM1H Programmable Controller | CQM1H | SYSMAC CQM1H Operation <br> Manual | W363 |
| CQM1H Programmable Controller | CQM1H | SYSMAC CQM1H Programming <br> Manual | W364 |
| CQM1 Programmable Controller | CQM1 | SYSMAC CQM1 Operation Man- <br> ual | W226 |


| Product Name | Series | Manual Name | Cat. No. |
| :--- | :--- | :--- | :--- |
| CQM1/CPM1/CPM1A/SRM1 Pro- <br> grammable Controller | CQM1/CPM1/ <br> CPM1A/SRM1 | SYSMAC CQM1/CPM1/CPM1A// <br> SRM1 Programming Manual | W228 |
| CompoBus/S SRM1 Master Control <br> Unit | SRM1(-V2) | SYSMAC CompoBus/S SRM1 <br> Master Control Units Operation <br> Manual | W318 |
| CPM2C-S Programmable Controller | CPM2C-S | SYSMAC CPM2C-S Programma- <br> ble Controllers Operation Manual | W377 |
| CPM1A/CPM2A I/O Link Unit | CPM1A-SRT21 | SYSMAC CPM2A I/O Link Units <br> Operation Manual | W352 |
| CPM2C I/O Link Unit | CPM2C-SRT21 | SYSMAC CPM2C I/O Link Units <br> Operation Manual | W356 |

4 WARNING Failure to read and understand the information provided in this manual may result in personal injury or death, damage to the product, or product failure. Please read each section in its entirety and be sure you understand the information provided in the section and related sections before attempting any of the procedures or operations given.

## Read and Understand this Manual

Please read and understand this manual before using the product. Please consult your OMRON representative if you have any questions or comments.

## Warranty and Limitations of Liability

## WARRANTY

OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, REGARDING NONINFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR PARTICULAR PURPOSE OF THE PRODUCTS. ANY BUYER OR USER ACKNOWLEDGES THAT THE BUYER OR USER ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE. OMRON DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED.

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OMRON SHALL NOT BE RESPONSIBLE FOR SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED ON CONTRACT, WARRANTY, NEGLIGENCE, OR STRICT LIABILITY.

In no event shall the responsibility of OMRON for any act exceed the individual price of the product on which liability is asserted.

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## Application Considerations

## SUITABILITY FOR USE

OMRON shall not be responsible for conformity with any standards, codes, or regulations that apply to the combination of products in the customer's application or use of the products.

At the customer's request, OMRON will provide applicable third party certification documents identifying ratings and limitations of use that apply to the products. This information by itself is not sufficient for a complete determination of the suitability of the products in combination with the end product, machine, system, or other application or use.

The following are some examples of applications for which particular attention must be given. This is not intended to be an exhaustive list of all possible uses of the products, nor is it intended to imply that the uses listed may be suitable for the products:

- Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this manual.
- Nuclear energy control systems, combustion systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety equipment, and installations subject to separate industry or government regulations.
- Systems, machines, and equipment that could present a risk to life or property.

Please know and observe all prohibitions of use applicable to the products.
NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCTS ARE PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

PROGRAMMABLE PRODUCTS
OMRON shall not be responsible for the user's programming of a programmable product, or any consequence thereof.

## Disclaimers

## CHANGE IN SPECIFICATIONS

Product specifications and accessories may be changed at any time based on improvements and other reasons.

It is our practice to change model numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the products may be changed without any notice. When in doubt, special model numbers may be assigned to fix or establish key specifications for your application on your request. Please consult with your OMRON representative at any time to confirm actual specifications of purchased products.

## DIMENSIONS AND WEIGHTS

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

## PERFORMANCE DATA

Performance data given in this manual is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of OMRON's test conditions, and the users must correlate it to actual application requirements. Actual performance is subject to the OMRON Warranty and Limitations of Liability.

## ERRORS AND OMISSIONS

The information in this manual has been carefully checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical, or proofreading errors, or omissions.

## PRECAUTIONS

This section provides general precautions for using the CompoBus/S Units, Programmable Controllers, and related devices.
The information contained in this section is important for the safe and reliable application of the CompoBus/S and PLC. You must read this section and understand the information contained before attempting to set up or operate a CompoBus/S and PLC system.
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## 1 Intended Audience

This manual is intended for the following personnel, who must also have knowledge of electrical systems (an electrical engineer or the equivalent).

- Personnel in charge of installing FA systems.
- Personnel in charge of designing FA systems.
- Personnel in charge of managing FA systems and facilities.


## 2 General Precautions

The user must operate the product according to the performance specifications described in the operation manuals.
Before using the product under conditions which are not described in the manual or applying the product to nuclear control systems, railroad systems, aviation systems, vehicles, combustion systems, medical equipment, amusement machines, safety equipment, and other systems, machines, and equipment that may have a serious influence on lives and property if used improperly, consult your OMRON representative.
Make sure that the ratings and performance characteristics of the product are sufficient for the systems, machines, and equipment, and be sure to provide the systems, machines, and equipment with double safety mechanisms.
This manual provides information for installing and operating OMRON CompoBus/S Units. Be sure to read this manual before operation and keep this manual close at hand for reference during operation.

WARNING It is extremely important that a PLC and all PLC Units be used for the specified purpose and under the specified conditions, especially in applications that can directly or indirectly affect human life. You must consult with your OMRON representative before applying a PLC System to the above-mentioned applications.

## 3 Safety Precautions

WARNING Do not attempt to take any Unit apart while the power is being supplied. Doing so may result in electric shock.

WARNING Do not touch any of the terminals or terminal blocks while the power is being supplied. Doing so may result in electric shock.

WARNING Provide safety measures in external circuits, i.e., not in the Programmable Controller (CPU Unit including associated Units; referred to as "PLC"), in order to ensure safety in the system if an abnormality occurs due to malfunction of the PLC or another external factor affecting the PLC operation. Not doing so may result in serious accidents.

- Emergency stop circuits, interlock circuits, limit circuits, and similar safety measures must be provided in external control circuits.
- The PLC will turn OFF all outputs when its self-diagnosis function detects any error or when a severe failure alarm (FALS) instruction is executed. As a countermeasure for such errors, external safety measures must be provided to ensure safety in the system.
- The PLC outputs may remain ON or OFF due to deposition or burning of the output relays or destruction of the output transistors. As a countermeasure for such problems, external safety measures must be provided to ensure safety in the system.
- When the 24-VDC output (service power supply to the PLC) is overloaded or short-circuited, the voltage may drop and result in the outputs being turned OFF. As a countermeasure for such problems, external safety measures must be provided to ensure safety in the system.

WARNING Do not attempt to disassemble, repair, or modify any Units. Any attempt to do so may result in malfunction, fire, or electric shock.

Caution Execute online edit only after confirming that no adverse effects will be caused by extending the cycle time. Otherwise, the input signals may not be readable.

Caution Confirm safety at the destination node before transferring a program to another node or editing the I/O area. Doing either of these without confirming safety may result in injury.

Caution Tighten the screws on the terminal block of the AC Power Supply Unit to the torque specified in the operation manual. The loose screws may result in burning or malfunction.

## 4 Operating Environment Precautions

$\triangle$ Caution Do not operate the control system in the following places:

- Locations subject to direct sunlight
- Locations subject to temperatures or humidity outside the range specified in the specifications
- Locations subject to condensation as the result of severe changes in temperature
- Locations subject to corrosive or flammable gases
- Locations subject to dust (especially iron dust) or salts
- Locations subject to exposure to water, oil, or chemicals
- Locations subject to shock or vibration

Caution Take appropriate and sufficient countermeasures when installing systems in the following locations:

- Locations subject to static electricity or other forms of noise
- Locations subject to strong electromagnetic fields
- Locations subject to possible exposure to radioactivity
- Locations close to power supplies

Caution The operating environment of the PLC System can have a large effect on the longevity and reliability of the system. Improper operating environments can lead to malfunction, failure, and other unforeseeable problems with the PLC System. Be sure that the operating environment is within the specified conditions at installation and remains within the specified conditions during the life of the system.

## 5 Application Precautions

Observe the following precautions when using the CompoBus/S Units or the PLC.

WARNING Failure to abide by the following precautions could lead to serious or possibly fatal injury. Always heed these precautions.

- Always connect to $100 \Omega$ or less when installing the Units. Not connecting to a ground of $100 \Omega$ or less may result in electric shock.
- Always turn OFF the power supplies to the PLC, slaves, and communications before attempting any of the following. Not turning OFF the power supplies may result in malfunction or electric shock.
- Mounting or dismounting Power Supply Units, I/O Units, CPU Units, memory casettes, Master Units, or any other Units
- Mounting or dismounting circuits for Remote I/O Terminals with 3-tier terminal blocks
- Assembling the Units or Racks
- Setting DIP switches or rotary switches
- Connecting or wiring the cables
- Connecting or disconnecting the connectors

Caution Failure to abide by the following precautions could lead to faulty operation or the PLC or the system or could damage the PLC or PLC Units. Always heed these precautions.

- Failsafe measures must be taken by the customer to ensure safety in the event of incorrect, missing, or abnormal signals caused by broken signal lines, momentary power interruptions, or other causes.
- Provide external interlock circuits, limit circuits, and other safety circuits in addition to any provided within the PLC to ensure safety.
- Configure the control circuits to turn ON the power supply to I/O slaves before turning ON the power supply to the PLC (Master Unit). If the I/O slave power supply is turned ON after the PLC, correct operation may temporarily not be possible.
- Do not attempt to disassemble, repair, or modify any Units. Any attempt to do so may result in malfunction, fire, or electric shock.
- Do not drop the Unit or subject it to excessive vibration or shock.
- Be sure that all the Backplane mounting screws, slave mounting screws, terminal screws, and cable connector screws are tightened to the torque specified in the relevant manuals. Incorrect tightening torque may result in malfunction.
- Wire correctly according to specified procedures.
- Pay careful attention to the polarity ( $+/-$ ) when connecting the terminal blocks or connectors. Wrong connections may cause malfunction of the system.
- Wire all terminals, communications paths, power supplies lines, and I/O lines with the specified polarity and voltages. Improper wiring may result in faulty operation.
- Install external breakers and take other safety measures against short-circuiting in external wiring. Insufficient safety measures against short-circuiting may result in burning.
- Do not mount the Unit near equipment that generates strong high-frequency noise.
- Leave the label attached to the Unit when wiring to prevent wire clippings and other foreign matter from entering the Unit. Removing the label may result in malfunction.
- Remove the label after the completion of wiring to ensure proper heat dissipation. Leaving the label attached may result in malfunction.
- Use crimp terminals for wiring. Do not connect bare stranded wires directly to terminals. Connection of bare stranded wires may result in burning.
- Wire correctly and double-check all the wiring or the setting switches before turning ON the power supply. Incorrect wiring may result in burning.
- Be sure that the terminal blocks, connectors, expansion cables, and other items with locking devices are properly locked into place. Improper locking may result in malfunction.
- Disconnect the LG and GR terminals on the Power Supply Unit before performing insulation resistance or dielectric strength tests.
- Always use the power supply voltage specified in the operation manual. An incorrect voltage may result in malfunction or burning.
- Take appropriate measures to ensure that the specified power with the rated voltage and frequency is supplied. Be particularly careful in places where the power supply is unstable. An incorrect power supply may result in malfunction.
- Do not apply voltages to the Input Units in excess of the rated input voltage. Excess voltages may result in burning.
- Do not apply voltages exceeding the maximum switching capacity to Output Units. The Output Units may be destroyed.
- Check the user program for proper execution before actually running it on the Unit. Not checking the program may result in an unexpected operation.
- Always turn OFF the power supplies to the PLC, slaves, and communications before attempting any of the following. Not turning OFF the power supply may result in malfunction or electric shock.
- Mounting or dismounting Power Supply Units, I/O Units, CPU Units, memory casettes Master Unit, or any other Units
- Mounting or dismounting circuits for Remote I/O Terminals with 3-tier terminal blocks.
- Assembling the Units
- Setting DIP switches or rotary switches
- Connecting or wiring the cables
- Connecting or disconnecting the connectors
- Before touching the Unit, be sure to first touch a grounded metallic object in order to discharge any static built-up. Not doing so may result in malfunction or damage.
- Confirm that no adverse effect will occur in the system before attempting any of the following. Not doing so may result in an unexpected operation.
- Changing the operating mode of the PLC. (including the Startup Mode setting)
- Force-setting/force-resetting any bit in memory.
- Changing the present value of any word or any set value in memory.
- When replacing parts, be sure to confirm that the rating of a new part is correct. Not doing so may result in malfunction or burning.
- Resume operation only after transferring to the new CPU Unit and/or Special I/O Units the contents of the DM and HR Areas required for resuming operation. Not doing so may result in an unexpected operation.
- When transporting the Units, use special packing boxes and protect them from excessive vibration or shock during transportation.
- Connect all communications cables within the limits given in the specifications.
- Observe the following precautions when wiring communications cables.
- Separate the communications cables from power lines or high-tension lines.
- Do not bend the communications cables.
- Do not pull on the communications cables with an excessive force.
- Do not place heavy objects on the communications cables.
- Be sure to put the communications cables inside conduits.
- Water-resistant Terminals used as Slaves are of IP67 construction. Do not attempt to use the Watertight Terminals for applications where the Watertight Terminals are always underwater.
- Install the Unit properly as specified in the operation manual. Improper installation of the Unit may result in malfunction.


## 6 Conformance to EC Directives

## 6-1 Applicable Directives

- EMC Directives


## 6-2 Concepts

## EMC Directives

OMRON devices that comply with EC Directives also conform to the related EMC standards so that they can be more easily built into other devices or the overall machine. The actual products have been checked for conformity to EMC standards (see the following note). Whether the products conform to the standards in the system used by the customer, however, must be checked by the customer.
EMC-related performance of the OMRON devices that comply with EC Directives will vary depending on the configuration, wiring, and other conditions of the equipment or control panel on which the OMRON devices are installed. The customer must, therefore, perform the final check to confirm that devices and the overall machine conform to EMC standards.

Note Applicable EMC (Electromagnetic Compatibility) standards are listed in the following table.

| Unit | EMS (Electromagnetic Susceptibility) | EMI (Electromagnetic Interference) |
| :---: | :---: | :---: |
| C200HW-SRM21-V1 | EN61131-2 | EN61000-6-4 (See note 2.) |
| CS1W-SRM21 | EN61131-2 |  |
| CJ1W-SRM21 | EN61000-6-2 (See note 1.) |  |
| CQM1-SRM21-V1 | EN61131-2 |  |
| SRM1-C0]-V2 | EN61000-6-2 (See note 1.) |  |
| CPM2C-SDपСС(-DRT) | EN61131-2 |  |
| SRT1 and SRT2 Series | EN61000-6-2 (See note 1.) |  |

Note 1. These products have configurations with less than 30 m of $\mathrm{I} / \mathrm{O}$ wiring, and less than 10 m of power supply wiring.
2. Radiated emission for EN61000-6-4: 10-m regulations

## 6-3 Conformance to EC Directives

Observe the follow precautions when installing the CompoBus/S Units that conform to the EC Directives.

1,2,3... 1. Since the CompoBus/S Units are classified as built-in types, be sure to install the Units inside a control panel.
2. Provide reinforced insulation or double insulation for the DC Power Supplies that are used as power sources for the alarm output, communications circuits, and I/O circuits.
3. The CompoBus/S Units that conform to the EC Directives also conforms to the Common Emission Standard (EN61000-6-4). When incorporated into a device, however, the requirements may vary depending on the configuration of the control panel to be used, relationship with other devices to be connected, wiring, etc. Users are therefore requested to confirm Unit conformance to the EC Directives by themselves.

## SECTION 1 <br> System Design

This section provides an overview of the CompoBus/S System and functions, and describes the various Masters, Slaves, and connection devices that are used to configure a CompoBus/S System.
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## 1-1 System Overview and Features

## 1-1-1 System Overview

The CompoBus/S System is a remote I/O communications system with reduced wiring that retains the functionality and ease of use of the original remote I/O system (wired type), while providing higher-speed, longer-distance, and highly reliable communications.
The CompoBus/S System allows connection of up to 32 I/O devices (Slaves) to a Master Unit using only two signal wires, even on long production lines that require multiple I/O control.

Each CompoBus/S Master Unit can be connected to up to 32 Slaves of various types, including I/O Terminals and Sensor Terminals, and allows I/O communications for up to 256 points (128 inputs, 128 outputs).

Connect up to 32 Slaves (256 Points) for Each Master Unit


Flexible Wiring Configuration


Up to 32 Slaves of various types

I/O Data Exchange without Special Programming

I/O data can be exchanged between the Master and Slaves without requiring any special ladder programming for communications. I/O information for each Slave is exchanged between Slaves and the corresponding I/O Area in the Master by simply setting the node number of each Slave.

Input Slave


## 1-1-2 Network Features

## Communications Modes

Flexible Wiring Up to 200 m<br>Long-distance Communications Up to 500 m

High-speed Communications

## Water-resistance Slaves

## Reduced Wiring

The CompoBus/S has the following features.
Select either a High-speed Communications Mode or Long-distance Communications Mode for the CompoBus/S according to the system configuration. The differences between the High-speed Communications Mode and the Long-distance Communications Mode are described in 1-1-3 Communications Modes.
In Long-distance Communications Mode, flexible wiring is possible up to a total cable length of 200 m with no restrictions on branching or node connections, provided that 4-conductor VCTF cable or Special Flat Cable is used.
In Long-distance Communications Mode, communications over the main line of up to 500 m are possible to control I/O devices in a wide area, provided that 2-conductor VCTF cable is used. In this case, however, each branch line can be connected to a single Slave only, because the branch line cannot be further branched. Furthermore, the Master must be connected to either end of the main line.

In High-speed Communications Mode, up to 16 Slaves with 128 I/O points can be connected with a high-speed communications cycle time of only 0.5 ms . This cycle is fast enough for time-critical factory automation applications.
Water-resistant Terminals (IP67) can be used as Slaves to exchange I/O in places exposed to water. Water-resistant Terminals are, however, available only when the communications cable is 4 -conductor VCTF cable.
A Slave can be connected to a Master or another Slave with just one connecting cable. If the 4 -wire Special Flat Cable or 4-conductor VCTF cable is used, the Slave's communication power supply is also supplied through the cable, so floor wiring can be reduced dramatically. Also, special connectors simplify branching from a main cable.

## Connecting to 4conductor VCTF Cable

Use Both T-branch and Multidrop Methods

Wide Variety of Masters

Wide Variety of Slaves

Easy Startup

## Slave Node Number <br> Provided on Indicators and in PLC Memory

Slave Monitoring for Improved Reliability

Easy-to-obtain 4-conductor VCTF cable can be used instead of the Special Flat Cable. Furthermore improvement in the environmental resistance of the system is possible by using shielded connectors.
Both the T-branch and multidrop methods can be combined flexibly when wiring. In combination with the floor cables, this wiring feature allows a very flexible system configuration. There are three types of cables (2-conductor VCTF cable, 4 -conductor VCTF cable, and Special Flat Cable), and when the Special Flat Cable is used, T-branch Connectors can be installed by simply snapping the connector on.

Master Units are available as Special I/O Units for the CS-series, C200HX/C200HG/C200HE-(Z)E, C200HS, CS-series, CJ-series, and CQM1 PLCs and also available integrated with a CPU for the SRM1 and CPM2C-S. The variety of Masters provides flexibility in configuring a system to match your application needs.

Units in a wide range are available as I/O Slaves for a variety of applications. Such Units include Remote Terminals and Sensor Terminals, which vary with the number of I/O points or I/O type, Connector Terminals, which allow easy wiring, and Water-resistant Terminals, which have a better protective construction. There are many Slaves available with advanced functions, including Analog I/O Terminals for analog-to-digital or digital-to-analog conversion, and CPM1A/CPM2A/CPM2C I/O Link Units for sharing data with the host PLC.

The CompoBus/S System can be started just by wiring the cables and making some simple settings. Replacement of earlier Remote I/O Systems is also easy.

Troubleshooting is easy because the Slave's node number is shown on the Master's indicators if an error occurs with a Slave. When a CS-series, C200HX/HG/HE-(Z)E, or C200HS Master Unit is used, error information is also stored in PLC memory.
When an error occurs with a Slave using a CS-series or CJ-series Master Unit, the Slave's node number is stored in the DM Area using the Slave registration function.

Reliability of the CS-series and CJ-series Master Units has been further improved by the addition of the following functions.

## Slave Registration Function

Registering Slaves in the Master allows the user to check whether connected Slaves are joined to the network, and to detect whether Slaves are illegally joined due to incorrect connection, or missing from the network due to a delay in startup or malfunction of registered Slaves.

## Communications Stop Mode

System malfunctions can be avoided by setting remote I/O communications to stop when a communications error occurs.

## 1-1-3 Communications Modes

Both High-speed Communications Mode and the Long-distance Communications Mode are supported by the CompoBus/S.

| Item | High-speed Communica- <br> tions Mode | Long-distance Communi- <br> cations Mode |
| :--- | :--- | :--- |
| Communications baud <br> rate | 750 kbps | 93.75 kbps |
| Communications cycle <br> time | 0.5 ms or 0.8 ms (depending <br> on maximum number of I/O <br> points) | 4.0 ms or 6.0 ms (depend- <br> ing on maximum number of <br> $\mathrm{I} / \mathrm{O}$ points) |

The communications distance and the connection configuration vary with the communications mode and communications cable.

| Cable | High-speed Communications <br> Mode | Long-distance Communica- <br> tions Mode |
| :--- | :--- | :--- |
| 2-conductor <br> VCTF cable | Length of main line: 100 m max. <br> Length of branch line: 3 m max. <br> Total length of branch lines: <br> 50 m max. | Length of main line: 500 m max. <br> Length of branch line: 6 m max. <br> Total length of branch lines: <br> 120 m max. |
| 4-conductor <br> VCTF cable | Length of main line: 30 m max. <br> Length of branch line: 3 m max. <br> Total length of branch lines: 30 m <br> max. | Flexible branching, provided that <br> the total length of cable is a maxi- <br> mum of 200 m. |
| Special Flat <br> Cable | Length of main line: 30 m max. <br> Length of branch line: $3 \mathrm{~m} \mathrm{max}$. | Flexible branching, provided that <br> the total length of cable is a maxi- <br> mum of 200 m. |
| Total length of branch lines: |  |  |
| 30 m max. |  |  |

Note The I/O response time may be slower when using Long-distance Communications Mode compared with High-speed Communications Mode. Refer to 2-5 I/ O Response Time Characteristics.

## 1-2 CompoBus/S System Configuration

## 1-2-1 Basic System Configuration



## Master Characteristics

## CS-series, C200HX/HG/HE-(Z)E, C200HS Master Units

- Multiple Masters (up to 16) can be connected to a single PLC.
- Up to 128 or 256 I/O points (DIP switch used to switch setting).
- Communications status stored in CPU Unit's I/O Area.


## CS-series Master Units

- Multiple Masters (up to 96) can be connected to a single PLC.
- Up to 128 or 256 I/O points (DIP switch used to switch setting).
- Communications status stored in CPU Unit's I/O Area.
- Uses the Slave registration function to monitor which Slaves are joined to the network.
- Communications can be stopped when a communications error occurs.


## CJ-series Master Units

$$
\begin{aligned}
& \text { - Multiple Masters (up to } 40 \text { ) can be connected to a single PLC. } \\
& \text { - Up to } 128 \text { or } 256 \text { I/O points (DIP switch used to switch setting). } \\
& \text { - Communications status stored in CPU Unit's I/O Area. }
\end{aligned}
$$

- Uses the Slave registration function to monitor which Slaves are joined to the network.
- Communications can be stopped when a communications error occurs.


## CQM1 Master Units

- Only one Master can be connected to a single PLC.
- Up to 32, 64, or 128 I/O points (DIP switch used to switch setting).
- Alarm output terminal provided to detect errors.

SRM1 and CPM2C-S Master Units with Built-in CPU Units

- Compact CPU Unit with built-in CompoBus/S communications functions.
- Up to 256 I/O points for CompoBus/S functions.
- Communications status stored in CPU Unit's AR Area.


## Slave Characteristics

## Remote Terminals

- Input or Output Terminals for general-purpose use.
- 4-point, 8-point, and 16-point Transistor Remote Terminals.
- Remote Terminals with no-contact transistor I/O, connector transistor outputs, or relay contact outputs.


## Remote Terminals (3-tier Terminal Blocks)

- Input or Output Terminals for general-purpose use.
- 16 points: 8 inputs and 8 outputs mixed.
- Wiring is simple because common terminals for I/O wiring are located at each point on the 3-tier terminal block.


## Connector Terminals

## Water-resistant Terminals

- Input or output terminals of IP67 construction.
- 4 or 8 inputs or outputs.
- Connecting to communications cable, I/O power supply, and I/O through shielded connectors.
Remote I/O Modules
- Modular type that allows PCB mounting.
- 16-input model and 16-output model.
- User's devices can be customized as CompoBus/S Slaves.


## Sensor Terminals

- All I/O wiring can be done using connectors, reducing the amount of labor for wiring.
- Mounting brackets allow the direction of mounting to be changed. shielded connectors.
- Easily connects to Photoelectric Sensor or Proximity Sensor with XS8 Connectors.
- 8 -input/8-output model and 4-input/4-output model.
- Remote teaching and external diagnosis are possible by using output signals of the Sensor Terminal.


## Fiber Amplifier Communications Units

- Reduced wiring with ON/OFF output and power supply wiring not required.
- Connecting a Fiber Amplifier Unit allows connection of up to 14 Optical Fiber Sensors.


## Analog Input Terminals

Analog Output Terminals

- Mobile Console can be connected without the Head (Photoelectric Sensor setting, teaching, and adjustment can be executed on site.)
- Convert analog inputs to binary data.
- The number of analog input points can be switched between 4 points, 3 points, 2 points, and 1 point using a DIP switch.
- The following input ranges are supported: 0 to $5 \mathrm{~V}, 1$ to 5 V , 0 to $10 \mathrm{~V},-10$ to $10 \mathrm{~V}, 0$ to $20 \mathrm{~mA}, 4$ to 20 mA
- Convert binary data to analog outputs.
- The number of analog output points can be switched between 2 points and 1 point using a DIP switch.
- Supports the following output ranges: 1 to $5 \mathrm{~V}, 0$ to $10 \mathrm{~V},-10$ to $10 \mathrm{~V}, 0$ to $20 \mathrm{~mA}, 4$ to 20 mA


## I/O Link Terminals for CPM1A/CPM2A

- Create I/O Links (8 inputs, 8 outputs) with CPM1A and CPM2A PLCs.


## CPM2C I/O Link Unit

- Creating I/O Links (8 inputs, 8 outputs) with CPM2C-series PLCs.


## 1-2-2 CompoBus/S System Components

## System with Distinct Main and Branch Lines

The diagram below shows a CompoBus/S System in which the main line must be distinguished from the branch lines under either of the following conditions.

- The system operates in High-speed Communications Mode.
- The system operates in Long-distance Communications Mode with 2-conductor VCTF cable. (The maximum length of the main line varies with the type of communications cable.)



## Master

Slaves

## Main/Branch Lines

Cables

The Master administers the CompoBus/S System and manages the external I/O of the Slaves. There is only 1 Master in a CompoBus/S System and the Master must be connected at the end of the main line, as shown in the preceding diagram.

The external I/O connected to the Slaves is processed by communicating with the Master through the CompoBus/S System.

The main line is the main cable that connects the two most distant points of the system. Cables branching from the main line are known as branch lines.

CompoBus/S communications are transmitted through 2-conductor VCTF, 4conductor VCTF, or Special Flat Cable. When 4-conductor VCTF or Special

Flat Cable is used, the communications power supply can be supplied through the cable. The system shown in the preceding diagram uses 4 -conductor VCTF or Special Flat Cable. When 2-conductor VCTF cable is used, power must be supplied to the Slaves through a separate cable.

Connection Methods

Terminator

Two methods can be used to connect CompoBus/S Slaves: the T-branch method and the multidrop method. With the T-branch method, the Slave is connected to a branch line which branches off from the main line. With the multidrop method, the Slave is connected directly to the main line.
These two connection methods can both be used in the same system, although it is not possible to make a secondary branch from a branch line. Use OMRON's Branch Connector, a T-joint for a shielded connector, or a commercially available terminal block to create a branch from the main line.

A terminator must be connected to the end of the main line opposite the Master in order to stabilize communications. There are three kinds of terminating resistors available, a connector for use with Special Flat Cable, a terminal block, and a shielded connector.

## System with No Distinction between Main and Branch Lines

The diagram below shows a CompoBus/S System in which it is not necessary to distinguish between the main line and branch lines. This applies to the following conditions.

- The system operates in Long-distance Communications Mode with 4-conductor VCTF cable.
- The system operates in Long-distance Communications Mode with Special Flat Cable.
(The maximum length of cable is 200 m regardless of the type of communications cable.)


Master The Master administers the CompoBus/S System and manages the external I/O of the Slaves. There is only one Master in a CompoBus/S System and the Master can be connected anywhere.

Slaves
The external I/O connected to the Slaves is processed by communicating with the Master through the CompoBus/S System.

## Cables

## Connection Methods

## Terminator

CompoBus/S communications are transmitted through Special Flat Cable or 4 -conductor VCTF cable. The communications power supply can be supplied through either of the cables.

Two methods can be used to connect the CompoBus/S Master and Slaves: the T-branch method and the multidrop method. With the T-branch method, the Slave is connected to a line that branches off from the communications cable wherever desired. With the multidrop method, the Master or Slave is connected directly to the communications cable. These two connection methods can both be used in the same system and it is possible to make a secondary branch from a branch line. Use OMRON's Branch Connector for Special Flat Cable, a T-joint for a shielded connector, or a commercially available terminal block to create a branch from the communications cable.

A terminator must be connected to the end of the communications cable farthest from the Master in order to stabilize communications. There are three kinds of terminating resistors available, a connector for use with Special Flat Cable, a terminal block, and a shielded connector. In a system in which distinguishing between the main and branch lines is not necessary, only a single terminator farthest from the Master is required regardless of the position the Master is connected to the communications cable.

## 1-3 Compatible Devices

## 1-3-1 Compatible Masters

Masters with
Communications
Functions

There are three types of Master Units which can be used in CompoBus/S Systems. The model of the Master Unit which must be used depends on the PLC being used.

| PLC | C200HX-CPU3 $\square$ (Z)E/ CPU4 $\square$-(Z)E, C200HG-CPU3 (Z)E/CPU4■-(Z)E, C200HE, C200HS | C200HX-CPU5】- <br> (Z)E/ CPU6■-(Z)E CPU8 $\square$-(Z)E, C200HG-CPU5 $\square$ (Z)E/ CPU6С-(Z)E, CS Series | CS Series | CJ Series | CQM1, CQM1H |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Master Unit | C200HW-SRM21-V1 |  | CS1W-SRM21 | CJ1W-SRM21 | CQM1-SRM21-V1 |
| Communications mode | High-speed Communications Mode or Long-distance Communications Mode (switched using the DIP switch on front panel) |  |  |  |  |
| Analog I/O Terminal connection | Possible |  |  |  |  |
| Max. number of Masters | 10 Units (when using a single Special I/O Unit node number (i.e., 10 words)) <br> 5 Units (when using two Special I/O Unit node number (i.e., 20 words)) | 16 Units (when using a single Special I/O Unit node number (i.e., 10 words)) <br> 8 Units (when using two Special I/O Unit node number (i.e., 20 words)) | 96 Units (when using a single Special I/O Unit node number (i.e., 10 words)) 95 Units (when using two Special I/O Unit node number (i.e., 20 words)) | 40 Units | CQM1: 1 Unit CQM1H: Up to the number corresponding to the maximum I/O points for the CPU Unit. |
| Master Unit mounting location | Can be mounted on the CPU Backplane or Expansion I/O Backplane. Can't be mounted on a SYSMAC BUS Slave (RT) Rack. |  |  | Can be connected in the CPU Rack or Expansion Rack. | No restrictions. |


| PLC | C200HX-CPU3 $\square$ (Z)E/ CPU4 $\square$-(Z)E, C200HG-CPU3 $\square$ (Z)E/CPU4 $\square-(Z) E$, C200HE, C200HS | C200HX-CPU5 $\square$ - <br> (Z)E/ CPU6 $\square$-(Z)E/ CPU8 $\square-(Z) E$, <br> C200HG-CPU5 $\square$ - <br> (Z)E/ CPU6 $\square$-(Z)E, CS Series | CS Series | CJ Series | CQM1, CQM1H |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Max. number of I/O points per Master | 256 points (128 inputs/128 outputs) or 128 points (64 inputs/ 64 outputs) <br> The max. number of I/O points depends on the DIP switch settings. The area allocated to Special I/O Units is used for I/O. |  |  |  | CQM1-CPU11-E/ <br> 21-E: <br> 32 points (16 inputs/ <br> 16 outputs) or <br> 64 points (32 inputs/ <br> 32 outputs) <br> CQM1-CPU41-EV1/ <br> 42-EV1/ <br> 43-EV1/44-EV1: <br> 32 points (16 <br> inputs/16 outputs) <br> or <br> 64 points (32 <br> inputs/32 outputs) <br> or <br> 128 points <br> (64 inputs/ <br> 64 outputs) <br> The max. number of I/O points depends on the DIP switch settings. <br> The IR area is used for I/O. |
| Number of points per node number | 8-point mode |  | 8-point mode |  | 8-point mode or 4point mode |
| Number of usable node numbers per Master | IN0 to IN7 and OUT IN15 and OUT0 to | to OUT7 or INO to JT15 | IN0 to IN7 and IN15 and OUTO | JT7 or INO to | When 8 points are used per node: <br> IN0 to IN1/OUT0 to OUT1 or IN0 to IN3/OUT0 to OUT3 or INO to IN7/OUT0 to OUT7 <br> When 4 points are used per node: <br> IN0 to IN3/OUT0 to OUT3 or IN0 to IN7/OUT0 to OUT7 or IN0 to IN15/OUT0 to OUT15 |
| Master <br> Unit power supply | Not required. (Powe PLC.) | supplied from the | Not required. (Pow PLC.) | plied from the | Not required. (Power is supplied from the PLC.) |


| PLC | C200HX-CPU3 $\square$ (Z)E/ CPU4 $\square$-(Z)E, C200HG-CPU3 $\square$ (Z)E/CPU4 $\square-(Z) E$, C200HE, C200HS | C200HX-CPU5 $\square$ - <br> (Z)E/ CPU6■-(Z)E/ CPU8 $\square-(Z) E$, C200HG-CPU5 $\square$ - <br> (Z)E/ CPU6 $\square$-(Z)E, CS Series | CS Series | CJ Series | CQM1, CQM1H |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Terminal for connecting communications power supply for Slaves | Not provided |  |  | Provided | Not provided |
| Status indicators | The PLC's AR Area node flags and comm for each Slave. | ontains the active unications error flags | The PLC's Auxilia active node flag error flags for each contains an are setting commun | Area contains the communications lave. The DM Area Slave registration and ns stop mode. | There is an alarm output terminal in the terminal block. |

Note

## Master with Built-in CPU

1. Previous Master Unit models (without -V1), which do not support the Longdistance Communications Mode, cannot be used when an Analog I/O Terminal is connected as a Slave. If used, incorrect data may be transmitted.
2. Refer to SECTION 4 Master Unit Specifications and Operations for more details on the Master Units.

The following Master Control Unit models, which have a built-in CPU Unit, are used for distributed I/O control in CompoBus/S Systems. Refer to the SRM1 Master Control Unit Operation Manual (W318-E1-■) and the CPM2C-S PLC Operation Manual (W377-E1- $\square$ ) for details.

## SRM1 Master Control Unit

| Item | Master Control Unit |  |
| :--- | :--- | :--- |
|  | SRM1-CPU01-V2 | SRM1-CPU02-V2 |
| Peripheral port | Yes | Yes |
| RS-232C port | --- | Yes |
| Program capacity | 4K words |  |
| Max. number of I/O points | 256 (128 inputs/128 outputs) |  |
| Communications mode | High-speed Communications Mode or Long-distance <br> Communications Mode (switched using PLC Setup) |  |
| Number of points per node <br> number | 8-point mode |  |
| Number of usable node <br> numbers per Master | IN0 to IN7 and OUT0 to OUT7 or IN0 to IN15 and <br> OUT0 to OUT15 |  |
| Status indicators | The PLC's AR Area contains the active node flags and <br> communications error flags for each Slave. |  |

## CPM2C-S PLC

The CPM2C-S PLC has built-in CompoBus/S Master and DeviceNet Slave functions. Models that support I/O links with host PLCs are available as well.

| Item | Master Control Unit |  |
| :--- | :--- | :--- |
|  | CPM2C-S $\square \square \square \mathbf{C}$ | CPM2C-S $\square \square \square$ C-DRT |
| Peripheral port | The same connector is used. |  |
| RS-232C port | 4K words |  |
| Program capacity | 256 (128 inputs/128 outputs) |  |
| Max. number of I/O points | High-speed Communications Mode or Long-distance <br> Communications Mode (switched using PLC Setup) |  |
| Communications mode |  |  |

## Master Units and Corresponding Communications Modes

| Item | Master Control Unit |  |
| :--- | :--- | :--- |
|  | CPM2C-S $\square \square \square \mathbf{C}$ | CPM2C-S $\square \square \square$ C-DRT |
| Number of points per node <br> number | 8-point mode |  |
| Number of usable node <br> numbers per Master | IN0 to IN7 and OUT0 to OUT7 or IN0 to IN15 and OUT0 <br> to OUT15 |  |
| Status indicators | The PLC's AR Area contains the active node flags and <br> communications error flags for each Slave. |  |
| DeviceNet Slave function | Not provided | Provided |

Master Units support only High-speed Communications Mode or both Highspeed Communications Mode and Long-distance Communications Mode.
Slave Analog Terminals can be connected to the Units that support both Highspeed and Long-distance Communications Modes. These Units are an upgraded version and, by switching the communications mode, can be used instead of the Units that support only the High-speed Communications Mode.

| Item |  | Unit supporting <br> High-speed Com- <br> munications only | Unit supporting <br> High-speed and <br> Long-distance <br> Communications |
| :--- | :--- | :--- | :--- |
| Communica- <br> tions modes | High-speed Communica- <br> tions Mode | Yes | Yes |
|  | Long-distance Communi- <br> cations Mode | No | Yes |
| Analog I/O Terminal connections | No | Yes |  |

The following models are available.

| PLC | Units supporting <br> High-speed Com- <br> munications | Units supporting High- <br> speed and Long-distance <br> Communications |
| :--- | :--- | :--- |
| CS-series, C200HX/C200HG/ <br> C200HE-(Z)E, and C200HS <br> Master Units | C200HW-SRM21 | C200HW-SRM21-V1 |
| CS-series Master Units | --- | CS1W-SRM21 |
| CJ-series Master Units | --- | CJ1W-SRM21 |
| CQM1 Master Units | CQM1-SRM21 | CQM1-SRM21-V1 |
| SRM1 | SRM1-C0 $\square$ <br> SRM1-C0 $\square-V 1 ~$ | SRM1-C0 $\square-V 2 ~$ |
| CPM2C-S | --- | CPM2C-S $\square \square \square$ (-DRT) |

Note Master Units that do not support Long-distance Communications Mode cannot be used when connecting an Analog Terminal as a Slave. If used, incorrect data may be transmitted.

## 1-3-2 Slave Units

The SRT1/SRT2 Series provides Slaves that support only High-speed Communications Mode or both High-speed Communications Mode and Long-distance Communications Mode. The SRT2-series Slaves that support Highspeed and Long-distance Communications Modes are an upgraded version
and, by switching the communications mode, can be used instead of the Slaves that support only the High-speed Communications Mode.

| Item |  | Slaves supporting <br> High-speed Com- <br> munications | Slaves supporting <br> High-speed and <br> Long-distance <br> Communications |
| :--- | :--- | :--- | :--- |
| Slave Series | SRT1 Series | SRT2 Series |  |
| Communica- <br> tions modes | High-speed Communi- <br> cations Mode | Yes | Yes |
|  | Long-distance Com- <br> munications Mode | No | Yes |

Available models are shown in the following table.


| Type | Previous models | New models | I/O points | Power supply |
| :---: | :---: | :---: | :---: | :---: |
| Slave | SRT1 Series | SRT2 Series |  |  |
| Connector Terminals (8-point/16point Transistors) | None | SRT2-VID08S | 8 inputs (NPN, sensor connectors) | Multiple supplies |
|  |  | SRT2-VID08S-1 | 8 inputs |  |
|  |  | SRT2-VID16ML | 16 inputs (NPN, MIL connectors) |  |
|  |  | SRT2-VID16ML-1 | 16 inputs (PNP, MIL connectors) |  |
|  |  | SRT2-VOD08S | 8 outputs (NPN, sensor connectors) |  |
|  |  | SRT2-VOD08S-1 | 8 outputs (PNP, sensor connectors) |  |
|  |  | SRT2-VOD16ML | 16 outputs (NPN, MIL connectors) |  |
|  |  | SRT2-VOD16ML-1 | 16 outputs (PNP, MIL connectors) |  |
| Connector Terminals (32-point Transistors) | None | SRT2-ID32ML | 32 inputs (NPN, MIL connectors) |  |
|  |  | SRT2-ID32ML-1 | 32 inputs (PNP, MIL connectors) |  |
|  |  | SRT2-OD32ML | 32 outputs <br> (NPN, MIL connectors) |  |
|  |  | SRT2-OD32ML-1 | 32 outputs (PNP, MIL connectors) |  |
|  |  | SRT2-MD32ML | 16 inputs, 16 outputs (NPN, MIL connectors) |  |
|  |  | SRT2-MD32ML-1 | 16 inputs, 16 outputs (PNP, MIL connectors) |  |
| Remote Terminals with Relays | SRT1-ROC08 | SRT2-ROC08 | 8 outputs | Local |
|  | SRT1-ROC16 | SRT2-ROC16 | 16 outputs |  |
| Remote Terminals with Power MOS FETs | SRT1-ROF08 | SRT2-ROF08 | 8 outputs |  |
|  | SRT1-ROF16 | SRT2-ROF16 | 16 outputs |  |
| Water-resistant Terminals (Transistors) | None | SRT2-ID04CL | 4 inputs (NPN) | Multiple supplies |
|  |  | SRT2-ID04CL-1 | 4 inputs (PNP) |  |
|  |  | SRT2-ID08CL | 8 inputs (NPN) |  |
|  |  | SRT2-ID08CL-1 | 8 inputs (PNP) |  |
|  |  | SRT2-OD04CL | 4 outputs (NPN) |  |
|  |  | SRT2-OD04CL-1 | 4 outputs (PNP) |  |
|  |  | SRT2-OD08CL | 8 outputs (NPN) |  |
|  |  | SRT2-OD08CL-1 | 8 outputs (PNP) |  |
| Sensor Terminals | SRT1-ID08S | SRT2-ID08S | 8 inputs | Network |
|  | SRT1-ND08S | SRT2-ND08S | 4 inputs, 4 outputs |  |
|  | SRT1-OD08S | SRT2-OD08S | 8 outputs <br> (NPN, connector outputs) | Local |
| Remote I/O Modules | SRT1-ID16P | SRT2-ID16P | 16 inputs (NPN, PCB attachment) | --- |
|  | SRT1-OD16P | SRT2-OD16P | 16 outputs (NPN, PCB attachment) |  |


| Type | Previous models | New models | I/O points | Power supply |
| :--- | :--- | :--- | :--- | :--- |
| Slave | SRT1 Series | SRT2 Series |  |  |
| Fiber Amplifier <br> Communications <br> Unit | None | E3X-SRT21 | 8-point input or 16 point input (with <br> Fiber Amplifier Unit connected) | Network |
| Analog Input Termi- <br> nals | None | SRT2-AD04 | Switchable between 4-point, 3- <br> point, 2-point, and 1-point analog <br> input |  |
| Analog Output Ter- <br> minals | None | SRT2-DA02 | Switchable between 2-point and 1- <br> point analog output |  |
| I/O Link Units | None | CPM1A-SRT21 | 8 8inputs, 8 outputs <br> (For CPM1A/CPM2A) | --- |
| CPM2C I/O Link <br> Units | None | CPM2C-SRT21 | 8 inputs, 8 outputs (For CPM2C) | --- |

Note 1. The power supply requirements are described below. Refer to 2-3 Supplying Power to the Slaves for details on these power supplies.
2. Refer to SECTION 5 Slave Specifications and Operations for details on Slaves.

## Network Power Supply

Multiple Power Supplies

## Local Power Supply

## 1-3-3 Cables

## Cables

The following table lists the cables that can be used in a CompoBus/S System.

| Cable | Specifications |
| :--- | :--- |
| 2-conductor VCTF cable <br> (sold commercially) | Vinyl-clad VCTF JIS C 3306 <br> Two $0.75 \mathrm{~mm}^{2}$ conductors (2 signal wires) <br> Resistance: $25.1 \Omega / \mathrm{km}$ at $20^{\circ} \mathrm{C}$ <br> Use only 2-conductor VCTF cable. |
| 4-conductor VCTF cable <br> (sold commercially) | Vinyl-clad VCTF JIS C 3306 <br> Four $0.75 \mathrm{~mm}^{2}$ conductors (2 signal wires and 2 power <br> supply wires) <br> Resistance: $25.1 ~$ km at $20^{\circ} \mathrm{C}$. |

Note 1. Do not use cables other than those specified above.
2. For information on communications cables specified by overseas manufacturers, refer to Appendix Standard Models.

The communications distance depends on the cable used, as follows:

| Cable | Mode | Main line length | Branch line length | Total branch line length |
| :---: | :---: | :---: | :---: | :---: |
| 2-conductor VCTF cable | High-speed Communications Mode | 100 m max. | 3 m max. | 50 m max. |
|  | Long-distance Communications Mode | 500 m max. | 6 m max. | 120 m max. |
| 4-conductor VCTF cable | High-speed Communications Mode | 30 m max. (See note.) | 3 m max. (See note.) | 30 m max. (See note.) |
|  | Long-distance Communications Mode | Flexibly branched, provided that the total length of cable is a maximum of 200 m . |  |  |
| Special Flat Cable | High-speed Communications Mode | 30 m max. (See note.) | 3 m max. (See note.) | 30 m max. (See note.) |
|  | Long-distance Communications Mode | Flexibly branched, provided that the total length of cable is a maximum of 200 m . |  |  |

Note When 4-conductor VCTF cable or Special Flat Cable is used to connect fewer than 16 Slaves, the main line can be up to 100 m long and the total branch line length can be up to 50 m in High-speed Communications Mode. (These are the same conditions as when 2 -conductor VCTF cable is used.)

## 1-3-4 Connectors/Terminal Blocks

The following table lists the connectors that can be used in a CompoBus/S System.

| Connector | Model | Comments |
| :--- | :--- | :--- |
| Branch Connector | SCN1-TH4 | Use this connector to create a branch line <br> from the main line. <br> (Used with Special Flat Cable only.) |
| Extension Connector | SCN1-TH4E | Use this connector to extend the Special Flat <br> Cable. |
| Connector Terminator | SCN1-TH4T | This connector has a built-in terminator. <br> (Used with Special Flat Cable only.) |
| Connectors with Cable with a <br> socket and plug | XS2W-D42 $\square-\square 81-\square$ | Connectors with cable used to connect the <br> Water-resistant Terminal to a T-joint. <br> Can be used as a power supply cable (with <br> the female socket connected to the Water- <br> resistant Terminal). <br> Can be used as an I/O cable for sensors that <br> have connectors (with the male plug con- <br> nected to the Water-resistant Terminal, if the <br> product has a model number suffix "A"). |
| Connector with Cable with a <br> female socket | XS2F-D42 $\square-\square 80-\square$ | A connector with cable used to connect the <br> Water-resistant Terminal to a T-branch con- <br> nector. <br> Can be used as a power supply cable (with <br> the female socket connected to the Water- <br> resistant Terminal) and the other end wired to <br> a commercially available terminal block. |
| Connector with Cable with a <br> male plug | XS2H-D421- $\square 80-A$ | A connector with a cable used to connect the <br> Water-resistant Terminal to an I/O device. <br> Can be used as an I/O cable (with the male <br> plug connected to the Water-resistant Termi- <br> nal) and the other end wired to the I/O device. |


| Connector | Model | Comments |
| :--- | :--- | :--- |
| Connector Socket Assembly <br> (female for screw, crimp, sol- <br> der terminals) | XS2C-D4S7 | A connector used to connect to the communi- <br> cations connector or external power supply <br> connector of the Water-resistant Terminal or a <br> T-joint plug. <br> Applicable cable dia.: 6 to 8 mm <br> Applicable conductor size: 0.18 to 0.75 mm |
|  | XS2C-D4■ $\square$ | A connector used to connect to the external <br> power supply connector of the Water-resistant <br> Terminal or a T-joint plug. <br> Applicable cable dia.: 3 to 6 mm <br> Applicable conductor size: 0.18 to 0.3 or 0.5 <br> to 0.75 mm |

Note 1. Connect a terminator (Connector Terminator, Shield Terminator, or Termi-nal-block Terminator) to the following point in the system.

- System with Distinction between Main and Branch Lines: The end of the main line farthest from the Master.
- System with No Distinction Main and Branch Lines: The end of the communications cable farthest from the Master.

2. Use a commercially available terminal block or T-joint to branch or extend VCTF cable.

## Dimensions

The following diagram shows the dimensions (after assembly). All dimensions are in mm .

## SCN1-TH4 Branch Connector



## SCN1-TH4E Extension Connector



## SCN1-TH4T Connector Terminator



Connectors with Cables


XS2F-D42 $\square-\square 80-\square$ (socket on one end) $\quad$ XS2H-D421- $\square 80-\mathrm{A}$ (plug on one end)


Socket (female)

Plug (male)

## Connector Assembly

Socket (Female)
(Crimp terminals/Solder terminals) XS2C-D4S7 (Communications) XS2C-D4 $\square \square$ (Power supply and I/O)

## GE

Socket (female)

Plug (Male)
(Crimp terminals/Solder terminals)
XS2G-D4S7 (Communications)
XS2G-D4 $\square \square$ (Power supply and I/O)

Plug (male)

## XS2R-D427-5 T-joint



## SRS2-1 Shield Terminator Plug (male)

> Plug (male)

## SRS1-T Terminal-block Terminator



Mounting Holes


## 1-4 Startup Procedure

The standard procedure for starting up the CompoBus/S System is as follows:

## Selecting Master and Slave

Determining the Communications Mode

Determining System Configuration

Select the Master and Slaves according to the following items.

- PLC model being used (Refer to 1-3-1 Compatible Masters and SECTION 4 Master Unit Specifications and Operations.)
- Number of Slaves (Refer to 1-3-1 Compatible Masters)
- Maximum I/O points (Refer to 1-3-1 Compatible Masters)
- Slave I/O types (Refer to 1-3-2 Slave Units and SECTION 5 Slave Specifications and Operations)

Determine the communications mode according to the following items.

- Communications distance (Refer to 2-2-2 Maximum Cable Length)
- I/O response time (Refer to 2-5 I/O Response Time Characteristics)

Determine the CompoBus/S System configuration according to the following items. Select the devices required for connection (such as connectors, terminal blocks, and terminators) according to the system configuration.

- Arrangement of Master and Slaves (Refer to page 8 and page 25.)
- Cable types applicable for the communications distance and communications mode (Refer to page 16 and page 29.)
- Connection methods (Refer to page 8 and page 27.)
- Methods for supplying communications and I/O power supplies (Refer to page 31.)
- Connectors and terminal block models (Refer to page 6 and page 27.)


## Setting the Master Unit

## Setting the Slaves

## Wiring

Starting and Checking Operations

## Starting Operations

Set the Master Unit according to the model used, referring to SECTION 4 Master Unit Specifications and Operations.

## CS-series, C200HX/HG/HE-(Z)E, and C200HS Master Units (C200HW-SRM21-V1)

- Special I/O Unit unit number
- Number of nodes that can be connected
- Communications mode


## CS-series Master Units (CS1W-SRM21)

- Special I/O Unit unit number
- Number of nodes that can be connected
- Communications mode
- Slave registration function (Set in DM Area while connected to the PLC.)
- Communications stop mode setting function

CJ-series Master Units

- Special I/O Unit unit number
- Number of nodes that can be connected
- Communications mode
- Slave registration function (Set in DM Area while connected to the PLC.)
- Communications stop mode setting function

CQM1 Master Units

- Number of words allocated to the CPU
- Number of bits allocated for each node number
- Communications mode

Set the Slave Units, referring to SECTION 5 Slave Specifications and Operations.

- Node number
- Communications mode
- Settings specific to each Slave (such as output holding/clearing when communications errors occur)

Wire and connect the communications cables, communications power supply, I/O power supply, referring to the device specifications in SECTION 4 Master Unit Specifications and Operations, SECTION 5 Slave Specifications and Operations, and wiring information in SECTION 3 CompoBus/S System Wiring.

Start the CompoBus/S System and check the Master and Slave operations, referring to SECTION 6 Starting Communications.

Start operating the Master and Slaves.

## SECTION 2 <br> CompoBus/S System Specifications and Configuration

This section provides information on CompoBus/S System specifications, methods used to configure a CompoBus/S System, and I/O response times.
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## 2-1 Communications Specifications

This section provides specifications for the CompoBus/S System.

| Item |  | Specification |
| :---: | :---: | :---: |
| Communications method |  | Special CompoBus/S protocol |
| Communications baud rate |  | High-speed Communications Mode: 750 kbps Long-distance Communications Mode: 93.75 kbps |
| Modulation method |  | Baseband method |
| Coding method |  | Manchester coding method |
| Error control checks |  | Manchester code check, frame length check, and parity check |
| Cable | VCTF cable (JIS C 3306) | Two $0.75 \mathrm{~mm}^{2}$ conductors (2 signal wires) <br> Four $0.75 \mathrm{~mm}^{2}$ conductors ( 2 signal wires and 2 power supply wires) |
|  | Special Flat Cable | Four $0.75 \mathrm{~mm}^{2}$ conductors (2 signal wires and 2 power supply wires) |
| Communications distance | 2-conductor VCTF cable | High-speed Communications Mode  <br> Main line length: 100 m max. <br> Branch line length: 3 m max. <br> Total branch line length: 50 m max. |
|  |  | Long-distance Communications Mode  <br> Main line length: 500 m max. <br> Branch line length: 6 m max. <br> Total branch line length: 120 m max. |
|  | 4-conductor VCTF cable | High-speed Communications Mode  <br> Main line length: 30 m max. <br> Branch line length: 3 m max. <br> Total branch line length: 30 m max. |
|  |  | Long-distance Communications Mode: Flexibly branched, provided that the total length of cable is a maximum of 200 m . |
|  | Special Flat Cable | High-speed Communications Mode  <br> Main line length: 30 m max. <br> Branch line length: 3 m max. <br> Total branch line length: 30 m max. <br> When 4-conductor VCTF cable or Special Flat Cable is used to connect fewer than 16 Slaves, the main line can be up to 100 m long and the total branch line length can be up to 50 m in High-speed Communications Mode. |
|  |  | Long-distance Communications Mode: Flexibly branched, provided that the total length of cable is a maximum of 200 m . |



Note 1. Refer to the I/O allocations for each Master Unit in SECTION 4 Master Unit Specifications and Operations for details. For details on the SRM1, refer to the CompoBus/S SRM1 Master Control Units Operation Manual (W318). For details on the CPM2C-S PLC, refer to the CPM2C-S PLC Operation Manual (W377).
2. The 8-point mode and 4-point mode indicate the number of I/O points allocated to each node number. For details, refer to 4-4-3 I/O Allocations in CQM1 PLCs.

## 2-2 System Configuration

## 2-2-1 Main Line/Branch Line Connections

This section describes the connections to the main line and branch lines in the CompoBus/S System. When the system has a main line distinguished from the branch lines, the CompoBus/S communications cable is made with the main line and branch lines. The main line connects the Master and the terminator while the branch lines are branched from the main line. The main and branch lines are different in usage but they are the same cable type. When the system has no main line distinguished from the branch lines, the communications cable can be connected with no special restrictions.

## Restrictions on Connections

The following restrictions apply to CompoBus/S connections:

## System with Distinction between Main and Branch Lines

The following diagram shows a CompoBus/S System configuration in which the main line must be distinguished from the branch lines under either of the following conditions.

- The system operates in High-speed Communications Mode.
- The system operates in Long-distance Communications Mode with 2-conductor VCTF cable.

(Communications power is supplied to each Slave separately when 2-conductor VCTF cable is used.)
- The main line is the cable that connects the ends of the system. The maximum length of the main line depends on the communications mode, the type of cable, and the number of Slaves being used. Refer to 2-2-2 Maximum Cable Length for details.
- A branch line is any cable that branches off the main line. The maximum length of a single branch line and the maximum total length of all branch lines in a CompoBus/S system vary according to the communications mode, the types of cables used, and the number of Slaves. Refer to 2-2-2 Maximum Cable Length for details.
- The Master must be connected at one end of the main cable and the terminator must be connected at the other end. The Master cannot be connected at a point along the main line or on a branch line.
- Only one Master can be connected in the CompoBus/S System. The range of usable node numbers that can be connected depends on the model of Master being used and its settings. Refer to 2-1 Communications Specifications for details.
- Only one Slave can be connected to each branch line. It is not possible to branch again from a branch line.
- There are three types of cable that can be used (2-conductor VCTF cable, 4-conductor VCTF, and Special Flat Cable), but it is not possible to use more than one type of cable in the same CompoBus/S System.


## System with No Distinction between Main and Branch Lines

The following diagram shows a CompoBus/S System configuration in which no distinction is required between the main line and the branch lines under either of the following conditions.

- The system operates in Long-distance Communications Mode with 4-conductor VCTF cable
- The system operates in Long-distance Communications Mode with Special Flat Cable

- When the system operates in Long-distance Communications Mode with Special Flat Cable or 4-conductor VCTF cable used, there will be no need to distinguish main and branch lines for the system. It is not, however, possible to use more than one type of cable in the same CompoBus/S system.
- The maximum length of cable used for the CompoBus/S system is 200 m regardless of the type of communications cable.
- Only a single terminator farthest from the Master is required regardless of the position the Master is connected to the communications cable.
- More than a single Master cannot be connected to the CompoBus/S System. The possible range of node numbers varies with the type of Master and settings in the Master. Refer to 2-1 Communications Specifications Specifications for details.


## Connection Methods

The Master and Slaves can be connected by either the T-branch method or the multidrop method.

## T-branch Method

In the T-branch method, a branch connector, a commercially available terminal block, or a T-joint is used to create a branch from the main line and connect a Slave when the main line is distinguished from branch lines. The maximum length of the branch line varies according to the communications mode and the type of cable used. For details, refer to 2-2-2 Maximum Cable Length. A secondary branch cannot be connected to the branch line when the main line is distinguished from branch lines.

System with Distinction between System with No Distinction between

Main and Branch Lines


## Main and Branch Lines



The actual wiring for T-branch connections is given next.

## 1,2,3...

## 1. Branch Connector

When using Special Flat Cable, connect a Branch Connector to the main line to create a branch, as shown in the following diagram.


## 2. Terminal Block Connector

A commercially available relay terminal block (a terminal block in which the opposite terminals are connected) can be used to create a branch line, as shown in the following diagram.

3. T-joint

When 4-conductor VCTF cable is used, use a T-joint to branch the line as shown below.


## Multidrop Method

In the multidrop method, nodes are connected directly to the cable. It is not necessary to create a new branch line or use special connectors with the mul-
tidrop method. When the main line is distinguished from branch lines, Slaves must be connected to the main line.


The actual wiring for multidrop connections is shown in the following diagram. The Slave is connected to the signal wires from the Master side of the system as well as the signal wires from the terminator side of the system.


## 2-2-2 Maximum Cable Length

The main line length is the total length of the cable connecting the Master and the terminator at the farthest end of the system. The branch line length is the length of a cable connecting a Slave to the main line and the total branch line length is the sum of lengths of all of the branch lines in the system.
When the system has no main line distinguished from the branch lines, the communications cable can be connected with no particular restrictions, provided that the total length of communications cable is a maximum of 200 m .


Total branch line length $=L_{1}+L_{2}+L_{3}+L_{4}+L_{5}$
The maximum main line, branch line, total branch line, and total cable lengths depend on the type of cable and number of Slaves being used, as shown in the following table.

| Communication <br> mode | Cable type |  | Cable length |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
|  |  | Main line |  |  |  |
| Branch line | Total of branch lines |  |  |  |  |
| High-speed Com- <br> munications Mode | 2-conductor VCTF cable | 100 m max. | 3 m max. | 50 m max. |  |
|  | 4-conductor VCTF cable | 30 m max. <br> (See note.) | 3 m max. | 30 m max. <br> (See note.) |  |
|  | Flat | 30 m max. <br> (See note.) | 3 m max. | 30 m max. <br> (See note.) |  |


| Communication <br> mode | Cable type |  | Cable length |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
|  |  | Main line |  |  |  |
| Branch line | Total of branch lines |  |  |  |  |
| Long-distance <br> Communications <br> Mode | 2-conductor VCTF cable | 500 m max. | 6 m max. | 120 m max. |  |
|  | 4-conductor VCTF cable | Total length of communications cable: 200 m max. <br> (with no distinction between main and branch lines) |  |  |  |
|  | Flat | Total length of communications cable: 200 m max. <br> (with no distinction between main and branch lines) |  |  |  |

Note If the number of connected Slaves does not exceed 16 when using the Highspeed Communications Mode, the main line length can be up to 100 m and the total branch line length can be up to 50 m (i.e., the same as for the VCTF cable). An example is given below.

Refer to the following examples.

- Example 1


| No. of Slave <br> Units | 8 -input Slave $\times 5$ Units +8 -output Slave $\times 5$ Units +16 -input Slave <br> $\times 2$ Units +16 -output Slave $\times 2$ Units $=14$ Slave Units |
| :--- | :--- |
| Number of I/O <br> points | 72 inputs and 72 outputs |

- Example 2


Total branch line length: 50 m max.
Slave ( 16 outputs) $\times 8$ Units
Slave (16 inputs) $\times 8$ Units

| No. of Slave <br> Units | 16 -input Slave $\times 8$ Units +16 -output Slave $\times 8$ Units $=16$ Slave <br> Units |
| :--- | :--- |
| Number of I/O <br> points | 128 inputs and 128 outputs |

Do not mix 2-conductor VCTF, 4-conductor VCTF, and Special Flat Cables in the same system.
Refer to the Appendix Standard Models for details on compatible communications cables.

Note When 4-conductor VCTF or Special Flat Cable is used to supply the Slave's communications power, the length of the cable may be limited by current and voltage drops in the cable and connectors. Refer to 2-3-3 Limitations of Communications Cable Power Supply on page 35 for details.

## 2-2-3 Terminator Connection

## System with Distinction between Main and Branch Lines



System with No Distinction between Main and Branch Lines

A terminator must be connected to the end of the main line opposite the Master (the farthest end of the cable) in order to stabilize communications. When the last Slave in the system is connected to the main line by a T-branch connector, make sure that the terminator is farther from that T-connection than the Slave so that the terminator is farther from the Master.
The following diagram shows the connections in a typical CompoBus/S System with distinguished main and branch lines. The power supply system has been omitted.

A terminator must be connected to the end of the communications cable farthest from the Master in order to stabilize communications. When the last Slave in the system is connected to the communications cable by a T-branch connector, extend the cable to connect the terminator or connect the terminator at the T-branching position. The cable distance to the terminator includes the total cable length.

## 2-3 Supplying Power to the Slaves

The Slaves must be supplied with power for communications and some Slaves must have a separate power supply for I/O. The methods for supplying power to the Slaves depend on the type of communications cable being used.

| Slave power <br> supply | Usage |  | 2-conductor VCTF <br> cable | 4-conductor VCTF <br> cable <br> Special Flat Cable |
| :--- | :--- | :--- | :--- | :--- |
| Network <br> power supply | 1 | For both commu- <br> nications and I/O | External power sup- <br> ply (collective supply <br> possible) | Power supplied via 4- <br> conductor VCTF <br> cable, Special Flat <br> Cable, or from exter- <br> nal power source |
| Multiple power <br> supply | 2 | For communica- <br> tions | External power sup- <br> ply (collective supply <br> possible) | Power supplied via 4- <br> conductor VCTF <br> cable, Special Flat <br> Cable, or from exter- <br> nal power source |
|  | For I/O | External power sup- <br> ply (collective supply <br> impossible) | External power <br> source |  |
| Local power <br> supply | 1 | For both commu- <br> nications and I/O | External power sup- <br> ply (collective supply <br> impossible) | External power <br> source |

The following table groups the Slaves according to their power supply requirements.

| Power supply | Slave type | Model numbers |  |
| :---: | :---: | :---: | :---: |
| Network power supply | Sensor Terminals | SRT1/SRT2-ID08SSRT1/SRT2-ND08S |  |
|  | Fiber Amplifier Communications Unit | E3X-SRT21 |  |
|  | Analog I/O Terminals | $\begin{array}{\|l\|} \hline \text { SRT2-AD04 } \\ \text { SRT2-DA02 } \end{array}$ |  |
| Multiple power supplies | Remote Terminals with Transistors | SRT1/SRT2-ID04 SRT1/SRT2-ID16T <br> SRT1/SRT2-ID04-1 SRT1/SRT2-ID16T-1 <br> SRT1/SRT2-ID08 SRT1/SRT2-OD16T <br> SRT1/SRT2-ID08-1 SRT1/SRT2-OD16T-1 <br> SRT1/SRT2-ID16 SRT1/SRT2-MD16T <br> SRT1/SRT2-ID16-1 SRT1/SRT2-MD16T-1 <br> SRT1/SRT2-OD04  <br> SRT1/SRT2-OD04-1  <br> SRT1/SRT2-OD08  <br> SRT1/SRT2-OD08-1  <br> SRT1/SRT2-OD16  <br> SRT1/SRT2-OD16-1  <br>   |  |
|  | Connector Terminals with Transistors | SRT2-VID08S SRT2-VID08S-1 SRT2-VID16ML SRT2-VID16ML-1 SRT2-ID32ML SRT2-ID32ML-1 SRT2-VOD08S SRT2-VOD08S-1 SRT2-VOD16ML SRT2-VOD16ML-1 | $\begin{aligned} & \hline \text { SRT2-OD32ML } \\ & \text { SRT2-OD32ML-1 } \\ & \text { SRT2-MD32ML } \\ & \text { SRT2-MD32ML-1 } \end{aligned}$ |
|  | Water-resistant Terminals with Transistors | $\begin{aligned} & \text { SRT2-ID04CL } \\ & \text { SRT2-ID04CL-1 } \\ & \text { SRT2-ID08CL } \\ & \text { SRT2-ID08CL-1 } \end{aligned}$ | $\begin{aligned} & \hline \text { SRT2-OD04CL } \\ & \text { SRT2-OD04CL-1 } \\ & \text { SRT2-OD08CL } \\ & \text { SRT2-OD08CL-1 } \end{aligned}$ |
| Local power supply | Sensor Terminals with Connector Outputs | SRT1/SRT2-OD08S |  |
|  | Remote Terminals with Relays | SRT1/SRT2-ROC08SRT1/SRT2-ROC16 |  |
|  | Remote Terminals with Power MOS FETs | SRT1/SRT2-ROF08SRT1/SRT2-ROF16 |  |
| --- | Remote I/O Modules | SRT1/SRT2-ID16PSRT1/SRT2-OD16P |  |
| --- | CPM1A/CPM2A I/O Link Unit | CPM1A-SRT21 |  |
| --- | CPM2C I/O Link Unit | CPM2C-SRT21 |  |

Communications Power Supply

OMRON's S82-series Power Supplies are recommended for supplying power to the Slaves for communications. Select a power supply with a current capacity greater than the total power consumed by all of the Slaves that will be connected.

Note Be sure to provide a power supply with a current capacity sufficient to handle the surge current that flows at startup.

## 2-3-1 Using 2-conductor VCTF Cable

Power cannot be supplied to the Slaves through 2-conductor VCTF cable. When a CompoBus/S System is being constructed with 2-conductor VCTF cable, each Slave must be supplied with power along a route separated from the VCTF cable. Furthermore, an I/O power supply must be provided for Slaves that require an I/O power supply.

## Independent Power Supplies



Note Both T-branch connections and multidrop connections are possible with each type of power supply.

Common Power Supply
When using a common power supply with long power lines, make sure that there isn't a significant decline in the supply voltage due to attenuation.


Note Both T-branch connections and multidrop connections are possible with each type of power supply.

It is possible to supply all communications power collectively via a single line. If the power supply line is too long, however, the conductor resistance of the cable will cause voltage to drop. For information concerning the allowable length of the collective power supply cable, refer to 4. Cable Length Limit Due
to Voltage Drop in 2-3-3 Limitations of Communications Cable Power Supply on page 37. In this case, replace the figure stated for the cable's resistance with the conductor resistance of the collective communications power supply cable in your calculations to verify the allowable cable length.
Note Depending on the loads connected, multiple power supplies for I/O may generate electrical noise. Even for a collective power supply, the I/O power supply should be separated from the communications power supply so that it does not affect other Slaves. Similarly, a local power supply used for both communications and I/O should also be kept separate from communications power supplies.

## 2-3-2 Using 4-conductor VCTF or Special Flat Cable

Power can be supplied to the Slaves through 4-conductor VCTF or Special Flat Cable. When a CompoBus/S System is being constructed with 4-conductor VCTF or Special Flat Cable, the method used to supply power to the Slaves depends on the type of Slave being used.
The following diagram shows an example of a CompoBus/S System connected with Special Flat Cable that uses each type of Slave. There is no difference in configuration when 4 -conductor VCTF cable is used.


Note 1. Be sure to insulate unused Special Flat Cable wiring when using a Slave that requires a local power supply or using an external power supply for communications in a Slave that requires multiple power supplies.
2. If multiple CompoBus/S Systems are used, provide a separate communications power supply for each CompoBus/S System to prevent unstable operation due to unwanted noise paths in the power supplies of the CompoBus/S Systems.

3. When using CJ-series Master Units, use 6-pin communications connectors that allow simultaneous connection of communications and power supply cables. Power can be supplied to the Slaves easily by connecting the communications power supply to the Master Unit without preparing the communications cables, as shown in the following diagram.


The BS+ and BS- terminals of the CJ-series Master Unit's communications connector are connected internally. (The Master Unit does not use the BS+ or BS- terminals.)

## 2-3-3 Limitations of Communications Cable Power Supply

Check the following points when using 4 -conductor VCTF or Special Flat Cable to supply power to Slaves.

- The 4-conductor VCTF or Special Flat Cable's allowable current
- The Extension Connector's allowable current (when using an Extension Connector)
- The allowable current of the CJ-series Master Unit's communications connector (when using CJ-series Master Units)
- Cable length limit due to voltage drop

1. 4-conductor VCTF or Special Flat Cable's Allowable Current

The allowable current through the 4-conductor VCTF or Special Flat Cable depends on the ambient temperature, as shown in the following tables.

## - 4-conductor VCTF Cables

| Ambient temperature ( ${ }^{\circ} \mathbf{C}$ ) | 0 | 5 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Allowable current (A) | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 6 | 5.5 | 4.5 |

## - Special Flat Cables

| Ambient temperature ( ${ }^{\circ} \mathbf{C}$ ) | 0 | 5 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Allowable current (A) | 13 | 12 | 11 | 10 | 8 | 7 | 6 | 5 | 4 | 3 |

The total current supplied to the Slaves must be less than the allowable current, regardless of whether the system has a main line distinguished from the branch lines or not.


For example, at $30^{\circ} \mathrm{C}$ the total current consumption of the Slaves must be 6 A or less when Special Flat Cable is used.
2. Extension Connector or T-joint's Allowable Current

The allowable current through an Extension Connector is 4 A and that through a T-joint is 3 A . Therefore, the total current supplied to the Slaves beyond the Extension Connector or T-joint must be less than 4 A , regardless of whether the system has a main line distinguished from the branch lines or not.
Extension Connector
$\mathrm{l}_{1}+\mathrm{l}_{2}+\ldots+\mathrm{l}_{\mathrm{N}} \leq 4 \mathrm{~A}$
( $I_{1}, I_{2}, I_{N}$ : current consumption of each Slave after Extension Connector)
T-joint
$l_{1}+l_{2}+\ldots+l_{N} \leq 3 \mathrm{~A}$
( $I_{1}, I_{2}, I_{N}$ : current consumption of each Slave after the T-joint.)

## Example

Extension Connector used


Note When a commercially available terminal block is used, be sure the current consumption is within the allowable current of the block.
3. Allowable Current for CJ-series Communications Connector

The allowable current for the communications connector of the CJ-series Master Unit is 4 A. The total current consumption of Slaves must be no more than 4 A when the CJ -series Master Unit communications connector is connected to the communications power supply. (The same applies when there is no distinction between main and branch lines.)
$l_{1}+l_{2}+\ldots+l_{N} \leq 4 \mathrm{~A}$
$\left(I_{1}, l_{2}, w . . ., I_{N}\right.$ represents the current consumption of each Slave being supplied with communications power supply.)


Current consumption of Slaves being supplied with communications power supply.

## 4. Cable Length Limit Due to Voltage Drop

The voltage drop can be calculated from the cable's length, the cable's resistance, and the Slave's current consumption. (The cable's length is multiplied by 2 because there are two wires carrying current, + and -.)
Voltage drop $(V)=$ Current $(A) \times($ Cable's length $\times 2 \times$ Cable's resistance) ( $\Omega$ )
The allowable voltage range for the Slaves is 14 to 26.4 V DC, so the maximum voltage drop is 10 V DC when using a $24-\mathrm{V}$ DC power supply.
The equation yielding the voltage drop for the following system is shown below. This is an approximate equation allowing some margin for error.

$10 \geq\left(I_{1}+I_{2}+\ldots+I_{N}\right) \times L \times 2 \times R$
10: Max. voltage drop (V)
R: Resistance of the Special Flat Cable $(\Omega / \mathrm{m})$
4-conductor VCTF cable: 0.025
Special Flat Cable: 0.027
$L_{1}+L_{2}+\ldots+L_{N}$ : Length of cable between the Slaves
The maximum cable length (L) can be calculated from this equation as follows:
$\left.\mathrm{L} \leq 10 / \underset{\downarrow}{\{ }\left(\mathrm{I}_{1}+\mathrm{I}_{2}+\ldots+\mathrm{I}_{\mathrm{N}}\right) \times 2 \times \mathrm{R}\right\}$
$\mathrm{L} \leq 200 /\left(I_{1}+I_{2}+\ldots+I_{N}\right) \ldots 4$-conductor VCTF cable
$185 /\left(I_{1}+I_{2}+\ldots+I_{N}\right) \ldots$ Special Flat Cable
$L$ is the length of cable to the last Slave $\left(L_{1}+L_{2}+\ldots+L_{N}\right)$.
$I_{1}+I_{2}+\ldots+I_{N}$ : Current consumption of each Slave (A)
Note 1. The allowable voltage range for a Sensor Terminal which has a 2-wired method Proximity Switch connected is 20.4 to 26.4 V DC. If the Special Flat Cable's voltage is below 20.4 V DC, use an external power supply for the Sensor Terminal.
2. When there is no distinction between main and branch lines, substitute the cable length between the communications power supply and the farthest end for $L$ in the above formula. If the communications power supply is at the midway point in the cable path, the cable length on the left-hand side added with that on the right-hand side will be the maximum length of the communications cable. If only some Slaves are located far from the Master, the maximum cable length calculated from the cable length to the last Slave may be very short. In such cases, calculate the voltage drop at each branching position and Slave position and design the system with an appropriate margin so that the voltage applied to each Slave will be high enough.

## Example

Communications cable: Special Flat Cable
In this example a single power supply can't provide power to all of the Slaves, so the Slaves are divided into 2 groups and supplied by 2 power supplies.


Check that each group meets the current consumption conditions. In this case the ambient temperature is $30^{\circ} \mathrm{C}$.

- Group A

Special Flat Cable's Allowable Current:6 A $\geq 3.55$ A ( $\mathrm{I}_{\mathrm{A}}$ )
Cable Length Limit due to Voltage Drop:185/3.55 = $52 \mathrm{~m} \geq 50 \mathrm{~m}\left(\mathrm{~L}_{\mathrm{A}}\right)$

- Group B

Special Flat Cable's Allowable Current:6 A $\geq 4$ A ( $\mathrm{I}_{\mathrm{B}}$ )
Extension Connector's Allowable Current: $\quad 4.5 \mathrm{~A} \geq 1.5 \mathrm{~A}$ (IC)
Cable Length Limit due to Voltage Drop:185/4 $=46 \mathrm{~m} \geq 45 \mathrm{~m}\left(\mathrm{~L}_{\mathrm{B}}\right)$

When dividing the Slaves into groups to supply power, connect the groups using a standard relay terminal like the one shown in the following diagram.


## Voltage Drops Due to Wiring

When components such as circuit protectors, contactors, connectors, and fuses are incorporated in the wiring, the internal resistance and contact resistance of these components can have an effect on voltage drops as well as the conductor resistance of the cable itself. When designing the wiring, attention must be paid to these resistance values as well.


Note The resistance and allowable current varies according to the cross section, material, and structure of the cable, as well as the ambient temperature. When designing the wiring and selecting the cables to be used, refer to the specifications stated by the cable manufacturer.

## Arrangement of Power Supplies

In systems in which the I/O power supply for the entire system is supplied, it is necessary to take into account the power consumption of each device and load. Cables selected for use with the terminal Slave or load should also keep voltage fluctuations within the allowable range. Care must also be taken to ensure that the total current on the lines is within the range of the permissible current of the cable, and that the capacity of the power supply is adequate.


Examine the following points when deciding whether to supply I/O power for the entire system from a single source, or to install multiple power supplies.

## 1,2,3... 1. Supplying I/O Power for Slaves from Multiple Power Supplies

Supplying I/O power from several sources rather than from a single source enables line current to be reduced, and reduces voltage drops.

2. Supplying Power from Single Unit

Use the following methods for keeping voltage drops within allowable range when power is supplied from a single source.

- Increase cable thickness.
- Raise output voltage of power supply slightly.
- Shorten wiring distances.


## 3. Considerations Relating to Power Supply Malfunctions

It is necessary to examine system operation in the event of a power supply malfunction.
Example:
a) Design the system to halt operation of all loads in the event of a single power supply failure.
b) Design the system to prevent all loads stopping operation by installing more than one power supply.

## 4. Cost Considerations

It is also necessary to examine the costs associated with I/O power supply installation, such as the number of power supplies, cable thickness, cable length, and the labor required.

## 2-4 System Configuration Using Water-resistant Terminals

Use 4-conductor VCTF cable for communications when Water-resistant Terminals are used.

Wire the cables as shown below regardless of whether the system has a main line distinguished from the branch lines or not.


Note Use VCTF cable for the external power supply. OMRON's Connectors with Cables can be used as well.
To connect Slaves other than the Water-resistant Terminals, use communications cable with no connectors and wire the cable with crimp terminals. If the cable requires water resistance, use a commercially available terminal block instead of T-joints.

Note When using 4-conductor VCTF Connector with Cable Assemblies, use one of the following combinations of cable conductor colors and signals for stable communications.

| Conductor <br> color | Signal |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Pattern 1 | Pattern 2 | Pattern 3 | Pattern 4 |
| White | BD H | BS + | BS - | BD L |
| Red | BS + | BS - | BD L | BD H |
| Green | BS - | BD L | BD H | BS + |
| Black | BD L | BD H | BS + | BS - |

## 2-5 I/O Response Time Characteristics

This section explains the minimum and maximum I/O response times of the CompoBus/S System. Use this section for reference when planning operations that require precise I/O timing.
The I/O response time is the time it takes from the reception of an input signal at a CompoBus/S Input Slave to the output of the corresponding output signal at a CompoBus/S Output Slave.
The information provided here, however, is only for when a Communications Unit is used as the Master Unit. For details on using the SRM1 Master Control Unit and CPM2C-S Series, refer to the CompoBus/S SRM1 Master Control Units Operation Manual (W318) or CPM2C-S PLC Operation Manual (W377).

## 2-5-1 Slaves Other Than Analog Terminals

## Minimum I/O Response The following timing chart shows the minimum I/O response time. Time



The minimum I/O response time is the total of the following terms:
$\mathrm{T}_{\mathrm{MIN}}=\mathrm{IN}+\mathrm{T}_{\mathrm{S}(\mathrm{IN})}+\mathrm{T}_{\mathrm{M}-\mathrm{in}-\min }+\mathrm{T}_{\mathrm{I} / \mathrm{O}}+\mathrm{T}_{\mathrm{PLC}}+\mathrm{T}_{\mathrm{M} \text {-out-min }}+\mathrm{T}_{\mathrm{S}(\mathrm{OUT})}+\mathrm{OUT}$
$\mathrm{T}_{\text {MIN: }}$ : Minimum I/O response time
TPLC: PLC's cycle time
IN: $\quad$ Input delay in the Slave (Refer to 2-5-3 Slave I/O Delay Times on page 51.)
OUT: Output delay in the Slave (Refer to 2-5-3 Slave I/O Delay Times on page 51.)
$\mathrm{T}_{\mathrm{S}(\mathbb{N})}$ : Input data transmission time for one node.
High-speed Communications Mode: $20 \mu \mathrm{~s}$
Long-distance Communications Mode: $160 \mu \mathrm{~s}$
$\mathrm{T}_{\text {M-in-min: }}$ Minimum input processing time in the Master CS-series, C200HX/HG/HE-(Z)E, C200HS, or CQM1 Master Unit:
$\mathrm{T}_{\text {M-in-min }}=0 \mu \mathrm{~s}$
CS-series Master Units:
$\mathrm{T}_{\mathrm{M} \text {-in-min }}=20 \mu \mathrm{~s}$ (allocated words for 1 unit number),
$25 \mu \mathrm{~s}$ (allocated words for 2 unit numbers)
CJ-series Master Units:
$\mathrm{T}_{\text {M-in-min }}=25 \mu \mathrm{~s}$
$\mathrm{T}_{\mathrm{M} \text {-out-min: }}$ : Minimum output processing time in the Master
CS-series, C200HX/HG/HE-(Z)E, C200HS, of CQM1 Master Unit:
$\mathrm{T}_{\mathrm{M} \text {-out-min }}=0 \mu \mathrm{~s}$
CS-series Master Units:
$\mathrm{T}_{\mathrm{M} \text {-out-min }}=33 \mu \mathrm{~s}$ (allocated words for 1 unit number),
$43.5 \mu \mathrm{~s}$ (allocated words for 2 unit numbers)
CJ-series Master Unit:
$\mathrm{T}_{\text {M-out-min }}=45 \mu \mathrm{~s}$
$\mathrm{T}_{\mathrm{S} \text { (OUT): }}$ Output data transmission time for one node.
High-speed Communications Mode: $15 \mu \mathrm{~s}$

Long-distance Communications Mode: $110 \mu \mathrm{~s}$
$T_{1 / O} \quad \quad 1 / O$ refreshing time
CS-series, C200HX/C200HG/C200HE-(Z)E, and C200HS Master Units

| PLC | Usable node number setting |  |
| :--- | :--- | :--- |
|  | IN0 to IN7 and <br> OUT0 to OUT7 | IN0 to IN15 and <br> OUT0 to OUT15 |
| CS Series, and C200HX/ <br> C200HG/ C200HE-(Z)E | $\mathrm{T}_{1 / \mathrm{O}}=440 \mu \mathrm{~s}$ | $\mathrm{~T}_{1 / \mathrm{O}}=880 \mu \mathrm{~s}$ |
| C 200 HS | $\mathrm{T}_{\mathrm{I} / \mathrm{O}}=1,000 \mu \mathrm{~s}$ | $\mathrm{~T}_{\mathrm{I} / \mathrm{O}}=2,000 \mu \mathrm{~s}$ |

## CS-series Master Units

| PLC | Usable node number setting |  |
| :--- | :--- | :--- |
|  | IN0 to IN7 and <br> OUT0 to OUT7 | IN0 to IN15 and <br> OUT0 to OUT15 |
| CS1 (without -H suffix) | $\mathrm{T}_{1 / \mathrm{O}}=160 \mu \mathrm{~s}$ | $\mathrm{~T}_{/ / \mathrm{O}}=180 \mu \mathrm{~s}$ |
| CS1-H | $\mathrm{T}_{1 / \mathrm{O}}=120 \mu \mathrm{~s}$ | $\mathrm{~T}_{\mathrm{I} / \mathrm{O}}=130 \mu \mathrm{~s}$ |

Note 1. The values in the above table are applicable when connected to the CPU Rack. Add another $20 \mu \mathrm{~s}$ to the values shown in the table when connecting to an Expansion Rack.
2. Add another $20 \mu s$ to the values shown in the table when using the Slave registration function or communications stop mode.
CJ-series Master Units

| PLC | Usable node number setting |  |
| :--- | :--- | :--- |
|  | IN0 to IN7 and <br> OUT0 to OUT7 | IN0 to IN15 and <br> OUT0 to OUT15 |
| CJ1 (without -H suffix) | $\mathrm{T}_{1 / \mathrm{O}}=160 \mu \mathrm{~s}$ | $\mathrm{~T}_{1 / \mathrm{O}}=180 \mu \mathrm{~s}$ |
| CJ1-H | $\mathrm{T}_{1 / \mathrm{O}}=120 \mu \mathrm{~s}$ | $\mathrm{~T}_{1 / \mathrm{O}}=130 \mu \mathrm{~s}$ |

Note 1. The values in the above table are applicable when connected to the CPU Rack. Add another $20 \mu$ s to the values shown in the table when connecting to an Expansion Rack.
2. Add another $20 \mu s$ to the values shown in the table when using the Slave registration function or communications stop mode.
CQM1 Master Units

| PLC | PLC word allocation setting |  |  |
| :--- | :--- | ---: | :---: |
|  | 2 words | 4 words | 8 words |
| CQM1 | $\mathrm{T}_{1 / \mathrm{O}}=15 \mu \mathrm{~s}$ | $\mathrm{~T}_{1 / \mathrm{O}}=30 \mu \mathrm{~s}$ | $\mathrm{~T}_{1 / \mathrm{O}}=60 \mu \mathrm{~s}$ |

Maximum I/O Response Time


The maximum I/O response time is the total of the following terms:

$$
\mathrm{T}_{\mathrm{MAX}}=\mathrm{IN}+\mathrm{T}_{\mathrm{S}}+\mathrm{T}_{\mathrm{M}-\mathrm{in}-\mathrm{max}}+\mathrm{T}_{\mathrm{PLC}} \times 2+\mathrm{T}_{\mathrm{M}-\text { out-max }}+\mathrm{T}_{\mathrm{S}}+\mathrm{OUT}
$$

$\mathrm{T}_{\text {MAX: }}$ : Maximum I/O response time
$T_{\text {PLC: }}$ PLC's cycle time
IN: Input delay in the Slave (Refer to 2-5-3 Slave I/O Delay Times on page 51.)
OUT: Output delay in the Slave (Refer to 2-5-3 Slave I/O Delay Times on page 51.)
$\mathrm{T}_{\mathrm{S}}$ : Communications cycle time

| Master | Usable node number setting | Communications cycle time |  |
| :---: | :---: | :---: | :---: |
|  |  | High-speed Communications Mode | Long-distance Communications Mode |
| CS-series, C200HX/ C200HG/C200HE(Z)E, and C200HS Master Unit, CSseries Master Unit, or CJ-series Master Unit | IN0 to IN7 and OUT0 to OUT7 | $500 \mu \mathrm{~s}$ | 4,000 $\mu \mathrm{s}$ |
|  | IN0 to IN15 and OUT0 to OUT15 | $800 \mu s$ | 6,000 $\mu \mathrm{s}$ |
| CQM1 | IN0 to IN1 and OUT0 to OUT1 | $500 \mu \mathrm{~s}$ | 4,000 $\mu \mathrm{s}$ |
|  | INO to IN3 and OUT0 to OUT3 |  |  |
|  | IN0 to IN7 and OUT0 to OUT7 |  |  |
|  | IN0 to IN15 and OUT0 to OUT15 | $800 \mu \mathrm{~s}$ | 6,000 $\mu \mathrm{s}$ |

$\mathrm{T}_{\mathrm{M} \text {-in-max: }}$ :Maximum input processing time in the Master
CS-series, C200HX/C200HG/C200HE-(Z)E, and C200HS Master Units

| Master | Number of points/ <br> node number | Max. input pro- <br> cessing time |
| :--- | :--- | :--- |
| CS Series, C200HX/ <br> C200HG/ C200HE-(Z)E, <br> and C200HS | --- | $470 \mu \mathrm{~s}$ |

CS-series Master Units

| Master | Usable node number setting |  |
| :--- | :--- | :---: |
|  | IN0 to IN7 and OUT0 <br> to OUT7 | IN0 to IN15 and <br> OUT0 to OUT15 |
| CS1 (without -H suffix) | $\mathrm{T}_{\text {M-in-max }}=270 \mu \mathrm{~s}$ | $\mathrm{~T}_{\text {M-in-max }}=320 \mu \mathrm{~s}$ |
| CS1-H | $\mathrm{T}_{\text {M-in-max }}=220 \mu \mathrm{~s}$ | $\mathrm{~T}_{\text {M-in-max }}=270 \mu \mathrm{~s}$ |

Note Add another $15 \mu \mathrm{~s}$ to the values in the table when using the Slave registration function or communications stop mode.
CJ-series Master Units

| Master | Usable node number setting |  |
| :--- | :--- | :--- |
|  | INO to IN7 and OUTO <br> to OUT7 | IN0 to IN15 and <br> OUTO to OUT15 |
| CJ1 (without -H suffix) | $\mathrm{T}_{\text {M-in-max }}=270 \mu \mathrm{~s}$ | $\mathrm{~T}_{\text {M-in-max }}=320 \mu \mathrm{~s}$ |
| CJ1-H | $\mathrm{T}_{\text {M-in-max }}=220 \mu \mathrm{~s}$ | $\mathrm{~T}_{\text {M-in-max }}=270 \mu \mathrm{~s}$ |

Note Add another $15 \mu \mathrm{~s}$ to the values in the table when using the Slave registration function or communications stop mode.
CQM1 Master Units

| Master | Number of points/ <br> node number | Max. input pro- <br> cessing time |
| :--- | :--- | :--- |
| CQM1 | 8-point mode | $300 \mu \mathrm{~s}$ |
|  | 4-point mode | $860 \mu \mathrm{~s}$ |

$\mathrm{T}_{\mathrm{M}-\text { out-max: }}$ Maximum output processing time in the Master
CS-series, C200HX/C200HG/C200HE-(Z)E, and C200HS Master Units

| Master | Number of points/ <br> node number | Max. output pro- <br> cessing time |
| :--- | :--- | :--- |
| CS-series, C200HX/ <br> C200HG/ C200HE-(Z)E, <br> and C200HS Masters | --- | $650 \mu \mathrm{~s}$ |

CS-series Master Units

| Master | Usable node number setting |  |
| :--- | :--- | :--- |
|  | INO to IN7 and OUTO <br> to OUT7 | IN0 to IN15 and <br> OUTO to OUT15 |
|  | $\mathrm{T}_{\text {M-out-max }}=100 \mu \mathrm{~s}$ | $\mathrm{~T}_{\text {M-out-max }}=130 \mu \mathrm{~s}$ |

Note Add another $15 \mu \mathrm{~s}$ to the values in the table when using the Slave registration function or communications stop mode.

## CJ-series Master Units

| Master | Usable node number setting |  |
| :--- | :--- | :---: |
|  | IN0 to IN7 and OUT0 <br> to OUT7 | IN0 to IN15 and <br> OUT0 to OUT15 |
|  | $\mathrm{T}_{\text {M-out-max }}=100 \mu \mathrm{~s}$ | $\mathrm{~T}_{\text {M-out-max }}=130 \mu \mathrm{~s}$ |

Note Add another $15 \mu$ s to the values in the table when using the Slave registration function or communications stop mode.
CQM1 Master Units

| Master | Number of points/ <br> node number | Max. output pro- <br> cessing time |
| :--- | :--- | :--- |
| CQM1 | 8 -point mode | $480 \mu \mathrm{~s}$ |
|  | 4-point mode | $1,040 \mu \mathrm{~s}$ |

Recognition of Slave I/O Status at Startup

When the CompoBus/S System is turned ON, the I/O of Slaves connected to CQM1 Masters may not become effective at the same time as the I/O of Slaves connected to CS-series, CJ-series, C200HX/C200HG/C200HE-(Z)E, and C200HS Masters.

## CS-series, CJ-series, C200HX/C200HG/C200HE-(Z)E, and C200HS Masters

The I/O of a Slave connected to a CS-series, C200HX/C200HG/C200HE(Z)E, C200HS, or CJ-series Master becomes effective when the Active Node Flag for the Slave goes ON.

## CQM1 Masters

The I/O of a Slave connected to a CQM1 Master becomes effective some time after the Master's PLC is turned ON.

In High-speed Communications Mode: (PLC cycle time) +118 ms In Long-distance Communications Mode: (PLC cycle time) +720 ms .

## 2-5-2 Slave Analog Terminals

## Minimum I/O Response Time



The minimum I/O response time is the total of the following terms:

$$
\mathrm{T}_{\mathrm{MIN}}=\mathrm{IN}+\mathrm{T}_{\mathrm{S}(\mathrm{IN})}+\mathrm{T}_{\mathrm{M}-\mathrm{in}-\min }+\mathrm{T}_{\mathrm{I} / \mathrm{O}}+\mathrm{T}_{\mathrm{PLC}}+\mathrm{T}_{\mathrm{M}-\text { out-min }}+\mathrm{T}_{\mathrm{S}(\mathrm{OUT})}+\mathrm{OUT}
$$

$\mathrm{T}_{\text {MIN }}$ : Minimum I/O response time
TPLC: PLC's cycle time
Ts (IN): Input data transmission time for one node
High-speed Communications Mode: $20 \mu \mathrm{~s}$
Long-distance Communications Mode: $160 \mu \mathrm{~s}$
$\mathrm{T}_{\mathrm{M} \text {-in-min }}$ :Input processing time in the Master

| Master | Input processing time |
| :--- | :--- |
| CS Series, C200HX/C200HG/ <br> C200HE-(Z)E, and C200HS | $160 \mu \mathrm{~s}$ |
| CS Series | $20 \mu \mathrm{~s}$ (allocated words for 1 unit <br> number), $25 \mu \mathrm{~s}$ (allocated words for <br> 2 unit numbers) |
| CJ Series | $25 \mu \mathrm{~s}$ |
| CQM1 | $120 \mu \mathrm{~s}$ |

$\mathrm{T}_{\mathrm{M} \text {-out-min: }}$ : Minimum output processing time in the Master

| Master | Min. input processing time |
| :--- | :--- |
| CS Series, C200HX/C200HG/ <br> C200HE-(Z)E, and C200HS | $35 \mu \mathrm{~s}$ |
| CS Series | $35 \mu \mathrm{~s}$ (allocated words for 1 unit <br> number), $45 \mu \mathrm{~s}$ (allocated words for <br> 2 unit numbers) |
| CJ Series | $45 \mu \mathrm{~s}$ |
| CQM1 | $40 \mu \mathrm{~s}$ |

$\mathrm{T}_{\mathrm{S} \text { (OUT): }}$ Output data transmission time for one node
High-speed Communications Mode: $15 \mu \mathrm{~s}$
Long-distance Communications Mode: $110 \mu \mathrm{~s}$
IN : Input delay in the Slave (Minimum value is 0 .)
OUT: Output delay in the Slave (Minimum value is 0 .)
$\mathrm{T}_{1 / O}$ : $\quad$ /O refreshing time
CS-series, C200HX/C200HG/C200HE-(Z)E, and C200HS Master Units

| Master | Usable node number setting |  |
| :--- | :--- | :---: |
|  | IN0 to IN7 and <br> OUT0 to OUT7 | IN0 to IN15 and <br> OUTO to OUT15 |
| CS Series, $\mathrm{C} 200 \mathrm{HX} /$ <br> $\mathrm{C} 200 \mathrm{HG} / \mathrm{C} 200 \mathrm{HE}-(\mathrm{Z}) \mathrm{E}$ | $\mathrm{T}_{\mathrm{I} / \mathrm{O}}=440 \mu \mathrm{~s}$ | $\mathrm{~T}_{\mathrm{I} / \mathrm{O}}=880 \mu \mathrm{~s}$ |
| C 200 HS | $\mathrm{T}_{\mathrm{I} / \mathrm{O}}=1,000 \mu \mathrm{~s}$ | $\mathrm{~T}_{\mathrm{I} / \mathrm{O}}=2,000 \mu \mathrm{~s}$ |

## CS-series Master Units

| Master | Usable node number setting |  |
| :--- | :--- | :--- |
|  | INO to IN7 and <br> OUT0 to OUT7 | IN0 to IN15 and <br> OUTO to OUT15 |
| CS1 (without -H suffix) | $\mathrm{T}_{/ / O}=160 \mu \mathrm{~s}$ | $\mathrm{~T}_{/ / O}=180 \mu \mathrm{~s}$ |
| CS1-H | $\mathrm{T}_{/ / O}=120 \mu \mathrm{~s}$ | $\mathrm{~T}_{/ / O}=130 \mu \mathrm{~s}$ |

Note 1. The values in the above table are applicable when connected to the CPU Rack. Add another $20 \mu s$ to the values shown in the table when connected to an Expansion Rack.
2. Add another $20 \mu \mathrm{~s}$ to the values shown in the table when using the Slave registration function or communications stop mode.

## CJ-series Master Units

| Master | Usable node number setting |  |
| :--- | :--- | :--- |
|  | IN0 to IN7 and <br> OUT0 to OUT7 | IN0 to IN15 and <br> OUT0 to OUT15 |
| CJ1 (without -H suffix) | $\mathrm{T}_{1 / \mathrm{O}}=160 \mu \mathrm{~s}$ | $\mathrm{~T}_{1 / \mathrm{O}}=180 \mu \mathrm{~s}$ |
| CJ1-H | $\mathrm{T}_{1 / \mathrm{O}}=120 \mu \mathrm{~s}$ | $\mathrm{~T}_{1 / \mathrm{O}}=130 \mu \mathrm{~s}$ |

Note 1. The values in the above table are applicable when connected to the CPU Rack. Add another $20 \mu$ s to the values shown in the table when connected to an Expansion Rack.
2. Add another $20 \mu \mathrm{~s}$ to the values shown in the table when using the Slave registration function or communications stop mode.
CQM1 Master Units

| Master | PLC word allocation setting |  |  |
| :--- | :--- | ---: | ---: |
|  | 2 words | 4 words | 8 words |
| CQM1 | $\mathrm{T}_{1 / \mathrm{O}}=15 \mu \mathrm{~s}$ | $\mathrm{~T}_{1 / \mathrm{O}}=30 \mu \mathrm{~s}$ | $\mathrm{~T}_{1 / \mathrm{O}}=60 \mu \mathrm{~s}$ |

## Maximum I/O Response Time



The maximum I/O response time is the total of the following terms:

$$
\left.\begin{array}{rl}
T_{M A X}= & I N+T_{S} \times 3+T_{M-i n}+T_{P L C} \times 2+T_{M-\text { out-max }}+\text { OUT } \\
& \left(T_{S}=T_{S}(\text { IN-max) }\right.
\end{array}+T_{S} \text { (OUT-max) }\right) .
$$

$\mathrm{T}_{\text {MAX: }}$ : Maximum I/O response time
TPLC: PLC's cycle time
IN: Input delay in the Slave (Refer to 2-5-3 Slave I/O Delay Times.)
OUT: Output delay in the Slave (Refer to 2-5-3 Slave I/O Delay Times.)
$\mathrm{T}_{\mathrm{s}}$ : $\quad$ Communications cycle time $=\mathrm{Ts}_{(\mathrm{IN}-\mathrm{max})}+\mathrm{Ts}$ (OUT-max)

Ts (IN-max): Communications cycle input time
Ts (OUT-max): Communications cycle output time

| Master | Usable node number setting | Communications cycle time |  |
| :---: | :---: | :---: | :---: |
|  |  | High-speed Communications Mode | Long-distance Communications Mode |
| CS-series, C200HX/ C200HG/C200HE(Z)E, and C200HS Master Unit, CSseries Master Unit, or CJ-series Master Unit | IN0 to IN7 and OUT0 to OUT7 | $500 \mu \mathrm{~s}$ | 4,000 $\mu \mathrm{s}$ |
|  | IN0 to IN15 and OUT0 to OUT15 | $800 \mu \mathrm{~s}$ | 6,000 $\mu \mathrm{s}$ |
| CQM1 | IN0 to IN1 and OUT0 to OUT1 | $500 \mu \mathrm{~s}$ | 4,000 $\mu \mathrm{s}$ |
|  | INO to IN3 and OUTO to OUT3 |  |  |
|  | IN0 to IN7 and OUT0 to OUT7 |  |  |

$\mathrm{T}_{\mathrm{M}-\mathrm{IN}}$ : Input processing time in the Master

| Master | Input processing time |
| :--- | :--- |
| CS Series, C200HX/C200HG/C200HE- <br> (Z)E, and C200HS | $160 \mu \mathrm{~s}$ |
| CQM1 | $120 \mu \mathrm{~s}$ |

## CS-series Master Units

| Usable node number setting |  |
| :--- | :--- |
| IN0 to IN7 and OUT0 to OUT7 | IN0 to IN15 and OUT0 to OUT15 |
| $\mathrm{T}_{\mathrm{M}-\mathrm{IN}}=100 \mu \mathrm{~s}$ | $\mathrm{~T}_{\mathrm{M}-\mathrm{IN}}=130 \mu \mathrm{~s}$ |

Note Add another $15 \mu$ s to the values shown in the table when using the Slave registration function or communications stop mode.

## CJ-series Master Units

| Usable node number setting |  |
| :--- | :--- |
| IN0 to IN7 and OUT0 to OUT7 |  |
| $\mathrm{T}_{\mathrm{M}-\mathrm{IN}}=100 \mu \mathrm{~s} 0$ to IN15 and OUT0 to OUT15 |  |

Note Add another $15 \mu$ s to the values shown in the table when using the Slave registration function or communications stop mode.
$\mathrm{T}_{\text {M-out-max }}$ : Maximum output processing time in the Master

| Master | Max. input processing time |
| :--- | :--- |
| CS Series, C200HX/C200HG/C200HE- <br> (Z)E, and C200HS | $200 \mu \mathrm{~s}$ |
| CQM1 | $230 \mu \mathrm{~s}$ |

## CS-series Master Units

| Usable node number setting |  |
| :---: | :---: |
| IN0 to IN7 and OUT0 to OUT7 | IN0 to IN15 and OUT0 to OUT15 |
| $\mathrm{T}_{\mathrm{M} \text {-out-max }}=130 \mu \mathrm{~s}$ | $\mathrm{~T}_{\mathrm{M}-\mathrm{out-max}}=140 \mu \mathrm{~s}$ |

Note Add another $15 \mu \mathrm{~s}$ to the values shown in the table when using the Slave registration function or communications stop mode.

## CJ-series Master Units

| Usable node number setting |  |
| :--- | :--- |
| IN0 to IN7 and OUT0 to OUT7 |  |
| $\mathrm{T}_{\text {M-out-max }}=130 \mu \mathrm{~s}$ | IN0 to IN15 and OUT0 to OUT15 |

Note Add another $15 \mu \mathrm{~s}$ to the values shown in the table when using the Slave registration function or communications stop mode.

Recognition of Slave I/O Status at Startup

When the CompoBus/S System is turned ON, the I/O of Slaves connected to CQM1 Masters may not become effective at the same time as the I/O of Slaves connected to CS-series, CJ-series, C200HX/C200HG/C200HE-(Z)E, and C200HS Masters.

## CS-series, CJ-series, C200HX/C200HG/C200HE-(Z)E, and C200HS Masters

The I/O of a Slave connected to a CS-series, CJ-series, C200HX/C200HG/ C200HE-(Z)E, and C200HS Master becomes effective when the Active Node Flag for the Slave goes ON.

## CQM1 Masters

The I/O of a Slave connected to a CQM1 Master becomes effective some time after the Master's PLC is turned ON.

In High-speed Communications Mode: (PLC cycle time) +118 ms In Long-distance Communications Mode: (PLC cycle time) +720 ms .

## 2-5-3 Slave I/O Delay Times

| Model | Specifications | Input specifications |  | Output specifications |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ON delay time | OFF delay time | ON delay time (See note 1.) | OFF delay time (See note 2.) |
| SRT1-ID04(-1) | 4-point input terminal block | 1.5 ms max. | 1.5 ms max. | --- | --- |
| SRT1-ID08(-1) | 8-point input terminal block | 1.5 ms max. | 1.5 ms max. | --- | --- |
| SRT1-ID16(-1) | 16-point input terminal block | 1.5 ms max. | 1.5 ms max. | --- | --- |
| SRT1-ID16T(-1) | 16-point input 3-tier terminal block | 1.5 ms max. | 1.5 ms max. | --- | --- |
| SRT1-OD04(-1) | 4-point output terminal block | --- | --- | 0.5 ms max . | 1.5 ms max . |
| SRT1-OD08(-1) | 8-point output terminal block | --- | --- | 0.5 ms max . | 1.5 ms max . |
| SRT1-OD16(-1) | 16-point output terminal block | --- | --- | 0.5 ms max . | 1.5 ms max . |
| SRT1-OD16T(-1) | 16-point output 3-tier terminal block | --- | --- | 0.5 ms max . | 1.5 ms max . |
| SRT1-MD16T(-1) | 8-point output, 8-point input 3-tier terminal block | 1.5 ms max. | 1.5 ms max. | 0.5 ms max. | 1.5 ms max . |
| SRT1-ROC08 | 8-point relay output | --- | --- | 10 ms max. | 10 ms max. |
| SRT1-ROC16 | 16-point relay output | --- | --- | 10 ms max . | 10 ms max . |
| SRT1-ROF08 | 8-point power MOSFET output | --- | --- | 6 ms max . | 10 ms max . |
| SRT1-ROF16 | 16-point power MOSFET output | --- | --- | 6 ms max . | 10 ms max. |
| SRT2-ID04(-1) | 4-point input terminal block | 1.5 ms max . | 1.5 ms max . | --- | --- |
| SRT2-ID08(-1) | 8-point input terminal block | 1.5 ms max. | 1.5 ms max . | --- | --- |
| SRT2-ID16(-1) | 16-point input terminal block | 1.5 ms max. | 1.5 ms max. | --- | --- |
| SRT2-ID16T(-1) | 16-point input 3-tier terminal block | 1.5 ms max. | 1.5 ms max. | --- | --- |
| SRT2-OD04(-1) | 4-point output terminal block | --- | --- | 0.5 ms max . | 1.5 ms max . |
| SRT2-OD08(-1) | 8-point output terminal block | --- | --- | 0.5 ms max. | 1.5 ms max. |
| SRT2-OD16(-1) | 16-point output terminal block | --- | --- | 0.5 ms max . | 1.5 ms max . |
| SRT2-OD16T(-1) | 16-point output 3-tier terminal block | --- | --- | 0.5 ms max . | 1.5 ms max . |
| SRT2-MD16T(-1) | 8-point output, 8-point input 3-tier terminal block | 1.5 ms max. | 1.5 ms max. | 0.5 ms max. | 1.5 ms max. |
| SRT2-ROC08 | 8-point relay output | --- | --- | 10 ms max. | 10 ms max . |
| SRT2-ROC16 | 16-point relay output | --- | --- | 10 ms max. | 10 ms max. |
| SRT2-ROF08 | 8-point power MOSFET output | --- | --- | 6 ms max . | 10 ms max . |
| SRT2-ROF16 | 16-point power MOSFET output | --- | --- | 6 ms max. | 10 ms max. |
| SRT2-VID08S(-1) | 8-point input sensor connector | 1.5 ms max. | 1.5 ms max . | --- | --- |
| SRT2-VID16ML(-1) | 16-point input MIL connector | 1.5 ms max. | 1.5 ms max . | --- | --- |
| SRT2-ID32ML(-1) | 32-point input MIL connector | 1.5 ms max. | 1.5 ms max . | --- | --- |
| SRT2-MD32ML(-1) | 16-point input, 16-point output MIL connector | 1.5 ms max. | 1.5 ms max. | 0.5 ms max . | 1.5 ms max . |
| SRT2-VOD08S(-1) | 8-point output sensor connector | --- | --- | 0.5 ms max . | 1.5 ms max . |
| SRT2-VOD16ML(-1) | 16-point output MIL connector | --- | --- | 0.5 ms max . | 1.5 ms max . |
| SRT2-OD32ML(-1) | 32-point output MIL connector | --- | --- | 0.5 ms max . | 1.5 ms max . |
| SRT1-ID16P | 16-point input, PCB attachment | 1.5 ms max. | 1.5 ms max. | --- | --- |
| SRT1-OD16P | 16-point output, PCB attachment | --- | --- | 0.5 ms max . | 1.5 ms max . |
| SRT2-ID16P | 16-point input, PCB attachment | 1.5 ms max. | 1.5 ms max. | --- | --- |
| SRT2-OD16P | 16-point output, PCB attachment | --- | --- | 0.5 ms max . | 1.5 ms max . |
| SRT2-AD04 | Analog 4-point input | AD conversion time: 4 ms max. |  | --- | --- |
| SRT2-DA02 | Analog 2-point output | DA conversion time: 2 ms max . |  | --- | --- |
| SRT1-ID08S | 8-point input sensor terminal | 1 ms max. | 1.5 ms max . | --- | --- |
| SRT2-ID08S | 8-point input sensor terminal | 1 ms max . | 1.5 ms max . | --- | --- |
| SRT1-ND08S | 4-point input, 4-point output sensor terminal | 1 ms max. | 1.5 ms max. | 1.0 ms max. | 1.5 ms max . |


| Model | Specifications | Input specifications |  | Output specifications |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ON delay time | OFF delay time | ON delay time (See note 1.) | OFF delay time (See note 2.) |
| SRT2-ND08S | 4-point input, 4-point output sensor terminal | 1 ms max. | 1.5 ms max . | 1.0 ms max. | 1.5 ms max . |
| SRT1-OD08S | 8-point output sensor terminal | --- | --- | 0.5 ms max. | 1.5 ms max . |
| SRT2-OD08S | 8-point output sensor terminal | --- | --- | 0.5 ms max. | 1.5 ms max . |
| SRT2-ID04CL(-1) | 4-point input water-resistant terminal | 1.5 ms max . | 1.5 ms max . | --- | --- |
| SRT2-ID08CL(-1) | 8-point input water-resistant terminal | 1.5 ms max. | 1.5 ms max. | --- | --- |
| SRT2-OD04CL(-1) | 4-point output water-resistant terminal | -- | --- | 0.5 ms max. | 1.5 ms max. |
| SRT2-OD08CL(-1) | 8-point output water-resistant terminal | --- | --- | 0.5 ms max. | 1.5 ms max . |
| E3X-SRT21 | 8-point/16-point input Fiber Amplifier Communications Unit | See below. |  | --- | --- |

Note 1. This is the ON response time for the SRT $\square$-ROC $\square \square$
2. This is the OFF response time for the SRT $\square$-ROF $\square \square$

Maximum Input Delay Time for Fiber Amplifier Communications Unit

- For up to 8 sensors connected:

Maximum ON/OFF data input delay time for unit $\mathrm{n}=0.1 \times \mathrm{n}+1.5(\mathrm{~ms})$

- For 9 sensors or more connected:

Maximum ON/OFF data input delay time for unit $\mathrm{n}=0.2 \times \mathrm{n}+1.5(\mathrm{~ms})$

## SECTION 3 <br> CompoBus/S System Wiring

This section explains how to install Units in control panels, wire the signal and power lines, and make other connections needed to assemble a CompoBus/S System.
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## 3-1 Mounting

Caution A label is stuck to some Masters and Slaves to prevent pieces of wire from entering the Units. Install and wire the Units with the labels in place. Stray strands of wire could cause malfunctions.
Always remove the label after installation and wiring to facilitate cooling. The Units could overheat and malfunction if the labels are not removed.

## 3-1-1 Master Unit Mounting

The Master Unit mounts to the PLC itself, just like other Units. This section explains only the precautions that should be taken during Master Unit installation. Refer to the PLC's Installation Guide for details on mounting Units to the PLC or installing the PLC in a control panel.
This section provides information on Communications Master Units. For the SRM1 Master Control Unit and CPM2C-S Series, refer to the SRM1 Operation Manual and CPM2C-S Operation Manual.

## 3-1-2 Slave Unit Mounting

This section explains how to mount a Slave in a control panel.
Basically, there are two methods that can be used to mounted a Slave: Screws or DIN Track. Some Slaves allow only one of these methods, while other Slaves, such as the Remote I/O Modules, mounted directly to a board. Others are mounted with special mounting brackets.

## Required Parts

The following parts are required to attach a Slave to a DIN track. These parts are not required when attaching a Slave to a control panel with screws.

| Part | Model number | Comments |
| :--- | :--- | :--- |
| $35-m m ~ D I N ~$ <br> track | PFP-50N | 50 cm long |
|  | PFP-100N | 100 cm long |
|  | PFP-100N2 | 100 cm long |
| End Plate | PFP-M | Two are required for each Slave. |

## Direct Mounting with Screws

Refer to the Slave's dimension diagram in SECTION 5 Slave Specifications and Operations for a template showing the mounting hole placement. Drill the specified holes in the control panel and install the Slave with the right screws to the specified tightening torque as given below.
M4 screw: 0.6 to $0.98 \mathrm{~N} \cdot \mathrm{~m}$
M5 screw (Front mounting): 0.6 to $1.18 \mathrm{~N} \cdot \mathrm{~m}$
M5 screw (Rear mounting): 1.47 to $1.96 \mathrm{~N} \cdot \mathrm{~m}$

## DIN Track Mounting

Clip the back of the Slave on to the DIN track by holding down the mounting pins on the back of the Slave with a screwdriver, pushing the bottom of the Slave onto the DIN track, and then rotating the Slave up and over the top of
the track. Attach End Plates at the sides of the Slave to prevent it from sliding on the track.


Caution Always secure the Slave on the DIN track by installing End Plates on each side.

## Mounting Direction

Any of the following six mounting directions can be used, unless specified in the Slave's operation manual.


## 3-2 Connector Installation (Special Flat Cable Only)

The cable connections can be made with simple connectors if Special Flat Cable is used for the communications cable. There are three types of connectors: the Branch Connector (refer to 3-2-1 Branch Connector), Extension Connector (refer to 3-2-2 Extension Connector), and Connector Terminator (refer to 3-2-3 Connector Terminator).
$\triangle$ Caution Connectors cannot be reused once they have been attached to a cable. Be sure that the connectors are positioned correctly before attaching them.

Caution Wire the communications cable separately from power lines and high-voltage lines to prevent any noise.

Caution If Special Flat Cables are used for multiple CompoBus/S Systems, install the cables at least 5 mm apart from other Special Flat Cables to prevent unstable operation due to mutual interference in the CompoBus/S Systems.

When Special Flat Cable cable is used, determine which wires are to be used, as shown in the following diagram.


## 3-2-1 Branch Connector

Branch Connectors are used to make branches from the main line. A commercially available terminal block can also be used to make branches.
Connector Components
The Branch Connector has three components: Cover 1, Cover 2, and the contact block. The following diagram shows Cover 1.


The following diagram shows Cover 2.


The following diagram shows the contact block.


Note Cover 1 and Cover 2 can be distinguished by the cover number.

Installation Procedure

Use the following procedure to attach a Branch Connector to the communications cable.
The following procedure is an example to branch the main cable. The same procedure will apply even if the main line does not need to be distinguished from the branch lines.

1,2,3... 1. Make a perpendicular cut in the cable that will be used as the branch line (the branch cable). The cable will not fit in the connector properly if the cut is not straight and perpendicular.

2. Snap Cover 1 onto the branch cable. Make sure that the hook locks into place.

3. Line up the end of Cover 1 with the end of the branch cable.

4. Position Cover 1 onto Surface 1 of the contact block (the side with the cable stop). The pattern of the contact block is different on Surface 2, so Cover 1 cannot be fitted on Surface 2.

5. Snap Cover 2 onto the cable being used as the main line (the main cable). Make sure that the hook locks into place. Cover 2 can still slide along the cable when locked.

6. Slide Cover 2 to the point on the main cable where you want the branch line.
7. Position Cover 2 onto Surface 2 of the contact block (the side without the cable stop). Always align the cables so that the main cable's colors match the branch cable's colors.

! Caution The Units could be damaged if the branch cable's colors do not match the main cable's colors.
8. The branch cable must be inserted all the way to the contact block's cable stop.
9. Use a tool such as pliers to compress Cover 1 and Cover 2 together.


Caution Always align the tool with the centers of the Covers to prevent any bending or distortion when the connector is compressed. Uneven compression can prevent proper communications.
10. Check the assembled connector from the side and make sure that the locks are completely engaged, as shown in the following diagram.

Before Compression


After Compression


## 3-2-2 Extension Connector

Extension Connectors can be connected to any point of the communications cable regardless of whether it is a main or branch line or whether the main line needs to be distinguished from the branch lines.

The Extension Connector has three components: Cover 1, Cover 2, and the contact block. The following diagram shows Cover 1.


The following diagram shows Cover 2.


The following diagram shows the contact block.


Note Cover 1 and Cover 2 can be distinguished by the cover number.

Use the following procedure to attach a Extension Connector to the communications cable.

1,2,3... 1. Make perpendicular cuts in the cables being connected. The cables will not fit in the connector properly if the cuts are not straight and perpendicular.

2. Snap Cover 1 onto one of the cables. Make sure that the hook locks into place.

3. Line up the end of Cover 1 with the end of the cable.

4. Position Cover 1 onto Surface 1 of the contact block.


Note The patterns of the contact blocks are different, so Cover 1 cannot be fitted on Surface 2.
5. Snap Cover 2 onto the other cable. Make sure that the hook locks into place.

6. Line up the end of Cover 2 with the end of the cable.

7. Position Cover 2 onto Surface 2 of the contact block. Always align the cables so that their colors match.


4 Caution The Units could be damaged if the cables' colors do not match.
8. Make sure that each cable has been inserted all the way to the contact block's cable stop.
9. Use a tool such as pliers to compress Cover 1 and Cover 2 together.


1 Caution Always align the tool with the centers of the Covers to prevent any bending or distortion when the connector is compressed. Uneven compression can prevent proper communications.
10. Check the assembled connector from the side and make sure that the locks are completely engaged, as shown in the following diagram.

Before Compression


After Compression


## 3-2-3 Connector Terminator

When the system has a main line that needs to be distinguished from the branch lines, a Connector Terminator is connected at the end of main line opposite the Master. If the main line does not need to be distinguished from the branch lines, a Connector Terminator is connected the end of the communications cable farthest from the Master.

The Connector Terminator has two components: Cover 1 and the contact block. The following diagram shows Cover 1.


The following diagram shows the contact block.


Installation Procedure
Use the following procedure to attach a Connector Terminator to the communications cable.
The following procedure is an example to connect a Connector Terminator to the main cable. The same procedure will apply even if the main line does not need to be distinguished from the branch lines.

1,2,3... 1. Make a perpendicular cut in the cable being used as the main line (the main cable). The cable will not fit in the connector properly if the cut is not straight and perpendicular.

2. Snap Cover 1 onto the main cable. Make sure that the hook locks into place.

3. Line up the end of Cover 1 with the end of the main cable.

4. Position Cover 1 onto Surface 1 of the contact block (the side with the cable stop).

5. Make sure that the cable has been inserted all the way to the contact block's cable stop.
6. Use a tool such as pliers to compress Cover 1 and the contact block together.


Caution Always align the tool with the centers of the Covers and contact block to prevent any bending or distortion when the connector is compressed. Uneven compression can prevent proper communications.
7. Check the assembled connector from the side and make sure that the locks are completely engaged, as shown in the following diagram.


## 3-3 VCTF Cable Assembly

This section explains how to assemble VCTF cable components.
Commercially available 4 -conductor VCTF cable and 2-conductor VCTF cable can be used as communications cable in CompoBus/S Systems.

Note 1. Lay the communications cables separately from high-voltage lines and power lines to prevent noise interference.
2. This section does not provide information on how to process shielded connectors (i.e., Round Water-resistant Connectors or Sensor I/O Connectors). Refer to the Sensor Catalog for information on how to process these connectors.
3. When using commercially available VCTF cable, determine which signal wires will be used for the BD H, BD L, BS+, and BS- signals.
4. When connecting 4-conductor VCTF cable to an assembly connector, check that the conductors and signals are connected in the following patterns.

| Conductor <br> color | Signal combination |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Pattern 1 | Pattern 2 | Pattern 3 | Pattern 4 |
| White | BD H | BS+ | BS- | BD L |
| Red | BS+ | BS- | BD L | BD H |
| Green | BS- | BD L | BD H | BS+ |
| Black | BD L | BD H | BS+ | BS- |

## 3-3-1 Branching and Extending VCTF Cable

Use one of the following methods to branch or extend the VCTF cable.

- Commercially available relay terminal block (4-conductor/2-conductor VCTF cable branch or extension)
- T-joint or Combination Connector (4-conductor VCTF cable branch or extension)

Install crimp terminals on each signal wire of the VCTF cable, and connect the two-wire cable (for extension) or three-wire cable (for branching) to a commercially available relay terminal block. Use crimp terminals on the signal wires that match the terminal block being used.

## Branching or Extension Using Relay Terminal Block

Note 1. Check that the signal wires are connected correctly. The Slave may be damaged if the signal wires, particularly those for the power supply, are connected to signal wires other than those specified.

## Branching or Extension Using T-joint Combination Connectors

2. Tighten the terminal block screws to a tightening torque that meets the terminal block specifications.

## Example: Branching 2-Conductor VCTF Cable

Use a commercially available relay terminal block (a terminal block where the terminals facing each other are connected internally), and branch the cables as shown in the following diagram.


When 4-conductor VCTF cable is used in locations that require water resistance, use XS2R-D427-5 T-joint Connectors or XS2C-D4 $\square$ or XS2G-D4■ $\square$ Combination Connectors that are specially designed for CompoBus/S Systems.

Note 1. Connectors with cables specially for CompoBus/S Systems are also available.
2. For details on T-joint connectors, cable connectors, and connectors with cables, refer to 1-3-4 Connectors/Terminal Blocks.

Example: Branching 4-Conductor VCTF Cable Using T-joint


## 3-3-2 Installing Terminators

Use a Terminal-block Terminator or Shield Terminator as the terminator on the VCTF cable.

Note Refer to 1-3-4 Connectors/Terminal Blocks for details on Terminal-block terminators, T-joints, and Connectors.

Terminal-block
Terminators

When the VCTF cable is connected to an SRS1-T Terminal-block Terminator, use crimp terminals on each of the BD H and BD L signal wires, and connect them to each terminal. The signal wires can be connected to any of the terminals.

Note 1. Do not connect both signal wires to a single terminal.
2. When connecting the communications power supply using Special Flat Cable or 4-conductor VCTF cable, insulate the BD+ and BS- power supply cables.
Tighten the terminal screws to the specified tightening torque ( 0.3 to $0.5 \mathrm{~N} \cdot \mathrm{~m}$ ).
3. When connecting Terminal-block Terminators to VCTF cables, use the same crimp terminals as those used to connect the communications cables to the Slaves. (Refer to 3-4 Master/Slave Connecting Cables.)

## Shield Terminators

When using 4-conductor VCTF cable, terminators can be connected by con- necting an SRS2-1 Shield Terminator to the T-joint.

Note The SRS2-1 Shield Connector has a male plug. Connect it to the female socket connector of the T-joint.

## 3-4 Master/Slave Connecting Cables

This section describes the methods used for connecting communications cables to each device and installing connectors on the Connector Terminal and Sensor Terminal cables.

## 3-4-1 Crimp Terminal Installation

Attach crimp terminals to the ends of the communications cable when connecting the cable to a Master, Slave, Terminal-block Terminator, or commercially available terminal block.

Caution Do not connect bare signal wires to the terminals since the wires could short and damage the Unit to which they are connected.

Note Do not strip too much insulation from the wires when preparing the cable for the crimp terminals. Cover the shaft of the terminal connector and the end of the wire with electrical tape or heat-shrinking tube.

When connecting communications cable (VCTF cable or Special Flat Cable) to a Master or Slave, attach an M3 crimp terminal like those shown below to each signal wire.

M3 Terminals for the Master Unit (Except CJ Series)


| Recommended terminal | Comment |
| :--- | :--- |
| Nippon Crimp Terminal 1.25-N3A | Forked terminal |
| Molex Y1.25-3.5L | Forked terminal |

Note Refer to 4-3-3 Wiring and Installing Communications Cables for details on crimp terminals used for connecting CJ-series Master Units.

## M3 Terminals for Slave Units



| Recommended terminal (standard JIS part numbers) |
| :--- |
| RAV1.25-3 |
| RAP1.25-3 |

## 3-4-2 Master and Slave Terminal Connections

When connecting the communications cable to the terminals of a Master node or those of a Slave node, connect the BD H signal wire to the BD H terminal and the $B D L$ signal wire to the $B D L$ terminal.
When supplying power to the Slave's communications power supply, connect the BS+ wire to the BS+ terminal and the BS- wire to the BS- terminal. The following diagram shows the multi-drop connection method.


1 Caution Do not mix up the wires when connecting the communications cable. In particular, the Slave might be damaged if the power wires are connected to the wrong terminals.
When power is being supplied through Special Flat Cable but some Slaves are being supplied from another source, always insulate the BS+ and BSwires.
Tighten the terminal screws to the specified tightening torque ( 0.3 to $0.5 \mathrm{~N} \cdot \mathrm{~m}$ ).

## 3-4-3 Cable Connector Wiring and Assembly

When using the Slaves shown in the following table, attach the special OMRON cable connectors to the cables of the sensors and other external devices.

| Slave type | Model |
| :--- | :--- |
| Connector Terminals with Transistor Inputs | SRT2-VID08S (-1) |
| Connector Terminals with Transistor Outputs | SRT2-VOD08S (-1) |
| Sensor Terminals with Connector Outputs | SRT $\square$-OD08S |
| Sensor Terminals | SRT $\square$-ID08S <br> SRT $\square$-ND08S |

Assembling the Cable Connectors

Use the following procedure to install the sensor's cable into the cable connector that plugs into the Sensor Terminal. The following diagram shows the two parts of the cable connector: the connector plug and cover.


## Cable Connector Model Numbers

There are two models of cable connectors available for different sized cable wires, as shown in the following table.

| Model | Marking | Compatible cable wire size <br> (cross-sectional area) |
| :--- | :--- | :--- |
| XS8A-0441 | XS8-1 | 0.3 to $0.5 \mathrm{~mm}^{2}$ |
| XS8A-0442 | XS8-2 | 0.14 to $0.2 \mathrm{~mm}^{2}$ |

Make sure that the sensor cable's wire size is compatible the cable connector being used. The cable connector's marking is found on the connector plug, as shown in the following diagram.


## Sensor Cable Preparation

Sensor cables are usually stripped to semi-strip or strip specifications, but OMRON cable connectors cannot be attached when the cable is stripped in these ways.


To prepare the cable for an OMRON cable connector, cut the tip and strip the cable insulation but not the wire insulation, as shown in the following diagram.


## Inserting Wires into the Cover

When connecting the Sensor, match the terminal numbers marked on the connector cover with the colors of the sensor wires as shown in the following table.

| Sensor terminal | Sensor type | Terminal number |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | 2 | 3 | 4 |
| SRT2-VID08S | 3-wire sensor (without self-diagnostic output function) | Black (white) (Connect to 1 or 2) |  | Brown (red) | Blue (black) |
|  | 2-wire sensor (without self-diagnostic output function) | Brown (white) (Connect to 1 or 2) |  | --- | Blue (black) |


| Sensor terminal | Sensor type | Terminal number |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ |  |
| SRT2-VID08S-1 | 3-wire sensor <br> (without self-diagnostic out- <br> put function) | Black (white) <br> (Connect to 1 or <br> 2) | Brown <br> (red) | Blue <br> (black) |  |
|  | 2-wire sensor <br> (without self-diagnostic out- <br> put function) | Blue (black) <br> (Connect to 1 or <br> 2) | Brown <br> (white) | --- |  |


| Sensor terminal | Sensor type | Terminal number |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ |  |
| SRT $\square$-ID08S | 3-wire sensor <br> (without self-diagnostic out- <br> put function) | Black <br> (white) | -- <br> (red) | Brown <br> (rlue <br> (black) |  |
|  | 2-wire sensor <br> (without self-diagnostic out- <br> put function) | Brown <br> (white) | --- | --- | Blue <br> (black) |
| SRT $\square$-ND08S | Sensor with teaching func- <br> tion or external diagnostic <br> function | Black <br> (white) | Pink <br> (gray) | Brown <br> (red) | Blue <br> (black) |
|  | Sensor with bank switching <br> function | Black | Purple | Brown | Blue |

Note In accordance with the changes in the standards for photoelectric sensors and proximity sensors, wire colors have been changed. Colors in parentheses are the old wire colors.

When connecting an output device, match the terminal numbers marked on the connector cover with the signal wires of the output device as shown in the following table.

| Sensor terminal | Terminal number |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ |
| SRT2-VOD08S | Yes (Connect to 1 or 2) | Yes | --- |  |
| SRT2-VOID08S-1 | Yes (Connect to 1 or 2) |  |  |  |
| --- | Yes |  |  |  |
| SRT $\square-O D 08 S ~$ | Yes | --- | Yes (Connect to 3 or 4) |  |

Insert the wire all the way into the cover's hole until it touches.

## Connector Assembly

Use the following procedure to assemble the cable connector.
1,2,3... 1. Check the wire colors and make sure that the sensor's wires are aligned with the correct terminal numbers. (The cover is semi-transparent, so the wire colors will be visible through the cover.)
2. Fit the cover (with wires inserted) into the connector plug, as shown in the following diagram.

3. Use a tool such as pliers to press the cover all the way into the connector plug. Always align the tool with the center of the cover so it does not tilt,
and press the cover straight into the connector plug. There should not be any gap between the cover and plug.


## Inserting and Removing Cable Connectors

The sensor cable can be inserted into the Sensor Terminal once the cable connector has been attached.

## Inserting the Cable Connector

Position the cable connector so that Terminal 1 faces you and push the connector into the Sensor Terminal until it clicks into place.

## Removing the Cable Connector

To remove the cable connector, first pull out the lock lever and then remove the cable connector, as shown in the following diagram.


## 3-5 Operations Checklist

Go through the items in the following checklist before turning ON the Units in the CompoBus/S System. All of the checks should be answered "Yes."

| Item |  | Check | Answer |
| :--- | :--- | :--- | :--- |
| CS-series, <br> C200HX/C200HG/ <br> C200HE-(Z)E, and <br> C200HS Master <br> Units | Switch settings <br> (Refer to 4-1-2 Switch Settings for details.) | Has the node number been set with pin 1 of the DIP switch? <br> (Refer to 4-1-2 Switch Settings for details.) | Yes No |
|  | Has the communications mode been set with pin 2 of the DIP switch? <br> (Refer to 4-1-2 Switch Settings for details.) | Yes No |  |
|  | Are pins 3 and 4 of the DIP switch all set to OFF? | Yes No |  |


| Item |  | Check | Answer |
| :---: | :---: | :---: | :---: |
| CS-series Master Units | Switch settings | Has the Master's Special I/O Unit number been set? (Refer to 4-2-2 Switch Settings for details.) | Yes No |
|  |  | Has the node number been set with pin 1 of the DIP switch? (Refer to 4-2-2 Switch Settings for details.) | Yes No |
|  |  | Has the communications mode been set with pin 2 of the DIP switch? (Refer to 4-2-2 Switch Settings for details.) | Yes No |
|  |  | Has the communications stop mode been set with pin 3 of the DIP switch? <br> (Refer to 4-2-2 Switch Settings for details.) | Yes No |
|  |  | Has the Slave registration function been set with pin 4 of the DIP switch? (If the Slave registration function is used, the CPU Unit's DM Area must also be set.) <br> (Refer to 4-2-2 Switch Settings for details.) | Yes No |
| CJ-series Master Units | Switch settings | Has the Master's Special I/O Unit number been set? (Refer to 4-3-2 Switch Settings for details.) | Yes No |
|  |  | Has the node number been set with pin 1 of the DIP switch? (Refer to 4-3-2 Switch Settings for details.) | Yes No |
|  |  | Has the communications mode been set with pin 2 of the DIP switch? (Refer to 4-3-2 Switch Settings for details.) | Yes No |
|  |  | Has the communications stop mode been set with pin 3 of the DIP switch? <br> (Refer to 4-3-2 Switch Settings for details.) | Yes No |
|  |  | Has the Slave registration function been set with pin 4 of the DIP switch? (If the Slave registration function is used, the CPU Unit's DM Area must also be set.) <br> (Refer to 4-3-2 Switch Settings for details.) | Yes No |
| CQM1 Master Units | Switch settings | Has the PLC word allocation (DIP switch pins 1 and 2) been set? (Refer to 4-4-2 Switch Settings for details.) | Yes No |
|  |  | Has the number of points/node number setting (DIP switch pin 3) been set? (Refer to 4-4-2 Switch Settings for details.) | Yes No |
|  |  | Has the communications mode been set with pin 4 of the DIP switch? (Refer to 4-4-2 Switch Settings for details.) | Yes No |
|  |  | Are pins 5 and 6 of the DIP switch all set to OFF? | Yes No |
| Slaves | Switch settings | Has the node number been set? (Refer to SECTION 5 Slave Specifications and Operations for details.) | Yes No |
|  |  | Has the communications mode been set? (Refer to SECTION 5 Slave Specifications and Operations for details.) | Yes No |
|  |  | Is the Slave's node number unique (not allocated to another Slave)? | Yes No |
|  |  | Have other settings besides the CompoBus/S settings, such as the "hold/clear outputs for communications error" setting, been set? (Refer to SECTION 5 Slave Specifications and Operations for details.) | Yes No |


| Item |  | Check | Answer |
| :---: | :---: | :---: | :---: |
| Wiring | Master | Is the Master Unit connected at the end of the main line when the main line needs to be distinguished from the branch lines.? | Yes No |
|  |  | Is the cable connected to the Master correctly? (Refer to 3-4 Master/Slave Connecting Cables for details.) | Yes No |
|  |  | With CQM1 Masters, has the alarm output terminal been wired? (Refer to 6-4-2 Error Detection with the Alarm Output (CQM1 Only) for details.) | Yes No |
|  | Slave | Are the cables connected to the Slaves correctly? (Refer to 3-4 Master/Slave Connecting Cables for details.) | Yes No |
|  |  | Is there just one Slave connected to each branch line when the main line needs to be distinguished from the branch lines? <br> (Refer to 2-2-1 Main Line/Branch Line Connections for details.) | Yes No |
|  | Terminator | Has just one terminator been connected at the end of the main line opposite the Master? <br> (Refer to 2-2-3 Terminator Connection for details.) | Yes No |
|  | Main line length | When the main line needs to be distinguished from the branch lines, is the length of the main line within specifications? <br> (Refer to 2-2-2 Maximum Cable Length for details.) | Yes No |
|  | Branch line lengths | When the main line needs to be distinguished from the branch lines, is the length of the each branch line within specifications? <br> (Refer to 2-2-2 Maximum Cable Length for details.) | Yes No |
|  | Total branch line length | When the main line needs to be distinguished from the branch lines, is the total length of the branch lines within specifications? <br> (Refer to 2-2-2 Maximum Cable Length for details.) | Yes No |
|  | Number of Slaves | Is the number of Slaves within the limit set on the Master? (Refer to SECTION 4 Master Unit Specifications and Operations for details.) | Yes No |
|  |  | When using 4-conductor VCTF cable or Special Flat Cable, are the main line length and total branch line length of the system with a maximum of 16 Slaves within specifications? <br> (Refer to 2-2-2 Maximum Cable Length for details.) | Yes No |
|  | Cable | Has just one kind of cable (Special Flat Cable or VCTF cable) been used in the CompoBus/S System? | Yes No |
|  |  | If Special Flat Cables are used for multiple CompoBus/S Systems, install the cables at least 5 mm apart from other Special Flat Cables. | Yes No |
|  | Noise | Is the wiring separated from any power/high-voltage lines? | Yes No |
| Cable | 2-conductor VCTF cable | Has 2-conductor ( $0.75 \mathrm{~mm}^{2}$ ) cable been used? | Yes No |
|  | 4-conductor VCTF cable | Has 4-conductor ( $0.75 \mathrm{~mm}^{2}$ ) cable been used? | Yes No |
|  |  | Has the 4-conductor cable power supply been used to supply power to the Slaves only (not for other purposes, such as I/O power supply)? | Yes No |
|  | Special Flat Cable | Has the Special Flat Cable power supply been used to supply power to the Slaves only (not for other purposes, such as I/O power supply)? | Yes No |
| Power supply | 4-conductor VCTF Cable, Special Flat Cable | Does the power supply configuration match the plan? (Refer to 2-3 Supplying Power to the Slaves for details.) | Yes No |
|  |  | With local and dual power supply Slaves, is there a separate power supply for the I/O? <br> (Refer to 2-3 Supplying Power to the Slaves for details.) | Yes No |
|  | 2-conductor VCFF cable | Have the Slaves been wired correctly? (The Units can be damaged if the power supply is connected to the communications terminals.) (Refer to 2-3 Supplying Power to the Slaves for details.) | Yes No |

## SECTION 4 <br> Master Unit Specifications and Operations

This section provides information on the specifications and functions of each Master Unit, including details on switch settings and allocation of Slave I/O.
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## 4-1 C200HW-SRM21-V1 Master Unit for CS-series, C200HX/C200HG/C200HE-(Z)E, and C200HS PLCs

## 4-1-1 Specifications and Part Names

CS-series, C200HX/C200HG/C200HE-(Z)E, and C200HS PLCs use the C200HW-SRM21-V1 Master Unit.

## Specifications

## General Specifications

General specifications conform to those of the CS-series, C200HX/C200HG/ C200HE-(Z)E, and C200HS PLCs.
Performance Specifications

| Item | Specifications |  |
| :--- | :--- | :--- |
| Model | C200HW-SRM21-V1 |  |
| Unit classification | Special I/O Unit |  |
| Internal current con- <br> sumption | 5 V DC, 150 mA max. |  |
| Weight | 200 g max. | 5 or 8 Units (See note.) |
| Max. number of <br> Masters | 10 or 16 Units (See note.) |  |
| Master Unit mount- <br> ing location | Can be mounted on the CPU Backplane or Expansion I/O <br> Backplane. Can't be mounted on a SYSMAC BUS Slave (RT). |  |
| Max. number of I/O <br> points per Master | 128 points (64 inputs/64 out- <br> puts) | 256 points (128 inputs/128 <br> outputs) |
| Number of points per <br> node number | 8 8-point mode |  |
| Number of usable <br> node numbers per <br> Master | IN0 to IN7 and OUT0 to OUT7 <br> (up to 16 Units can be con- <br> nected) | IN0 to IN15 and OUT0 to <br> OUT15 (up to 32 Units can be <br> connected) |

Note The following table shows the maximum number of Master Units that can be connected and the node number settings for each Master according to the CPU Unit to which it is mounted.

| CPU Unit | Number of connectable Master Units |  |
| :---: | :---: | :---: |
|  | IN0 to IN7, OUTO to OUT7 | INO to IN15, OUT0 to OUT15 |
| C200HX-CPU3प/4ロ-(Z)E C200HG-CPU3 $\square / 4 \square-(Z) E$ C200HE, and C200HS | 10 Units | 5 Units |
| C200HX-CPU5■/6П/8■-(Z)E C200HG-CPU5■/6■-(Z)E, and CS | 16 Units | 8 Units |

## Dimensions

The following diagram shows the dimensions of the C200HW-SRM21-V1 Master Unit. All dimensions are in mm .


Note Refer to the CS-series Operation Manual, C200HX/C200HG/C200HE-(Z)E Operation Manual, or C200HS Operation Manual for details on the dimensions when the Master Unit is installed on the PLC's Backplane.

Master Unit Components
The following diagram shows the main components of the C200HW-SRM21V1 Master Unit. The functions of these components are described below.


## Indicators

The following table shows the meaning of the indicators.

| Indicator | Status | Meaning |
| :--- | :--- | :--- |
| RUN (green) | ON | The Unit is operating normally. |
|  | OFF | Indicates one of the following conditions: <br> The power is OFF, there is an I/O setting error, the CPU <br> Unit is in standby status, or there is a unit number setting <br> error. |
| SD (yellow) | ON | Data is being transmitted. |
|  | OFF | Data is not being transmitted. |
|  | ON | Data is being received. |
|  | OFF | Data is not being received. |
| IN/OUT (red) | ON | A Slave has been withdrawn from communications. <br> (Communications error) |
|  | OFF | The Slaves are communicating normally. |
|  | OFF | An error has occurred with an Output Slave. |
| 8421 (red) | On/OFF |  |
|  |  |  |
|  | These indicators represent the four-digit binary slave <br> number of the Slave in which the error occurred. |  |

## 4-1-2 Switch Settings

## Rotary Switch

The Master Unit's unit number (Special I/O Unit's unit number) is set with the rotary switch on the front of the Unit.


MACHINE
No.
The highest possible unit number depends on the PLC model and the usable node number setting set with pin 1 of the DIP switch.

| CPU Unit | Number of usable Master Units | Usable node number setting (with DIP switch) | Unit number setting range |
| :---: | :---: | :---: | :---: |
| CS1 | 16 <br> (allocated words for 1 Special I/O Unit (i.e., 10 words)) | IN0 to IN7 and OUT0 to OUT7 | 0 to F |
|  | 8 <br> (allocated words for 2 Special I/O <br> Units (i.e., 20 words)) | IN0 to IN15 and OUT0 to OUT15 | 0 to E |
| $\begin{aligned} & \text { C200HX-CPU3 } \square-(Z) E \\ & \text { /-CPU4 } \square \text {-(Z)E, C200HG- } \\ & \text { CPU3 }-(Z) E \\ & \text { /-CPU4 } \square-(Z) E, \text { All } \\ & \text { C200HE/HS PLCs } \end{aligned}$ | 10 <br> (allocated words for 1 Special I/O Unit (i.e., 10 words)) | IN0 to IN7 and OUT0 to OUT7 | 0 to 9 |
|  | 5 <br> (allocated words for 2 Special I/O <br> Units (i.e., 20 words)) | IN0 to IN15 and OUT0 to OUT15 | 0 to 8 |
| $\begin{aligned} & \text { C200HX/HG-CPU5 } \square-(Z) E / \\ & \text { CPU6 } \square-(Z) E / C P U 8 \square-(Z) E \end{aligned}$ | $16$ <br> (allocated words for 1 Special I/O <br> Unit (i.e., 10 words)) | IN0 to IN7 and OUT0 to OUT7 | 0 to $9, \mathrm{~A}$ to F |
|  | 8 <br> (allocated words for 2 Special I/O <br> Units (i.e., 20 words)) | IN0 to IN15 and OUT0 to OUT15 | 0 to 8, A to E |

Any unit number in the ranges above can be set, as long as the same unit number has not been set on another Special I/O Unit mounted in the PLC. Set the unit number with a small flat-blade screwdriver, being careful not to damage the switch.

Caution Always turn OFF the PLC before changing the unit number setting.

- The Master Unit is shipped with the unit number set to 0 .
- The unit number setting determines which words in the PLC's Special I/O Unit Area are allocated to the Master Unit. Refer to 4-1-3 I/O Allocations in CS-series, C200HX/C200HG/C200HE-(Z)E, and C200HS PLCs for details.
- The Master Unit is allocated twice as many words in the PLC's Special I/O Unit Area (the words for unit number set on the Master and the next unit number) when the usable node number setting is set to INO through IN15 and OUTO through OUT15. In this case, neither the Master's unit number nor the next unit number can be used on another Special I/O Unit mounted in the PLC.
- If the same unit number is used for the Master and another Special I/O Unit, an I/O UNIT OVER error will occur in the PLC and it will not be possible to start up the CompoBus/S System.
- For the following PLCs, unit numbers A to F cannot be set:

C200HE, C200HS, C200HG-CPU33-(Z)E, C200HG-CPU43-(Z)E, C200HX-CPU34-(Z)E, and C200HX-CPU44-(Z)E

## DIP Switch

The DIP switch is used to set the range of usable node numbers of Slaves and the communications mode.


Note 1. Always turn the PLC OFF before changing the settings.
2. Leave pins 3 and 4 set to OFF.

Set pin 1 of the DIP switch as shown in the following table.

| Pin 1 setting | Usable node number setting |
| :--- | :--- |
| OFF | IN0 to IN7 and OUT0 to OUT7 |
| ON | IN0 to IN15 and OUT0 to OUT15 |

Set pin 2 of the DIP switch as shown in the following table.

| Pin 2 <br> setting | Communications <br> mode setting | Communications <br> distance | Communications <br> baud rate | Communications <br> cycle time |
| :--- | :--- | :--- | :--- | :--- |
| OFF | High-speed Com- <br> munications Mode | 100 m max. | 750 kbps | 0.5 ms or 0.8 ms |
| ON | Long-distance <br> Communications <br> Mode | 500 m max. | 93.75 kbps | 4.0 ms or 6.0 ms |

Note 1. Make sure that the communications mode of the Master Unit matches that of all Slaves. If the CompoBus/S System contains a Slave whose communications mode does not agree with that of the Master Unit, the COMM indicator on that Slave will not light, and normal communications with that Slave will not be possible. Other Slaves will not be adversely affected. (In such cases, the COMM indicator on the Master Unit will light normally.) For information relating to the states of the Master Unit indicator, refer to 6-51 Indicators.
2. When using an existing Master Unit model without V 1 , pin 2 must be set to OFF. Otherwise, normal communications may not be possible.

- The Master Unit is factory-set to OFF (for INO to IN7 and OUTO to OUT7).
- The maximum number of Slaves setting affects both the total number of words allocated and the Slaves' communication cycle. Refer to 4-1-3 I/O Allocations in CS-series, C200HX/C200HG/C200HE-(Z)E, and C200HS PLCs for details.
- The Master Unit is allocated twice as many words in the PLC's Special I/O Unit Area (the words for unit number set on the Master and the next unit number) when the usable node number setting is set to INO to IN15 and OUT0 to OUT15. In this case, neither the Master's unit number nor the next unit number can be used on another Special I/O Unit mounted in the PLC.
- Pin 2 is factory-set to OFF (High-speed Communications Mode).
- The setting of pin 2 determines the communications distance, baud rate, and cycle time as shown in the above table.


## 4-1-3 I/O Allocations in CS-series, C200HX/C200HG/C200HE-(Z)E, and C200HS PLCs

In CS-series, C200HX/C200HG/C200HE-(Z)E, and C200HS PLCs, the Master Unit is treated as a Special I/O Unit, so the Slave's I/O data and status information are stored in the sections of the PLC's data areas which are allocated to Special I/O Units.

## Allocations and Master Unit Settings

## Slave Allocations

The following settings affect I/O allocations to Slaves in the Master Units used with CS-series, C200HX/C200HG/C200HE-(Z)E, and C200HS PLCs.

| Setting at Master Unit | Status | Affect on allocation |
| :---: | :---: | :---: |
| Usable node number settings (DIP switch pin 1) | OFF | Uses 10 words (for one unit number) from the Special I/O Unit Area as follows: <br> Output: 4 words, input: 4 words, status: 2 words. |
|  | ON | Uses 20 words (for two unit numbers) from the Special I/O Unit Area as follows: <br> Output: 8 words, input: 8 words, status: 4 words. |
| Unit number setting (rotary switch) | n | First word of the area used in the Special I/O Unit Area CS Series $2000+n \times 10$ <br> C200HX/HG/HE/HS <br> For $0 \leq n \leq 9$ : $100+n \times 10$ <br> For $10 \leq n \leq 15$ (A to F): $400+(n-10) \times 10$ |

Slaves are allocated words in the Special I/O Unit Area as described next. In CompoBus/S Systems, node numbers of Input Slaves and Output Slaves are treated separately so the same node number can be allocated.

## I/O Allocations when Pin 1 Is OFF

When pin 1 is OFF and node addresses INO to IN7 and OUTO to OUT7 (up to 64 inputs/64 outputs) are used, words are allocated to the Slaves for each node number as shown in the following diagrams.

## CS-series PLCs



C200HX/C200HG/C200HE-(Z)E, and C200HS PLCs

C200HX-
CPU5 $\square /-$ CPU6■/-CPU8■-(Z)E, C200HGCPU5 $\square /-$ CPU6 $\square$-(Z)E


## I/O Allocations when Pin 1 is ON

When pin 1 is ON and node addresses INO to IN15 and OUT0 to OUT15 (128 inputs/128 outputs max) are used, words are allocated to the Slaves for each node number as shown in the following diagrams.

## CS-series PLCs



C200HX/C200HG/C200HE-(Z)E, and C200HS PLCs


## Slave I/O and Corresponding Allocations

## Slave with 8 Inputs or 8 Outputs

The Slave is treated as one node number for output or input.


## Slave with 16 Inputs or 16 Outputs

The Slave is treated as two node numbers for output or input, and allocated in the same words as follows:

- When an odd node number has been set: Uses node number setting - 1 and node number setting
- When an even node number has been set:

Uses node number setting and node number setting + 1 .

Example: When a 16-point Output Slave set as node number 5, the areas for Output Slaves 4 and 5 are used. Other Output Slaves cannot use the area allocated for Output Slave 4.


## Slave with Mixed I/O (8 Inputs and 8 Outputs)

Slaves that have both outputs and inputs are also assigned a single node number, so the same node number is used for both outputs and inputs.
Example: When a Slave with 8 inputs and 8 outputs set as node number 2, the area for node number 2 outputs and inputs is used.


## Slave with 4 Outputs or 4 Inputs

The Slave is treated as one node number for output or input. The Slave uses the rightmost 4 bits only, however, of the area allocated for one node number. (The leftmost 4 bits cannot be used by another Slave.)

- When an odd node number has been set: Bits 8 to 11 are used and bits 12 to 15 are not used.
- When an even node number has been set: Bits 0 to 3 are used and bits 4 to 7 are not used.
Example: When a Slave with 4 inputs is set as node number 7 , the Slave is allocated the rightmost 4 bits (bits 8 to 11) in the area assigned for input node number 7 .



## Slave with Mixed I/O (4 Outputs and 4 Inputs)

Slaves that have both outputs and inputs are also assigned a single node number, so the same node number is used for both outputs and inputs. The Slave uses the rightmost 4 bits only, however, of the area allocated for one node number. (The leftmost 4 bits cannot be used by another Slave.)

- When an odd node number has been set:

Bits 8 to 11 are used and bits 12 to 15 are not used.

- When an even node number has been set: Bits 0 to 3 are used and bits 4 to 7 are not used.
Example: When a Slave with 4 outputs and 4 inputs is set to node number 2, the rightmost 4 bits (bits 0 to 3 ) of the area for node number 2 for both output and input are used.



## Slave with 32 Outputs or 32 Inputs

The Slave is treated as four node numbers for output or input and is allocated 2 consecutive words, as follows:

- When an odd node number has been set:

Uses (node number setting - 1) to (node number setting + 2)

- When an even node number has been set:

Uses (node number setting) to (node number setting +3 ).
Example: When a Slave with 32 outputs is set to node number 1, it uses the area assigned for Output Slave 0 to Output Slave 3. The area for Output Slave 0,2 , and 3 cannot be used for another Output Slave.


## Slave with Mixed I/O (16 Outputs and 16 Inputs)

Slaves that have both outputs and inputs are also assigned a single node number, so the same node number is used for both outputs and inputs, and each is regarded as two node numbers. Outputs and inputs are allocated to the same words, as follows:

- When an odd node number has been set: Uses (node number setting - 1) and (node number setting)
- When an even node number has been set:

Uses (node number setting) and (node number setting + 1).

- Example: When a Slave with 16 inputs and 16 outputs is set to node number 3, it uses Output Slave 2 and 3, and Input Slave 2 and 3. Output Slave 2 and Input Slave 2 cannot be used by other Slaves.


An Analog Terminal uses 64, 48, 32, or 16 points. I/O allocations are shown in the following table.

| Number of points <br> allocated | Node number setting | Node numbers used |
| :--- | :--- | :--- |
| 64 points <br> SRT2-AD04: 4 inputs | Odd number | Node number setting - 1 to <br> node number setting + 6 |
|  | Even number | Node number setting to <br> node number setting + |
| 48 points <br> SRT2-AD04: 3 inputs | Odd number | Node number setting -1 to <br> node number setting + 4 |
|  | Even number | Node number setting to <br> node number setting +5 |
| 32 points <br> SRT2-AD04: 2 inputs <br> SRT2-DA02: 2 outputs | Odd number | Node number setting -1 to <br> node number setting + |
|  | Even number | Node number setting to <br> node number setting +3 |
| 16 points <br> SRT2-AD04: 1 input <br> SRT2-DA02: 1 output | Odd number | Node number setting - 1 to <br> node number setting |
|  | Even number | Node number setting to <br> node number setting +1 |

Do not allow allocations for the node numbers that are actually used to extend beyond the words allocated to the Master Unit. Participation in communications will not be possible and the COMM indicator will turn OFF if the words allocated to the Master are exceeded for either inputs or outputs.
The functions of the flags in the status area are described below.

- Active Output Slave Flags

These flags indicate which Output Slaves (0 to 15) are active nodes in the system. When the corresponding flag is ON, the Slave is an active node. All of these flags are reset when the power is turned ON or operation is restarted.

0 (OFF): No communications participation
The node hasn't participated in communications even once.
1 (ON): Communications participation
The flag won't change even if the node is withdrawn from the system.

- Active Input Slave Flags

These flags indicate which Input Slaves (0 to 15) are active nodes in the system. When the corresponding flag is ON, the Slave is an active node. All of these flags are reset when the power is turned ON or operation is restarted.

0 (OFF): No communications participation
The node hasn't participated in communications even once.

1 (ON): Communications participation
The flag won't change even if the node is withdrawn from the system.

- Output Slave Error Flags

These flags indicate the communications status of the Output Slaves ( 0 to 15). All of these flags are reset when the power is turned ON or operation is restarted.

0 (OFF): Communications normal or inactive node
1 (ON): Withdrawn from communications (communications error)

- Input Slave Error Flags

These flags indicate the communications status of the Input Slaves (0 to 15). All of these flags are reset when the power is turned ON or operation is restarted.

0 (OFF): Communications normal or inactive node
1 (ON): Withdrawn from communications (communications error)
Note When the CompoBus/S System starts up, inputs from Input Slaves and outputs to Output Slaves become effective when the Active Slave Flag for the Slave is turned ON. It is recommended to write a ladder program that verifies that the Slave's Active Slave Flag is ON and its Error Flag is OFF before transmitting or receiving I/O data.

## 4-1-4 Data Areas in the PLC

The following table shows the data areas in the CPU that are used by the Master Unit.

## CS-series PLCs

| Data Area | Bit(s) | Name | Function |
| :---: | :---: | :---: | :---: |
| Auxiliary Area (A) | $\begin{aligned} & \text { A33000 to } \\ & \text { A33015 } \end{aligned}$ | Special I/O Unit Restarting Flags | These flags are turned ON while a Special I/O Unit is restarting. Each bit corresponds to the Unit with the same unit number. |
|  | A40113 | Dual Number Use Error Flag (Fatal Error) | This flag is turned ON in the following situations: When the same unit number has been set on more than one CS1 CPU Bus Unit. <br> When the same unit number has been set on more than one Special I/O Unit. <br> When the same word is allocated more than once for Basic I/O Units. |
|  | A40206 | Special I/O Unit Error Flag | This flag is turned ON when the same unit number has been set on more than one Special I/O Unit, or when an error has occurred during data transfer between the PLC and the Special I/O Unit. The unit number of the Unit is written to word A418. |
|  | $\begin{aligned} & \text { A41100 to } \\ & \text { A41115 } \end{aligned}$ | Special I/O Unit Number Duplication Flags | These flags are turned ON when the same unit number has been set on more than one Special I/O Unit (i.e., when A40113 is ON). Each bit corresponds to the Unit with the same unit number. |
|  | $\begin{array}{\|l} \hline \text { A41800 to } \\ \text { A41815 } \end{array}$ | Special I/O Unit Error Flags | These flags are turned ON when the same unit number has been set on more than one Special I/O Unit, or when an error has occurred during data transfer between the PLC and the Special I/O Unit. Each bit corresponds to the Unit with the same unit number. |
|  | $\begin{array}{\|l} \hline \text { A50200 to } \\ \text { A50215 } \end{array}$ | Special I/O Unit Restart Bits | Turn the corresponding bit ON and then OFF to restart a Special I/O Unit. Each bit corresponds to the Unit with the same unit number. |
| PLC Setup | $\begin{array}{\|l} \hline 22600 \text { to } \\ 22615 \end{array}$ | Special I/O Unit Refresh Disable Bits | Turn the corresponding bit ON to disable refreshing of the corresponding Special I/O Unit (except those on Slave Racks). |

## C200HX/C200HG/C200HE-(Z)E PLCs

| Data area | Bit(s) | Name | Function |
| :---: | :---: | :---: | :---: |
| SR Area | SR 25415 | Special I/O Unit Error Flag | This flag is turned ON when there is an error in data transfers between the PLC and a Special I/O Unit or the same unit number has been set on more than one Special I/O Unit. <br> The unit number of the affected Unit is written to AR 00 and SR 282. |
|  | $\begin{array}{\|l\|} \hline \text { SR } 27400 \text { to } \\ \text { SR } 27415 \end{array}$ | $\begin{aligned} & \hline \begin{array}{l} \text { Special I/O Unit Restarting } \\ \text { Flags } \end{array} \\ & \hline \end{aligned}$ | These flags are turned ON while a Special I/O Unit is restarting. Each bit corresponds to the Unit with the same unit number. |
|  | $\begin{array}{\|l} \hline \text { SR } 28100 \text { to } \\ \text { SR } 28115 \end{array}$ | Special I/O Unit Restart Bits | Turn the corresponding bit OFF $\rightarrow$ ON $\rightarrow$ OFF to restart a Special I/O Unit. Each bit corresponds to the Unit with the same unit number. <br> (Bits AR 0100 to AR 0109 can also be used to restart Special I/O Units 0 to 9 .) |
|  | $\begin{array}{\|l\|} \hline \text { SR } 28200 \text { to } \\ \text { SR } 28215 \end{array}$ | Special I/O Unit Error Flags | These flags are turned ON when there is an error in data transfers between the PLC and the corresponding Special I/O Unit or the same unit number has been set on more than one Special I/O Unit. Each bit corresponds to the Unit with the same unit number. <br> (Bits AR 0000 to AR 0009 show the same information for Special I/O Units 0 to 9.) |


| Data area | Bit(s) | Name | Function |
| :---: | :---: | :---: | :---: |
| AR Area | $\begin{aligned} & \hline \text { AR } 0000 \text { to } \\ & \text { AR } 0009 \end{aligned}$ | Special I/O Unit Error Flags | These flags are turned ON when there is an error in data transfers between the PLC and the corresponding Special I/O Unit or the same unit number has been set on more than one Special I/O Unit. Each bit corresponds to the Unit with the same unit number. <br> (Bits SR 28200 to SR 28209 show the same information for Special I/O Units 0 to 9. ) |
|  | $\begin{aligned} & \hline \text { AR } 0100 \text { to } \\ & \text { AR } 0109 \end{aligned}$ | Special I/O Unit Restart Bits | Turn the corresponding bit OFF $\rightarrow$ ON $\rightarrow$ OFF to restart a Special I/O Unit. Each bit corresponds to the Unit with the same unit number. <br> (Bits SR 28100 to SR 28109 can also be used to restart Special I/O Units 0 to 9. ) |
| DM Area <br> (PLC <br> Setup) | $\begin{aligned} & \text { DM } 6620 \text { (bits } \\ & 00 \text { to 09) } \end{aligned}$ | Special I/O Unit Refresh Disable Bits | Turn the corresponding bit ON to disable refreshing of the corresponding Special I/O Unit (except Remote I/O Racks). Each bit corresponds to the Unit with the same unit number. <br> (Bits 00 to 09 of DM 6623 can also be used to disable refreshing of Special I/O Units 0 to 9.) |
|  | DM 6623 (bits 00 to 15) | Special I/O Unit Refresh Disable Bits | Turn the corresponding bit ON to disable refreshing of the corresponding Special I/O Unit (except Remote I/O Racks). Each bit corresponds to the Unit with the same unit number. <br> (Bits 00 to 09 of DM 6620 can also be used to disable refreshing of Special I/O Units 0 to 9.) |

## C200HS PLCs

| Data area | Bit(s) | Name | Function |
| :--- | :--- | :--- | :--- |
| SR Area | SR 25415 | Special I/O Unit Error Flag | This flag is turned ON when there is an error in data trans- <br> fers between the PLC and a Special I/O Unit or the same <br> unit number has been set on more than one Special I/O <br> Unit. <br> The unit number of the affected Unit is written to AR 00. |
|  | SR 27400 to <br> SR 27409 | Special I/O Unit Restarting <br> Flags | These flags are turned ON while a Special I/O Unit is <br> restarting. Each bit corresponds to the Unit with the same <br> unit number. |
| AR Area | AR 0000 to <br> AR 0009 | Special I/O Unit Error Flags | These flags are turned ON when there is an error in data <br> transfers between the PLC and the corresponding Special <br> I/O Unit or the same unit number has been set on more <br> than one Special I/O Unit. Each bit corresponds to the Unit <br> with the same unit number. |
|  | AR 0100 to <br> AR 0109 | Special I/O Unit Restart Bits | Turn the corresponding bit OFF $\rightarrow$ ON $\rightarrow$ OFF to restart a <br> Special I/O Unit. Each bit corresponds to the Unit with the <br> same unit number. |
| DM Area <br> (PLC <br> Setup) | DM 6620 <br> (bits 00 to 09) | Special I/O Unit Refresh Dis- <br> able Bits | Turn the corresponding bit ON to disable refreshing of the <br> corresponding Special I/O Unit (except Remote I/O Racks). <br> Each bit corresponds to the Unit with the same unit num- <br> ber. |

## 4-2 CS1W-SRM21 Master Unit for CS-series PLCs

## 4-2-1 Specifications and Part Names

## Specifications

## General Specifications

General specifications conform to those of the CS-series PLCs.
Performance Specifications

| Item | Specifications |  |
| :--- | :--- | :--- |
| Model | CS1W-SRM21 |  |
| Unit classification | Special I/O Unit |  |
| Internal current con- <br> sumption | 5 V DC, 150 mA max. |  |
| Weight | 167 g max. | 96 Units |
| Max. number of <br> Masters | 95 Units | 128 points (64 inputs/64 out- <br> puts) |
| Master Unit mount- <br> ing location | Can be mounted on the CPU Backplane or an Expansion I/O <br> Backplane. Can't be mounted on a SYSMAC BUS Slave (RT) <br> Rack. |  |
| Max. number of I/O <br> points per Master | 256 points (128 inputs/128 <br> outputs) |  |
| Number of points per <br> node number | 8-point mode <br> Number of usable <br> node numbers per <br> MasterIN0 to IN15 and OUT0 to <br> OUT15 (up to 32 nodes can <br> be connected) | IN0 to IN7 and OUT0 to OUT7 <br> (up to 16 nodes can be con- <br> nected) |

## Dimensions

The following diagram shows the dimensions of the CS1W-SRM21 Master Unit. All dimensions are in mm .


Refer to the CS-series PLC Operation Manual for installation dimensions of the CS1W-SRM21 when it is mounted on a Backplane.

## Part Names and Functions



## Indicators

The following table shows the meaning of the indicators.

| Indicator | Status | Meaning |
| :--- | :--- | :--- |
| RUN (green) | ON | The Unit is operating normally. |
|  | OFF | Indicates one of the following conditions (the ERH and <br> ERC indicators light when errors other than the following <br> errors occur): <br> Power is not turned ON, watchdog timer error, etc. |
| ERH (red) | ON | Indicates one of the following conditions: <br> Errors occurring at the CPU Unit, such as Special I/O Unit <br> number setting error. |
|  | OFF | The Unit is exchanging data with the CPU Unit normally. |
|  | OF | Indicates one of the following conditions: <br> Master Unit internal error, communications error, or verifi- <br> cation error |
|  | OFF | The Slaves are communicating normally. |
| RD (yellow) | ON | Data is being transmitted. |
|  | OFF | Data is not being transmitted. |
|  | ON | Data is being received. |

## 4-2-2 Switch Settings

## Rotary Switches

DIP Switch
The rotary switches are used to set the Master Unit's Special I/O Unit number as a decimal number.


The range of usable node number settings (set using pin 1 of the DIP switch) are listed in the following table.

| DIP switch <br> pin 1 (NODE) | $\quad$ Usable node number setting | Unit number <br> setting range |
| :--- | :--- | :--- |
| OFF | IN0 to IN7 and OUT0 to OUT7 <br> (When using the words for one Special I/O Unit (10 <br> words)) | 0 to 95 |
| ON | INO to IN15 and OUT0 to OUT15 <br> (When using the words for two Special I/O Units (20 <br> words)) | 0 to 94 |

Any unit number in the ranges above can be set, as long as the same unit number has not been set on another Special I/O Unit mounted in the PLC. Set the unit number with a small standard screwdriver; be careful not to damage the switch.

Caution Always turn the PLC OFF before changing the unit number setting.

- The Master Unit is shipped with the unit number set to 00 .
- The unit number setting determines which words in the PLC's Special I/O Unit Area and DM Area are allocated to the Master Unit. Refer to 4-2-3 I/O Allocations for details.
- When the usable node number setting is set to INO to IN15 and OUTO to OUT15, the CompoBus/S Master Unit is allocated twice as many words in the PLC's Special I/O Unit Area (the words for unit number set on the Master and the next unit number). The Master's unit number and the next unit number cannot be used by another Special I/O Unit mounted to the PLC.
- If the same unit number is used for the Master and another Special I/O Unit, an I/O UNIT OVER error will occur in the PLC and it will not be possible to start up the CompoBus/S System.

The DIP switch is used to set the range of usable node numbers of Slaves, the communications mode, communications stop mode, and Slave registration function.

$\mathrm{ON} \leftarrow$
Note 1. Always turn the PLC OFF before changing the settings.
2. DIP switch pins 1 to 4 are all set to OFF at the factory.

Set pin 1 (NODE) of the DIP switch as shown in the following table.

| Pin 1 setting | Usable node number <br> setting | Maximum <br> I/O points | Words allocated in the <br> Special I/O Unit Area |
| :--- | :--- | :--- | :--- |
| OFF | INO to IN7 and OUT0 to <br> OUT7 (up to 16 nodes <br> can be connected) | 128 points <br> (64 inputs, <br> 64 outputs) | 10 words (words for one <br> unit) <br> Input/output data: 4 input <br> words and 4 output words <br> Status information: 2 <br> words |
| ON | INO to IN15 and OUT0 to <br> OUT15 (up to 32 nodes <br> can be connected) | 256 points <br> (128 inputs, <br> 128 out- <br> puts) | 20 words (words for two <br> units) <br> Input/output data: 8 input <br> words and 8 output words <br> Status information: 4 <br> words |

Note 1. The usable node number setting determines the total number of words allocated, and combined with the DIP switch pin 2 setting, determines the Slaves' communication cycle. Refer to 4-2-3 I/O Allocations for details.
2. When the usable node number setting is set to INO to IN15 and OUTO to OUT15, the CompoBus/S Master Unit is allocated twice as many words in the PLC's Special I/O Unit Area (the words for unit number set on the Master and the next unit number). The Master's unit number and the next unit number cannot be used by another Special I/O Unit mounted to the PLC.
Set pin 2 (DR) of the DIP switch as shown in the following table.

| Pin 2 setting | Communications mode setting | Communications distance | Communications baud rate | Communications cycle time |
| :---: | :---: | :---: | :---: | :---: |
| OFF | High-speed Communications Mode | 100 m max. | 750 kbps | ```0.5 ms (pin 1 OFF) or 0.8 ms (pin 1 ON)``` |
| ON | Long-distance Communications Mode | 500 m max. | 93.75 kbps | 4.0 ms (pin 1 OFF) or <br> 6.0 ms (pin 1 ON) |

## Note

1. The communications mode of the Master Unit must match that of all Slaves. If the CompoBus/S System contains a Slave whose communications mode does not agree with that of the Master Unit, the COMM indicator on that Slave will not light, and normal communications with that Slave will not be possible. Other Slaves will not be adversely affected. (In such cases, the COMM indicator on the Master Unit will light normally.) For information on the Master Unit indicator statuses, refer to 6-3 Checking Operations of CS-series and CJ-series Master Units.
2. The setting of pin 2 determines the communications distance, baud rate, and cycle time as shown in the above table.
Set pin 3 of the DIP switch as shown in the following table.

| Pin 3 setting | Communications stop mode setting |
| :--- | :--- |
| OFF | Communications mode <br> Continues remote I/O communications when a communica- <br> tions error occurs. |
| ON | Communications stop mode <br> Stops remote I/O communications when a communications <br> error occurs. |

If communications stop mode is set, communications automatically stop when a remote I/O communications error occurs, thereby preventing system malfunctions.

Note If the communications stop mode causes remote I/O communications to stop, communications will not restart when the cause of the error is removed. Turn ON the power again or restart the Unit to resume communications. Refer to 4-2-4 Slave Registration Function and Communications Stop Mode.
Set pin 4 (REGS) of the DIP switch as shown in the following table.

| Pin 4 setting | Slave registration function setting |
| :--- | :--- |
| OFF | Slave registration function setting disabled |
| ON | Slave registration function setting enabled |

The Slave registration function monitors Slaves that are joined in the network, and those unregistered Slaves that are illegally joined to the network, based on Slave information registered in the Slave registration tables (Special I/O Unit DM Area). Refer to 4-2-4 Slave Registration Function and Communications Stop Mode.

Note Set the Slave registration tables in the Special I/O Unit DM Area when using the Slave registration function. Refer to 4-2-4 Slave Registration Function and Communications Stop Mode.

## 4-2-3 I/O Allocations

CS-series Master Units are allocated words for Slave I/O data and status flags in the Special I/O Unit Area of the Master. Words in the Special I/O Unit DM Area is allocated for the Slave registration function and communications stop mode.

## Allocations and Master Unit Settings

## Slave Allocations

The areas used by the Master Unit depend on the Master Unit settings, as shown in the following table.

| Setting at Master <br> Unit | Status | Affect on allocation |
| :--- | :--- | :--- |
| Usable node number <br> settings (DIP switch <br> pin 1) | OFF | Uses 10 words (words for one unit) from the Spe- <br> cial I/O Unit Area as follows: <br> Output: 4 words, input: 4 words, status: 2 words. <br> (100 words are allocated in the Special I/O Unit <br> DM Area) |
|  | ON | Uses 20 words (words for two units) from the <br> Special I/O Unit Area as follows: <br> Output: 8 words, input: 8 words, status: 4 words. <br> (100 words are allocated in the Special I/O Unit <br> DM Area) |
| Special I/O Unit num- <br> ber setting (rotary <br> switch) | n | First word of the area used in the Special I/O Unit <br> Area is CIO 2000 + (n $\times 10)$ words <br> First word of the area used in the Special I/O Unit <br> DM Area is D20000 + (n×100) words |

Slaves are allocated in the Special I/O Unit Area as shown in the following diagram. In CompoBus/S Systems, node numbers of Input Slaves and Output Slaves are treated separately so the same number can be allocated.

## I/O Allocations when Pin 1 Is OFF

When pin 1 is OFF and node addresses INO to IN7 and OUTO to OUT7 (64 inputs/64 outputs max) are used, words are allocated to the Slaves for each node number as shown in the following diagram.

Special I/O Unit Area in Master PLC


## I/O Allocations when Pin 1 is $\mathbf{O N}$

When pin 1 is ON and node addresses INO to IN15 and OUTO to OUT15 (up to 128 inputs/128 outputs) are used, words are allocated to the Slaves for each node number as shown in the following diagram.
Special I/O Unit Area in Master PLC


## Slave I/O and Corresponding Areas

## Slave with 8 Inputs or 8 Outputs

The Slave is treated as one node number for output or input.


Set to Node No. 5


## Slave with 16 Inputs or 16 Outputs

The Slave is treated as two node numbers for output or input, and allocated in the same words as follows:

- When an odd node number has been set: Uses node number setting - 1 and node number setting
- When an even node number has been set: Uses node number setting and node number setting + 1 .

Example: When a 16-point Output Slave set as node number 5, the areas for Output Slaves 4 and 5 are used. Other Output Slaves cannot use the area allocated for Output Slave 4.


## Slave with Mixed I/O (8 Inputs and 8 Outputs)

Slaves that have both outputs and inputs are also assigned a single node number, so the same node number is used for both outputs and inputs.
Example: When a Slave with 8 inputs and 8 outputs set as node number 2, the area for node number 2 outputs and inputs is used.


## Slave with 4 Outputs or 4 Inputs

The Slave is treated as one node number for output or input. The Slave uses the rightmost 4 bits only, however, of the area allocated for one node number. (The leftmost 4 bits cannot be used by another Slave.)

- When an odd node number has been set:

Bits 8 to 11 are used and bits 12 to 15 are not used.

- When an even node number has been set: Bits 0 to 3 are used and bits 4 to 7 are not used.
Example: When a Slave with 4 inputs is set as node number 7, the Slave is allocated the rightmost 4 bits (bits 8 to 11) in the area assigned for input node number 7.



## Slave with Mixed I/O (4 Outputs and 4 Inputs)

Slaves that have both outputs and inputs are also assigned a single node number, so the same node number is used for both outputs and inputs. The Slave uses the rightmost 4 bits only, however, of the area allocated for one node number. (The leftmost 4 bits cannot be used by another Slave.)

- When an odd node number has been set:

Bits 8 to 11 are used and bits 12 to 15 are not used.

- When an even node number has been set:

Bits 0 to 3 are used and bits 4 to 7 are not used.
Example: When a Slave with 4 outputs and 4 inputs is set to node number 2, the rightmost 4 bits (bits 0 to 3 ) of the area for node number 2 for both output and input are used.


## Slave with 32 Outputs or 32 Inputs

The Slave is treated as four node numbers for output or input and is allocated 2 consecutive words, as follows:

- When an odd node number has been set:

Uses (node number setting -1) to (node number setting + 2)

- When an even node number has been set:

Uses (node number setting) to (node number setting +3 ).
Example: When a Slave with 32 outputs is set to node number 1, it uses the area assigned for Output Slave 0 to Output Slave 3. The area for Output Slave 0,2 , and 3 cannot be used for another Output Slave.


## Slave with Mixed I/O (16 Outputs and 16 Inputs)

Slaves that have both outputs and inputs are also assigned a single node number, so the same node number is used for both outputs and inputs, and each is regarded as two node numbers. Outputs and inputs are allocated to the same words, as follows:

- When an odd node number has been set:

Uses (node number setting - 1) and (node number setting)

- When an even node number has been set:

Uses (node number setting) and (node number setting + 1).

- Example: When a Slave with 16 inputs and 16 outputs is set to node number 3, it uses Output Slave 2 and 3, and Input Slave 2 and 3. Output Slave 2 and Input Slave 2 cannot be used by other Slaves.



## Using an Analog Terminal

An Analog Terminal uses 16, 32, 48, or 64 points. I/O allocations are shown in the following table.

| Number of points <br> allocated | Node number setting | Node numbers used |
| :--- | :--- | :--- |
| 64 points <br> SRT2-AD04: 4 inputs | Odd number | Node number setting - 1 to <br> node number setting + 6 |
|  | Even number | Node number setting to <br> node number setting + |
| 48 points <br> SRT2-AD04: 3 inputs | Odd number | Node number setting -1 to <br> node number setting + 4 |
|  | Even number | Node number setting to <br> node number setting +5 |
| 32 points <br> SRT2-AD04: 2 inputs <br> SRT2-DA02: 2 outputs | Odd number | Node number setting -1 to <br> node number setting + 2 |
|  | Even number | Node number setting to <br> node number setting +3 |
| 16 points <br> SRT2-AD04: 1 input <br> SRT2-DA02: 1 output | Odd number | Node number setting -1 to <br> node number setting |
|  | Even number | Node number setting to <br> node number setting +1 |

Do not use words for the node number outside the words allocated in the Master Unit. If words outside the specified output or input areas are used, the Unit cannot participate in communications and the COMM indicator will not turn ON.

## Status Flag Functions

The functions of the flags in the status area are described below.

## - Active Output Slave Flags

These flags indicate which Output Slaves (0 to 15) are active nodes in the system. When the corresponding flag is ON, the Slave is an active node. All of these flags are reset when the power is turned ON or operation is restarted.

0 (OFF): No communications participation
The node hasn't participated in communications even once.
1 (ON): Communications participation
The flag won't change even if the node is withdrawn from the system.

## - Active Input Slave Flags

These flags indicate which Input Slaves (0 to 15) are active nodes in the system. When the corresponding flag is ON, the Slave is an active node. All of these flags are reset when the power is turned ON or operation is restarted.

0 (OFF): No communications participation
The node hasn't participated in communications even once.

1 (ON): Communications participation
The flag won't change even if the node is withdrawn from the system.

- Output Slave Error Flags

These flags indicate the communications status of the Output Slaves ( 0 to 15). All of these flags are reset when the power is turned ON or operation is restarted.

0 (OFF): Communications normal or inactive node
1 (ON): Withdrawn from communications (communications error)

- Input Slave Error Flags

These flags indicate the communications status of the Input Slaves ( 0 to 15). All of these flags are reset when the power is turned ON or operation is restarted.

0 (OFF): Communications normal or inactive node
1 (ON): Withdrawn from communications (communications error)
Note 1. When the CompoBus/S System starts up, inputs from Input Slaves and outputs to Output Slaves become effective when the Active Slave Flag for the Slave is turned ON. It is recommended to write a ladder program that verifies that the Slave's Active Slave Flag is ON and its Error Flag is OFF before transmitting or receiving I/O data.
2. When CS-series Master Units are set to communications stop mode, communications will stop when the Output Slave Error Flag or Input Slave Error Flag will turn ON. (Refer to 4-2-4 Slave Registration Function and Communications Stop Mode.)

## 4-2-4 Slave Registration Function and Communications Stop Mode

The CS-series Master Units now support a Slave registration function and communications stop mode. This new capability enables the CompoBus/S System to deliver increased reliability.

## Slave Registration Function

The words allocated in the DM Area to the Master Unit as a Special I/O Unit contains a Slave registration table. By registering the Slaves that are normally participating in communications, the Slaves that are not joined to the network or are slow to join, or unregistered Slaves that are illegally joined can be monitored.
This function prevents system malfunctions due to incorrect wiring on site. The Slave registration function is enabled by turning ON pin 4 of the DIP switch on the Master Unit.

## Communications Stop Mode

By setting communications stop mode, remote I/O communications will stop when a communications error occurs, and information on the Slave with the communications error is stored in the Special I/O Unit DM Area.
This function prevents the System from running on incorrect I/O data without having to disconnect a Slave with a communications error, and enables quick troubleshooting of the communications error.
When remote I/O communications are stopped in communications stop mode, they will not resume when the cause of the error is removed. To restart remote I/O communications, turn ON the power again, or restart the Unit. When the Unit is set to standard communications mode, even if a communications error occurs, the remote I/O communications will continue with the Slave with the error disconnected. Also, the Slave with the communications error is not
recorded in the Special I/O Unit DM Area, so a standard status area check using the program is required.
If a verification error occurs while using the Slave registration function, as it is not a communications error, remote I/O communications will continue even if communications stop mode is enabled.
Communications stop mode is set using pin 3 of the DIP switch on the Master Unit. (pin 3 ON: communications stop mode, pin 3 OFF: normal communications mode)

Words Allocated for Slave Registration and Communications Stop Mode


The contents from the first word to the first word +9 cannot be used for any other purpose. They can be used, however, if the Slave registration function and communications stop mode are not enabled.

The functions of each area are given in the following table.

| Word | Bit | Name | Function |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| +0 | 00 | Output Slave Registration Table | OUT0 | Registers a list of the Output Slaves that are normally operating in the network. This list is used for checking the Slaves with the Slave registration function. Bits 00 to 15 correspond to Slave node numbers 0 to 15. The Output Slave is registered by turning ON its corresponding bit. | The bits in the Special I/O Unit Area must be registered to correspond to the node numbers actually used by the Slaves. Therefore, for Slaves with 16 points or higher, turn ON the bits for the other node numbers too. For example, the two consecutive bits used by a 16 -point Slave or the four consecutive bits used by a 32-point Slave must be set. |
|  | 01 |  | OUT1 |  |  |
|  | 02 |  | OUT2 |  |  |
|  | to |  | to |  |  |
|  | 13 |  | OUT13 |  |  |
|  | 14 |  | OUT14 |  |  |
|  | 15 |  | OUT15 |  |  |
| +1 | 00 | Input Slave Registration table | IN0 | Registers a list of the Input Slaves that are normally operating in the network. This list is used to check the Slaves with the Slave registration function. Bits 00 to 15 correspond to Slave node numbers 0 to 15 . The Input Slave is registered by turning ON its corresponding bit. |  |
|  | 01 |  | IN1 |  |  |
|  | 02 |  | IN2 |  |  |
|  | to |  | to |  |  |
|  | 13 |  | IN13 |  |  |
|  | 14 |  | IN14 |  |  |
|  | 15 |  | IN15 |  |  |
| +2 | 00 to 15 | Registered Slave Participation Monitoring Time | The waiting time between when the Master Unit is started until the Slaves start to be checked using the Slave registration function. The time is set in increments of 1 ms as a hexadecimal. <br> The setting range is 0000 (default is 2000 ms ) or 0001 to FFDC ( 1 to 65500 ms ). If the monitoring time lapses and there are still registered Slaves not joined in the network, a verification error (Slave missing) will occur. |  |  |
| +3 | 00 to 15 | Reserved for system use. |  |  |  |


| Word | Bit | Name | Function |
| :---: | :---: | :---: | :---: |
| +4 | 00 | Registration Completed Flag | This flag is turned ON when all registered Slaves have joined the network. If all the registered Slaves have joined the network within the registered Slave participation monitoring time this flag will turn ON even if unregistered Slaves have also joined. The flag will not turn ON, however, if there are no Slaves set in the Slave registration table. The flag will remain ON until the power is turned OFF and ON again or the Unit is restarted. |
|  | 00 to 07 | Reserved for system use. |  |
|  | 08 | Verification Error Flag: Slave Missing | This flag is turned ON under the following conditions. <br> Registered Slaves do not join the network within the registered Slave participation monitoring time. When the Slave that caused the verification error is joined in the network, the flag will automatically be turned OFF. <br> Check which Slave caused the error in the bit for verification error (Slave missing) in Output Slave (first word +6 ) or verification error (Slave missing) in Input Slave (first word + 7). |
|  | 09 | Verification Error Flag: Unregistered Slave in Network | This flag is turned ON when an unregistered Slave has joined the network. The flag will remain ON until the power is turned OFF and ON again or the Unit is restarted, even if the Slave that caused the verification error is removed from the network. <br> Check which Slave caused the error in the bit for Output Slave verification error (unregistered Slave in network) (first word +8 ) or Input Slave verification error (unregistered Slave in network) (first word +9 ). |
|  | 10 | Communications Stopped Flag | This flag is turned ON when the Master Unit is set to communications stop mode and remote I/O communications stop due to a communications error,. Once the flag has turned ON, the status remains until the power is turned OFF and ON again or the Unit is restarted. <br> Check which Slave caused the error in the bits for communications stopped node number (bits 00 to 07 of first word +5 ) and communications stopped Slave type (bit 15 of first word +5 ). |
|  | 11 to 14 | Reserved for system use. |  |
|  | 15 | Error Flag | This flag is turned ON when any of the bits 08 to 10 are set to1(ON). The flag is automatically turned OFF when all the bits 08 to 10 are turned OFF. |
| +5 | 00 to 07 | Communications Stopped Node Number | When the Master Unit is set to communications stop mode and remote I/O communications stop due to a communications error, the node number of the Slave that caused the error is stored as a 2-digit hexadecimal ( 00 to 0 F : 1 to 15). <br> Check the Slave type (Output or Input) in the word for communications stopped Slave type (bit 15 of first word +5 ). <br> The node address stored will be held until the power is turned OFF and ON again or the Unit is restarted. |
|  | 08 to 14 | Reserved for system use. |  |
|  | 15 | Communications Stopped Slave type | When the Master Unit is set to communications stop mode and remote I/O communications stop due to a communications error, the Slave type of the Slave that caused the error is stored as follows: <br> 0 (OFF): Output Slave <br> 1 (ON): Input Slave <br> Check which Slave caused the error in the bits for communications stopped node number (bits 00 to 07 of first word +5 ) <br> When communications have stopped, the bit status is held until the power is turned OFF and ON again or the Unit is restarted. |


| Word | Bit | Name |  | Function |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| +6 | 00 | Output Slave Verification Error: Slave Missing | OUTO | When the Slave registration function is enabled, the bit corresponding to the node number of the Output Slave that caused the verification error (Slave missing) will be turned ON. <br> Bits 00 to 15 correspond to Output Slave node numbers 1 to 15 . When the Slave that caused the verification error joins the network, the bit will automatically turned OFF. | The bits in the Special I/O Unit Area correspond to the node numbers actually used by the Slaves. Therefore, for Slaves with 16 points or higher, the bits other than those set for the node number may also be turned ON. For example, the two consecutive bits used by a 16-point Slave or the four consecutive bits used by a 32 -point Slave may be turned ON at the same time. |
|  | 01 |  | OUT1 |  |  |
|  | 02 |  | OUT2 |  |  |
|  | to |  | to |  |  |
|  | 13 |  | OUT13 |  |  |
|  | 14 |  | OUT14 |  |  |
|  | 15 |  | OUT15 |  |  |
| +7 | 00 | Input Slave Verification Error: Slave Missing | INO | When the Slave registration function is enabled, the bit corresponding to the node number of the Input Slave that caused the verification error (Slave missing) will be turned ON. Bits 00 to 15 correspond to Input Slave node numbers 1 to 15. When the Slave that caused the verification error joins the network, the bit will automatically turned OFF. |  |
|  | 01 |  | IN1 |  |  |
|  | 02 |  | IN2 |  |  |
|  | to |  | to |  |  |
|  | 13 |  | IN13 |  |  |
|  | 14 |  | IN14 |  |  |
|  | 15 |  | IN15 |  |  |
| +8 | 00 | Output Slave Verification Error: Unregistered Slave in Network | OUTO | When the Slave registration function is enabled, the bit corresponding to the node number of the Output Slave where a verification error (unregistered Slave in network) will be turned ON. <br> Bits 00 to 15 correspond to Output Slave node numbers 1 to 15 . <br> Once a bit has been turned ON the status will be held until the power is turned OFF and ON again or the Unit is restarted. |  |
|  | 01 |  | OUT1 |  |  |
|  | 02 |  | OUT2 |  |  |
|  | to |  | to |  |  |
|  | 13 |  | OUT13 |  |  |
|  | 14 |  | OUT14 |  |  |
|  | 15 |  | OUT15 |  |  |
|  |  |  |  |  |  |
| +9 | 00 | Input Slave Verification Error: Unregistered Slave in Network | INO | When the Slave registration function is enabled, the bit corresponding to the node number of the Input Slave where a verification error (unregistered Slave in network) will be turned ON. <br> Bits 00 to 15 correspond to Input Slave node numbers 1 to 15. <br> Once a bit has been turned ON the status will be held until the power is turned OFF and ON again or the Unit is restarted. |  |
|  | 01 |  | IN1 |  |  |
|  | 02 |  | IN2 |  |  |
|  | to |  | to |  |  |
|  | 13 |  | IN13 |  |  |
|  | 14 |  | IN14 |  |  |
|  | 15 |  | IN15 |  |  |
|  |  |  |  |  |  |

## Slave Registration Function Procedure

When the Slave registration function is used, the Output/Input Slave registration table and registered Slave participation monitoring time must be set in the Special I/O Unit DM Area, but the power must be turned OFF and ON again or the Unit restarted to enable the settings.
The following example shows the procedure for using the Slave registration function. (Information on other Slave registration function settings and connections are omitted here.)

1,2,3... 1. Turn OFF pin 4 of the DIP switch on the Master Unit to disable the Slave registration function.
2. Turn ON the power to the CPU Unit to which the Master Unit is mounted.
3. Use a Programming Device for the CPU Unit to set the following information in the Special I/O Unit DM Area words used by the Master Unit.

- Output Slave registration table
- Input Slave registration table
- Registration Slave participation monitoring time

4. Turn OFF the power to the CPU Unit to which the Master Unit is mounted.
5. Turn ON pin 4 of the DIP switch on the Master Unit to enable the Slave registration function
6. Turn ON the power to the CPU Unit to which the Master Unit is mounted or restart the Master Unit.
The settings in the Special I/O Unit DM Area can be set while pin 4 of the DIP switch on the Master Unit is set to ON, but a verification error may occur due to the incorrectly set Slave registration table.

## 4-2-5 Allocations for Master Unit in PLC

The following table shows the words in the CPU Unit that are related to the Master Unit.

| Data area | Bit(s) | Name | Function |
| :---: | :---: | :---: | :---: |
| Auxiliary Area (A) | $\begin{array}{\|l} \hline \text { A33000 to } \\ \text { A33515 } \end{array}$ | Special I/O Unit Restarting Flags | These flags are turned ON while a Special I/O Unit is restarting. Each bit corresponds to the Unit with the same unit number. |
|  | A40113 | Dual Number Use Error Flag (Fatal Error) | This flag is turned ON in the following situations: When the same unit number has been set on more than one CS1 CPU Bus Unit. <br> When the same unit number has been set on more than one Special I/O Unit. <br> When the same word is allocated more than once for Basic I/O Units. |
|  | A40206 | Special I/O Unit Error Flag | This flag is turned ON when the same unit number has been set on more than one Special I/O Unit, or when an error has occurred during data transfer between the PLC and the Special I/O Unit. The unit number of the Unit is written to word A418. |
|  | A41100 to A41615 | Special I/O Unit Number Duplication Flags | These flags are turned ON when the same unit number has been set on more than one Special I/O Unit (i.e., when A40113 is ON). Each bit corresponds to the Unit with the same unit number. |
|  | $\begin{aligned} & \hline \text { A41800 to } \\ & \text { A42315 } \end{aligned}$ | Special I/O Unit Error Flags | These flags are turned ON when the same unit number has been set on more than one Special I/O Unit, or when an error has occurred during data transfer between the PLC and the Special I/O Unit. Each bit corresponds to the Unit with the same unit number. |
|  | $\begin{aligned} & \hline \text { A50200 to } \\ & \text { A50715 } \end{aligned}$ | Special I/O Unit Restart Bits | Turn the corresponding bit ON and then OFF to restart a Special I/O Unit. Each bit corresponds to the Unit with the same unit number. |
| PLC Setup | $\begin{aligned} & 22600 \text { to } \\ & 23115 \end{aligned}$ | Special I/O Unit Refresh Disable Bits | Turn the corresponding bit ON to disable refreshing of the corresponding Special I/O Unit (except those on Slave Racks). |

## 4-3 CJ1W-SRM21 Master Unit for CJ-series PLCs

## 4-3-1 Specifications and Part Names

## Specifications

## General Specifications

General specifications conform to those of the CJ-series PLCs.
Performance Specifications

| Item | Specifications |  |
| :--- | :--- | :--- |
| Model | CJ1W-SRM21 |  |
| Unit classification | Special I/O Unit |  |
| Internal current con- <br> sumption | 5 V DC, 150 mA max. |  |
| Allowable current <br> from the Slave com- <br> munications power <br> supply connection <br> terminals | 4 A (14 to 26.4 V DC) |  |
| Weight | 66 g max. (including provided connector) |  |
| Max. number of <br> Masters | 40 Units |  |
| Master Unit mount- <br> ing location | Can be connected in the CJ-series CPU Rack or Expansion <br> I/O Rack. |  |
| Max. number of I/O <br> points per Master | 256 points (128 inputs/128 <br> outputs) |  |
| Number of points per <br> node number | 128 points (64 inputs/64 out- <br> puts) |  |
| Number of usable <br> node numbers per <br> Master | IN0 to IN15 and OUT0 to <br> OUT15 (up to 32 nodes can <br> be connected) |  |

## Dimensions

The following diagram shows the dimensions of the CJ1W-SRM21-V1 Master Unit. All dimensions are in mm .


Refer to the CJ-series Operation Manual for details on installing the CJ1WSRM21 when it is connected in a CJ-series CPU Rack or Expansion Rack.

## Part Names and Functions



Indicators
The following table shows the meaning of the indicators.

| Indicator | Status | Meaning |
| :--- | :--- | :--- |
| RUN (green) | ON | The Unit is operating normally. |
|  | OFF | Indicates one of the following conditions (the ERH and <br> ERC indicators light when errors other than the following <br> errors occur): <br> Power is not turned ON, watchdog timer error, etc. |
| ERH (red) | ON | Indicates one of the following conditions: <br> Errors occurring at the CPU Unit, such as Special I/O Unit <br> number setting error. |
|  | ON | The Unit is exchanging data with the CPU Unit normally. <br>  |
|  | OFF | Indicates one of the following conditions: <br> Master Unit internal error, communications error, or verifi- <br> cation error |
|  | ON | The Slaves are communicating normally. |
|  | OFF | Data is being transmitted. |
|  | Data is not being transmitted. |  |

## 4-3-2 Switch Settings

## Rotary Switches

DIP Switch

The rotary switches are used to set the Master Unit's Special I/O Unit number as a decimal number.


The range of usable node number settings (set using pin 1 of the DIP switch) are listed in the following table.

| DIP switch <br> pin 1 (NODE) | Usable node number setting | Unit number <br> setting range |
| :--- | :--- | :--- |
| OFF | IN0 to IN7 and OUT0 to OUT7 <br> (When using the words for one Special I/O Unit (10 <br> words)) | 0 to 95 |
| ON | IN0 to IN15 and OUT0 to OUT15 <br> (When using the words for two Special I/O Units (20 <br> words)) | 0 to 94 |

Any unit number in the ranges above can be set, as long as the same unit number has not been set on another Special I/O Unit mounted in the PLC. Set the unit number with a small standard screwdriver; be careful not to damage the switch.
( Caution Always turn the PLC OFF before changing the unit number setting.

- The Master Unit is shipped with the unit number set to 00 .
- The unit number setting determines which words in the PLC's Special I/O Unit Area and DM Area are allocated to the Master Unit. Refer to 4-1-3 I/O Allocations in CS-series, C200HX/C200HG/C200HE-(Z)E, and C200HS PLCs for details.
- When the usable node number setting is set to INO to IN15 and OUT0 to OUT15, the CompoBus/S Master Unit is allocated twice as many words in the PLC's Special I/O Unit Area (the words for unit number set on the Master and the next unit number). The Master's unit number and the next unit number cannot be used by another Special I/O Unit mounted to the PLC.
- If the same unit number is used for the Master and another Special I/O Unit, an I/O UNIT OVER error will occur in the PLC and it will not be possible to start up the CompoBus/S System.

The DIP switch is used to set the range of usable node numbers of Slaves, the communications mode, communications stop mode, and Slave registration function.


Note 1. Always turn the PLC OFF before changing the settings.
2. DIP switch pins 1 to 4 are all set to OFF at the factory.

Set pin 1 (NODE) of the DIP switch as shown in the following table.

| Pin 1 setting | Usable node number <br> setting | Maximum <br> I/O points | Words allocated in the <br> Special I/O Unit Area |
| :--- | :--- | :--- | :--- |
| OFF | IN0 to IN7 and OUT0 to <br> OUT7 (up to 16 nodes <br> can be connected) | 128 points <br> (64 inputs, <br> 64 outputs) | 10 words (words for one <br> unit) <br> Input/output data: 4 input <br> words and 4 output words <br> Status information: 2 <br> words |
| ON | IN0 to IN15 and OUT0 to <br> OUT15 (up to 32 nodes <br> can be connected) | 256 points <br> (128 inputs, <br> 128 out- <br> puts) | 20 words (words for two <br> units) <br> Input/output data: 8 input <br> words and 8 output words <br> Status information: 4 <br> words |

## Note 1. The usable node number setting determines the total number of words al-

 located, and combined with the DIP switch pin 2 setting, determines the Slaves' communication cycle. Refer to 4-1-3 I/O Allocations in CS-series, C200HX/C200HG/C200HE-(Z)E, and C200HS PLCs for details.2. When the usable node number setting is set to INO to IN15 and OUTO to OUT15, the CompoBus/S Master Unit is allocated twice as many words in the PLC's Special I/O Unit Area (the words for unit number set on the Master and the next unit number). The Master's unit number and the next unit number cannot be used by another Special I/O Unit mounted to the PLC.
Set pin 2 (DR) of the DIP switch as shown in the following table.

| Pin 2 <br> setting | Communications <br> mode setting | Communications <br> distance | Communications <br> baud rate | Communications <br> cycle time |
| :--- | :--- | :--- | :--- | :--- |
| OFF | High-speed Com- <br> munications Mode | 100 m max. | 750 kbps | 0.5 ms (pin 1 OFF) <br> or <br> 0.8 ms (pin 1 ON) |
| ON | Long-distance <br> Communications <br> Mode | 500 m max. | 93.75 kbps | 4.0 ms (pin 1 OFF) <br> or <br> $6.0 \mathrm{~ms} \mathrm{(pin} 1$ ON) |

Note 1. The communications mode of the Master Unit must match that of all Slaves. If the CompoBus/S System contains a Slave whose communications mode does not agree with that of the Master Unit, the COMM indicator on that Slave will not light, and normal communications with that Slave will not be possible. Other Slaves will not be adversely affected. (In such cases, the COMM indicator on the Master Unit will light normally.) For information on the Master Unit indicator statuses, refer to 6-3 Checking Operations of CS-series and CJ-series Master Units.
2. The setting of pin 2 determines the communications distance, baud rate, and cycle time as shown in the above table.
Set pin 3 of the DIP switch as shown in the following table.

| Pin 3 setting | Communications stop mode setting |
| :--- | :--- |
| OFF | Communications mode <br> Continues remote I/O communications when a communica- <br> tions error occurs. |
| ON | Communications stop mode <br> Stops remote I/O communications when a communications <br> error occurs. |

If communications stop mode is set, communications automatically stop when a remote I/O communications error occurs, thereby preventing system malfunctions.

Note If the communications stop mode causes remote I/O communications to stop, communications will not restart when the cause of the error is removed. Turn ON the power again or restart the Unit to resume communications. Refer to 4-3-5 Slave Registration Function and Communications Stop Mode.
Set pin 4 (REGS) of the DIP switch as shown in the following table.

| Pin 4 setting | Slave registration function setting |
| :--- | :--- |
| OFF | Slave registration function setting disabled |
| ON | Slave registration function setting enabled |

The Slave registration function monitors Slaves that are joined in the network, and those unregistered Slaves that are illegally joined to the network, based on Slave information registered in the Slave registration tables (Special I/O Unit DM Area). Refer to 4-3-5 Slave Registration Function and Communications Stop Mode.

Note Set the Slave registration tables in the Special I/O Unit DM Area when using the Slave registration function. Refer to 4-3-5 Slave Registration Function and Communications Stop Mode.

## 4-3-3 Wiring and Installing Communications Cables

## Communications Connector Wiring

## Applicable Connectors

Use either of the following connectors when connecting CompoBus/S communications cable to a CJ-series Master Unit

| Manufacturer/Model | Appearance | Remarks |
| :--- | :--- | :--- |
| Phoenix Contact | Screwless terminals (pro- <br> vided with the CJ-series <br> FK-MCP1.5/6-STF-3.81 | Master Unit) |

## Communications Connector Pin Arrangement

Screwless Terminals
FK-MCP1.5/6-STF-3.81

Screw Terminals
MC1.5/6-STF-3.81


24-VDC communications power supply

The BS+ and BS- terminals are internally connected.
The BS+ and BS- terminals are used to supply communications power supply to the Slaves (they are not used for the Master Unit). When supplying communications power at the Slave, such as by using 2-conductor VCTF cable, connect the BD H and BD $L$ terminals.

Note The signal wires for Special Flat Cable are shown in the following diagram. Special Flat Cable can be easily connected to CJ-series Master Units because the upper four pins of the communications connector have the same pin arrangement (Special Flat Cable signal wires are connected in order, with the communications power supply connected to the lower two pins.)


## Communications Cable Crimp Terminals

The following table shows the recommended crimp terminals for the signal wires connected to the communications connector. Use either of the following cable crimp terminals.

| Model | Manufacturer |
| :--- | :--- |
| Al-series AI0.75-8GY <br> (product code 3200519) | Phoenix Contact |
| H0.75/14 <br> (product code 046290) | Weidmuller Co., Ltd. |

Insert the cable into the crimp terminal and crimp the end section.
Sleeve


Use the following crimping tools.

| Model | Manufacturer |
| :--- | :--- |
| UD6 (product code 1204436) <br> or ZA3 Series | Phoenix Contact |
| PZ1.5 Crimper <br> (product code 900599) | Weidmuller |

## Preparing and Connecting Communications Cables

Use the following procedure to connect the communications data/communications power supply to the connector.

Note 1. Always turn OFF the Master's power supply and communications power supply before connecting or disconnecting the communications data/communications power supply
2. Use a dedicated communications connector.

## Screwless Connector

Install the screwless communications connector in the Master Unit and then prepare as follows:

1,2,3... 1. Remove sufficient (approx. 10 mm ) insulation from the signal wires for a crimp terminal, and twist the exposed wire strands together tightly.


Note If using VCTF cable, cover the severed end of the insulation with vinyl tape or heat-shrinking tube.

2. After installing the crimp terminal to the stripped end of the signal wires, apply vinyl tape or heat-shrinking tube. The signal wires of the CJ-series Master Unit's communications connector can be connected without using crimp terminals.

Note Always use the specified crimping tool to install crimp terminals. When a crimping tool is not used, the terminal cannot be correctly crimped and may cause the cables to be disconnected.
3. Check the direction of the connector and insert each of the signal wires securely into the back of the connector holes. (The signal wires are fixed, so a tool is not required to secure them.)
If crimp terminals are not installed on the signal wires, use a small flat-
blade screwdriver to push down the orange tab on the connector and push in the signal wire.


Note To disconnect the signal wires from a screwless connector, push down on the orange tab and at the same time pull out the signal wire. (The signal wires can be easily removed while leaving the communications connector installed in the Master Unit.)


Check that the communications connector is securely fixed to the Master Unit. Tighten the communications connector to the specified tightening torque ( 0.25 to $0.3 \mathrm{~N} \cdot \mathrm{~m}$ ).

## Connector with Screws

When using connectors with screws, remove the communications connector from the Master Unit and assemble the connector and cable according to the following procedure, as required. (If the Master Unit has sufficient space around it, the procedure can be followed while leaving the communications connector installed in the Master Unit.)

1,2,3... 1. Remove sufficient (approx. 10 mm ) insulation from the signal wires for a crimp terminal, and twist the exposed wire strands together tightly.


Note If using VCTF cable, cover the severed end of the insulation with vinyl tape or heat-shrinking tube.

2. After installing the crimp terminal to the stripped end of the signal wires, apply vinyl tape or heat-shrinking tube.

Note Always use the specified crimping tool to install crimp terminals. When a crimping tool is not used, the terminal cannot be correctly crimped and may cause the cables to be disconnected.
3. Check the direction of the connector and insert each of the signal wires securely into the back of the connector holes.


Note Before inserting the signal wires, check that the connector's lock screws are sufficiently loose. If the screws are not loose when the signal wires are inserted, the signal wires will enter the gap at the back of the connector rather than the side to be tightened and may not be secured.
4. Tighten the signal wires securely using the connector's signal wire lock screws. A standard screwdriver that is only slim at the end cannot be inserted into the back of the screw hole, so use a small flat-blade screwdriver that is of uniform thickness. The tightening torque is 0.22 to $0.25 \mathrm{~N} \cdot \mathrm{~m}$.


Note Use a precision flat-blade screwdriver and M2 size terminal screws for the communications connector.
5. Connect the communications cable connector to the Master Unit, as shown in the following diagram.

6. Tighten the connector screws and secure the connector to the Master Unit. The tightening torque is 0.25 to $0.3 \mathrm{~N} \cdot \mathrm{~m}$.

## 4-3-4 I/O Allocations

CJ-series Master Units are allocated words for Slave I/O data and status flags in the Special I/O Unit Area of the Master. Words in the Special I/O Unit DM Area is allocated for the Slave registration function and communications stop mode.

The areas used by the Master Unit depend on the Master Unit settings, as shown in the following table.

| Setting at Master <br> Unit | Status | Affect on allocation |
| :--- | :--- | :--- |
| Usable node number <br> settings (DIP switch <br> pin 1) | OFF | Uses 10 words (words for one unit) from the Spe- <br> cial I/O Unit Area as follows: <br> Output: 4 words, input: 4 words, status: 2 words. <br> (100 words are allocated in the Special I/O Unit <br> DM Area) |
|  | ON | Uses 20 words (words for two units) from the <br> Special I/O Unit Area as follows: <br> Output: 8 words, input: 8 words, status: 4 words. <br> (100 words are allocated in the Special I/O Unit <br> DM Area) |
| Special I/O Unit num- <br> ber setting (rotary <br> switch) | n | First word of the area used in the Special I/O Unit <br> Area is CIO 2000 + (n $\times 10)$ words <br> First word of the area used in the Special I/O Unit <br> DM Area is D20000 + (n×100) words |

## Slave Allocations

## I/O Allocations when Pin 1 Is OFF

When pin 1 is OFF and node addresses INO to IN7 and OUTO to OUT7 (64 inputs/64 outputs max) are used, words are allocated to the Slaves for each node number as shown in the following diagram.
Special I/O Unit Area in Master PLC


## I/O Allocations when Pin 1 is ON

When pin 1 is ON and node addresses IN0 to IN15 and OUT0 to OUT15 (up to 128 inputs/128 outputs) are used, words are allocated to the Slaves for each node number as shown in the following diagram.
Special I/O Unit Area in Master PLC


## Slave I/O and Corresponding Areas

## Slave with 8 Inputs or 8 Outputs

The Slave is treated as one node number for output or input.

## Bits



## Slave with 16 Inputs or 16 Outputs

The Slave is treated as two node numbers for output or input, and allocated in the same words as follows:

- When an odd node number has been set:

Uses node number setting - 1 and node number setting

- When an even node number has been set:

Uses node number setting and node number setting +1 .

Example: When a 16-point Output Slave set as node number 5, the areas for Output Slaves 4 and 5 are used. Other Output Slaves cannot use the area allocated for Output Slave 4.


## Slave with Mixed I/O (8 Inputs and 8 Outputs)

Slaves that have both outputs and inputs are also assigned a single node number, so the same node number is used for both outputs and inputs.
Example: When a Slave with 8 inputs and 8 outputs set as node number 2, the area for node number 2 outputs and inputs is used.


## Slave with 4 Outputs or 4 Inputs

The Slave is treated as one node number for output or input. The Slave uses the rightmost 4 bits only, however, of the area allocated for one node number. (The leftmost 4 bits cannot be used by another Slave.)

- When an odd node number has been set:

Bits 8 to 11 are used and bits 12 to 15 are not used.

- When an even node number has been set: Bits 0 to 3 are used and bits 4 to 7 are not used.
Example: When a Slave with 4 inputs is set as node number 7 , the Slave is allocated the rightmost 4 bits (bits 8 to 11) in the area assigned for input node number 7 .



## Slave with Mixed I/O (4 Outputs and 4 Inputs)

Slaves that have both outputs and inputs are also assigned a single node number, so the same node number is used for both outputs and inputs. The Slave uses the rightmost 4 bits only, however, of the area allocated for one node number. (The leftmost 4 bits cannot be used by another Slave.)

- When an odd node number has been set:

Bits 8 to 11 are used and bits 12 to 15 are not used.

- When an even node number has been set:

Bits 0 to 3 are used and bits 4 to 7 are not used.
Example: When a Slave with 4 outputs and 4 inputs is set to node number 2, the rightmost 4 bits (bits 0 to 3 ) of the area for node number 2 for both output and input are used.


## Slave with 32 Outputs or 32 Inputs

The Slave is treated as four node numbers for output or input and is allocated 2 consecutive words, as follows:

- When an odd node number has been set:

Uses (node number setting - 1) to (node number setting + 2)

- When an even node number has been set:

Uses (node number setting) to (node number setting + 3).
Example: When a Slave with 32 outputs is set to node number 1, it uses the area assigned for Output Slave 0 to Output Slave 3. The area for Output Slave 0,2 , and 3 cannot be used for another Output Slave.


## Slave with Mixed I/O (16 Outputs and 16 Inputs)

Slaves that have both outputs and inputs are also assigned a single node number, so the same node number is used for both outputs and inputs, and each is regarded as two node numbers. Outputs and inputs are allocated to the same words, as follows:

- When an odd node number has been set:

Uses (node number setting - 1) and (node number setting)

- When an even node number has been set:

Uses (node number setting) and (node number setting + 1).

- Example: When a Slave with 16 inputs and 16 outputs is set to node number 3, it uses Output Slave 2 and 3, and Input Slave 2 and 3. Output Slave 2 and Input Slave 2 cannot be used by other Slaves.



## Using an Analog Terminal

An Analog Terminal uses 16, 32, 48, or 64 points. I/O allocations are shown in the following table.

| Number of points allocated | Node number setting | Node numbers used |
| :---: | :---: | :---: |
| 64 points SRT2-AD04: 4 inputs | Odd number | Node number setting - 1 to node number setting + 6 |
|  | Even number | Node number setting to node number setting + 7 |
| 48 points <br> SRT2-AD04: 3 inputs | Odd number | Node number setting -1 to node number setting + 4 |
|  | Even number | Node number setting to node number setting +5 |
| 32 points <br> SRT2-AD04: 2 inputs <br> SRT2-DA02: 2 outputs | Odd number | Node number setting - 1 to node number setting + 2 |
|  | Even number | Node number setting to node number setting + 3 |
| 16 points <br> SRT2-AD04: 1 input <br> SRT2-DA02: 1 output | Odd number | Node number setting - 1 to node number setting |
|  | Even number | Node number setting to node number setting + 1 |

Do not use words for the node number outside the words allocated in the Master Unit. If words outside the specified output or input areas are used, the Unit cannot participate in communications and the COMM indicator will not turn ON.

## Status Flag Functions

The functions of the flags in the status area are described below.

## - Active Output Slave Flags

These flags indicate which Output Slaves (0 to 15) are active nodes in the system. When the corresponding flag is ON, the Slave is an active node. All of these flags are reset when the power is turned ON or operation is restarted.

0 (OFF): No communications participation
The node hasn't participated in communications even once.
1 (ON): Communications participation
The flag won't change even if the node is withdrawn from the system.

## - Active Input Slave Flags

These flags indicate which Input Slaves (0 to 15) are active nodes in the system. When the corresponding flag is ON, the Slave is an active node. All of these flags are reset when the power is turned ON or operation is restarted.

0 (OFF): No communications participation
The node hasn't participated in communications even once.

1 (ON): Communications participation
The flag won't change even if the node is withdrawn from the system.

- Output Slave Error Flags

These flags indicate the communications status of the Output Slaves ( 0 to 15). All of these flags are reset when the power is turned ON or operation is restarted.

0 (OFF): Communications normal or inactive node
1 (ON): Withdrawn from communications (communications error)

- Input Slave Error Flags

These flags indicate the communications status of the Input Slaves ( 0 to 15). All of these flags are reset when the power is turned ON or operation is restarted.

0 (OFF): Communications normal or inactive node
1 (ON): Withdrawn from communications (communications error)
Note 1. When the CompoBus/S System starts up, inputs from Input Slaves and outputs to Output Slaves become effective when the Active Slave Flag for the Slave is turned ON. It is recommended to write a ladder program that verifies that the Slave's Active Slave Flag is ON and its Error Flag is OFF before transmitting or receiving I/O data.
2. When CJ-series Master Units are set to communications stop mode, communications will stop when the Output Slave Error Flag or Input Slave Error Flag will turn ON. (Refer to 4-3-5 Slave Registration Function and Communications Stop Mode.)

## 4-3-5 Slave Registration Function and Communications Stop Mode

The CJ-series Master Units now support a Slave registration function and communications stop mode. This new capability enables the CompoBus/S System to deliver increased reliability.

## Slave Registration Function

The words allocated in the DM Area to the Master Unit as a Special I/O Unit contains a Slave registration table. By registering the Slaves that are normally participating in communications, the Slaves that are not joined to the network or are slow to join, or unregistered Slaves that are illegally joined can be monitored.
This function prevents system malfunctions due to incorrect wiring on site. The Slave registration function is enabled by turning ON pin 4 of the DIP switch on the Master Unit.

## Communications Stop Mode

By setting communications stop mode, remote I/O communications will stop when a communications error occurs, and information on the Slave with the communications error is stored in the Special I/O Unit DM Area.
This function prevents the System from running on incorrect I/O data without having to disconnect a Slave with a communications error, and enables quick troubleshooting of the communications error.
When remote I/O communications are stopped in communications stop mode, they will not resume when the cause of the error is removed. To restart remote I/O communications, turn ON the power again, or restart the Unit. When the Unit is set to standard communications mode, even if a communications error occurs, the remote I/O communications will continue with the Slave with the error disconnected. Also, the Slave with the communications error is not
recorded in the Special I/O Unit DM Area, so a standard status area check using the program is required.
If a verification error occurs while using the Slave registration function, as it is not a communications error, remote I/O communications will continue even if communications stop mode is enabled.
Communications stop mode is set using pin 3 of the DIP switch on the Master Unit. (pin 3 ON: communications stop mode, pin 3 OFF: normal communications mode)

Words Allocated for Slave Registration and Communications Stop Mode


The contents from the first word to the first word +9 cannot be used for any other purpose. They can be used, however, if the Slave registration function and communications stop mode are not enabled.

The functions of each area are given in the following table.

| Word | Bit | Name | Function |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| +0 | 00 | Output Slave Registration Table | OUT0 | Registers a list of the Output Slaves that are normally operating in the network. This list is used for checking the Slaves with the Slave registration function. Bits 00 to 15 correspond to Slave node numbers 0 to 15. The Output Slave is registered by turning ON its corresponding bit. | The bits in the Special I/O Unit Area must be registered to correspond to the node numbers actually used by the Slaves. Therefore, for Slaves with 16 points or higher, turn ON the bits for the other node numbers too. For example, the two consecutive bits used by a 16 -point Slave or the four consecutive bits used by a 32-point Slave must be set. |
|  | 01 |  | OUT1 |  |  |
|  | 02 |  | OUT2 |  |  |
|  | to |  | to |  |  |
|  | 13 |  | OUT13 |  |  |
|  | 14 |  | OUT14 |  |  |
|  | 15 |  | OUT15 |  |  |
| +1 | 00 | Input Slave Registration table | IN0 | Registers a list of the Input Slaves that are normally operating in the network. This list is used to check the Slaves with the Slave registration function. Bits 00 to 15 correspond to Slave node numbers 0 to 15 . The Input Slave is registered by turning ON its corresponding bit. |  |
|  | 01 |  | IN1 |  |  |
|  | 02 |  | IN2 |  |  |
|  | to |  | to |  |  |
|  | 13 |  | IN13 |  |  |
|  | 14 |  | IN14 |  |  |
|  | 15 |  | IN15 |  |  |
| +2 | 00 to 15 | Registered Slave Participation Monitoring Time | The waiting time between when the Master Unit is started until the Slaves start to be checked using the Slave registration function. The time is set in increments of 1 ms as a hexadecimal. <br> The setting range is 0000 (default is 2000 ms ) or 0001 to FFDC ( 1 to 65500 ms ). If the monitoring time lapses and there are still registered Slaves not joined in the network, a verification error (Slave missing) will occur. |  |  |
| +3 | 00 to 15 | Reserved for system use. |  |  |  |


| Word | Bit | Name | Function |
| :---: | :---: | :---: | :---: |
| +4 | 00 | Registration Completed Flag | This flag is turned ON when all registered Slaves have joined the network. If all the registered Slaves have joined the network within the registered Slave participation monitoring time this flag will turn ON even if unregistered Slaves have also joined. The flag will not turn ON, however, if there are no Slaves set in the Slave registration table. The flag will remain ON until the power is turned OFF and ON again or the Unit is restarted. |
|  | 00 to 07 | Reserved for system use. |  |
|  | 08 | Verification Error Flag: Slave Missing | This flag is turned ON under the following conditions. <br> Registered Slaves do not join the network within the registered Slave participation monitoring time. When the Slave that caused the verification error is joined in the network, the flag will automatically be turned OFF. <br> Check which Slave caused the error in the bit for verification error (Slave missing) in Output Slave (first word +6 ) or verification error (Slave missing) in Input Slave (first word + 7). |
|  | 09 | Verification Error Flag: Unregistered Slave in Network | This flag is turned ON when an unregistered Slave has joined the network. The flag will remain ON until the power is turned OFF and ON again or the Unit is restarted, even if the Slave that caused the verification error is removed from the network. <br> Check which Slave caused the error in the bit for Output Slave verification error (unregistered Slave in network) (first word +8 ) or Input Slave verification error (unregistered Slave in network) (first word +9 ). |
|  | 10 | Communications Stopped Flag | This flag is turned ON when the Master Unit is set to communications stop mode and remote I/O communications stop due to a communications error,. Once the flag has turned ON, the status remains until the power is turned OFF and ON again or the Unit is restarted. <br> Check which Slave caused the error in the bits for communications stopped node number (bits 00 to 07 of first word +5 ) and communications stopped Slave type (bit 15 of first word +5 ). |
|  | 11 to 14 | Reserved for system use. |  |
|  | 15 | Error Flag | This flag is turned ON when any of the bits 08 to 10 are set to1(ON). The flag is automatically turned OFF when all the bits 08 to 10 are turned OFF. |
| +5 | 00 to 07 | Communications Stopped Node Number | When the Master Unit is set to communications stop mode and remote I/O communications stop due to a communications error, the node number of the Slave that caused the error is stored as a 2-digit hexadecimal ( 00 to 0 F : 1 to 15). <br> Check the Slave type (Output or Input) in the word for communications stopped Slave type (bit 15 of first word +5 ). <br> The node address stored will be held until the power is turned OFF and ON again or the Unit is restarted. |
|  | 08 to 14 | Reserved for system use. |  |
|  | 15 | Communications Stopped Slave type | When the Master Unit is set to communications stop mode and remote I/O communications stop due to a communications error, the Slave type of the Slave that caused the error is stored as follows: <br> 0 (OFF): Output Slave <br> 1 (ON): Input Slave <br> Check which Slave caused the error in the bits for communications stopped node number (bits 00 to 07 of first word +5 ) <br> When communications have stopped, the bit status is held until the power is turned OFF and ON again or the Unit is restarted. |


| Word | Bit | Name |  | Function |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| +6 | 00 | Output Slave Verification Error: Slave Missing | OUTO | When the Slave registration function is enabled, the bit corresponding to the node number of the Output Slave that caused the verification error (Slave missing) will be turned ON. Bits 00 to 15 correspond to Output Slave node numbers 1 to 15. When the Slave that caused the verification error joins the network, the bit will automatically turned OFF. | The bits in the Special I/O Unit Area correspond to the node numbers actually used by the Slaves. Therefore, for Slaves with 16 points or higher, the bits other than those set for the node number may also be turned ON. For example, the two consecutive bits used by a 16-point Slave or the four consecutive bits used by a 32 -point Slave may be turned ON at the same time. |
|  | 01 |  | OUT1 |  |  |
|  | 02 |  | OUT2 |  |  |
|  | to |  | to |  |  |
|  | 13 |  | OUT13 |  |  |
|  | 14 |  | OUT14 |  |  |
|  | 15 |  | OUT15 |  |  |
| +7 | 00 | Input Slave Verification Error: Slave Missing | INO | When the Slave registration function is enabled, the bit corresponding to the node number of the Input Slave that caused the verification error (Slave missing) will be turned ON. Bits 00 to 15 correspond to Input Slave node numbers 1 to 15. When the Slave that caused the verification error joins the network, the bit will automatically turned OFF. |  |
|  | 01 |  | IN1 |  |  |
|  | 02 |  | IN2 |  |  |
|  | to |  | to |  |  |
|  | 13 |  | IN13 |  |  |
|  | 14 |  | IN14 |  |  |
|  | 15 |  | IN15 |  |  |
| +8 | 00 | Output Slave Verification Error: Unregistered Slave in Network | OUTO | When the Slave registration function is enabled, the bit corresponding to the node number of the Output Slave where a verification error (unregistered Slave in network) will be turned ON. <br> Bits 00 to 15 correspond to Output Slave node numbers 1 to 15. <br> Once a bit has been turned ON the status will be held until the power is turned OFF and ON again or the Unit is restarted. |  |
|  | 01 |  | OUT1 |  |  |
|  | 02 |  | OUT2 |  |  |
|  | to |  | to |  |  |
|  | 13 |  | OUT13 |  |  |
|  | 14 |  | OUT14 |  |  |
|  | 15 |  | OUT15 |  |  |
|  |  |  |  |  |  |
| +9 | 00 | Input Slave Verification Error: Unregistered Slave in Network | IN0 | When the Slave registration function is enabled, the bit corresponding to the node number of the Input Slave where a verification error (unregistered Slave in network) will be turned ON. <br> Bits 00 to 15 correspond to Input Slave node numbers 1 to 15. <br> Once a bit has been turned ON the status will be held until the power is turned OFF and ON again or the Unit is restarted. |  |
|  | 01 |  | IN1 |  |  |
|  | 02 |  | IN2 |  |  |
|  | to |  | to |  |  |
|  | 13 |  | IN13 |  |  |
|  | 14 |  | IN14 |  |  |
|  | 15 |  | IN15 |  |  |

## Slave Registration Function Procedure

When the Slave registration function is used, the Output/Input Slave registration table and registered Slave participation monitoring time must be set in the Special I/O Unit DM Area, but the power must be turned OFF and ON again or the Unit restarted to enable the settings.
The following example shows the procedure for using the Slave registration function. (Information on other Slave registration function settings and connections are omitted here.)

1,2,3... 1. Turn OFF pin 4 of the DIP switch on the Master Unit to disable the Slave registration function.
2. Turn ON the power to the CPU Unit to which the Master Unit is mounted.
3. Use a Programming Device for the CPU Unit to set the following information in the Special I/O Unit DM Area words used by the Master Unit.

- Output Slave registration table
- Input Slave registration table
- Registration Slave participation monitoring time

4. Turn OFF the power to the CPU Unit to which the Master Unit is mounted.
5. Turn ON pin 4 of the DIP switch on the Master Unit to enable the Slave registration function
6. Turn ON the power to the CPU Unit to which the Master Unit is mounted or restart the Master Unit.
The settings in the Special I/O Unit DM Area can be set while pin 4 of the DIP switch on the Master Unit is set to ON, but a verification error may occur due to the incorrectly set Slave registration table.

## 4-3-6 Allocations for Master Unit in PLC

The following table shows the words in the CPU Unit that are related to the Master Unit.

| Data area | Bit(s) | Name | Function |
| :---: | :---: | :---: | :---: |
| Auxiliary Area (A) | $\begin{aligned} & \text { A33000 to } \\ & \text { A33015 } \end{aligned}$ | Special I/O Unit Restarting Flags | These flags are turned ON while a Special I/O Unit is restarting. Each bit corresponds to the Unit with the same unit number. |
|  | A40113 | Dual Number Use Error Flag (Fatal Error) | This flag is turned ON in the following situations: <br> When the same unit number has been set on more than one CS1 CPU Bus Unit. <br> When the same unit number has been set on more than one Special I/O Unit. <br> When the same word is allocated more than once for Basic I/O Units. |
|  | A40206 | Special I/O Unit Error Flag | This flag is turned ON when the same unit number has been set on more than one Special I/O Unit, or when an error has occurred during data transfer between the PLC and the Special I/O Unit. The unit number of the Unit is written to word A418. |
|  | $\begin{aligned} & \text { A41100 to } \\ & \text { A41115 } \end{aligned}$ | Special I/O Unit Number Duplication Flags | These flags are turned ON when the same unit number has been set on more than one Special I/O Unit (i.e., when A40113 is ON). Each bit corresponds to the Unit with the same unit number. |
|  | $\begin{array}{\|l} \text { A41800 to } \\ \text { A41815 } \end{array}$ | Special I/O Unit Error Flags | These flags are turned ON when the same unit number has been set on more than one Special I/O Unit, or when an error has occurred during data transfer between the PLC and the Special I/O Unit. Each bit corresponds to the Unit with the same unit number. |
|  | $\begin{array}{\|l} \hline \text { A50200 to } \\ \text { A50215 } \end{array}$ | Special I/O Unit Restart Bits | Turn the corresponding bit ON and then OFF to restart a Special I/O Unit. Each bit corresponds to the Unit with the same unit number. |
| PLC Setup | $\begin{aligned} & 22600 \text { to } \\ & 22615 \end{aligned}$ | Special I/O Unit Refresh Disable Bits | Turn the corresponding bit ON to disable refreshing of the corresponding Special I/O Unit (except those on Slave Racks). |

## 4-4 CQM1-SRM21-V1 Master Unit for CQM1 PLCs

## 4-4-1 Specifications and Part Names

## Specifications

## General Specifications

General specifications conform to those of the SYSMAC CQM1 and CQM1H PLCs.

## Performance Specifications

| Item | Specifications |
| :---: | :---: |
| Model | CQM1-SRM21-V1 |
| Unit classification | Special I/O Unit |
| Internal current consumption | 5 V DC, 180 mA max. |
| Weight | 200 g max. |
| Max. number of Masters | CQM1 PLC: 1 Master Unit CQM1H PLC: Up to the maximum number of I/O points that can be connected to the CPU Unit. |
| Master Unit mounting location | No restrictions. |
| Max. number of I/O points per Master | CQM1-CPU11/21: <br> 32 points ( 16 inputs/16 outputs) or 64 points ( 32 inputs/32 outputs) CQM1-CPU41/42/43/44-V1 or CQM1H: 32 points ( 16 inputs/16 outputs), or 64 points (32 inputs/32 outputs), or 128 points (64 inputs/64 outputs) (Switch using DIP switch setting) Uses the I/O Area in the CPU Unit. |
| Number of points per node number | 8 or 4 points |
| Number of usable node numbers per Master | 8 points per node number: <br> IN0 to IN1 and OUT0 to OUT1, or INO to IN3 and OUTO to OUT 3, or IN0 to IN7 and OUT0 to OUT7 <br> 4 points per node number: <br> INO to IN3 and OUTO to OUT 3, or INO to IN7 and OUT0 to OUT7, or IN0 to IN15 and OUT0 to OUT15 |

## Alarm Output Specifications

| Item | Specification |
| :---: | :---: |
| Maximum switching capacity | 2 A (24 V DC) |
| Minimum switching capacity | 10 mA (5 V DC) |
| Relay type | G6D-1A |
| Minimum ON time | 100 ms (Outputs are ON at least 100 ms .) |
| Circuit configuration |  |

Caution For conformance to the EC Directives (Low-voltage Directives), provide reinforced insulation or double insulation for the power source that is used for the alarm output.

## Dimensions

The following diagram shows the dimensions of the CQM1-SRM21-V1 Master Unit. All dimensions are in mm .


Note Refer to the CQM1 Operation Manual (W226) for details on the dimensions when the Master Unit is installed.

## Master Unit Components

Terminal block screws
These screws attach the terminal block. The terminal block can be removed when these screws are loosened.

The following diagram shows the main components of the CQM1-SRM21-V1 Master Unit. The functions of these components are described below.


Indicators
Indicates the operating status of the Master Unit and the status of communications with the Slaves.

DIP Switch
These pins have the following functions:
Pins 1 and 2: PLC word allocation setting
Pin 3: Number of points/unit number setting
Pin 4: Communications mode
Pins 5 to 6: Reserved (Always OFF.)
Alarm Output Terminals
These terminals are shorted when an error occurs. Connect to a warning device.
Communications Terminals
Connect the Slaves' transmission cable to these terminals.

## Indicators

The following table shows the meaning of the indicators.

| Indicator | Status | Meaning |
| :--- | :--- | :--- |
| RUN (green) | ON | The Unit is operating normally. |
|  | OFF | Indicates one of the following conditions: <br> The power is OFF, there is an I/O UNIT OVER error, or <br> there is an I/O Bus error. |
|  | ON | Data is being transmitted. |
|  | OFF | Data is not being transmitted. |
| ERC (red) | ON | Data is being received. |
|  | OFF | Data is not being received. |
|  | OFF | A Slave has been withdrawn from communications. <br> (Communications error) |
|  | ON | The Slaves are communicating normally. |
| The data areas between the Slaves overlaps when the <br> number of points/unit number setting is set to 4-point <br> mode. |  |  |


| Indicator | Status | Meaning |
| :--- | :--- | :--- |
| IN/OUT (red) | ON | An error has occurred with an Output Slave. |
|  | OFF | An error has occurred with an Input Slave or all Slaves <br> are operating normally. |
| 8421 (red) | ON/OFF | These indicators represent the four-digit binary slave <br> number of the Slave in which the error occurred. |

## 4-4-2 Switch Settings

## DIP Switch

The DIP switch is used to make the PLC word allocation setting and the number of points/unit number setting.


Set the PLC word allocations with pins 1 and 2, as shown in the following table. This is the total number of words allocated to Slaves in the PLC.

| Pin 1 | Pin 2 | Max. number of Slaves setting |
| :--- | :--- | :--- |
| OFF | OFF | 2 words (1 input word, 1 output word) |
| ON | OFF | 4 words (2 input words, 2 output words) |
| OFF | ON | 8 words (4 input words, 4 output words) |
| ON | ON |  |

- The Master Unit is shipped with pins 1 and 2 set to OFF ( 2 words).
- Word addresses are allocated separately for inputs and outputs. The words are allocated in order from the left of the PLC to the right, just like regular I/O Units.

Note Always turn OFF the PLC's Power Supply before changing the setting.

1. Caution Always set pin numbers 5 to 6 of the DIP switch to OFF.

Set the number of points/unit number with pin 3, as shown in the following table.

| Pin 3 | Number of I/O points/Unit number |
| :--- | :--- |
| OFF | 8 points (8-point mode) |
| ON | 4 points (4-point mode) |

The following table shows all of the possible combinations of DIP switch settings.

| Setting |  |  | PLC word allocation | Max. number of I/O points | Points/n ode number | Usable node numbers | Communications cycletime |  | Use of Analog Terminals |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pin 1 | Pin 2 | Pin 3 |  |  |  |  | Highspeed Communications Mode | Long-distance Communications Mode |  |
| OFF | OFF | OFF | $\begin{aligned} & 2 \text { words } \\ & (1 \text { IN/1 OUT) } \end{aligned}$ | 16 input points, 16 output points | 8 points | IN: 0 and 1 OUT: 0 and 1 | 0.5 ms | 4.0 ms | Possible (Only for Master Unit models withV1. Not possible for models without V1.) |
| ON | OFF | OFF | $\begin{aligned} & 4 \text { words } \\ & (2 \text { IN/2 OUT) } \end{aligned}$ | 32 input points, 32 output points | 8 points | $\begin{aligned} & \text { IN: } 0 \text { to } 3 \\ & \text { OUT: } 0 \text { to } 3 \end{aligned}$ | 0.5 ms | 4.0 ms |  |
| OFF | ON | OFF | 8 words (4 IN/4 OUT) | 64 input points, 64 output points | 8 points | IN: 0 to 7 OUT: 0 to 7 | 0.5 ms | 4.0 ms |  |
| ON | ON | OFF |  |  |  |  |  |  |  |
| OFF | OFF | ON | 2 words ( $1 \mathrm{IN} / 1$ OUT) | 16 input points, 16 output points | 4 points | IN: 0 to 3 OUT: 0 to 3 | 0.5 ms | 4.0 ms | Not possible |
| ON | OFF | ON | $\begin{aligned} & 4 \text { words } \\ & (2 \text { IN/2 OUT) } \end{aligned}$ | 32 input points, 32 output points | 4 points | $\begin{aligned} & \text { IN: } 0 \text { to } 7 \\ & \text { OUT: } 0 \text { to } 7 \end{aligned}$ | 0.5 ms | 4.0 ms |  |
| OFF | ON | ON | 8 words <br> (4 IN/4 OUT) | 64 input points, 64 output points | 4 points | IN: 0 to 15 OUT: 0 to 15 | 0.8 ms | 6.0 ms |  |
| ON | ON | ON |  |  |  |  |  |  |  |

Note When the CQM1 Master Unit is used in 4-point mode, Slaves with 16 points or more cannot be used. If Slaves with 16 points or more are used, a data area overlap error (ERS indicator lit) will occur.
Set the communications mode with DIP switch pin 4 (DR), as shown in the following table.

| Pin 4 | Communications <br> mode setting | Communications <br> distance | Communications <br> baud rate | Communications <br> cycle time |
| :--- | :--- | :--- | :--- | :--- |
| OFF | High-speed Com- <br> munications Mode | 100 m max. | 750 kbps | 0.5 or 0.8 ms |
| ON | Long-distance <br> Communications <br> Mode | 500 m max. | 93.75 kbps | 4.0 or 6.0 ms |

Note 1. Make sure that the communications mode of the Master Unit is the same as that of all the Slaves. If the CompoBus/S System contains a Slave with a different communications mode, the COMM indicator on that Slave will not light, and normal communications with that Slave will not be possible. Other Slaves will not be adversely affected, and the COMM indicator on the Master Unit will light normally. For information relating to the states of the Master Unit indicator, refer to 6-5-1 Indicators.
2. When using a previous Master Unit model (without V1), pin 4 must be set to OFF. Otherwise, normal communications may not be possible.
3. Pin 4 is factory-set to OFF (High-speed Communications Mode).
4. The settings for the communications distance, baud rate, and communications cycle time vary according to the setting of pin 4 , as shown in the above table.

## 4-4-3 I/O Allocations in CQM1 PLCs

In CQM1 PLCs, the Master Unit is treated just like an I/O Unit that has both inputs and outputs, so the Slave's I/O data is stored in the words allocated to those inputs and outputs.

The group of words allocated to the Master is determined by the mounting position of the Master Unit, and the specific bits used by each Slave are determined by the node number set on the Slave.

- Master Units for CQM1 PLCs don't have the status area information that is provided with the Master Units for CS-series, C200HX/C200HG/C200HE-(Z)E, and C200HS PLCs.
- The following equation shows the maximum time required for inputs from the Input Slaves and outputs to the Output Slaves to become effective after the CompoBus/S System is turned ON.

In High-speed Communications Mode: (PLC cycle time) + 118 ms
In Long-distance Communications Mode: (PLC cycle time) +720 ms .
This delay must be taken into account when writing ladder programs for the PLC. It is recommended to write a routine in the ladder program that checks whether the alarm output terminal is OFF before processing I/O with the Slaves.

## Master Unit Settings

## Slave Allocations

The following settings affect I/O allocations to Slaves of the Master Units used with CQM1 PLCs.

## PLC Word Allocation

In order for the Master Unit to allocate words to Slaves, the total number of words allocated to the Master Unit must be set in the PLC. The following three settings can be made:

2 words (1 input word, 1 output word)
4 words (2 input words, 2 output words)
8 words (4 input words, 4 output words)

## Number of Points/Node Number

This setting determines the amount of memory (number of bits) allocated to each node number. The following two settings can be made:

8 points ( 8 -point mode)
4 points (4-point mode)
Refer to the table on page 129 for details on the possible combinations of DIP switch settings.

The Slaves are allocated input and output words as shown below. In CompoBus/S Systems, the node numbers of Input Slaves and Output Slaves are handled separately so the same node numbers can be set for both one Input and one Output Slave.

## I/O Allocations in 8-point Mode

## PLC Word Allocation: 2 Words

The following diagram shows the I/O allocations when the DIP switch is set as shown below.

Pin 1: OFF Pin 2: OFF Pin 3: OFF


## PLC Word Allocation: 4 Words

The following diagram shows the I/O allocations when the DIP switch is set as shown below.


## PLC Word Allocation: 8 Words

The following diagram shows the I/O allocations when the DIP switch is set as shown below.
Pin 1: OFF Pin 2: ON Pin 3: OFF
or
Pin 1: ON Pin 2: ON Pin 3: OFF

| Inputs: First word Inputs: First word + 1 | 3121110 | $5 \quad 5 \quad 4 \quad 3$ |
| :---: | :---: | :---: |
|  | Input Slave 1 | Input Slave 0 |
|  | Input Slave 3 | Input Slave 2 |
| Inputs: First word + 2 | Input Slave 5 | Input Slave 4 |
| Inputs: First word + 3 | Input Slave 7 | Input Slave 6 |


|  | Outputs: First word | Output Slave 1 |
| ---: | :---: | :---: |
| Outputs: First word +1 | Output Slave 0 |  |
| Output Slave 3 | Output Slave 2 |  |
| Outs: First word +2 | Output Slave 5 | Output Slave 4 |
| Outputs: First word +3 | Output Slave 7 | Output Slave 6 |
|  |  |  |

Note When the number of points/node number is set to 8 -point mode, each 16 point Slave (input or output) is treated as 2 node numbers and those bits are allocated so that all 16 bits are in the same word, as described below.

When an odd node number has been set, the previous node number's allocated memory is also used.
When an even node number has been set, the next node number's allocated memory is also used.
For example, when a 16 -output Slave's node number is set to 3 , the Slave uses the bits for Output Slave 2 and Output Slave 3. When the node number is set to 0 , the Slave uses the bits for Output Slave 0 and Output Slave 1.

The Slave with 4 inputs or 4 outputs is regarded as one Slave Unit.
When an odd node number has been set: Bits 8 to 11 are used and bits 12 to 15 are not used.
When an even node number has been set: Bits 0 to 3 are used and bits 4 to 7 are not used.

An Analog Terminal uses 64, 48, 32, or 16 points. For this reason, in 8 -point mode, I/O allocations are as shown in the following table.

| Number of points allocated | Node number setting | Node numbers used | Valid setting range |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 2 words allocated | 4 words allocated | 8 words allocated |
| 64 points SRT2-AD04: 4 inputs | Odd number | Node number setting - 1 to node number setting + 6 | Not possible | Not possible | 0 to 1 |
|  | Even number | Node number setting to node number setting + 7 |  |  |  |
| 48 points <br> SRT2-AD04: 3 inputs | Odd number | Node number setting - 1 to node number setting + 4 | Not possible | Not possible | 0 to 3 |
|  | Even number | Node number setting to node number setting + 5 |  |  |  |
| 32 points SRT2-AD04: 2 inputs SRT2-DA02: 2 outputs | Odd number | Node number setting - 1 to node number setting + 2 | Not possible | 0 to 1 | 0 to 5 |
|  | Even number | Node number setting to node number setting + 3 |  |  |  |
| 16 points SRT2-AD04: 1-input SRT2-DA02: 1-output | Odd number | Node number setting - 1 to node number setting | 0 to 1 | 0 to 3 | 0 to 7 |
|  | Even number | Node number setting to node number setting + 1 |  |  |  |

If a node number is outside the setting range, the words allocated to the Slave will extend beyond the input or output area, which will prevent the Slave participating in communications. If this happens, the COMM indicator will not light.
Connector Terminals with 32 inputs or 32 outputs are allocated the words for four 8 -point nodes, i.e., they are allocated two I/O words. Therefore, the following nodes will be used in addition to the set nodes. Connector Terminals with 16 inputs or 16 outputs will be allocated I/O as Slaves with 16 inputs or Slaves with 16 outputs for the node number setting.

| Node number set- <br> ting | Node numbers used | Valid setting range |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  | 2 words <br> allocated | 4 words <br> allocated | $\mathbf{8}$ words <br> allocated |
| Odd number | Node number setting <br> -1 to node number <br> setting + 2 | Not possi- <br> ble | 0 to 1 | 0 to 5 |
| Even number | Node number setting <br> to node number set- <br> ting +3 |  |  |  |

If a node number is not within the setting range, the words allocated to the Slave will extend beyond the input or output area, which will prevent the Slave from participating in communications. If this happens, the COMM indicator will not light.

## I/O Allocation Example (4 Words)

In this example the number of points/node number is set to 8 , the PLC word allocations are set to 4 words, and the system has the configuration shown in the following diagram. (The node numbers are indicated by \#0, \#1, and \#2.)


The I/O allocations for this system are shown below.


## I/O Allocations in 4-point Mode

## PLC Word Allocation: 2 Words

The following diagram shows the I/O allocations when the DIP switch is set as shown below.

Pin 1: OFF Pin 2: OFF Pin 3: ON


## PLC Word Allocation: 4 Words

The following diagram shows the I/O allocations when the DIP switch is set as shown below.

Pin 1: ON Pin 2: OFF Pin 3: ON

| Inputs: First word Inputs: First word + 1 | 15141312 | 111098 | $7 \quad 6 \quad 5$ | 321 |
| :---: | :---: | :---: | :---: | :---: |
|  | Input Slave 3 | Input Slave 2 | Input Slave 1 | Input Slave 0 |
|  | Input Slave 7 | Input Slave 6 | Input Slave 5 | Input Slave 4 |
| Outputs: First word | Output Slave 3 | Output Slave 2 | Output Slave 1 | Output Slave 0 |
| Outputs: First word + 1 | Output Slave 7 | Output Slave 6 | Output Slave 5 | Output Slave 4 |

## PLC Word Allocation: 8 Words

The following diagram shows the I/O allocations when the DIP switch is set as shown below.

| Pin 1: OFF | Pin 2: ON | Pin 3: ON |
| :---: | :---: | :---: |
| or |  |  |
| Pin 1: ON | Pin 2: ON | Pin 3: ON |


| Inputs: First word | $\begin{array}{llll}5 & 14 & 13 & 12\end{array}$ | $1110 \quad 9 \quad 8$ | $7 \quad 6 \quad 5$ | 321 |
| :---: | :---: | :---: | :---: | :---: |
|  | Input Slave 3 | Input Slave 2 | Input Slave 1 | Input Slave 0 |
| Inputs: First word + 1 | Input Slave 7 | Input Slave 6 | Input Slave 5 | Input Slave 4 |
| Inputs: First word + 2 | Input Slave 11 | Input Slave 10 | Input Slave 9 | Input Slave 8 |
| Inputs: First word + 3 | Input Slave 15 | Input Slave 14 | Input Slave 13 | Input Slave 12 |


|  | Outputs: First word | Output Slave 3 | Output Slave 2 | Output Slave 1 |
| :--- | :--- | :--- | :--- | :--- |
|  | Output Slave 0 |  |  |  |
| Outputs: First word +1 | Output Slave 7 | Output Slave 6 | Output Slave 5 | Output Slave 4 |
|  | Outputs: First word +2 | Output Slave 11 | Output Slave 10 | Output Slave 9 |
| Output Slave 8 |  |  |  |  |
|  | Output Slave 15 | Output Slave 14 | Output Slave 13 | Output Slave 12 |
|  |  |  |  |  |

In 4-point mode, 8-point Slaves use two node numbers.

| Slave | Node number setting | Node number actually used |
| :---: | :--- | :--- |
| 8 -point Slave | Odd number | Node number setting to node <br> number setting +1 |
|  | Even number |  |

## Example:

When the PLC word allocations are set to 8 words and an 8-output Slave's node number is set to 3 , the Slave uses the words for Input Slave 3 and Input Slave 4.

## I/O Allocation Example (2 Words)

In this example the number of points/node number is set to 4 , the PLC word allocations are set to 2 words, and the system has the configuration shown in the following diagram. (The node numbers are indicated by \#0, \#1, \#2, and \#3.)


The I/O allocations for this system are shown below.


| Outputs | 1514131211109876543210 |  |  |
| :---: | :---: | :---: | :---: |
| IR 100 | SRT1- <br> ND08S | SRT1-OD08 | $\begin{aligned} & \hline \text { SRT1- } \\ & \text { OD04 } \end{aligned}$ |
| IR 101 | Output Unit |  |  |
| IR 102 | Output Unit |  |  |

## 4-5 SRM1-C0 $\square$-V2 Master Control Units

The SRM1 Master Control Unit contains both CPU Unit and Master Unit and it connects to all I/O using CompoBus/S. This manual provides SRM1 specifications only. For details, refer to the CompoBus/S SRM1(-V2) Master Control Unit Operation Manual (W318).

## 4-5-1 Specifications and Part Names

## Specifications

| Item | Specifications |  |
| :--- | :--- | :--- |
| Model | SRM1-C01-V2 | SRM1-C02-V2 |
| Port | Peripheral port | Peripheral port <br> RS-232C port |

General Specifications

| Item | Specifications |
| :---: | :---: |
| Power supply voltage | 24 V DC |
| Allowable power supply voltage | 20.4 to 26.4 V DC |
| Power consumption | 3.5 W max. |
| Inrush current | 12.0 A max. |
| Noise immunity | $1500 \mathrm{Vp}-\mathrm{p}$ with a pulse width of 0.1 to $1 \mu \mathrm{~s}$ and a rise time of 1 ns (via impulse noise simulator) |
| Vibration resistance | Conforming to JIS C0911: <br> 10 to 57 Hz with single-amplitude of 0.075 mm <br> 57 to 150 Hz with fixed acceleration of $9.8 \mathrm{~m} / \mathrm{s}^{2}$ <br> 10 sweeps each in $X, Y$, and $Z$ directions ( 8 minutes per <br> sweep $\times 10$ sweeps $=80$ minutes) |
| Shock resistance | Conforms to JIS C0912 <br> $147 \mathrm{~m} / \mathrm{s}^{2}$ <br> 3 times each in $\mathrm{X}, \mathrm{Y}$, and Z directions |
| Ambient temperature | Operating: 0 to $55^{\circ} \mathrm{C}$ Storage: - 20 to $75^{\circ} \mathrm{C}$ |
| Ambient operating relative humidity | 10\% to 90\% (with no condensation) |
| Operating environment | No corrosive gases |
| Terminal screw size | M3 |
| Power holding time | DC power: $2 \mathrm{~ms} \mathrm{min}$. |
| Weight | 150 g max. |

## Master Specifications

| Item | Specifications |
| :--- | :--- |
| I/O points | 256 points (128 inputs/128 outputs) or <br> 128 points (64 inputs/64 outputs) <br> (Determined by the usable node number setting in DM. <br> The default setting is 256 points.) |
| Number of points per <br> node number | 8-point mode |
| Usable node numbers | IN0 to IN15/OUT0 to OUT15 or <br> IN0 to IN7/OUT0 to OUT7 <br> (Can be switched with setting in DM.) |
| I/O words | Input: IR 000 to 007 <br> Output: IR 010 to 017 |
| Programming language | Ladder program |
| Instructions | 14 basic instruction + 81 special instructions with <br> 129 variations |
| Processing speed | LD instruction: 0.97 $\mu s$ s, MOV instruction: $9.1 \mu \mathrm{~s}$ |
| Program capacity | 4,096 words |
| Data memory | 2,022 words + 512 words (Read only) |
| Timers/Counters | 128 total |
| Work bits | 640 |
| Memory backup | Flash memory: User programs, etc. (without battery) <br> Lithium battery: Data memories, etc. (Battery life: 10 years <br> or more at ambient temperature of $25^{\circ} \mathrm{C}$ ) |
| Peripheral port | 1 port |


| Item | Specifications |
| :--- | :--- |
| RS-232C port | 1 port (SRM1-C02-V2 only) <br> Host link, NT link, 1:1 PLC link, ASCII data transfer with <br> XON, XOFF flow control |
| Programming Devices | Programming Console (CQM1-PR001-E/C200H-PR027-E) <br> SYSMAC Support Software <br> C500-ZL3AT1-E (for IBM PC/AT, English version) |

Dimensions (Common)


Mounting Holes


## Name and Function of Parts



## Indicators

The following table shows the meaning of the indicators.

| Indicator | Status |  |
| :--- | :--- | :--- |
| PWR (green) | ON | Power ON |
|  | OFF | Power OFF |
|  | ON | RUN/MONITOR mode |
|  | OFF | PROGRAM mode or abnormal stop |
| ERR (red) | ON | Fatal error (operation discontinues) |
|  | Flashing | Non-fatal error (operation continues) |
|  | OFF | Normal |
|  | ON | CompoBus/S sending data |
|  | OFF | CompoBus/S not sending data |
| ERC (red) | ON | CompoBus/S receiving data |
|  | OFF | CompoBus/S not receiving data |
| COMM (yellow) | ON | CompoBus/S communications error |
|  | OFF | Other |
|  | OFF | Other |

## 4-5-2 Settings

## Usable Node Number Settings

The CompoBus/S System settings are described in this section.
Usable node numbers are set from a Programming Device by specifying either of the following values as BCD in data memory (bits 0 to 3 of DM6603).


Note The setting is read when SRM1 is started. After changing the setting, be sure to restart SRM1.

The communications mode is set from a Programming Device by specifying either of the following values as a BCD in data memory (bits 4 to 7 of DM6603).

| Bits 4 to 7 |
| :--- |
| DM6603 |
| Cannot be <br> changed |
|  |

Note Long-distance Communications Mode can only be set in the SRM1-C0 $\square$-V2. Earlier models (SRM1-C0 $\square$, SRM1-C0 $\square-\mathrm{V} 1$ ) cannot use this mode.

## 4-6 CPM2C-S Series CPM2C-S $\square \square \square$ C (-DRT)

The CPM2C-S Series is a small PLC based on the CPM2C Series with built-in CompoBus/S Master functions. The CPM2C-S Series, like the CPM2C Series, incorporates a variety of functions, such as pulse synchronous control, input interrupt control, high-speed counters, pulse outputs, and clock functions.
Up to 32 CompoBus/S Slaves can be connected to the CPM2C-S Series to construct an I/O link system with up to 256 points ( 128 inputs and 128 outputs). With CompoBus/S Slaves, such as CompoBus/S Remote Terminals, Analog Terminals, Sensor Terminals, and Bit Chain Terminals connected, the CPM2C-S Series saves wiring effort and supports long-distance communications.
A model number with the suffix "-DRT" means that the model also supports DeviceNet Slave functions, thus enabling I/O linking with the DeviceNet Master.

## 4-6-1 Specifications and Part Names

## System Configuration The following diagram shows a system configuration of a CPM2C-S PLC with DeviceNet Slave functions.



## Unit Specifications

| Unit | Number of inputs | Number of outputs | Model |
| :--- | :--- | :--- | :--- |
| With CompoBus/S Master functions | 6 at 24 V DC | 4 NPN transistors | CPM2C-S100C |
|  | With CompoBus/S Master and <br> DeviceNet Slave functions |  | 4 PNP transistors |
|  |  | 4 NPN transistors | CPM2C-S110C |
|  |  | 4 PNP transistors | CPM2C-S100C-DRT |

## Master Specifications

| Item | Specification |
| :--- | :--- |
| Programming method | Instruction length |
| $\mathbf{1}$ address/instruction | 1 to 5 words/instruction |
| Number of instructions | Basic instructions: 14 <br> Special instruction: 105 (185 variations) |
| Execution time | Basic instructions: 0.64 s (LD instruction) <br> Special instructions: 7.8 s (MOV instruction) |
| Program capacity | 4,096 words |
| Maximum I/O points | CPU: 10 points (6 inputs and 4 outputs) <br> Expansion: 338 points (182 inputs and 156 outputs) |
| Input bits | 160 bits: 00000 to 00915 |
| Output bits | 160 bits: 01000 to 01915 |
| CompoBus/S input bits not used as I/O bits in words can |  |
| Compe used as work bits |  |


| Item |  | Specification |
| :---: | :---: | :---: |
| Timer/Counters |  | 256 bits: TIM/CNT 000 to 255 <br> 1-ms timer (TMHH instruction), 10-ms timer (TIMH instruction), 100-ms timer (TIM instruction), 1-s/10-s timer (TIML instruction), Decrementing counter (CNT instruction), and reversible counter (CNTR instruction) |
| DM words |  | Read/Write: 2,048 words (DM 0000 to 2047) (DM 2000 to 2021 are the error log area.) <br> Read-only: 456 words (DM 6144 to 6599) <br> PLC Setup: 56 words (DM 6600 to 6655) |
| CompoBus/S Master function | I/O points | 256 points (128 inputs and 128 outputs) or 128 points ( 64 inputs and 64 outputs) <br> (Determined by the node number settings in the DM Area. The value is by default set to 256.) |
|  | Number of points per node number | 8-point mode |
|  | Node number setting | IN0 to IN15 and OUT0 to OUT15 or IN0 to IN7 and OUT0 to OUT7 (selected with DM settings) |
|  | I/O words | Input: 020 to 027 (CompoBus/S input bits) Output: 030 to 037 (CompoBus/S output bits) |
| DeviceNet Slave function |  | DeviceNet remote I/O link points: Up to 1,024 points (Up to 32 input words and 32 output words) <br> Explicit message communications Read/Write any desired area from the Master |
| Power failure backup function |  | Flash memory: User program, DM (Read only), and PLC Setup Memory backup: Holds DM (Read/Write), HR, AR, and CNT contents with battery for 2 years at an ambient temperature of $25^{\circ} \mathrm{C}$. |
| Programming Device |  | CQM1H-PRO01-E, CQM1-PRO01-E, or C200H-PRO27-E Programming Console <br> WS02-CXPC1-EV2 CX-Programmer <br> WS01-CPTB1-E SYSMAC-CPT <br> C500-ZL3AT1-E SYSMAC Support Software |

## Dimensions (Same for All Units)



(Unit: mm)

The CPM2C-S has rotary switches for DeviceNet settings and communications connector only if the CPM2C-S model number has a suffix of "DRT." For the dimensions of the CPM2C-S with wires connected or Expansion Units mounted, refer to the CPM2C-S Series Operation Manual.

## Name and Function of Parts



Indicators
The following table shows the meaning of the indicators.

| Indicator | Name | Color | Status | Meaning |
| :---: | :---: | :---: | :---: | :---: |
| PWR | Power | Green | ON | Power ON |
|  |  |  | OFF | Power OFF |
| RUN | Run | Green | ON | RUN/MONITOR mode |
|  |  |  | OFF | PROGRAM mode or abnormal stop |
| ERR/ALM | Operating error | Red | ON | Fatal error (operation stops) |
|  |  |  | Flashing | Non-fatal error (operation continues) |
|  |  |  | OFF | Normal |
| SD | Sending data | Yellow | ON | CompoBus/S sending data |
|  |  |  | OFF | CompoBus/S not sending data |
| RD | Receiving data | Yellow | ON | CompoBus/S receiving data |
|  |  |  | OFF | CompoBus/S not receiving data |
| ERC | Communications error | Red | ON | CompoBus/S communications error |
|  |  |  | OFF | Other |
| COMM | Port communications | Yellow | Flashing | Communicating with peripheral port or RS-232C port |
|  |  |  | OFF | Other |
| MS (models with model number suffix "DRT" only) | Module status | Green/Red | --- | Lights or flashes according to the status of the DeviceNet node. (See note.) |
| NS (models with model number suffix "DRT" only) | Network status | Green/Red | --- | ON, flashes, or OFF according to the status of DeviceNet network. (See note.) |
| 0 to 5 | Input | Yellow | ON | Input terminals turned ON (See note.) |
|  |  |  | OFF | Input terminals turned OFF (See note.) |
| 0 to 3 | Output | Yellow | ON | Output terminals turned ON (See note.) |
|  |  |  | OFF | Output terminals turned OFF (See note.) |

Note Refer to the CPM2C-S Series Operation Manual for details.

## 4-6-2 Settings

## Usable Node Number

 SettingsThe CompoBus/S System settings are described in this section.
Usable node numbers are set by specifying either of the following BCD values in data memory (bits 0 to 3 of DM6603).
Bits 0 to 3
DM 6603


Cannot be changed

| Setting (BCD) | Usable node number settings |
| :--- | :--- |
| 0 | IN0 to IN15/OUT0 to OUT15 |
| 1 | IN0 to IN7/OUT0 to OUT7 |

Note The setting is read when the CPM2C-S is started. After changing the setting, be sure to restart the CPM2C-S.

## Communications Mode

 SettingThe communications mode is set by specifying either of the following BCD values in data memory (bits 4 to 7 of DM6603).

| Bits 4 to 7 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DM 6603 $\square$ XX $\square$ <br> Cannot be changed | Setting (BCD) | Communications mode setting | Communications distance | Communications baud rate | Communications cycle time |
|  | 0 | High-speed communications mode | 100 mmax . | 750 kbps | 0.5 or 0.8 ms |
|  | 1 | Long-distance Communications Mode | 500 mmax . | 93.75 kbps | 4.0 or 6.0 ms |

## SECTION 5 Slave Specifications and Operations

This section explains the functions of each Slave, including information on specifications, switch settings, and I/O.
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## 5-1 Remote Terminals

## 5-1-1 SRT $\square \square$-ID $\square \square$ (-1) Remote Terminals with 4, 8, or 16 Transistor Inputs

## Specifications

The following tables show the ratings and input specifications for the SRT $\square$ ID $\square \square \square$ (-1) Remote Terminals.

## Ratings

| Item | Specification |
| :---: | :---: |
| Models | SRT1-ID04 <br> SRT1-ID08 <br> SRT1-ID16 <br> SRT1-ID04-1 <br> SRT1-ID08-1 <br> SRT1-ID16-1 <br> SRT2-ID04 <br> SRT2-ID08 <br> SRT2-ID16 <br> SRT2-ID04-1 <br> SRT2-ID08-1 <br> SRT2-ID16-1 |
| Input points | SRT $\square$-ID04: 4 points (NPN) <br> SRT $\square$-ID08: 8 points (NPN) <br> SRT $\square$-ID16: 16 points (NPN) <br> SRT $\square$-ID04-1: 4 points (PNP) <br> SRT $\square$-ID08-1: 8 points (PNP) <br> SRT $\square$ ID16-1: 16 points (PNP) |
| Communications mode | SRT1-ID $\square \square$ (-1): High-speed Communications Mode <br> SRT2-ID $\square \square$ (-1): High-speed Communications Mode or Long-distance Communications Mode |
| Power supply type | Multiple power supplies |
| Communications power supply voltage | $\begin{aligned} & 14 \text { to } 26.4 \mathrm{~V} \text { DC } \\ & \text { (Power can be supplied from the Special Flat Cable.) } \end{aligned}$ |
| I/O power supply voltage | 20.4 to 26.4 V DC (24 V DC ${ }^{+10 \%}{ }_{-15 \%}$ ) |
| I/O power supply current | 1 A max. |
| Current consumption (See note.) | Communications power: 50 mA max. at 24 V DC |
| Noise immunity | $\pm 1.5 \mathrm{kVp}-\mathrm{p}$ with a pulse width of 0.1 to $1 \mu \mathrm{~s}$ and a rise time of 1 ns (via impulse noise simulator) |
| Vibration resistance | 10 to $55 \mathrm{~Hz}, 1.0 \mathrm{~mm}$ double-amplitude |
| Shock resistance | $200 \mathrm{~m} / \mathrm{s}^{2}$ |
| Dielectric strength | 500 V AC (between insulated circuits) |
| Ambient temperature | Operating: 0 to $55^{\circ} \mathrm{C}$ (with no icing or condensation) Storage: -20 to $65^{\circ} \mathrm{C}$ (with no icing or condensation) |
| Ambient humidity | Operating: $35 \%$ to $85 \%$ (with no condensation) Storage: $25 \%$ to $85 \%$ (with no condensation) |
| Operating environment | No corrosive gases |
| Mounting method | M4 screws or 35-mm DIN track mounting |
| Mounting strength | Pulling: 50 N Tightening: $1.5 \mathrm{~N} \cdot \mathrm{~m}$ |
| Terminal strength | Pulling: 50 N <br> Tightening: 0.6 to $1.18 \mathrm{~N} \cdot \mathrm{~m}$ |


| Item | Specification |
| :--- | :--- |
| Node number settings | The node number is set on a DIP switch. (Set the node <br> number before turning on the Slave.) |
| Weight | SRT $\square$-ID04: 80 g max. |
|  | SRT $\square$ ID08: $80 \mathrm{~g} \mathrm{max}$. |
|  | SRT $\square$ ID16: 110 g max. |
|  | SRT $\square$ ID04-1: 80 g max. |
|  | SRT $\square$ ID08-1: 80 g max. |
|  | SRT $\square$-ID16-1: 110 g max.. |

Note The current consumption is the value with all 4 and 8 and 16 points turned ON excluding the current consumption of the external sensor connected to the input Remote Terminal and the current consumption of the load connected to the output Remote Terminal.
Input Specifications

| Item | Specification |
| :--- | :--- |
| Input current | 6 mA max./point at 24 V DC |
| ON delay time | 1.5 ms max. |
| OFF delay time | 1.5 ms max. |
| ON voltage | SRT $\square$-ID $\square \square$ $15 \mathrm{~V} \mathrm{DC} \mathrm{min}. \mathrm{(between} \mathrm{each} \mathrm{input} \mathrm{terminal}$  <br> and V)  <br> SRT $\square$-ID $\square-1:$ $15 \mathrm{~V} \mathrm{DC} \mathrm{min}. \mathrm{(between} \mathrm{each} \mathrm{input} \mathrm{terminal}$ <br> and G)  <br> OFF voltage SRT $\square$-ID $\square \square$ $5 \mathrm{~V} \mathrm{DC} \mathrm{min}. \mathrm{(between} \mathrm{each} \mathrm{input} \mathrm{terminal}$ <br> and V) <br> SRT $\square$-ID $\square-1:$ $5 \mathrm{~V} \mathrm{DC} \mathrm{min}. \mathrm{(between} \mathrm{each} \mathrm{input} \mathrm{terminal}$ <br> and G)  <br> OFF current 1 mA max. <br> Insulation method Photocoupler <br> Input indicators LED (yellow) |

## Slave Components

The following diagram shows the main components of the SRT2-ID08 Transistor Remote Terminal. The functions of these components are described below.


## Indicators

The following table shows the meaning of the indicators.

| Indicator | Status | Meaning |
| :--- | :--- | :--- |
| PWR (green) | ON | The communications power supply is ON. |
|  | OFF | The communications power supply is OFF. |
|  | ON | Normal communications |
|  | OFF | A communications error has occurred or the Unit is in <br> standby status. |
| ERR (red) | ON | A communications error has occurred. |
|  | OFF | Normal communications or the Unit is in standby status. |
| 0 to 3 (4 inputs) <br> 0 to 7 (8 inputs) <br> 0 to 15 <br> inputs) <br> (yellow) | ON | The corresponding input is ON. |
|  | OFF | The corresponding input is OFF or the Unit is in standby <br> status. |

## DIP Switch

The DIP switch is located on the left side of the Transistor Remote Terminal, under the cover. Always turn OFF the Slave before changing the node number setting.


Note 1. Always turn OFF the Slave before changing DIP switch settings.
2. In the SRT1 Series, pin 2 must always be left OFF. Otherwise, the Unit may not function correctly.

## Communications Mode Settings (SRT2 Series Only)

The following communications modes are set with pin 2.

| Pin 2 | Communica- <br> tions mode | Communica- <br> tions distance | Communica- <br> tions baud rate | Communica- <br> tions cycle time |
| :--- | :--- | :--- | :--- | :--- |
| OFF | High-speed Com- <br> munications <br> Mode | 100 m max. | 750 kbps | 0.5 or 0.8 ms |
| ON | Long-distance <br> Communications <br> Mode | 500 m max. | 93.75 kbps | 4.0 or 6.0 ms |

The communications mode settings using pin 2 only apply to SRT2-series Slaves and cannot be used with the SRT1-series Slaves, which operate in High-speed Communications Mode at all times.

Note Make sure that the communications mode of the Slave is the same as that of the Master Unit. If the communications modes are not the same, normal communications with the Master Unit will not be possible. The operating status of the Slave can be verified with LED indicators. Refer to 6-5-1 Indicators.

## Node Number Settings

Set the node number with pins 3 through 6 , as shown in the following table.

| Node number | Pin 3 <br> (8) | Pin 4 <br> (4) | Pin 5 <br> (2) | Pin 6 <br> (1) |
| :---: | :--- | :--- | :--- | :--- |
| 0 | OFF | OFF | OFF | OFF |
| 1 | OFF | OFF | OFF | ON |
| 2 | OFF | OFF | ON | OFF |
| 3 | OFF | OFF | ON | ON |
| 4 | OFF | ON | OFF | OFF |
| 5 | OFF | ON | OFF | ON |
| 6 | OFF | ON | ON | OFF |
| 7 | OFF | ON | ON | ON |
| 8 | ON | OFF | OFF | OFF |
| 9 | ON | OFF | OFF | ON |
| 10 | ON | OFF | ON | OFF |
| 11 | ON | OFF | ON | ON |
| 12 | ON | ON | OFF | OFF |
| 13 | ON | ON | OFF | ON |
| 14 | ON | ON | ON | OFF |
| 15 | ON | ON | ON | ON |

Note The actual node number setting range depends on the type of PLC in which the Master is mounted as well as the Master's settings. Refer to 2-1 Communications Specifications for details.

## Internal Circuits

The following diagram shows the internal circuits for the SRT $\square$-ID04.


The following diagram shows the internal circuits for the SRT $\square$-ID04-1.


The following diagram shows the internal circuits for the SRT $\square$-ID08.


The following diagram shows the internal circuits for the SRT $\square$-ID08-1.


The following diagram shows the internal circuits for the SRT $\square$-ID16.


The following diagram shows the internal circuits for the SRT $\square$-ID16-1.


Terminal Arrangement and Wiring

Install the following M3 crimp terminals on the signal wires and connect to the terminal block.
6.0 mm max. $\qquad$ $\square$
$6.0 \mathrm{~mm} \max .(\square) \square \square$

Tighten the terminal block screws to the specified tightening torque of 0.5 N.m.

The following diagram shows the terminal arrangement and wiring for the SRT $\square$-ID04.


Note The V terminals (terminal numbers 4, 6, and 11) are all connected internally, as are the $G$ terminals (terminal numbers 3,5 , and 7 ). When I/O power is supplied to terminals 11 and 3 , power can be supplied to sensors from terminals 4 and 5 as well as 6 and 7 .
When the power supply exceeds 1.0 A, provide an external power supply to the I/O power supply instead of providing the supply from the terminals.

The following diagram shows the terminal arrangement and wiring for the SRT $\square$-ID04-1.


Note The V terminals (terminal numbers 4, 6, and 11) are all connected internally, as are the $G$ terminals (terminal numbers 3,5 , and 7 ). When I/O power is supplied to terminals 11 and 3, power can be supplied to sensors from terminals 4 and 5 as well as 6 and 7 .
When the power supply exceeds 1.0 A, provide an external power supply to the I/O power supply instead of providing the supply from the terminals.

The following diagram shows the terminal arrangement and wiring for the SRT $\square$-ID08.


Note The $V$ terminals (terminal numbers 11 and 16) are all connected internally, as are the $G$ terminals (terminal numbers 3 and 8 ). When I/O power is supplied to terminals 11 and 3 , power can be supplied to sensors from terminals 16 and 8.
When the power supply exceeds 1.0 A , provide an external power supply to the I/O power supply instead of providing the supply from the terminals.

The following diagram shows the terminal arrangement and wiring for the SRT $\square$-ID08-1.


Note The $V$ terminals (terminal numbers 11 and 16) are all connected internally, as are the $G$ terminals (terminal numbers 3 and 8 ). When I/O power is supplied to terminals 11 and 3 , power can be supplied to sensors from terminals 16 and 8.
When the power supply exceeds 1.0 A , provide an external power supply to the I/O power supply instead of providing the supply from the terminals.

The following diagram shows the terminal arrangement and wiring for the SRT $\square$-ID16.


The following diagram shows the terminal arrangement and wiring for the SRT $\square$-ID16-1.


SRT $\square$-ID04/ID04-1/ID08/ ID08-1 Dimensions

The following diagram shows the dimensions for the SRT $\square$-ID04/ID04-1/ID08/ ID08-1. All dimensions are in mm .


Mounting Holes


SRT $\square$-ID16/ID16-1
Dimensions

The following diagram shows the dimensions for the SRT $\square$-ID16/ID16-1. All dimensions are in mm .


Mounting Holes



## 5-1-2 SRT $\square$-ID16T (-1) Remote Terminals with 16 Transistor Inputs (and 3-tier Terminal Blocks)

## Specifications

The following tables show the ratings and input specifications for the SRT $\square$ ID16T (-1) Remote Terminal.

Ratings

| Item | Specification |
| :---: | :---: |
| Models | SRT1-ID16T SRT1-ID16T-1 SRT2-ID16T SRT2-ID16T-1 |
| Input points | SRT $\square$-ID16T: 16 points (NPN) SRT $\square$-ID16T-1: 16 points (PNP) |
| Communications mode | SRT1-ID16T (-1): High-speed Communications Mode <br> SRT2-ID16T (-1): High-speed Communications Mode and Long-distance Communications Mode |
| Terminal | 3-tier terminal block (with common I/O terminal for each input point) |
| Power supply type | Multiple power supplies |
| Communications power supply voltage | 14 to 26.4 V DC (Power can be supplied from the communications cable) |
| I/O power supply voltage | 20.4 to 26.4 V DC (24 V DC ${ }^{+10 \%}{ }_{-15 \%}$ ) |
| Current consumption (See note.) | Communications power: $50 \mathrm{~mA} \mathrm{max}$. at 24 V DC |
| Noise immunity | $\pm 1.5 \mathrm{kVp}-\mathrm{p}$ with a pulse width of 0.1 to $1 \mu \mathrm{~s}$ and a rise time of 1 ns (via impulse noise simulator) |
| Vibration resistance | 10 to $150 \mathrm{~Hz}, 1.0-\mathrm{mm}$ double amplitude or $70 \mathrm{~m} / \mathrm{s}^{2}$ |
| Shock resistance | Malfunction: $200 \mathrm{~m} / \mathrm{s}^{2}$ |
| Dielectric strength | 500 V AC (between insulated circuits) 1,000 V AC for 1 minute ( $1-\mathrm{mA}$ sensing current, between charged and uncharged sections) |
| Ambient temperature | Operating: -10 to $55^{\circ} \mathrm{C}$ (with no icing or condensation) Storage: -25 to $65^{\circ} \mathrm{C}$ (with no icing or condensation) |
| Ambient humidity | Operating: $25 \%$ to $85 \%$ (with no condensation) Storage: $25 \%$ to $85 \%$ (with no condensation) |
| Operating environment | No corrosive gases |
| Mounting method | M4 screws or 35-mm DIN track mounting |
| Mounting strength | 100 N in each direction |
| Terminal strength | Pulling: 100 N <br> Tightening: 0.3 to $0.5 \mathrm{~N} \cdot \mathrm{~m}$ |
| Node number settings | The node number is set with a rotary switch. (Set before turning ON the Slave.) |
| Weight | 300 g max . |

Note The current consumption is the value with all 16 points turned ON excluding the current consumption of the external sensor connected to the input Remote Terminal and the current consumption of the load connected to the output Remote Terminal.

Input Specifications

| Item | Specification |
| :--- | :--- |
| Input current | 6 mA max./point at 24 V DC <br> 3 mA min./point at 17 V DC |
| ON delay time | 1.5 ms max. |
| OFF delay time | 1.5 ms max. |
| ON voltage | SRT $\square$ ID16T: 15 V DC min. (between each input terminal and V) <br> SRT $\square$-ID16T-1: 15 V DC min. (between each input terminal and G) |
| OFF voltage | SRT $\square$-ID16T: 5 V DC max. (between each input terminal and V) <br> SRT $\square$-ID16T-1: 5 V DC max. (between each input terminal and G) |
| OFF current | 1 mA max. at 24 V DC |
| Insulation <br> method | Photocoupler |
| Input indicators | LED (yellow) |

## Slave Components

The following diagram shows the main components of the SRT2-ID16T Transistor Remote Terminal. The functions of these components are described below.


## Indicators

The following table shows the meaning of the indicators.

| Indicator | Status | Meaning |
| :---: | :--- | :--- |
| PWR (green) | ON | The communications power supply is ON. |
|  | OFF | The communications power supply is OFF. |

## Switch Settings

| Indicator | Status | Meaning |
| :--- | :--- | :--- |
| COMM (yellow) | ON | Normal communications |
|  | OFF | A communications error has occurred or the Unit is in <br> standby status. |
|  | ON | A communications error has occurred. |
|  | OFF | Normal communications or the Unit is in standby status. |
| to 15 (yellow) | ON | The corresponding input is ON. |
|  | OFF | The corresponding input is OFF or the Unit is in standby <br> status. |

Rotary and DIP switches are used to enter settings.


Note 1. Always turn OFF the Slave before changing DIP switch settings.
2. In the SRT1 Series, pin 3 must always be left OFF. Otherwise, the Unit may not function correctly.
3. All pins marked "RSV" (reserved) must be left OFF. If any of them is ON, the Unit may not function correctly.

## Node Number Settings

The rotary switch specifies node numbers as hexadecimal numbers, as shown below.

| Node number | Setting <br> (Hexadecimal) | Node number | Setting <br> (Hexadecimal) |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 8 | 8 |
| 1 | 1 | 9 | 9 |
| 2 | 2 | 10 | A |
| 3 | 3 | 11 | B |
| 4 | 4 | 12 | C |
| 5 | 5 | 13 | D |
| 6 | 6 | 14 | E |
| 7 | 7 | 15 | F |

Note 1. Node numbers of 16 -point Slaves are always treated as even numbers. Even if an odd number is specified, the actual node number setting becomes the even number immediately preceding it.
2. The actual node number setting range depends on the type of PLC in which the Master is mounted as well as the Master's settings. Refer to 2-1 Communications Specifications for details.

## Communications Mode Settings (SRT2 Series Only)

The communications mode is set with pin 3, as shown below.

| Pin 3 | Communica- <br> tions mode | Communica- <br> tions distance | Communica- <br> tions baud rate | Communica- <br> tions cycle time |
| :--- | :--- | :--- | :--- | :--- |
| OFF | High-speed Com- <br> munications <br> Mode | 100 m max. | 750 kbps | 0.5 or 0.8 ms |
| ON | Long-distance <br> Communications <br> Mode | 500 m max. | 93.75 kbps | 4.0 or 6.0 ms |

The communications mode settings using pin 3 only apply to the SRT2-series Slaves and cannot be used with the SRT1-series Slaves, which operate in High-speed Communications Mode at all times.

## Internal Circuits

The following diagram shows the internal circuits for the SRT $\square$-ID16T.


The following diagram shows the internal circuits for the SRT $\square$-ID16T-1.


Terminal Arrangement and Wiring

Install the following M3 crimp terminals on the signal wires and connect to the terminal block.
$\square$

Note Tighten the terminal block screws to the specified tightening torque of 0.5 N.m.

The following diagram shows the terminal arrangement and wiring for the SRT $\square$-ID16T.


The following diagram shows the terminal arrangement and wiring for the SRT $\square$ ID16T-1.


Note The V terminals V1 and V2 are not connected internally, and neither are the G terminals G 1 and G 2 (I/O power supply). Care must be taken when connecting them.

SRT $\square$-ID16T/ID16T-1
Dimensions

The following diagram shows the dimensions for the SRT $\square$-ID16T/ID16T-1. All dimensions are in mm .


Mounting Holes


Note The circuit block can be removed by loosening the circuit block mounting screw. Before removing the circuit block for replacement, check that all power supplies, including I/O power supply, to the Unit are turned OFF.


## 5-1-3 SRT $\square$-OD $\square \square$ (-1) Remote Terminals with 4, 8, or 16 Transistor Outputs

## Specifications

The following tables show the ratings and output specifications for the SRT $\square$ OD $\square \square$ ( -1 ).

Ratings

| Item | Specification |
| :---: | :---: |
| Models | SRT1-OD04 SRT1-OD08 SRT1-OD16 SRT1-OD04-1 SRT1-OD08-1 SRT1-OD16-1 SRT2-OD04 SRT2-OD08 SRT2-OD16 SRT2-OD04-1 SRT2-OD08-1 SRT2-OD16-1 |
| Output points | SRT $\square$-OD04: 4 points (NPN) <br> SRT $\square$-OD08: 8 points (NPN) <br> SRT $\square$-OD16: 16 points (NPN) <br> SRT $\square$-OD04-1: 4 points (PNP) <br> SRT $\square$-OD08-1: 8 points (PNP) <br> SRT $\square$-OD16-1: 16 points (PNP) |
| Communications mode | SRT1-OD $\square \square$ (-1): High-speed Communications Mode <br> SRT2-OD $\square \square$ (-1): High-speed Communications Mode and Long-distance Communications Mode |
| Power supply type | Multiple power supplies |
| Communications power supply voltage | 14 to 26.4 V DC <br> (Power can be supplied from the communications cable) |
| I/O power supply voltage | 20.4 to 26.4 V DC (24 V DC ${ }^{+10 \%} /{ }_{-15 \%}$ ) |
| I/O power supply current | SRT■-OD04 and SRTD-OD04-1: 1 A max. SRT $\square$-OD08 and SRT $\square$-OD08-1: 1 A max. |
| Current consumption (See note.) | Communications power: 50 mA max. at 24 V DC |
| Noise immunity | $\pm 1.5 \mathrm{kVp}-\mathrm{p}$ with a pulse width of 0.1 to $1 \mu \mathrm{~s}$ and a rise time of 1 ns (via impulse noise simulator) |
| Vibration resistance | 10 to $55 \mathrm{~Hz}, 1.0-\mathrm{mm}$ double amplitude |
| Shock resistance | Malfunction: $200 \mathrm{~m} / \mathrm{s}^{2}$ |
| Dielectric strength | 500 V AC (between insulated circuits) |
| Ambient temperature | Operating: 0 to $55^{\circ} \mathrm{C}$ (with no icing or condensation) Storage: -20 to $65^{\circ} \mathrm{C}$ (with no icing or condensation) |
| Ambient humidity | Operating: 35\% to 85\% (with no condensation) Storage: 20\% to 85\% (with no condensation) |
| Operating environment | No corrosive gases |
| Mounting method | M4 screws or 35-mm DIN track mounting |
| Mounting strength | Pulling: 50 N <br> Tightening: $1.5 \mathrm{~N} \cdot \mathrm{~m}$ |
| Terminal strength | Pulling: 50 N <br> Tightening: 0.6 to $1.18 \mathrm{~N} \cdot \mathrm{~m}$ |


| Item | Specification |
| :--- | :--- |
| Node number settings | The node number is set on a DIP switch. (Set the node <br> number before turning ON the Slave.) |
| Weight | SRT $\square$-OD04: 80 g max. |
|  | SRT $\square$-OD08: $80 \mathrm{~g} \mathrm{max}$. |
|  | SRT $\square$-OD16: $110 \mathrm{~g} \mathrm{max}$. |
|  | SRT $\square$-OD04-1: 80 g max. |
|  | SRT $\square$-OD08-1: 80 g max. |
|  | SRT $\square$-OD16-1: 110 g max. |

Note The current consumption is the value with all 4 and 8 and 16 points turned ON excluding the current consumption of the external sensor connected to the input Remote Terminal and the current consumption of the load connected to the output Remote Terminal.
Output Specifications

| Item | Specification |
| :--- | :--- |
| Rated output current | $0.3 \mathrm{~A} /$ point |
| Residual voltage | 0.6 V max. <br> SRT $\square$-OD $\square \square:$ : Between each output terminal and G <br> SRT $\square$-OD $\square \square$-1: Between each output terminal and V |
| Leakage current | 0.1 mA max. |
| ON delay time | 0.5 ms max. |
| OFF delay time | 1.5 ms max. |
| Insulation method | Photocoupler |
| Output indicators | LED (yellow) |

## Slave Components

The following diagram shows the main components of the SRT2-OD08 Transistor Remote Terminal. The functions of these components are described below.


## Indicators

The following table shows the meaning of the indicators.

| Indicator | Status | Meaning |
| :--- | :--- | :--- |
| PWR (green) | ON | The communications power supply is ON. |
|  | OFF | The communications power supply is OFF. |
|  | ON | Normal communications |
|  | OFF | A communications error has occurred or the Unit is in <br> standby status. |
|  | ON | A communications error has occurred. |
|  | OFF | Normal communications or the Unit is in standby sta- <br> tus. |
| 0 <br> 0 to 3 (4 outputs) <br> 0 <br> to 7 (8 outputs) <br> 0 <br> to 15 (16 outputs) <br> (yellow) | ON | OFF |

## DIP Switch

The DIP switch is located on the left side of the Transistor Remote Terminal, under the cover. Always turn OFF the Slave before changing DIP switch settings.


Note 1. Always turn OFF the Slave before changing DIP switch settings.
2. In the SRT1 Series, pin 2 must always be left OFF. Otherwise, the Unit may not function correctly.

## Hold/Clear Outputs for Communications Error

Pin 1 is used to set the output data status when a communications error occurs, as shown in the following table.

| Pin 1 (HOLD) | Output setting |
| :--- | :--- |
| OFF | Clear output status. |
| ON | Maintain output status. |

## Communications Mode Settings (SRT2 Series Only)

The following communications modes are set with pin 2.

| Pin 2 | Communica- <br> tions mode | Communica- <br> tions distance | Communica- <br> tions baud rate | Communica- <br> tions cycle time |
| :--- | :--- | :--- | :--- | :--- |
| OFF | High-speed Com- <br> munications <br> Mode | 100 m max. | 750 kbps | 0.5 or 0.8 ms |
| ON | Long-distance <br> Communications <br> Mode | 500 m max. | 93.75 kbps | 4.0 or 6.0 ms |

The communications mode settings using pin 2 only apply to the SRT2-series Slaves and cannot be used with the SRT1-series Slaves, which operate in High-speed Communications Mode at all times.

Note Make sure that the communications mode of the Slave is the same as that of the Master Unit. If the communications modes are not the same, normal communications with the Master Unit will not be possible. The operating status of the Slave can be verified with LED indicators. Refer to 6-5-1 Indicators.

## Node Number Settings

Set the node number with pins 3 through 6, as shown in the following table.

| Node number | Pin 3 <br> (8) | Pin 4 <br> (4) | Pin 5 <br> (2) | Pin 6 <br> (1) |
| :--- | :--- | :--- | :--- | :--- |
| 0 | OFF | OFF | OFF | OFF |
| 1 | OFF | OFF | OFF | ON |
| 2 | OFF | OFF | ON | OFF |
| 3 | OFF | OFF | ON | ON |
| 4 | OFF | ON | OFF | OFF |
| 5 | OFF | ON | OFF | ON |
| 6 | OFF | ON | ON | OFF |
| 7 | OFF | ON | ON | ON |
| 8 | ON | OFF | OFF | OFF |
| 9 | ON | OFF | OFF | ON |
| 10 | ON | OFF | ON | OFF |
| 11 | ON | OFF | ON | ON |
| 12 | ON | ON | OFF | OFF |
| 13 | ON | ON | OFF | ON |
| 14 | ON | ON | ON | OFF |
| 15 | ON | ON | ON | ON |

Note The actual node number setting range depends on the type of PLC in which the Master is mounted as well as the Master's settings. Refer to 2-1 Communications Specifications for details.

## Internal Circuits

The following diagram shows the internal circuits for the SRT $\square$-OD04.


The following diagram shows the internal circuits for the SRT $\square$-OD04-1.


The following diagram shows the internal circuits for the SRT $\square$-OD08.


The following diagram shows the internal circuits for the SRT $\square$-OD08-1.


The following diagram shows the internal circuits for the SRT $\square$-OD16.


The following diagram shows the internal circuits for the SRT $\square$-OD16-1.


Terminal Arrangement and Wiring

Install the following M3 crimp terminals on the signal wires and connect to the terminal block.
6.0 mm max. $\qquad$

Note Tighten the terminal block screws to the specified tightening torque of 0.5 N.m.

The following diagram shows the terminal arrangement and wiring for the SRT $\square$-OD04.


Note 1. The $V$ terminals (terminal numbers $4,5,6,7$, and 11) are all connected internally. When I/O power is supplied to terminals 11 and 3 , power can be supplied to output devices from terminals $4,5,6$, and 7 .
When the power supply exceeds 1.0 A , provide an external power supply to the I/O power supply instead of providing the supply from the terminals.
2. When inductive loads such as solenoids and valves are used, either use ones with built-in diodes that absorb the back-electromotive force or connect a diode externally.
The following diagram shows the terminal arrangement and wiring for the SRT $\square$-OD04-1.


Note 1. G terminals (terminal numbers 3 and $4,5,6,7$ ) are all connected internally. When I/O power is supplied to terminals 11 and 3 , power can be provided to output devices from terminals $4,5,6$, and 7 .

When the power supply exceeds 1.0 A, provide an external power supply to the I/O power supply instead of providing the supply from the terminals.
2. When inductive loads such as solenoids and valves are used, either use loads with built-in diodes that absorb the back-electromotive force or connect a diode externally.
The following diagram shows the terminal arrangement and wiring for the SRT $\square$-OD08.


Note 1. The $V$ terminals (terminal numbers 11, 8, and 16) are all connected internally. When I/O power is supplied to terminal 11 and 3 , power can be supplied to output devices from terminals 8 and 16.
When the power supply exceeds 1.0 A, provide an external power supply to the I/O power supply instead of providing the supply from the terminals.
2. When inductive loads such as solenoids and valves are used, either use ones with built-in diodes that absorb the back-electromotive force or connect a diode externally.
The following diagram shows the terminal arrangement and wiring for the SRT $\square$-OD08-1.


Note 1. G terminals (terminal numbers 3 and 8 and 16) are all connected internally. When I/O power is supplied to terminals 11 and 3, power can be provided to output devices from terminal 8 or 16.
When the power supply exceeds 1.0 A , provide an external power supply to the I/O power supply instead of providing the supply from the terminals.
2. When inductive loads such as solenoids and valves are used, either use loads with built-in diodes that absorb the back-electromotive force or connect a diode externally.
The following diagram shows the terminal arrangement and wiring for the SRT $\square$-OD16.


Note When inductive loads such as solenoids and valves are used, either use ones with built-in diodes that absorb the back-electromotive force or connect a diode externally.

The following diagram shows the terminal arrangement and wiring for the SRT $\square$-OD16-1.


Note When inductive loads such as solenoids and valves are used, either use loads with built-in diodes that absorb the back-electromotive force or connect a diode externally.

SRT $\square$-OD04/OD04-1/ The following diagram shows the dimensions for the SRT $\square$-OD04/OD04-1/ OD08/OD08-1 Dimensions


SRT $\square$-OD16/OD16-1 Dimensions

The following diagram shows the dimensions for the SRT $\square$-OD16/OD16-1. All dimensions are in mm.


Mounting Holes


## 5-1-4 SRT $\square$-OD16T (-1) Remote Terminals with 16 Transistor Outputs (and 3-tier Terminal Blocks)

## Specifications

The following tables show the ratings and output specifications for the SRT $\square$ OD16T (-1).

Ratings

| Item | Specification |
| :---: | :---: |
| Models | SRT1-OD16T SRT1-OD16T-1 SRT2-OD16T SRT2-OD16T-1 |
| Output points | SRT $\square$-OD16T: 16 points (NPN) SRT $\square$-OD16T-1: 16 points (PNP) |
| Communications mode | SRT1-OD16T (-1): High-speed Communications Mode SRT2-OD16T (-1): High-speed Communications Mode and Long-distance Communications Mode |
| Terminals | 3-tier terminal block (with common I/O terminal for each output point) |
| Power supply type | Multiple power supplies |
| Communications power supply voltage | 14 to 26.4 V DC (Power can be supplied from the communications cable) |
| I/O power supply voltage | 20.4 to 26.4 V DC (24 V DC ${ }^{+10 \%}$ / $_{-15 \%}$ ) |
| Current consumption (See note.) | Communications power: 50 mA max. at 24 V DC |
| Noise immunity | $\pm 1.5 \mathrm{kVp}-\mathrm{p}$ with a pulse width of 0.1 to $1 \mu \mathrm{~s}$ and a rise time of 1 ns (via impulse noise simulator) |
| Vibration resistance | 10 to $150 \mathrm{~Hz}, 1.0-\mathrm{mm}$ double amplitude or $70 \mathrm{~m} / \mathrm{s}^{2}$ |
| Shock resistance | Malfunction: $200 \mathrm{~m} / \mathrm{s}^{2}$ <br> Destruction: $300 \mathrm{~m} / \mathrm{s}^{2}$ |
| Dielectric strength | 500 V AC for 1 minute (between insulated circuits) 1,000 V AC for 1 minute ( $1-\mathrm{mA}$ sensing current between charged and uncharged sections) |
| Ambient temperature | Operating: 10 to $55^{\circ} \mathrm{C}$ (with no icing or condensation) Storage: -20 to $65^{\circ} \mathrm{C}$ (with no icing or condensation) |
| Ambient humidity | Operating: $25 \%$ to $85 \%$ (with no condensation) Storage: $25 \%$ to $85 \%$ (with no condensation) |
| Operating environment | No corrosive gases |
| Mounting method | M4 screws or 35-mm DIN track mounting |
| Mounting strength | 100 N in each direction |
| Terminal strength | Pulling: 100 N <br> Tightening: 0.3 to $0.5 \mathrm{~N} \cdot \mathrm{~m}$ |
| Node number settings | The node number is set with a rotary switch. (Set the node number before turning ON the Slave.) |
| Weight | Approx. 300 g |

Note The current consumption is the value with all 16 points turned ON excluding the current consumption of the external sensor connected to the input Remote Terminal and the current consumption of the load connected to the output Remote Terminal.

## Output Specifications

| Item | Specification |
| :--- | :--- |
| Output current | $0.5 \mathrm{~A} /$ point |
| Residual voltage | 1.2 V max. <br> (SRT $\square$-OD16T: 0.5 A DC, between each output terminal and G) <br> (SRT $\square$-OD16T-1: 0.5 A DC, between each output terminal and <br> $\mathrm{V})$ |
| Leakage current | 0.1 mA max. |
| ON delay time | 0.5 ms max. |
| OFF delay time | 1.5 ms max. |
| Insulation method | Photocoupler |
| Input indicators | LED (yellow) |

## Slave Components

The following diagram shows the main components of the SRT $\square$-ID16T (- $\square$ ) Remote Terminal. The functions of these components are described below.


## Indicators

The following table shows the meaning of the indicators.

| Indicator | Status | Meaning |
| :--- | :--- | :--- |
| PWR (green) | ON | The communications power supply is ON. |
|  | OFF | The communications power supply is OFF. |
|  | ON | Normal communications |
|  | OFF | A communications error has occurred or the Unit is in <br> standby status. |
| ERR (red) | ON | A communications error has occurred. |
|  | OFF | Normal communications or the Unit is in standby status. |
| 0 to 15 (16 <br> points.) (yellow) | ON | The corresponding input is ON. |
|  | OFF | The corresponding input is OFF or the Unit is in standby <br> status. |

## Switch Settings

Rotary and DIP switches are used to enter settings.


Note 1. Always turn OFF the Slave before changing DIP switch settings.
2. In the SRT1 Series, pin 3 must always be left OFF. Otherwise, the Unit may not function correctly.
3. All pins marked "RSV" (reserved) must be left OFF. If any of them is ON, the Unit may not function correctly.

## Node Number Settings

The rotary switch specifies node numbers as hexadecimal numbers, as shown below.

| Node number | Setting <br> (Hexadecimal) | Node number | Setting <br> (Hexadecimal) |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 8 | 8 |
| 1 | 1 | 9 | 9 |
| 2 | 2 | 10 | A |
| 3 | 3 | 11 | B |
| 4 | 4 | 12 | C |
| 5 | 5 | 13 | D |
| 6 | 6 | 14 | E |
| 7 | 7 | 15 | F |

Note 1. Node numbers of 16 -point Slaves are always treated as even numbers. Even if an odd number is specified, the actual node number setting becomes the even number immediately preceding it.
2. The actual node number setting range depends on the type of PLC in which the Master is mounted as well as the Master's settings. Refer to 2-1 Communications Specifications for details.

## Communications Mode Settings (SRT2 Series Only)

The communications mode is set with pin 3, as shown below.

| Pin 3 | Communica- <br> tions mode | Communica- <br> tions distance | Communica- <br> tions baud rate | Communica- <br> tions cycle time |
| :--- | :--- | :---: | :---: | :---: |
| OFF | High-speed Com- <br> munications <br> Mode | 100 m max. | 750 kbps | 0.5 or 0.8 ms |
| ON | Long-distance <br> Communications <br> Mode | 500 m max. | 93.75 kbps | 4.0 or 6.0 ms |

The communications mode settings using pin 3 only apply to the SRT2-series Slaves and cannot be used with the SRT1-series Slaves, which operate in High-speed Communications Mode at all times.

## Hold/Clear Outputs for Communications Error

Pin 4 is used to set the output data status when a communications error occurs, as shown in the following table.

| Pin 4 (HOLD) | Setting |
| :--- | :--- |
| OFF | Clear output |
| ON | Hold output |

## Internal Circuits

The following diagram shows the internal circuits for the SRT $\square$-OD16T.


The following diagram shows the internal circuits for the SRT $\square$-OD16T-1.


## Terminal Arrangement

 and WiringInstall the following M3 crimp terminals on the signal wires and connect to the terminal block.


Note Tighten the terminal block screws to the specified tightening torque of 0.5 N.m.

The following diagram shows the terminal arrangement and wiring for the SRT $\square$-OD16T.


The following diagram shows the terminal arrangement and wiring for the SRT■-OD16T-1.


Note 1. The V terminals V1 and V2 are not connected internally, and neither are the G terminals G1 and G2 (I/O power supply). Care must be taken when connecting them.
2. Do not allow the current between V1 and G1 or between V2 and G2 to exceed 4 A.
3. When using inductive loads such as solenoids and valves, either use loads with built-in diodes that absorb the back-electromotive force or connect a diode externally.

SRT $\square$-OD16T/OD16T-1 The following diagram shows the dimensions for the SRT $\square$-OD16T/OD16T-1. Dimensions All dimensions are in mm .


Mounting Holes


Note The circuit block can be removed by loosening the circuit block mounting screw. Before removing the circuit block for replacement, check that all power supplies, including I/O power supply, to the Unit are turned OFF.


## 5-1-5 SRT $\square$-MD16T (-1) Remote Terminals with 8 Input and 8 Output Transistors (3-tier Terminal Block)

## Specifications

The following tables show the ratings and I/O specifications for the SRT $\square$ MD16T (-1).

Ratings

| Item | Specification |
| :---: | :---: |
| Models | SRT1-MD16T <br> SRT1-MD16T-1 <br> SRT2-MD16T <br> SRT2-MD16T-1 |
| I/O points | SRT■-MD16T: 8 inputs, 8 outputs SRT $\square$-MD16T-1: 8 inputs, 8 outputs |
| Communications mode | SRT1-MD16T (-1): High-speed Communications Mode <br> SRT2-MD16T (-1): High-speed Communications Mode and Long-distance Communications Mode |
| Terminals | 3-tier terminal block (with common I/O terminal for each I/ O point) |
| Power supply type | Multiple power supplies |
| Communications power supply voltage | 14 to 26.4 V DC <br> (Power can be supplied from the communications cable) |
| I/O power supply voltage |  |
| Current consumption (See note.) | Communications power: $50 \mathrm{~mA} \mathrm{max}$. at 24 V DC |
| Noise immunity | $\pm 1.5 \mathrm{kVp}-\mathrm{p}$ with a pulse width of 0.1 to $1 \mu \mathrm{~s}$ and a rise time of 1 ns (tested with impulse noise simulator) |
| Vibration resistance | 10 to $150 \mathrm{~Hz}, 1.0-\mathrm{mm}$ double amplitude or $70 \mathrm{~m} / \mathrm{s}^{2}$ |
| Shock resistance | Malfunction: $200 \mathrm{~m} / \mathrm{s}^{2}$ |
| Dielectric strength | 500 V AC (between insulated circuits) |
| Ambient temperature | Operating: -10 to $55^{\circ} \mathrm{C}$ (with no icing or condensation) Storage: - 20 to $65^{\circ} \mathrm{C}$ (with no icing or condensation) |
| Ambient humidity | Operating: 25\% to $85 \%$ (with no condensation) Storage: $25 \%$ to $85 \%$ (with no condensation) |
| Operating environment | No corrosive gases |
| Mounting method | M4 screws or 35-mm DIN track mounting |
| Mounting strength | 100 N in each direction |
| Terminal strength | Pulling: 100 N <br> Tightening: 0.3 to $0.5 \mathrm{~N} \cdot \mathrm{~m}$ |
| Node number settings | The node number is set with a rotary switch. (Set the node number before turning ON the Slave.) |
| Weight | Approx. 300 g |

Note The current consumption is the value with all 16 points turned ON excluding the current consumption of the external sensor connected to the input Remote Terminal and the current consumption of the load connected to the output Remote Terminal.

Input Specifications

| Item | Specification |
| :--- | :--- |
| Input current | 6 mA max./point at 24 V DC <br> 3 mA min./point at 17 V DC |
| ON delay time | 1.5 ms max. |
| OFF delay time | 1.5 ms max. |
| ON voltage | SRT $\square$-MD16T: $15 \mathrm{~V} \mathrm{DC} \mathrm{min}. \mathrm{(between} \mathrm{each} \mathrm{input} \mathrm{termi-}$ <br> nal and V) <br> SRT $\square$-MD16T-1: $15 \mathrm{~V} \mathrm{DC} \mathrm{min}. \mathrm{(between} \mathrm{each} \mathrm{input} \mathrm{ter-}$ <br> minal and G) |
| OFF voltage | SRT $\square$-MD16T: 5 V DC max. (between each terminal and <br> V) <br> SRT $\square-M D 16 T-1: ~ 5 ~ V ~ D C ~ m a x . ~(b e t w e e n ~ e a c h ~ t e r m i n a l ~$ <br> and G) |
| OFF current | 1 mA max. at 24 V DC |
| Insulation method | Photocoupler |
| Input indicators | LED (yellow) |

Output Specifications

| Item | Specification |
| :--- | :--- |
| Output current | 0.5 A/point |
| Residual voltage | 1.2 V max. <br> (SRT--MD16T: 0.5 A DC, between each output terminal <br> and G) <br> (SRT■-MD16T-1: 0.5 A DC, between each output termi- <br> nal and V) |
| Leakage current | $0.1 \mathrm{~mA} \mathrm{max}$. |
| ON delay time | 0.5 ms max. |
| OFF delay time | 1.5 ms max. |
| Insulation method | Photocoupler |
| Input indicators | LED (yellow) |

The following diagram shows the main components of the SRT $\square$-MD16T (- $\square$ ) Remote Terminal. The functions of these components are described below.


Used to connect CompoBus/S communications cables and communications power supply.

## Indicators

The following table shows the meaning of the indicators.

| Indicator | Status | Meaning |
| :--- | :--- | :--- |
| PWR (green) | ON | The communications power supply is ON. |
|  | OFF | The communications power supply is OFF. |
| COMM (yellow) | ON | Normal communications |
|  | OFF | A communications error has occurred or the Unit is in <br> standby status. |
|  | ON | A communications error has occurred. |
|  | OFF | Normal communications or the Unit is in standby status. |
| 0 <br> to 7 (8 inputs) <br> 0 <br> (yellow) <br>  | ON | OFF |
|  | The corresponding input is ON. |  |

## Switch Settings

Rotary and DIP switches are used to enter settings.


Note 1. Always turn the Slave OFF before changing DIP switch settings.
2. In the SRT1 Series, pin 3 must always be left OFF. Otherwise, the Unit may not function correctly.
3. All pins marked "RSV" (reserved) must be left OFF. If any of them is ON, the Unit may not function correctly.

## Node Number Settings

The rotary switch specifies node numbers as hexadecimal numbers, as shown below.

| Node number | Setting <br> (Hexadecimal) | Node number | Setting <br> (Hexadecimal) |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 8 | 8 |
| 1 | 1 | 9 | 9 |
| 2 | 2 | 10 | A |
| 3 | 3 | 11 | B |
| 4 | 4 | 12 | C |
| 5 | 5 | 13 | D |
| 6 | 6 | 14 | E |
| 7 | 7 | 15 | F |

Note 1. A 16-point I/O Slave is handled as a single 8-point Input Slave and a single 8 -point Output Slave that possess the same node number.
2. The actual node number setting range depends on the type of PLC in which the Master is mounted as well as the Master's settings. Refer to 2-1 Communications Specifications for details.

## Communications Mode Settings (SRT2 Series Only)

The communications mode is set with pin 3, as shown below.

| Pin 3 | Communica- <br> tions mode | Communica- <br> tions distance | Communica- <br> tions baud rate | Communica- <br> tions cycle time |
| :--- | :--- | :--- | :--- | :--- |
| OFF | High-speed Com- <br> munications <br> Mode | 100 m max. | 750 kbps | 0.5 or 0.8 ms |
| ON | Long-distance <br> Communications <br> Mode | 500 m max. | 93.75 kbps | 4.0 or 6.0 ms |

The communications mode settings using pin 3 only apply to the SRT2 Series and cannot be used with the SRT1 Series, which operate in High-speed Communications Mode at all times.

## Hold/Clear Outputs for Communications Error

Pin 4 is used to set the output data status when a communications error occurs, as shown in the following table.

| Pin 4 (HOLD) | Setting |
| :--- | :--- |
| OFF | Clear output |
| ON | Hold output |

## Internal Circuits

The following diagram shows the internal circuits for the SRT $\square$-MD16T.


ST: Step-down transformer
The following diagram shows the internal circuits for the SRT $\square$-MD16T-1.


ST: Step-down transformer

Terminal Arrangement and Wiring

Install the following M3 crimp terminals on the signal wires and connect to the terminal block, as shown in the following diagram.

$6.0 \mathrm{~mm} \max$.


Note Tighten the terminal block screws to the specified tightening torque of 0.5 N.m.

The following diagram shows the terminal arrangement and wiring for the SRT $\square$-MD16T.


The following diagram shows the terminal arrangement and wiring for the SRT $\square$-MD16T-1.


Note 1. The V terminals V1 and V2 are not connected internally, and neither are the $G$ terminals G1 and G2 (I/O power supply). Care must be taken when connecting them.
2. When inductive loads such as solenoids and valves are used, either use loads with built-in diodes that absorb the back-electromotive force or connect a diode externally.

SRT $\square-M D 16 T / M D 16 T-1$
Dimensions

The following diagram shows the dimensions for the SRT $\square$-MD16T/MD16T-1. All dimensions are in mm .


Mounting Holes


Note The circuit block can be removed by loosening the circuit block mounting screw. Before removing the circuit block for replacement, check that all power supplies, including I/O power supply, to the Unit are turned OFF.


## 5-1-6 SRT $\square$-RO $\square \square \square$ Remote Terminals with Relay/Power MOS FETs

## Specifications

The following tables and graphs show the ratings and output specifications for the SRT $\square$-RO $\square \square$.

Ratings

| Item | Specification |
| :--- | :--- |
| Models | SRT1-ROC08 |
|  | SRT1-ROF08 |
|  | SRT1-ROC16 |
|  | SRT1-ROF16 |
|  | SRT2-ROC08 |
|  | SRT2-ROF08 |
|  | SRT2-ROC16 |
|  | SRT2-ROF16 |
| Output points | SRT■-ROC08: 8 relay outputs |
|  | SRT■-ROF08: 8 power MOS FET outputs |
|  | SRT■-ROC16: 16 relay outputs |
|  | SRT■-ROF16: 16 power MOS FET outputs |
|  | (The 16-output Remote Terminals cannot be used with a |
|  | CQM1-SRM21 Master Unit that is in 4-point mode.) |


| Item | Specification |
| :---: | :---: |
| Communications mode | SRT1-RO] $\square$ : High-speed Communications Mode SRT2-ROLID: High-speed Communications Mode or Long-distance Communications Mode |
| Power supply type | Local power supply |
| Communications power supply voltage (including I/ O power supply) | 20.4 to 26.4 V DC ( $24 \mathrm{~V} \mathrm{DC}+{ }^{+10 \%} /-15 \%$ ) <br> (Power cannot be supplied from the communications cable) |
| Current consumption | Internal circuits: 350 mA max. at 24 V DC (Including relay coil current) |
| Noise immunity | $\pm 1.5 \mathrm{kVp}$-p with a pulse width of 0.1 to $1 \mu \mathrm{~s}$ and a rise time of 1 ns (via impulse noise simulator) |
| Common terminal current (COM 0, 1, and 2 through 7) | 3 A max. |
| Vibration resistance | 10 to $55 \mathrm{~Hz}, 1.0-\mathrm{mm}$ double amplitude |
| Shock resistance | Malfunction: $100 \mathrm{~m} / \mathrm{s}^{2}$ |
| Dielectric strength | 500 V AC (between insulated circuits) <br> 2,000 V AC (between all output terminals and the power supply or between all communications terminals and all different-polarity contacts) |
| Insulation resistance | $20 \mathrm{M} \Omega \mathrm{min}$. at 250 V DC <br> (at the same locations as dielectric strength specs.) |
| Ambient temperature | Operating: 0 to $55^{\circ} \mathrm{C}$ (with no icing or condensation) Storage: -20 to $65^{\circ} \mathrm{C}$ (with no icing or condensation) |
| Ambient humidity | Operating: $35 \%$ to $85 \%$ (with no condensation) Storage: $25 \%$ to $85 \%$ (with no condensation) |
| Operating environment | No corrosive gases |
| Mounting method | M4 screws or 35-mm DIN track mounting |
| Mounting strength | 50 N <br> Track direction: $10 \mathrm{~N} \cdot \mathrm{~m}$ |
| Terminal strength | Pulling: 50 N Tightening: 0.6 to $1.18 \mathrm{~N} \cdot \mathrm{~m}$ |
| Node number settings | The node number is set on a DIP switch. (Set the node number before turning ON the Slave.) |
| Weight | SRTD-ROC08: 145 g max. SRTD-ROF08: 145 g max. SRTD-ROC16: 240 g max. SRTD-ROF16: 240 g max. |

Relay Output Specifications (SRT $\square$-ROC08, SRT $\square$-ROC16)

| Item | Specification |
| :--- | :--- |
| Applicable relay | G6D-1A (one for each output point) |
| Rated load | 3 A at $250 \mathrm{~V} \mathrm{AC/3} \mathrm{~A} \mathrm{at} 30 \mathrm{~V}$ DC (resistive loads) |
| Rated carry current | 3 A |
| Max. contact voltage | $250 \mathrm{~V} \mathrm{AC/30} \mathrm{~V} \mathrm{DC}$ |
| Max. contact current | 3 A |
| Max. switching capacity | 730 VA (AC), 90 W (DC) |
| Min. permissible load | 10 mA at 5 V DC <br> This value fulfills the P reference value of opening/ <br> closing at a rate of 120 times per min. |
| Electrical life expectancy | 100,000 operations min. (3 A at $250 \mathrm{~V} \mathrm{AC/3} \mathrm{~A} \mathrm{at} \mathrm{30} \mathrm{V}$ <br> DC, resistive loads at 1800 operations/hour) <br> 300,000 operations min. (2 A at $250 \mathrm{~V} \mathrm{AC} / 2 \mathrm{~A}$ at 30 V <br> DC, resistive loads at 1800 operations/hour) |
| Mechanical life expectancy | $20,000,000$ operations min. <br> (at 18,000 operations/hour) |

Power MOS FET Relay Output Specifications (SRT $\square$-ROF08, SRT $\square$ ROF16)

| Item | Specification |
| :--- | :--- |
| Applicable relay | G3DZ-2R6PL (one for each output point) |
| Load voltage | 3 to $264 \mathrm{~V} \mathrm{AC/3} \mathrm{to} 125 \mathrm{~V} \mathrm{DC}$ |
| Load current | $100 \mu \mathrm{~A}$ to 0.3 A |
| Inrush current | 6 A max. (10 ms) |

Note Refer to the PCB Relays Catalog (X33) for the ratings of the G6D and G3DZ.

## Reference Data

These graphs are based on actual measured values sampled from the production line. Treat the data as reference values because there is some variation in relay characteristics.
The following graphs show the characteristics for G6D-1A Relays installed in SRT1-ROC08 and SRT1-ROC16 Relay-mounted Remote Terminals.


Max. Switching Capacity


The following graphs show the characteristics for G3DZ-2R6PL Relays installed in SRT1-ROF08 and SRT1-ROF16 Relay-mounted Remote Terminals.


Slave Components
The following diagram shows the main components of the Relay-mounted Remote Terminals. The functions of these components are described below.


## Indicators

The following table shows the meaning of the indicators.

| Indicator | Status | Meaning |
| :--- | :--- | :--- |
| PWR (green) | ON | The communications power supply is ON. |
|  | OFF | The communications power supply is OFF. |
|  | ON | Normal communications |
|  | OFF | A communications error has occurred or the Unit is in <br> standby status. |
| ERR (red) | ON | A communications error has occurred. |
|  | OFF | Normal communications or the Unit is in standby sta- <br> tus. |
| 0 to 7 (8 outputs) <br> 0 <br> to 15 (16 outputs) <br> (yellow) | ON | OFF |
|  | The corresponding output is ON. <br> The corresponding output is OFF or the Unit is in <br> standby status. |  |

## DIP Switch

The DIP switch is located on the left side of the Relay-mounted Remote Terminal, under the cover. Always turn OFF the Slave before changing DIP switch settings.


1. Always turn OFF the Slave before changing DIP switch settings.
2. In the SRT1 Series, pin 2 must always be left OFF. Otherwise, the Unit may not function correctly.

## Hold/Clear Outputs for Communications Error

Pin 1 is used to set the output data status when a communications error occurs, as shown in the following table.

| Pin 1 (HOLD) | Output setting |
| :--- | :--- |
| OFF | Clear output status. |
| ON | Maintain output status. |

## Communications Mode Setting (SRT2 Series Only)

The following communications modes are set with pin 2.

| Pin 2 | Communica- <br> tions mode | Communica- <br> tions distance | Communica- <br> tions baud rate | Communica- <br> tions cycle time |
| :--- | :--- | :--- | :--- | :--- |
| OFF | High-speed Com- <br> munications <br> Mode | 100 m max. | 750 kbps | 0.5 or 0.8 ms |
| ON | Long-distance <br> Communications <br> Mode | 500 m max. | 93.75 kbps | 4.0 or 6.0 ms |

The communications mode settings using pin 2 only apply to the SRT2-series Slaves and cannot be used with the SRT1-series Slaves, which operate in High-speed Communications Mode at all times.

Note Make sure that the communications mode of the Slave is the same as that of the Master Unit. If the communications modes are not the same, normal communications with the Master Unit will not be possible. The operating status of the Slave can be verified with LED indicators. Refer to 6-5-1 Indicators.

## Node Number Settings

Set the node number with pins 3 through 6, as shown in the following table.

| Node number | Pin 3 <br> (8) | Pin 4 <br> (4) | Pin 5 <br> (2) | Pin 6 <br> (1) |
| :---: | :--- | :--- | :--- | :--- |
| 0 | OFF | OFF | OFF | OFF |
| 1 | OFF | OFF | OFF | ON |
| 2 | OFF | OFF | ON | OFF |
| 3 | OFF | OFF | ON | ON |
| 4 | OFF | ON | OFF | OFF |
| 5 | OFF | ON | OFF | ON |
| 6 | OFF | ON | ON | OFF |
| 7 | OFF | ON | ON | ON |
| 8 | ON | OFF | OFF | OFF |
| 9 | ON | OFF | OFF | ON |
| 10 | ON | OFF | ON | OFF |
| 11 | ON | OFF | ON | ON |
| 12 | ON | ON | OFF | OFF |
| 13 | ON | ON | OFF | ON |
| 14 | ON | ON | ON | OFF |
| 15 | ON | ON | ON | ON |

Note The actual node number setting range depends on the type of PLC in which the Master is mounted as well as the Master's settings. Refer to 2-1 Communications Specifications for details.

## Internal Circuits

The following diagram shows the internal circuits for all of the Relay/Power MOS FET Relay-mounted Remote Terminals (SRT $\square$-ROC08/ROC16 and SRT $\square$-ROF08/ROF16).


Terminal Arrangement and Wiring

Install the following M3 crimp terminals on the signal wires and connect to the terminal block.



Note Tighten the terminal block screws to the specified tightening torque of $0.5 \mathrm{~N} . \mathrm{m}$.

The following diagram shows the terminal arrangement and wiring for the 8output Relay-mounted Remote Terminals (SRT $\square$-ROC08 and SRT $\square$-ROF08).


Note The BS+ and BS- terminals of the communications power supply (including the I/O power supply) cannot be supplied from the communications cable, so they must be supplied separately.

The following diagram shows the terminal arrangement and wiring for the 16output Relay-mounted Remote Terminals (SRT $\square$-ROC16 and SRT $\square$-ROF16).


Note 1. There are two each of the COM2 and COM3 terminals, and two each of the COM4 and COM5 terminals. When power is supplied to all the terminals at once, wiring the COM terminals can be simplified by short-circuiting the central COM terminals.
2. The maximum carry current for each terminal from COMO to COM7 is 3 A . When power is supplied to all the terminals at once, the total carry current for the COM terminals connected together must not exceed 3 A .
3. The BS+ and BS- terminals of the communications power supply (including the I/O power supply) cannot be supplied from the communications cable, so they must be supplied separately.

SRT $\square$-ROC08/ROF08
Dimensions

The following diagram shows the dimensions for the 8-output Relay-mounted Remote Terminals (SRT $\square$-ROC08 and SRT $\square$-ROF08). All dimensions are in mm .


Mounting Holes


SRT $\square$-ROC16/ROF16
Dimensions

The following diagram shows the dimensions for the 16-output Relay-mounted Remote Terminals (SRT $\square$-ROC16 and SRT $\square$-ROF16). All dimensions are in mm .


Mounting Holes


## 5-2 Connector Terminals

## 5-2-1 SRT2-VID $\square \square \square$ (-1) Connector Terminals with 8 Input or 16 Output Transistors

## Specifications

The following tables show the ratings and input specifications for the SRT2VID $\square \square \square(-1)$.
Ratings

| Item | Specification |
| :---: | :---: |
| Models | SRT2-VID08S SRT2-VID08S-1 SRT2-VID16ML SRT2-VID16ML-1 |
| Input points/Connection type | SRT2-VID08S: 8 points (NPN)/ <br> Cable connector input <br> SRT2-VID08S-1: 8 points (PNP)/ <br> Cable connector input <br> SRT2-VID16ML: 16 points (NPN)/ <br> MIL connector input <br> SRT2-VID16ML-1: 16 points (PNP)/ <br> MIL connector input  |


| Item |  | Specification |
| :---: | :---: | :---: |
| Connection | Input | SRT2-VID08S (-1): <br> By XS8A-0441 Connector or XS8A-0442 Connector (both sold separately) <br> SRT2-VID16ML (-1): <br> By XG4M-2030-T MIL Connector (sold separately), or G79-050C, G79-025C, G79-150C and G79-125C MIL-compatible Cables (all sold separately) |
|  | Communications power | By communications connector (included as standard) |
|  | I/O power |  |
| Power supply type |  | Multiple power supplies |
| Communications power supply voltage |  | 14 to 26.4 V DC <br> (Power can be supplied from the communications cable) |
| I/O power supply voltage |  | 20.4 to 26.4 V DC ( 24 V DC ${ }^{+10 \%} /{ }_{-15 \%}$ ) |
| I/O power supply current |  | Cable connector: 2.4 A max. MIL connector: 2.0 A max. |
| Current consumption (See note.) |  | Communications power: 50 mA max. at 24 V DC |
| Noise immunity |  | $\pm 1.5 \mathrm{kVp}-\mathrm{p}$ with a pulse width of 0.1 to $1 \mu \mathrm{~s}$ and a rise time of 1 ns (tested with impulse noise simulator) |
| Vibration resistance |  | 10 to $150 \mathrm{~Hz}, 1.0-\mathrm{mm}$ double amplitude or $70 \mathrm{~m} / \mathrm{s}^{2}$ |
| Shock resistance |  | $200 \mathrm{~m} / \mathrm{s}^{2}$ |
| Dielectric strength |  | 500 V AC (between insulated circuits) |
| Ambient temperature |  | Operating: -10 to $55^{\circ} \mathrm{C}$ (with no icing or condensation) Storage: -25 to $65^{\circ} \mathrm{C}$ (with no icing or condensation) |
| Ambient humidity |  | Operating: 25\% to 85\% (with no condensation) Storage: $25 \%$ to $85 \%$ (with no condensation) |
| Operating environment |  | No corrosive gases |
| Standard accessory |  | 1 communications connector <br> Note: Mounting Brackets A (SRT2-ATT01) and B (SRT2-ATT02) are sold separately. |
| Mounting strength |  | Pulling: 100 N in each direction. (When mounted with Mounting Bracket B: 40 N ) |
| Terminal strength |  | Pulling: As stated below. <br> Communications connector: 100 N <br> Cable connector: 40 N <br> MIL connector: 100 N <br> Tightening: $0.25 \mathrm{~N} \cdot \mathrm{~m}$ (for communications connector) |
| Node number settings |  | The node number is set on a DIP switch. (Set the node number before turning ON the Slave.) |
| Weight |  | Approx. 75 g |

Note This is the current consumption when all the maximum simultaneous input points are ON, excluding the current consumption of external sensors.

Input Specifications

| Item | VID08S/VID08S-1 | VID16ML/VID16ML-1 |
| :--- | :--- | :--- |
| Input current | 6 mA max./point at 24 V DC <br> 3 mA min./point at 17 V DC |  |
| ON delay time | 1.5 ms max. |  |
| OFF delay time | 1.5 ms max. |  |
| ON voltage | VID08S/VID16ML: <br> 15 V DC min. (between each input terminal and V) <br> VID08S-1/VID16ML-1: <br> $15 \mathrm{~V} \mathrm{DC} \mathrm{min}. \mathrm{(between} \mathrm{each} \mathrm{input} \mathrm{terminal} \mathrm{and} \mathrm{G)}$ |  |
| OFF voltage | VID08S/VID16ML: <br> $5 \mathrm{~V} \mathrm{DC} \mathrm{max}. \mathrm{(between} \mathrm{each} \mathrm{input} \mathrm{terminal} \mathrm{and} \mathrm{V)}$ <br> VID08S-1/VID16ML-1: <br> 5 V DC max. (between each input terminal and G) |  |
| OFF current | 1 mA max. |  |
| Insulation method | Photocoupler |  |
| Max. simulta- <br> neous input points | 8 points | 12 points |
| Number of circuits | 8 points/single common circuit | 16 points/single common cir- <br> cuit |

## Simultaneous Input Points and Installation Spacing

For Connector Terminals with transistor inputs, the ambient operating temperature places a limit on the maximum number of points that can be turned ON simultaneously. In addition, when installing Connector Terminals, care must be taken to provide adequate space between them to prevent overheating.
As shown in the graphs below, the spacing of Connector Terminals varies according to the Connector Terminal type, the ambient operating temperature, and the number of simultaneous input points. Make the distance between Connector Terminals greater than that shown in the graphs.
For example, if SRT2-VID16ML Connector Terminals are to be mounted vertically where the ambient operating temperature will be $55^{\circ} \mathrm{C}$ and the maximum number of simultaneous input points will be 8, the spacing of Connector Terminals should be at least 10 mm .


VID08S Input Units mounted facing upward


Ambient operating temperature $\left({ }^{\circ} \mathrm{C}\right)$



VID16ML Input Units
mounted horizontally


VID08S Input Units mounted facing downward


VID16ML Input Units mounted facing downward


The following diagram shows the main components of the SRT2-VID

($\square)$ Connector Terminals with transistor inputs. The functions of these components are described below.

## Models with Sensor Connectors

SRT2-VID08S/VID08S-1
Communications Connector
Used to connect CompoBus/S communications data (BD H, BD L), communications power supply, and I/O power supply (see page 256). One compatible connector is pro-


## Models with MIL Connectors

## SRT2-VID16ML/VID16ML-1



## Indicators

The following table shows the meaning of the indicators.

| Indicator | Status | Meaning |
| :--- | :--- | :--- |
| PWR (green) | ON | The communications power supply is ON. |
|  | OFF | The communications power supply is OFF. |
|  | ON | Normal communications |
|  | OFF | A communications error has occurred or the Unit is <br> in standby status. |
| ERR (red) | ON | A communications error has occurred. |
|  | OFF | Normal communications or the Unit is in standby sta- <br> tus. |
| 0 <br> 0 to 7 (8 inputs) 15 (16 inputs) | ON | OFF |
|  | The corresponding input is ON. |  |

## DIP Switch

The DIP switch is located on the base of the Connector Terminal.


Note Always turn OFF the Slave before changing DIP switch settings.

## Node Number Settings

Set the node number with pins 1 through 4, as shown in the following table.

| Node number | Pin 4 <br> (8) | Pin 3 <br> (4) | Pin 2 <br> (2) | Pin 1 <br> (1) |
| :---: | :--- | :--- | :--- | :--- |
| 0 | OFF | OFF | OFF | OFF |
| 1 | OFF | OFF | OFF | ON |
| 2 | OFF | OFF | ON | OFF |
| 3 | OFF | OFF | ON | ON |
| 4 | OFF | ON | OFF | OFF |
| 5 | OFF | ON | OFF | ON |
| 6 | OFF | ON | ON | OFF |
| 7 | OFF | ON | ON | ON |
| 8 | ON | OFF | OFF | OFF |
| 9 | ON | OFF | OFF | ON |
| 10 | ON | OFF | ON | OFF |
| 11 | ON | OFF | ON | ON |
| 12 | ON | ON | OFF | OFF |
| 13 | ON | ON | OFF | ON |
| 14 | ON | ON | ON | OFF |
| 15 | ON | ON | ON | ON |

## Communications Mode Settings

The following communications modes are set with pin 7 as shown below.

| Pin 7 | Communica- <br> tions mode | Communica- <br> tions distance | Communica- <br> tions baud rate | Communica- <br> tions cycle time |
| :--- | :--- | :--- | :--- | :--- |
| OFF | High-speed Com- <br> munications <br> Mode | 100 m max. | 750 kbps | 0.5 or 0.8 ms |
| ON | Long-distance <br> Communications <br> Mode | 500 m max. | 93.75 kbps | 4.0 or 6.0 ms |

Note Make sure that the communications mode of the Slave is the same as that of the Master Unit. If the communications are not the same, normal communications with the Master Unit will not be possible. The operating status of the Slave can be verified with LED indicators. Refer to 6-5-1 Indicators for details.

## Internal Circuits

The following diagram shows the internal circuits for the SRT2-VID08S.


The following diagram shows the internal circuits for the SRT2-VID08S-1.


The following diagram shows the internal circuits for the SRT2-VID16ML.


The following diagram shows the internal circuits for the SRT2-VID16ML-1


## Wiring

## - Communications Connector Pin Arrangement



The communications connector (provided as standard) can be ordered as the following product:
BL3.5/6F (product no. 160668) manufactured by Weidmuller Co., Ltd.
Note 1. OMRON recommends the following products manufactured by Weidmuller Co., Ltd. for use as crimp terminals.

2. The following special tool is available:

Crimper PZ1.5 (product no. 900599) manufactured by Weidmuller Co., Ltd.

- Cable Connector Pin Arrangement (SRT2-VID08S and SRT2-VID08S1)


| Cable Connector |  |
| :---: | :--- |
| Model | Compatible cable conductor size |
| XS8A-0441 | 0.3 to $0.5 \mathrm{~mm}^{2}$ |
| XS8A-0442 | 0.14 to $0.2 \mathrm{~mm}^{2}$ |

Note The XS8A-0441 and XS8A-0442 Connectors are not provided with the Unit. The Connectors must be ordered separately.

## - MIL Connector Pin Arrangement (SRT2-VID16ML and SRT2-VID16ML-1)



Note The XG4M-2030-T MIL Connector is not provided as standard and must be ordered separately.


Note 1. The $V$ terminals are all connected internally, as are the $G$ terminals. When providing I/O power from a communications connector, power can be provided to sensors from the V and G terminals of the corresponding cable connector.
2. In accordance with the changes in the standards for photoelectric sensors and proximity sensors, wire colors have been changed. Colors in parentheses are the old wire colors.


Note 1. The V terminals are all connected internally, as are the G terminals. When providing I/O power from a communications connector, power can be provided to sensors from the $V$ and $G$ terminals of the MIL Connector.
2. In accordance with the changes in the standards for photoelectric sensors and proximity sensors, wire colors have been changed. Colors in parentheses are the old wire colors.

## Compatible External Input Devices and Cables

## Models with Sensor Connectors (SRT2-VID08S-1)

The XS8A-0441 and XS8A-0442 Connectors (sold separately) are used to connect to external input devices. Use the following flowchart to check the compatibility of external input devices and cables. Refer to 3-4-3 Cable Connector Wiring and Assembly for details on the assembly, wiring, and installation of cable connectors.



Note 1. The size of the sensor cable conductor is calculated as below.
Conductor description of sensor cable:
$\phi$ Outside diameter of cable (number of wires/wire diameter)
conductor size ( $\mathrm{mm}^{2}$ )
$=(\text { wire diameter } / 2)^{2} \times \pi \times$ number of wires
Example: E3S-A Sensor

$$
\begin{aligned}
& \phi 4(18 / 0.12) \rightarrow \text { Conductor size }\left(\mathrm{mm}^{2}\right) \\
& =(0.12 / 2)^{2} \times 3.14 \times 18=0.20
\end{aligned}
$$

Since the conductor size works out to be $0.2 \mathrm{~mm}^{2}$, use XS8A-0442 Connector.
2. The XS8A-0441 and XS8A-0442 Connectors are not provided with the Unit. The Connectors must be ordered separately.

## Models with MIL Connectors (SRT2-VID16ML-1)

The MIL Connector can be connected to external devices using either of the following methods.

1,2,3... 1. Using an XG4A-2030-T MIL Connector (sold separately) to Assemble Your Own Cable
For details, refer to MIL Connector Wiring and Assembly on page 258.

2. Connecting with OMRON Products Using an MIL-compatible Cable Manufactured by OMRON


Straight power supply cable G79-O50C ( $\mathrm{L}=500 \mathrm{~mm}$ ) G79-O25C $(L=250 \mathrm{~mm})$

Cross power supply cable G79-I50C ( $\mathrm{L}=500 \mathrm{~mm}$ ) G79-I25C (L = 250 mm )


## Compatible OMRON Products Used with MIL Connectors

| Slave model number | Connecting cable | Compatible product |
| :---: | :---: | :---: |
| SRT2-VID16ML | $\begin{aligned} & \text { G79-150C }(50 \mathrm{~cm}) \\ & \text { G79-125C }(25 \mathrm{~cm}) \end{aligned}$ | G7TC-IA16/ID16 |
|  | G79-050C ( 50 cm )G79-025C ( 25 cm ) | XW2D-20G6 |
|  |  | XW2B-20G5/20G4 |
| SRT2-VID16ML-1 | G79-050C ( 50 cm )G79-025C $(25 \mathrm{~cm})$ | XW2D-20G6 |
|  |  | XW2B-20G5/20G4 |
| SRT2-VOD16ML | $\begin{aligned} & \text { G79-050C (50 cm }) \\ & \text { G79-025C ( } 25 \mathrm{~cm} \text { ) } \end{aligned}$ | G7TC-OC16/08 |
|  |  | G70D Series |
|  |  | G70R-SOC08 |
|  |  | G70A-ZOC16-3 and Relays |
|  |  | XW2D-20G6 |
|  |  | XW2B-20G5/20G4 |
| SRT2-VOD16ML-1 | $\begin{aligned} & \text { G79-I50C (50 cm }) \\ & \text { G79-I25C (25 cm) } \end{aligned}$ | G7TC-OC16-1 |
|  | G79-050C ( 50 cm )G79-025C $(25 \mathrm{~cm})$ | G70D-SOC16-1/FOM16-1 |
|  |  | G70A-ZOC16-4 and Relays |
|  |  | XW2D-20G6 |
|  |  | XW2B-20G5/20G4 |

Note MIL-compatible cables are not provided as standard and must be ordered separately.

## Dimensions

- Models with Sensor Connectors

All dimensions are in mm .


- Models with MIL Connector

All dimensions are in mm .


Wiring Dimensions

- Models with Sensor Connector

All dimensions are in mm .


## - Models with MIL Connector

All dimensions are in mm .


## Mounting Methods

Connector Terminals can be mounted using any of methods 1 to 4 below.
1,2,3... 1. Mounting Directly to DIN Track (Mounting Brackets Not Required)

a) Hook over the top of the DIN Track, then press the Connector Terminal against the DIN Track.

b. The DIN Track Mounting Hook will engage automatically when the Connector Terminal is pressed against the DIN Track.
b) Secure both sides of the Connector Terminal with two end plates.

2. Mounting on DIN Track with Connector Side Facing Upward (Mounting Brackets A and B Required)

a) Secure Mounting Bracket A on the DIN Track with two Phillips screws.

b) Press the Connector Terminal down into Mounting Bracket A.
b. Pressing the Connector Terminal downward will cause the DIN Track mounting hooks to engage automatically.

3. Mounting Perpendicularly to Wall or Panel (Mounting Bracket B Required)

a) Attach Mounting Bracket $B$ to the wall or panel with two Phillips screws.

b) Using Mounting Bracket B in place of the DIN Track, attach the Connector Terminal to it as you would to the DIN Track directly.
4. Mounting Flat against Wall or Panel (Mounting Bracket B Required)

a) Attach Mounting Bracket B perpendicularly to the wall or panel with two Phillips screws.

b) Using Mounting Bracket B in place of the DIN Track, attach the Connector Terminal to it as you would to the DIN Track directly.

## Mounting Bracket

 DimensionsThe following diagram shows the dimensions of Mounting Brackets $A$ and $B$.
Mounting Bracket A (SRT2-ATT01)


## Mounting Methods

All dimensions are in mm.


## Distance from Duct

(Leave space of at least 20 mm above and below the Connector Terminal.)


## 5-2-2 SRT2-VOD $\square \square \square \square$ (-1) Connector Terminals with 8 or 16 Transistor Outputs

## Specifications

The following tables show the ratings and output specifications for the SRT2VOD $\square \square \square \square$ (-1).
Ratings

| Item |  | Specification |
| :---: | :---: | :---: |
| Models |  | SRT2-VOD08S <br> SRT2-VOD08S-1 <br> SRT2-VOD16ML <br> SRT2-VOD16ML-1 |
| Output points/Connection type |  | SRT2-VOD08S: 8 points (NPN)/Cable connector out- <br> put <br> SRT2-VOD08S-1: 8 points (PNP)/Cable connector out- <br> put <br>   <br> SRT2-VOD16ML: 16 points (NPN)/MIL connector out- <br> put <br> SRT2-VOD16ML-1: 16 points (PNP)/MIL connector out- <br> put |
| Connection | Output | SRT2-VOD08S (-1): <br> By XS8A-0441 or XS8A-0442 Connector (both sold separately) <br> SRT2-VID16ML (-1): <br> By XG4M-2030-T MIL Connector (sold separately), or G79-050C, G79-025C, G79-150C and G79-125C MILcompatible Cables (all sold separately) |
|  | Communications power I/O power | By communications connector (included as standard) |
| Power supply type |  | Multiple power supplies |
| Communications power supply voltage |  | $\begin{aligned} & 14 \text { to } 26.4 \text { V DC } \\ & \text { (Power can be supplied from the communications cable) } \end{aligned}$ |
| I/O power supply voltage |  | 20.4 to 26.4 V DC (24 V DC ${ }^{+10 \% /{ }_{-15 \%} \text { ) }}$ |
| I/O power supply current |  | Cable connector: 2.4 A max. MIL connector: 2.0 A max. |
| Current consumption (See note.) |  | Communications power: 50 mA max. at 24 V DC |
| Noise immunity |  | $\pm 1.5 \mathrm{kVp}-\mathrm{p}$ with a pulse width of 0.1 to $1 \mu \mathrm{~s}$ and a rise time of 1 ns (tested with impulse noise simulator) |
| Vibration resistance |  | 10 to $150 \mathrm{~Hz}, 1.0-\mathrm{mm}$ double amplitude or $70 \mathrm{~m} / \mathrm{s}^{2}$ |
| Shock resistance |  | $200 \mathrm{~m} / \mathrm{s}^{2}$ |
| Dielectric strength |  | 500 V AC (between insulated circuits) |
| Ambient temperature |  | Operating: -10 to $55^{\circ} \mathrm{C}$ (with no icing or condensation) Storage: -25 to $65^{\circ} \mathrm{C}$ (with no icing or condensation) |
| Ambient humidity |  | Operating: $25 \%$ to $85 \%$ (with no condensation) Storage: $25 \%$ to $85 \%$ (with no condensation) |
| Operating environment |  | No corrosive gases |
| Standard accessory |  | 1 communications connector <br> Note:Mounting Brackets A (SRT2-ATT01) and B (SRT2ATT02) are sold separately. |
| Mounting strength |  | Pulling: 100 N in each direction. (When mounted with Mounting Bracket B: 40 N) |


| Item | Specification |
| :--- | :--- |
| Terminal strength | Pulling: As stated below <br>  <br>  <br>  <br>  <br>  <br> Communications connector: 100 N <br> Cable connector: 40 N <br> MIL Connector: 100 N <br> Tightening: $0.25 \mathrm{~N} \cdot \mathrm{~m}$ (for communications connector) |
| Node number settings | The node number is set on a DIP switch. (Set the node <br> number before turning ON the Slave.) |
| Weight | Approx. 75 g |

Note This is the current consumption when all the maximum simultaneous output points are ON, excluding the current consumption of external sensors.

Output Specifications

| Item | VOD08S/VOD08S-1 | VOD16ML/VOD16ML-1 |
| :--- | :--- | :--- |
| Output current | 0.3 A max./point | 0.3 A max./point (2 A com- <br> mon) (See note.) |
| Residual voltage | VOD08S/VOD16ML: | $1.2 \mathrm{~V} \mathrm{DC} \mathrm{max}. \mathrm{(between} \mathrm{each} \mathrm{input}$ <br> terminal and G) <br> VOD08S-1/VOD16ML-1: <br> $1.2 \mathrm{~V} \mathrm{DC} \mathrm{max}. \mathrm{(between} \mathrm{each} \mathrm{input}$ <br> terminal and V) |
| Leakage current | VOD08S/VOD16ML: <br> VOD08S-1/VOD16ML-1: | 0.1 mA max. <br> $0.1 \mathrm{~mA} \mathrm{max}$. |
| ON delay time | $0.5 \mathrm{~ms} \mathrm{max}$. |  |
| OFF delay time | 1.5 ms max. |  |
| Insulation method | Photocoupler |  |
| Number of circuits | 8 points/single common circuit | 16 points/single common cir- <br> cuit |

Note When using the V and G terminals of the MIL connector, make sure that current does not exceed 1 A at each terminal.

The following diagram shows the main components of the SRT2-VOD (- $\square$ ) Connector Terminals with Transistor Outputs. The functions of these components are described below.

## Models with Sensor Connectors

 SRT2-VOD08S/VOD08S-1[^0]
## Models with MIL Connectors <br> SRT2-VOD16ML/VOD16ML-1



## Indicators

The following table shows the meaning of the indicators.

| Indicator | Status | Meaning |
| :---: | :---: | :---: |
| PWR (green) | ON | The communications power supply is ON. |
|  | OFF | The communications power supply is OFF. |
| COMM (yellow) | ON | Normal communications |
|  | OFF | A communications error has occurred or the Unit is in standby status. |
| ERR (red) | ON | A communications error has occurred. |
|  | OFF | Normal communications or the Unit is in standby status. |
| $\begin{array}{\|l\|} \hline 0 \text { to } 7 \text { (8 outputs) } \\ 0 \text { to } 15 \text { (16 outputs) } \end{array}$ | ON | The corresponding output is ON. |
|  | OFF | The corresponding output is OFF or the Unit is in standby status. |

## DIP Switch

The DIP switch is located on the base of the Connector Terminal.


Note Always turn OFF the Slave before changing DIP switch settings.

## Node Number Settings

Set the node number with pins 1 through 4, as shown in the following table.

| Node number | Pin 4 <br> (8) | Pin 3 <br> (4) | Pin 2 <br> (2) | Pin 1 <br> (1) |
| :---: | :--- | :--- | :--- | :--- |
| 0 | OFF | OFF | OFF | OFF |
| 1 | OFF | OFF | OFF | ON |
| 2 | OFF | OFF | ON | OFF |
| 3 | OFF | OFF | ON | ON |
| 4 | OFF | ON | OFF | OFF |
| 5 | OFF | ON | OFF | ON |
| 6 | OFF | ON | ON | OFF |
| 7 | OFF | ON | ON | ON |
| 8 | ON | OFF | OFF | OFF |
| 9 | ON | OFF | OFF | ON |
| 10 | ON | OFF | ON | OFF |
| 11 | ON | OFF | ON | ON |
| 12 | ON | ON | OFF | OFF |
| 13 | ON | ON | OFF | ON |
| 14 | ON | ON | ON | OFF |
| 15 | ON | ON | ON | ON |

## Communications Mode Settings

The following communications modes are set with pin 7.

| Pin 7 | Communica- <br> tions mode | Communica- <br> tions distance | Communica- <br> tions baud rate | Communica- <br> tions cycle time |
| :--- | :--- | :--- | :--- | :--- |
| OFF | High-speed Com- <br> munications <br> Mode | 100 m max. | 750 kbps | 0.5 or 0.8 ms |
| ON | Long-distance <br> Communications <br> Mode | 500 m max. | 93.75 kbps | 4.0 or 6.0 ms |

Note Make sure that the communications mode of the Slave is the same as that of the Master Unit. If the communications modes are not the same, normal communications with the Master Unit will not be possible. The operating status of the Slave can be verified with LED indicators. Refer to 6-5-1 Indicators.
Hold/Clear Outputs for Communications Error
Pin 8 is used to set the output data status when a communications error occurs, as shown in the following table.

| Pin 8 (HOLD) | Setting |
| :--- | :--- |
| OFF | Clear output status |
| ON | Maintain output status |

## Internal Circuits

The following diagram shows the internal circuits for the SRT2-VOD08S.


ST: Step-down transformer
The following diagram shows the internal circuits for the SRT2-VOD08S-1.


The following diagram shows the internal circuits for the SRT2-VOD16ML.


The following diagram shows the internal circuits for the SRT2-VOD16ML-1.


ST: Step-down transformer

## Wiring

## - Communications Connector Pin Arrangement



The communications connector (provided as standard) can be ordered as the following product:
BL3.5/6F (product no. 160668) manufactured by Weidmuller Co., Ltd.
Note 1. OMRON recommends the following products manufactured by Weidmuller Co., Ltd. for use as crimp terminals.

Sleeve (product no.046290)


Insert cable then crimp
(product no. 901851)

2. The following special tool is available:

Crimper PZ1.5 (product no. 900599) manufactured by Weidmuller Co., Ltd.

- Cable Connector Pin Arrangement


Note The XS8A-0441 and XS8A-0442 Connectors are not provided with the Unit. The Connectors must be ordered separately.

## - MIL Connector Pin Arrangement (SRT2-VOD16ML and SRT2-VOD16ML-1)



Note The XG4M-2030-T MIL Connector is not provided as standard and must be ordered separately.

- Terminal Arrangement and Wiring Method


SRT2-VOD08S-1

(G)(V) (6iv)

1. The V terminals are all connected internally, as are the G terminals. When providing I/O power from a communications connector, power can be provided to output devices from the V and G terminals of the corresponding cable connector.
2. When inductive loads such as solenoids and valves are used, either use loads with built-in diodes that absorb the back-electromotive force or connect a diode externally.

## SRT2-VOD16ML


-Mark

SRT2-VOD16ML-1


Note 1. The V terminals are all connected internally, as are the $G$ terminals. When providing I/O power from a communications connector, power can be provided to output devices from the V and G terminals of the MIL Connector.
2. When inductive loads such as solenoids and valves are used, either use loads with built-in diodes that absorb the back-electromotive force or connect a diode externally.

## Compatible External Output Devices and Cables

## Models with Sensor Connectors (SRT2-VOD08S-1)

The XS8A-0441 and XS8A-0442 Connectors (sold separately) are used to connect to external output devices. Use the following flowchart to check the compatibility of external output devices and cables. Refer to 3-4-3 Cable Connector Wiring and Assembly for details on the assembly, wiring, and installation of cable connectors.



Note The XS8A-0441 and XS8A-0442 Connectors are not provided with the Unit. The Connectors must be ordered separately.

## Models with MIL Connector (SRT2-VOD16ML-1)

The MIL Connector can be connected to external devices in either of the following methods.

1,2,3... 1. Using an XG4A-2030-T MIL Connector (sold separately) to Assemble Your Own Cable
For details, refer to MIL Connector Wiring and Assembly on page 258.

2. Connecting with OMRON Products Using an MIL-compatible Cable Manufactured by OMRON


Straight power supply cable G79-050C (L = 500 mm ) G79-O25C $(L=250 \mathrm{~mm})$


Cross power supply cable G79-I50C (L = 500 mm ) G79-I25C $(\mathrm{L}=250 \mathrm{~mm})$

Wiring diagram


## Compatible OMRON Products Used with MIL Connectors

| Slave model number | Connecting cable | Compatible product |
| :---: | :---: | :---: |
| SRT2-VID16ML | $\begin{aligned} & \text { G79-150C ( } 50 \mathrm{~cm} \text { ) } \\ & \text { G79-125C }(25 \mathrm{~cm}) \end{aligned}$ | G7TC-IA16/ID16 |
|  | $\begin{aligned} & \text { G79-050C }(50 \mathrm{~cm}) \\ & \text { G79-025C }(25 \mathrm{~cm}) \end{aligned}$ | XW2D-20G6 |
|  |  | XW2B-20G5/20G4 |
| SRT2-VID16ML-1 | $\begin{aligned} & \text { G79-050C }(50 \mathrm{~cm}) \\ & \text { G79-025C }(25 \mathrm{~cm}) \end{aligned}$ | XW2D-20G6 |
|  |  | XW2B-20G5/20G4 |
| SRT2-VOD16ML | $\begin{aligned} & \text { G79-050C (50 cm }) \\ & \text { G79-025C ( } 25 \mathrm{~cm} \text { ) } \end{aligned}$ | G7TC-OC16/08 |
|  |  | G70D Series |
|  |  | G70R-SOC08 |
|  |  | G70A-ZOC16-3 and Relays |
|  |  | XW2D-20G6 |
|  |  | XW2B-20G5/20G4 |
| SRT2-VOD16ML-1 | $\begin{aligned} & \text { G79-I50C (50 cm }) \\ & \text { G79-I25C (25 cm) } \end{aligned}$ | G7TC-OC16-1 |
|  | $\begin{aligned} & \text { G79-050C }(50 \mathrm{~cm}) \\ & \text { G79-025C }(25 \mathrm{~cm}) \end{aligned}$ | G70D-SOC16-1/FOM16-1 |
|  |  | G70A-ZOC16-4 and Relays |
|  |  | XW2D-20G6 |
|  |  | XW2B-20G5/20G4 |

Note MIL-compatible cables are not provided as standard and must be ordered separately.

## Dimensions

- Models with Sensor Connectors

All dimensions are in mm .


- Models with MIL Connectors

All dimensions are in mm .


Note For details on wiring dimensions, installation methods, Mounting Bracket dimensions, and mounting methods, refer to 5-2-1 SRT2-VID $\square \square \square \square(-1)$ Connector Terminals with 8 Input or 16 Output Transistors.

## 5-2-3 SRT2-ID32ML (-1) Connector Terminals with 32 Transistor Inputs

## Specifications

The following tables show the ratings and input specifications for the SRT2ID32ML (-1).

Ratings

| Item | Specification |
| :--- | :--- |
| Models | SRT2-ID32ML, SRT2-ID32ML-1 |
| Input points/Connection <br> type | SRT2-ID32ML: 32 points (NPN)/MIL connector input <br> SRT2-ID32ML-1: 32 points (PNP)/MIL connector input |
| Connection | Communications power: By communications connector <br> (included as standard) <br> Input: MIL connector or MIL-compatible Cables (both sold <br> separately) (see page 233) <br> I/O power: MIL connector |
| Power supply type | Multiple power supplies |


| Item | Specification |
| :---: | :---: |
| Communications power supply voltage | $\begin{aligned} & 14 \text { to } 26.4 \mathrm{~V} \text { DC } \\ & \text { (Power can be supplied from the communications cable) } \end{aligned}$ |
| I/O power supply voltage | 20.4 to 26.4 V DC (24 V DC ${ }^{+10 \%}{ }_{-15 \%}$ ) |
| Current consumption (See note.) | Communications power: 50 mA max. at 24 V DC |
| Noise immunity | $1.5 \mathrm{kVp}-\mathrm{p}$ with a pulse width of 0.1 to $1 \mu \mathrm{~s}$ and a rise time of 1 ns (tested with impulse noise simulator) |
| Vibration resistance | 10 to $150 \mathrm{~Hz}, 0.7-\mathrm{mm}$ double amplitude or $50 \mathrm{~m} / \mathrm{s}^{2}$ |
| Shock resistance | $150 \mathrm{~m} / \mathrm{s}^{2}$ |
| Dielectric strength | 500 V AC (between insulated circuits) |
| Ambient temperature | Operating: -10 to $55^{\circ} \mathrm{C}$ (with no icing or condensation) Storage: -25 to $65^{\circ} \mathrm{C}$ (with no icing or condensation) |
| Ambient humidity | Operating: $25 \%$ to $85 \%$ (with no condensation) Storage: $25 \%$ to $85 \%$ (with no condensation) |
| Operating environment | No corrosive gases |
| Standard accessory | 1 communications connector <br> Note Mounting Bracket B (SRT2-ATT02) is sold separately |
| Mounting strength | 50 N |
| Terminal strength | Pulling: As stated below Communications connector: 30 N MIL connector: 30 N |
| Tightening torque | Communications connector: 0.25 to $0.3 \mathrm{~N} \cdot \mathrm{~m}$ |
| Node number settings | The node number is set on a DIP switch. (Set the node number before turning ON the Slave.) |
| Weight | Approx. 100 g max . |

Note This is the current consumption when all the maximum simultaneous input points are ON, excluding the current consumption of external sensors.
Input Specifications

| Item | Specification |
| :--- | :--- |
| Input current | 6 mA max./point at 24 V DC <br> 3 mA min./point at 17 V DC |
| ON delay time | 1.5 ms max. |
| OFF delay time | 1.5 ms max. |
| ON voltage | ID32MIL: 17 V DC min. (between each input terminal and V) <br> ID32ML-1: 17 V DC (between each input terminal and G) |
| OFF voltage | ID32ML: 5 V DC max. (between each input terminal and V) <br> ID32M-1: 5 V DC max. (between each input terminal and G) |
| OFF current | 1 mA max. |
| Insulation method | Photocoupler |
| Max. simultaneous <br> input points | 32 points |
| Number of circuits | 32 points/single common circuit |

## Simultaneous Input Points and Installation Spacing

For Connector Terminals with 32 transistor inputs, the ambient operating temperature places a limit on the maximum number of points that can be turned ON simultaneously.
For example, if Connector Terminals are mounted in a direction other than the following directions at an ambient operating temperature of $55^{\circ} \mathrm{C}$ with all the 32 input points turned ON simultaneously, the Connector Terminals must not be mounted closely together.
a. Input Units mounted upside down
b. Input Units mounted horizontally with the MIL connectors facing downward
c. Input Units mounted facing downward

If 32 input points of any Unit mounted in the above directions need to be turned ON simultaneously, the spacing between the Units is limited as shown in the following graph. For example, if the ambient operating temperature is $55^{\circ} \mathrm{C}$, a minimum space of 10 mm is required between Units.


Slave Components
The following diagram shows the main components of the SRT2-ID32ML (- $\square$ ) Connector Terminals with Transistor Inputs. The functions of these components are described below.

Communications Connector
Used to connect CompoBus/S communications data (BD H, BD L) and communications power supply (see page 256). One compatible connector is provided as standard.


## Indicators

The following table shows the meaning of the indicators.

| Indicator | Name | Status | Meaning |
| :---: | :---: | :---: | :---: |
| PWR (green) | Power | ON | The communications power supply is ON. |
|  |  | OFF | The communications power supply is OFF. |
| COMM1 (yellow) | Communications | ON | Normal communications on word m. |
|  |  | OFF | A communications error has occurred on word $m$ or the Unit is in standby status. |
| COMM2 (yellow) |  | ON | Normal communications on word $\mathrm{m}+1$. |
|  |  | OFF | A communications error has occurred on word $m+1$ or the Unit is in standby status. |
| ERR1 (red) | Communications error | ON | A communications error has occurred on word $m$. |
|  |  | OFF | Normal communications on word m or the Unit is in standby status. |
| ERR2 (red) |  | ON | A communications error has occurred on word $\mathrm{m}+1$. |
|  |  | OFF | Normal communications on word $m+1$ or the Unit is in standby status. |
| I (yellow) 0 to 15 (16 inputs) | Input | ON | The corresponding input on word m is ON . |
|  |  | OFF | The corresponding input is OFF or the Unit is in standby status. |
| II (yellow) 0 to 15 (16 inputs) |  | ON | The corresponding input on word $\mathrm{m}+1$ is ON . |
|  |  | OFF | The corresponding input on word $m+1$ is OFF or the Unit is in standby status. |

## Switch Settings

Note Word $m$ is the first word allocated in the Unit.
The rotary switch and the DIP switch are located on the upper part of the Connector Terminal.


Note Always turn OFF the Slave before changing switch settings.

## Node Number Settings

Set the node number in hexadecimal with the rotary switch as shown in the following table.

| Node number | Setting (Hex) | Node number | Setting (Hex) |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 8 | 8 |
| 1 | 1 | 9 | 9 |
| 2 | 2 | 10 | A |
| 3 | 3 | 11 | B |
| 4 | 4 | 12 | C |
| 5 | 5 | 13 | D |
| 6 | 6 | 14 | E |
| 7 | 7 | 15 | F |

Note 1. The node number of the 32-point Slave must be set to an even number. If an odd number is input, the odd number less one will be set in the Slave.
2. The possible range of node numbers varies with the type of Master and settings in the Master. Refer to 2-1 Communications Specifications for details.

## Communications Mode Settings

The following communications modes are set with pin 3 of the DIP switch.

| Pin 3 | Communications <br> mode | Communica- <br> tions distance | Communica- <br> tions baud rate | Communica- <br> tions cycle <br> time |
| :--- | :--- | :--- | :--- | :--- |
| OFF | High-speed Com- <br> munications Mode | 100 m max. | 750 kbps | 0.5 or 0.8 ms |
| ON | Long-distance Com- <br> munications Mode | 500 m max. | 93.75 kbps | 4.0 or 6.0 ms |

Note Make sure that the communications mode of the Slave is the same as that of the Master Unit. If the communications modes are not the same, normal communications with the Master Unit will not be possible. The operating status of the Slave can be verified with LED indicators. Refer to 6-5-1 Indicators.

## Internal Circuits

## SRT2-ID32ML

The following diagram shows the internal circuits for the SRT2-ID32ML.


## SRT2-ID32ML-1

The following diagram shows the internal circuits for the SRT2-ID32ML-1.


## Wiring

## Communications Connector Pin Arrangement



The communications connector (provided as standard) can be ordered as the following product: BL3.5/6F (product no. 160668) manufactured by Weidmuller Co., Ltd.

Note 1. OMRON recommends the following products manufactured by Weidmuller Co., Ltd. for use as crimp terminals.

2. The following special tool is available:

Crimper PZ1.5 (product no. 900599) manufactured by Weidmuller Co., Ltd.

## MIL Connector Pin Arrangement



| Name | Model |
| :--- | :--- |
| MIL connector | XG4M-4030-T |

Note The XG4M-2030-T MIL Connector is not provided as standard and must be ordered separately.

## Terminal Arrangement and Wiring Method




Note 1. The $V$ terminals are all connected internally, as are the $G$ terminals.
2. Wire colors have been changed. Colors in parentheses are the old wire colors.

## I/O Allocations

Provided that the first word of the Connector Terminal with 32 transistor inputs allocated to the Master Unit is m , the pin numbers of the MIL connector correspond to the following word and bit allocations.


Compatible External Input Devices and Cables

1,2,3... 1. Using an XG4A-4030-T MIL Connector (sold separately) to Assemble Your Own Cable
For details, refer to MIL Connector Wiring and Assembly on page 258.

2. Connecting with OMRON Products Using MIL-compatible Cables Manufactured by OMRON
Select the MIL-compatible Cable from the following table according to the Connector Terminal and I/O Block to be connected.


| Slave model | MIL-compatible Cable | Connecting I/O block |
| :--- | :--- | :--- |
| SRT2-ID32ML | G79-I50-25-D1 $(50 \mathrm{~cm})$ | G7TC-ID16 |
|  | G79-I75-50-D1 $(75 \mathrm{~cm})$ | G7TC-IA16 |
| SRT2-ID32ML-1 | G79-I50-25-D2 $(50 \mathrm{~cm})$ <br> G79-I75-50-D2 $(75 \mathrm{~cm})$ | G70A-ZIM16-5 |

Note MIL-compatible cables are not provided as standard and must be ordered separately.

The following cables are available, each of which is provided with a single MIL connector for the Connector Terminal end.

| MIL-compatible cable | Remarks |
| :--- | :--- |
| G79-A200C-D1 $(2 \mathrm{~m})$ | Wire dia.: AWG28 (other end) |
| G79-A500C-D1 $(5 \mathrm{~m})$ | All wires are precut. |
| G79-Y100C-D1 $(1 \mathrm{~m})$ | Fork terminals provided to other end. |
| G79-Y200-D1 $(2 \mathrm{~m})$ | Fork terminal: Nippon Tanshi's 161071- |
| G79-Y500C-D1 $(5 \mathrm{~m})$ | M2 |

The pin numbers of the MIL connector corresponds to the following color wires marked with color dots.

| Pin | $\begin{array}{c}\text { Wire } \\ \text { color }\end{array}$ | Dots | $\begin{array}{c}\text { Dot } \\ \text { color }\end{array}$ | Pin | $\begin{array}{c}\text { Wire } \\ \text { color }\end{array}$ | Dots | $\begin{array}{c}\text { Dot } \\ \text { color }\end{array}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | $\begin{array}{l}\text { Light } \\ \text { brown }\end{array}$ | Yellow | Black | 21 | Light |  |  |
| brown |  |  |  |  |  |  |  |$)$

## Dimensions




## Wired Dimensions



Mounting Methods

## Mounting Bracket

 DimensionsThe following mounting methods can be used. These methods are the same as those used for mounting Connector Terminals with 8 or 16 inputs.

- DIN track mounting (with no mounting brackets): Refer to page 208.
- Vertical panel mounting (with Mounting Bracket B only): Refer to page 210.
- Horizontal panel mounting (with Mounting Bracket B only): Refer to page 210.
Note The 32-point Connector Terminals cannot be directly panel-mounted with screws. Use the SRT2-ATT02 Mounting Bracket B.
SRT2-ATT02 Mounting Bracket B


Mounting dimensions

(Unit: mm)

## Mounting Dimensions



## Distance from Duct

Keep the Unit at least 20 mm away from the upper and lower ducts.

(Unit: mm)

## 5-2-4 SRT2-OD32ML (-1) Connector Terminals with 32 Transistor Outputs

## Specifications

The following tables show the ratings and output specifications for the SRT2OD32ML (-1).

Ratings

| Item | Specification |
| :---: | :---: |
| Models | SRT2-OD32ML, SRT2-OD32ML-1 |
| Output points/Connection type | SRT2-OD32ML: 32 points (NPN)/MIL connector output SRT2-OD32ML-1: 32 points (PNP)/MIL connector output |
| Connection | Communications power: <br> By communications connector (included as standard) <br> Output: <br> MIL connector or MIL-compatible Cables (both sold separately) (see page 243) <br> I/O power: <br> MIL connector |
| Power supply type | Multiple power supplies |
| Communications power supply voltage | 14 to 26.4 V DC <br> (Power can be supplied from the communications cable) |
| I/O power supply voltage | 20.4 to 26.4 V DC ( 24 V DC ${ }^{+10 \% /-15 \% \text { ) }}$ |
| Current consumption (See note.) | Communications power: 70 mA max. at 24 V DC |
| Noise immunity | $1.5 \mathrm{kVp}-\mathrm{p}$ with a pulse width of 0.1 to $1 \mu \mathrm{~s}$ and a rise time of 1 ns (tested with impulse noise simulator) |
| Vibration resistance | 10 to $150 \mathrm{~Hz}, 0.7-\mathrm{mm}$ double amplitude or $50 \mathrm{~m} / \mathrm{s}^{2}$ |
| Shock resistance | $150 \mathrm{~m} / \mathrm{s}^{2}$ |
| Dielectric strength | $500 \mathrm{~V} \mathrm{AC} \mathrm{(between} \mathrm{insulated} \mathrm{circuits)}$ |
| Ambient temperature | Operating: -10 to $55^{\circ} \mathrm{C}$ (with no icing or condensation) Storage: -25 to $65^{\circ} \mathrm{C}$ (with no icing or condensation) |
| Ambient humidity | Operating: $25 \%$ to $85 \%$ (with no condensation) Storage: $25 \%$ to $85 \%$ (with no condensation) |
| Operating environment | No corrosive gases |
| Standard accessory | 1 communications connector <br> Note Mounting Brackets B (SRT2-ATT02) is sold separately |
| Mounting strength | 50 N |
| Terminal strength | Pulling: As stated below Communications connector: 30 N MIL connector: 30 N |
| Tightening torque | Communications connector: 0.25 to $0.3 \mathrm{~N} \cdot \mathrm{~m}$ |
| Node number settings | The node number is set on a DIP switch. (Set the node number before turning ON the Slave.) |
| Weight | Approx. 90 g max . |

Note This is the current consumption when all the maximum simultaneous input points are ON, excluding the current consumption of external loads.

## Output Specifications

| Item | Specifications |
| :--- | :--- |
| Output current | 0.3 max./point (4 A common) (See note.) |
| Residual voltage | OD32ML: 1.2 V max. (0.3 A DC between each output ter- <br> minal and G) <br> OD32ML-1: 1.2 V max. (0.3 A DC between each output <br> terminal and V) |
| Leakage current | OD32ML: 0.1 mA max. <br> OD32ML-1: 0.1 mA max. |
| ON delay time | 0.5 ms max. |
| OFF delay time | 1.5 ms max. |
| Insulation method | Photocoupler |
| Number of circuits | 32 points/single common circuit |

Note When using the V and G terminals of the MIL connector, make sure that current does not exceed 1 A at each terminal.

## Slave Components

The following diagram shows the main components of the SRT2-OD32ML ($\square)$ Connector Terminals with Transistor Outputs. The functions of these components are described below.
Communications Connector
Used to connect CompoBus/S communications data (BD H, BD L) and communications power supply (see page 256). One compatible connector is provided as standard.


## Indicators

The following table shows the meaning of the indicators.

| Indicator | Name | Status | Meaning |
| :---: | :---: | :---: | :---: |
| PWR (green) | Power | ON | The communications power supply is ON. |
|  |  | OFF | The communications power supply is OFF. |
| COMM1 (yellow) | Communications | ON | Normal communications on word n . |
|  |  | OFF | A communications error has occurred on word n or the Unit is in standby status. |
| COMM2 (yellow) |  | ON | Normal communications on word $\mathrm{n}+1$. |
|  |  | OFF | A communications error has occurred on word $\mathrm{n}+1$ or the Unit is in standby status. |
| ERR1 (red) | Communications error | ON | A communications error has occurred on word n . |
|  |  | OFF | Normal communications on word n or the Unit is in standby status. |
| ERR2 (red) |  | ON | A communications error has occurred on word n+1. |
|  |  | OFF | Normal communications on word $\mathrm{n}+1$ or the Unit is in standby status. |
| I (yellow) 0 to 15 (16 outputs) | Outputs | ON | The corresponding output on word n is ON . |
|  |  | OFF | The corresponding output is OFF or the Unit is in standby status. |
| II (yellow) 0 to 15 (16 inputs) |  | ON | The corresponding output on word $\mathrm{n}+1$ is ON . |
|  |  | OFF | The corresponding output on word $n+1$ is OFF or the Unit is in standby status. |

## Switch Settings

Note Word n is the first word allocated in the Unit.
The rotary switch and the DIP switch are located on the upper part of the Connector Terminal.


Note Always turn OFF the Slave before changing switch settings.

## Node Number Settings

Set the node number in hexadecimal with the rotary switch as shown in the following table.

| Node number | Setting (Hex) | Node number | Setting (Hex) |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 8 | 8 |
| 1 | 1 | 9 | 9 |
| 2 | 2 | 10 | A |
| 3 | 3 | 11 | B |
| 4 | 4 | 12 | C |
| 5 | 5 | 13 | D |
| 6 | 6 | 14 | E |
| 7 | 7 | 15 | F |

Note 1. The node number of the 32-point Slave must be set to an even number. If an odd number is input, the odd number less one will be set in the Slave.
2. The possible range of node numbers varies with the type of Master and settings in the Master. Refer to 2-1 Communications Specifications for details.

## Communications Mode Settings

The following communications modes are set with pin 3 of the DIP switch as shown below.

| SW3 | Communica- <br> tions mode | Communica- <br> tions distance | Communica- <br> tions baud rate | Communica- <br> tions cycle time |
| :--- | :--- | :--- | :--- | :--- |
| OFF | High-speed Com- <br> munications <br> Mode | 100 m max. | 750 kbps | 0.5 or 0.8 ms |
| ON | Long-distance <br> Communications <br> Mode | 500 m max. | 93.75 kbps | 4.0 or 6.0 ms |

Note Make sure that the communications mode of the Slave is the same as that of the Master Unit. If the communications modes are not the same, normal communications with the Master Unit will not be possible. The operating status of the Slave can be verified with LED indicators. Refer to 6-5-1 Indicators.

## Hold/Clear Outputs for Communications Errors

Pin 4 is used to set the output data status when a communications error occurs, as shown in the following table.

| Pin 4 (HOLD) | Setting |
| :--- | :--- |
| OFF | Clear output status |
| ON | Maintain output status |

## Internal Circuits

## SRT2-OD32ML

The following diagram shows the internal circuits for the SRT2-OD32ML.


## SRT2-OD32ML-1

The following diagram shows the internal circuits for the SRT2-OD32ML-1.


## Wiring

## Communications Connector Pin Arrangement



The communications connector (provided as standard) can be ordered as the following product:
BL3.5/6F (product no. 160668) manufactured by Weidmuller Co., Ltd.
Note 1. OMRON recommends the following products manufactured by Weidmuller Co., Ltd. for use as crimp terminals.

2. The following special tool is available: Crimper PZ1.5 (product no. 900599) manufactured by Weidmuller Co., Ltd.

## MIL Connector Pin Arrangement



Note The XG4M-4030-T MIL Connector is not provided as standard and must be ordered separately.

## Terminal Arrangement and Wiring Method

SRT2-OD32ML


Solenoid, valve, etc.

## SRT2-OD32ML-1




## I/O Allocations

Provided that the first word of the Connector Terminal with 32 transistor outputs allocated to the Master Unit is n , the pin numbers of the MIL connector correspond to the following word and bit allocations.

## Compatible External Input Devices and Cables

The Connector Terminals with 32 inputs connect to external devices over one of the following method.

1,2,3... 1. Using an XG4A-4030-T MIL Connector (sold separately) to Assemble Your Own Cable
For details, refer to MIL Connector Wiring and Assembly on page 258.

2. Connecting with OMRON Products Using an MIL-compatible Cables Manufactured by OMRON
Select the MIL-compatible Cable from the following table according to the Connector Terminals and I/O Block to be connected.


| Slave model | MIL-compatible Cable | Connecting I/O block |
| :--- | :--- | :--- |
| SRT2-OD32ML | G79-O50-25-D1 $(50 \mathrm{~cm})$ <br> G79-O75-50-D1 $(75 \mathrm{~cm})$ | G7TC-OC16/OC08 <br> G70D-SOC16/VSOC16 <br> G70A-ZOC16-3 |
| SRT2-OD32ML-1 | G79-O50-25-D1 $(50 \mathrm{~cm})$ <br> G79-O75-50-D1 $(75 \mathrm{~cm})$ | G70A-ZOC16-4 <br> G70D-SOC16-1 |
|  | G79-I50-25-D1 $(50 \mathrm{~cm})$ <br> G79-I75-50-D1 $(75 \mathrm{~cm})$ | G7TC-OC16-4 <br> M7F |

Note MIL-compatible cables are not provided as standard and must be ordered separately.

The following cables are available, each of which is provided with a single MIL connector for the Connector Terminal end.

| MIL-compatible cable | Remarks |
| :--- | :--- |
| G79-A200C-D1 (2 m) | Wire dia.: AWG28 (other end) |
| G79-A500C-D1 (5 m) | All wires are precut. |
| G79-Y100C-D1 (1 m) | Fork terminals provided to other end. |
| G79-Y200C-D1 (2 m) | Fork terminal: Nippon Tanshi's 161071-M2 |
| G79-Y500C-D1 (5 m) |  |

The pin numbers of the MIL connector corresponds to the following color wires marked with color dots.

| Pin | Wire color | Dots | Dot color | Pin | Wire color | Dots | Dot color |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Light brown | $\square$ | Black | 21 | Light brown | - $\square$ | Black |
| 2 |  |  | Red | 22 |  |  | Red |
| 3 | Yellow |  | Black | 23 | Yellow |  | Black |
| 4 |  |  | Red | 24 |  |  | Red |
| 5 | Light green |  | Black | 25 | Light green |  | Black |
| 6 |  |  | Red | 26 |  |  | Red |
| 7 | Gray |  | Black | 27 | Gray |  | Black |
| 8 |  |  | Red | 28 |  |  | Red |
| 9 | White |  | Black | 29 | White |  | Black |
| 10 |  |  | Red | 30 |  |  | Red |
| 11 | Light brown | $\square$ | Black | 31 | Light | $\square \square$ | Black |
| 12 |  |  | Red | 32 | brown |  | Red |
| 13 | Yellow |  | Black | 33 | Yellow |  | Black |
| 14 |  |  | Red | 34 |  |  | Red |
| 15 | Light green |  | Black | 35 | Light green |  | Black |
| 16 |  |  | Red | 36 |  |  | Red |
| 17 | Gray |  | Black | 37 | Gray |  | Black |
| 18 |  |  | Red | 38 |  |  | Red |
| 19 | White |  | Black | 39 | White |  | Black |
| 20 |  |  | Red | 40 |  |  | Red |

## Dimensions



Note For details on wiring dimensions, refer to 5-2-3 SRT2-ID32ML (-1) Connector Terminals with 32 Transistor Inputs.

## Mounting Methods

The following mounting methods are available. These methods are the same as those used for mounting Connector Terminals with 8 or 16 inputs.

- DIN track mounting (with no mounting brackets): Refer to page 208.
- Vertical panel mounting (with Mounting Bracket B only): Refer to page 210.
- Horizontal panel mounting (with Mounting Bracket B only): Refer to page 210.

Note 1. The 32-point Connector Terminal cannot be directly panel-mounted with screws. Use the SRT2-ATT02 Mounting Bracket B.
2. For details on wiring dimensions, refer to 5-2-3 SRT2-ID32ML (-1) Connector Terminals with 32 Transistor Inputs.

## 5-2-5 SRT2-MD32ML (-1) Connector Terminals with 16 Transistor Inputs and 16 Transistor Outputs

## Specifications

The following tables show the ratings and I/O specifications for the SRT2MD32ML (-1).
Ratings

| Item | Specification |
| :---: | :---: |
| Models | SRT2-MD32ML, SRT2-MD32ML-1 |
| Input points/Connection type | SRT2-MD32ML: 16 input and 16 output points (NPN)/MIL connector input <br> SRT2-MD32ML-1: 16 input and 16 output points (PNP)/ MIL connector input |
| Connection | Communications power: <br> By communications connector (included as standard) <br> Input: <br> MIL connector or MIL-compatible Cables (both sold separately) (see page 253) <br> I/O power: <br> MIL connector |
| Power supply type | Multiple power supplies |
| Communications power supply voltage | 14 to 26.4 V DC <br> (Power can be supplied from the communications cable) |
| I/O power supply voltage | 20.4 to 26.4 V DC (24 V DC ${ }^{+10 \% /{ }_{-15 \%} \text { ) }}$ |
| Current consumption (See note.) | Communications power: 60 mA max. at 24 V DC |
| Noise immunity | $1.5 \mathrm{kVp}-\mathrm{p}$ with a pulse width of 0.1 to $1 \mu \mathrm{~s}$ and a rise time of 1 ns (tested with impulse noise simulator) |
| Vibration resistance | 10 to $150 \mathrm{~Hz}, 0.7-\mathrm{mm}$ double amplitude or $50 \mathrm{~m} / \mathrm{s}^{2}$ |
| Shock resistance | $150 \mathrm{~m} / \mathrm{s}^{2}$ |
| Dielectric strength | 500 V AC (between insulated circuits) |
| Ambient temperature | Operating: -10 to $55^{\circ} \mathrm{C}$ (with no icing or condensation) Storage: -25 to $65^{\circ} \mathrm{C}$ (with no icing or condensation) |
| Ambient humidity | Operating: $25 \%$ to $85 \%$ (with no condensation) Storage: 25\% to 85\% (with no condensation) |
| Operating environment | No corrosive gases |
| Standard accessory | 1 communications connector <br> Note Mounting Bracket B (SRT2-ATT02) is sold separately |
| Mounting strength | 50 N |
| Terminal strength | Pulling: As stated below. Communications connector: 30 N MIL connector: 30 N |
| Tightening torque | Communications connector: 0.25 to $0.3 \mathrm{~N} \cdot \mathrm{~m}$ |
| Node number settings | The node number is set on a DIP switch. (Set the node number before turning ON the Slave.) |
| Weight | Approx. 100 g max . |

Note This is the current consumption when all the maximum simultaneous input points are ON , excluding the current consumption of external sensors.

Input Specifications

| Item | Specifications |
| :--- | :--- |
| Input current | 6 mA max./point at 24 V DC <br> $3 \mathrm{~mA} \mathrm{min./point} \mathrm{at} \mathrm{17} \mathrm{V} \mathrm{DC}$ |
| ON delay time | 1.5 ms max. |
| OFF delay time | 1.5 ms max. |
| ON voltage | MD32MIL: 17 V DC min. (between each input terminal and V) <br> MD32ML-1: 17 V DC min.(between each input terminal and G) |
| OFF voltage | MD32ML: 5 V DC max. (between each input terminal and V) <br> MD32M-1: 5 V DC max. (between each input terminal and G) |
| OFF current | 1 mA max. |
| Insulation method | Photocoupler |
| Max. simulta- <br> neous input points | 16 points |
| Number of circuits | 16 points/single common circuit |

## Output Specifications

| Item | Specifications |
| :---: | :---: |
| Output current | 0.3 max./point (4 A common) (See note.) |
| Residual voltage | MD32ML: 1.2 V max. (0.3 A DC between each output terminal and G) <br> MD32ML-1: 1.2 V max. (0.3 A DC between each output terminal and V ) |
| Leakage current | MD32ML: 0.1 mA max. <br> MD32ML-1: 0.1 mA max. |
| ON delay time | 0.5 ms max . |
| OFF delay time | 1.5 ms max. |
| Insulation method | Photocoupler |
| Number of circuits | 16 points/single common circuit |

Note When using the V and G terminals of the MIL connector, make sure that current does not exceed 1 A at each terminal.

## Simultaneous Input Points and Installation Spacing

For Connector Terminals with 16 transistor inputs and 16 transistor outputs, the ambient operating temperature places a limit on the maximum number of points that can be turned ON simultaneously.
For example, if Connector Terminals are to be mounted in the direction other than the following directions at an ambient operating temperature of $55^{\circ} \mathrm{C}$ with all the 16 points turned ON simultaneously, the Connector Terminals must not be mounted closely together.
a. Units mounted upside down
b. Units mounted horizontally with the MIL connectors facing downward
c. Units mounted facing downward

If 16 points of any Unit mounted in the above directions need to be turned ON simultaneously, the spacing of the Units is limited as shown in the following
graph. For example, if the ambient operating temperature is $55^{\circ} \mathrm{C}$, a minimum space of 10 mm is required between Units.
a. Units mounted upside down

b. Units mounted horizontally with the MIL connectors facing downward


Slave Components
The following diagram shows the main components of the SRT2-MD32ML ($\square$ ) Connector Terminals with Transistor Inputs and Transistor Outputs. The functions of these components are described below.


## Indicators

The following table shows the meaning of the indicators.

| Indicator | Name | Status | Meaning |
| :---: | :---: | :---: | :---: |
| PWR (green) | Power | ON | The communications power supply is ON. |
|  |  | OFF | The communications power supply is OFF. |
| COMM1 (yellow) | Communications | ON | Normal communications on word m . |
|  |  | OFF | A communications error has occurred on word m or the Unit is in standby status. |
| COMM2 (yellow) |  | ON | Normal communications on word n . |
|  |  | OFF | A communications error has occurred on word $n$ or the Unit is in standby status. |
| ERR1 (red) | Communications error | ON | A communications error has occurred on word m. |
|  |  | OFF | Normal communications on word $m$ or the Unit is in standby status. |
| ERR2 (red) |  | ON | A communications error has occurred on word n . |
|  |  | OFF | Normal communications on word n or the Unit is in standby status. |
| I (yellow) 0 to 15 (16 inputs) | I/O | ON | The corresponding input on word m is ON. |
|  |  | OFF | The corresponding input is OFF or the Unit is in standby status. |
| II (yellow) 0 to 15 (16 outputs) |  | ON | The corresponding output on word n is ON. |
|  |  | OFF | The corresponding output on word n is OFF or the Unit is in standby status. |

## Switch Settings

Note Word m is the word allocated in the Unit as an input Slave. Word n is the word allocated in the Unit as an output Slave.

The rotary switch and the DIP switch are located on the upper part of the Connector Terminal.


Note Always turn OFF the Slave before changing switch settings.

## Node Number Settings

Set the node number in hexadecimal with the rotary switch as shown in the following table.

| Node number | Setting (Hex) | Node number | Setting (Hex) |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 8 | 8 |
| 1 | 1 | 9 | 9 |
| 2 | 2 | 10 | A |
| 3 | 3 | 11 | B |
| 4 | 4 | 12 | C |
| 5 | 5 | 13 | D |
| 6 | 6 | 14 | E |
| 7 | 7 | 15 | F |

Note 1. The 32 -point Slave is handled as a 16 -point input Slave and a 16-point output Slave. The node number of the 32-point Slave must be set to an even number. If an odd number is input, the odd number less one will be set in the Slave.
2. The possible range of node numbers varies with the type of Master and settings in the Master. Refer to 2-1 Communications Specifications for details.

## Communications Mode Settings

The following communications modes are set with pin 3 of the DIP switch as shown below.

| Pin <br> $\mathbf{3}$ | Communica- <br> tions mode | Communica- <br> tions distance | Communica- <br> tions baud rate | Communica- <br> tions cycle time |
| :---: | :---: | :---: | :---: | :---: |
| OFF | High-speed Com- <br> munications Mode | 100 m max. | 750 kbps | 0.5 or 0.8 ms |
| ON | Long-distance <br> Communications <br> Mode | 500 m max. | 93.75 kbps | 4.0 or 6.0 ms |

Note Make sure that the communications mode of the Slave is the same as that of the Master Unit. If the communications modes are not the same, normal communications with the Master Unit will not be possible. The operating status of the Slave can be verified with LED indicators. Refer to 6-5-1 Indicators for details.

## Hold/Clear Outputs for Communications Error

Pin 4 is used to set the output data status when a communications error occurs, as shown in the following table.

| Pin 4 (HOLD) | Output setting |
| :--- | :--- |
| OFF | Clear output status. |
| ON | Maintain output status. |

## Internal Circuits

## SRT2-MD32ML

The following diagram shows the internal circuits for the SRT2-MD32ML.


## SRT2-MD32ML-1

The following diagram shows the internal circuits for the SRT2-MD32ML-1.


## Wiring

## Communications Connector Pin Arrangement



The communications connector (provided as standard) can be ordered as the following product: BL3.5/6F (product no. 160668) manufactured by Weidmuller Co., Ltd.

Note 1. OMRON recommends the following products manufactured by Weidmuller Co., Ltd. for use as crimp terminals.

2. The following special tool is available:

Crimper PZ1. 5 (product no. 900599) manufactured by Weidmuller Co., Ltd.

## MIL Connector Pin Arrangement



Note The XG4M-4030-T MIL Connector is not provided as standard and must be ordered separately.

## Terminal Arrangement and Wiring Method

SRT2-MD32ML


SRT2-MD32ML-1



Note In accordance with the changes in the standards for photoelectric sensors and proximity sensors, wire colors have been changed. Colors in parentheses are the old wire colors.

## I/O Allocations

Provided that the words of the Connector Terminal with 32 transistor inputs and 32 transistor outputs allocated as input and output Slaves to the Master Unit are m and n , the pin numbers of the MIL connector correspond to the following word and bit allocations.

$$
\begin{aligned}
& \text { Word } \mathrm{n} \text { „ } \begin{array}{|l|l|l|l|l|l|l|l|l|l|l|l|l|l|l|l|}
\hline 5 & 7 & 9 & 11 & 13 & 15 & 17 & 19 & 6 & 8 & 10 & 12 & 14 & 16 & 18 & 20 \\
\hline
\end{array}
\end{aligned}
$$

Compatible External Input Devices and Cables

The Connector Terminals with 32 inputs connect to external devices over one of the following method.

## 1,2,3... 1. Using an XG4A-4030-T MIL Connector (sold separately) to Assemble Your

 Own CableFor details, refer to MIL Connector Wiring and Assembly on page 258.

2. Connecting with OMRON Products Using an MIL-compatible Cables Manufactured by OMRON
Select the MIL-compatible Cable from the following table according to the Connector Terminals and I/O Block to be connected.


| Slave model | MIL-compatible Cable | Connecting I/O block | Remarks |
| :--- | :--- | :--- | :--- |
| SRT2-MD32ML | G79-M50-25-D1 $(50 \mathrm{~cm})$ <br> G79-M75-50-D1 $(75 \mathrm{~cm})$ | Inputs:G7TC-ID16/IA16 <br> Outputs:G7TC-OC08/OC16 <br> G7OD-SOC16/VSOC16 <br> G70A-ZOC16-3 | Input and output wires can <br> be distinguished with the <br> following colors. <br> Inputs: Red |
| SRT2-MD32ML-1 | G79-M50-25-D2 $(50 \mathrm{~cm})$ <br> G79-M75-50-D2 $(75 \mathrm{~cm})$ | Inputs:G70A-ZIM16-5 <br> Outputs:G70A-ZOC16-4 <br> G70D-SOC16-1 | Outputs: Yellow |

Note MIL-compatible cables are not provided as standard and must be ordered separately.

The following cables are available, each of which is provided with a single MIL connector for the Connector Terminal end.

| MIL-compatible cable | Remarks |
| :--- | :--- |
| G79-A200C-D1 (2 m) | Wire dia.: AWG28 (other end) |
| G79-A500C-D1 (5 m) | All wires are precut. |
| G79-Y100C-D1 (1 m) | Fork terminals provided to other end. |
| G79-Y200C-D1 (2 m) | Fork terminal: Nippon Tanshi's 161071-M2 |
| G79-Y500C-D1 (5 m) |  |

The pin numbers of the MIL connector corresponds to the following color wires marked with color dots.

| Pin | Wire color | Dots | Dot color | Pin | Wire color | Dots | Dot color |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Light brown | $\square$ | Black | 21 | Light brown | - | Black |
| 2 |  |  | Red | 22 |  |  | Red |
| 3 | Yellow |  | Black | 23 | Yellow |  | Black |
| 4 |  |  | Red | 24 |  |  | Red |
| 5 | Light green |  | Black | 25 | Light green |  | Black |
| 6 |  |  | Red | 26 |  |  | Red |
| 7 | Gray |  | Black | 27 | Gray |  | Black |
| 8 |  |  | Red | 28 |  |  | Red |
| 9 | White |  | Black | 29 | White |  | Black |
| 10 |  |  | Red | 30 |  |  | Red |
| 11 | Light brown | $\square$ | Black | 31 | Light | $\square \square$ | Black |
| 12 |  |  | Red | 32 | brown |  | Red |
| 13 | Yellow |  | Black | 33 | Yellow |  | Black |
| 14 |  |  | Red | 34 |  |  | Red |
| 15 | Light green |  | Black | 35 | Light green |  | Black |
| 16 |  |  | Red | 36 |  |  | Red |
| 17 | Gray |  | Black | 37 | Gray |  | Black |
| 18 |  |  | Red | 38 |  |  | Red |
| 19 | White |  | Black | 39 | White |  | Black |
| 20 |  |  | Red | 40 |  |  | Red |

## Dimensions



Note For details on wiring dimensions, refer to 5-2-3 SRT2-ID32ML (-1) Connector Terminals with 32 Transistor Inputs.

## Mounting Methods

The following mounting methods are available. These methods are the same as those used for mounting Connector Terminals with 8 or 16 inputs.

- DIN track mounting (with no mounting brackets): Refer to page 208.
- Vertical panel mounting (with Mounting Bracket B only): Refer to page 210.
- Horizontal panel mounting (with Mounting Bracket B only): Refer to page 210.

Note 1. The 32-point Connector Terminal cannot be directly panel-mounted with screws. Use the SRT2-ATT02 Mounting Bracket B.
2. For details on wiring dimensions, refer to 5-2-3 SRT2-ID32ML (-1) Connector Terminals with 32 Transistor Inputs.

## 5-2-6 Wiring and Assembly of Communications Connector and MIL Connector for Connector Terminals

Connect the communications cable to the Connector Terminal using the rectangular communications connector provided with the Unit. The Connector Terminals with MIL connectors are used to connect the external I/O. The wiring and assembly methods of square communications connectors and MIL connectors are described here.
The Connector Terminals with sensor connectors are used to connect the external I/O cable connector. The cable connector wiring and assembly methods are the same as for Sensor Terminals, so refer to 3-4-3 Cable Connector Wiring and Assembly for details.

## Wiring

A CompoBus/S cable must be connected to a Connector Terminal after the communications data (BD H, BD L), communications power supply (BS+, BS-), and I/O power supply ( $G, V$ ) lines are connected to the communications connector (i.e., the connector on the cable end). I/O power is not supplied to 32-point Connector Terminals. re to turn OFF the Slave power supply and communications power supply before connecting communications data, communications power supply, or I/O power supply lines, and before attaching or detaching connectors. For the connector, use the communications connector provided with the Connector Terminal.

Use the following procedure to connect the communications data, communications power supply, and I/O power supply lines to the connector.

1,2,3... 1. Remove sufficient insulation from the signal wires for a crimp terminal, and twist the exposed wire strands together tightly.


If using VCTF cable, cover the severed end of the insulation with vinyl tape or heat-shrinking tube.

2. After attaching a crimp terminal to the exposed signal wires, cover with vinyl tape or heat-shrinking tube.
OMRON recommends the following products manufactured by Weidmuller Co., Ltd. for use as crimp terminals.


The following special tool is available:
Crimper PZ1.5 (product number 900599) manufactured by Weidmuller Co., Ltd.
3. Paying attention to the orientation of the connector, insert each signal wire into the corresponding hole in the connector, as shown below.
SRT2-V $\square D \square \square \square(-1)$


SRT2- $\square 32 \mathrm{ML}(-1)$


Caution Before inserting the signal wires, loosen the clamp screws used to secure wires to the connector. If a wire is inserted before the corresponding screw is loosened, the wire may enter the gap behind the connector, and remain unsecured. Use crimp terminals when wiring. Do not attach twisted bare wires directly to connectors.
4. Tighten the clamp screws securing each signal wire to the connector. Note that a normal screwdriver has a keystone tip with a flared blade, and may not be able to penetrate deeply enough to reach the screw. Use a small slotted screwdriver of constant width. The correct tightening torque is 0.2 to $0.4 \mathrm{~N} \cdot \mathrm{~m}$.
The following example is for the SRT2-V $\square \mathrm{D} \square \square \square \square(-1)$.


## Attaching Connectors

MIL Connector Wiring and Assembly

Note 1. The direction of the connector depends on the Connector Terminal node model. Communications connectors of 8-point and 16-point Connector Terminals lie horizontally, and the communications connectors of 32-point Connector Terminals are positioned vertically. Check the direction of the connector carefully before inserting it.
2. Check that the communications cables are a sufficient length when connecting to prevent them from being pulled out or bent over. Do not place heavy objects on the cable cord. Doing so may cause the cables to break.

1,2,3... 1. Attach the communications cable connector to the connector of the Connector Terminal as shown in the following figure. The following example is for the SRT2-V $\square \mathrm{D} \square \square \square \square(-1)$.
2. Tighten the connector screws to secure the connector to the Connector Terminal. The correct tightening torque is 0.2 to $0.4 \mathrm{~N} \cdot \mathrm{~m}$.
Attach the communications cable fitted with a connector to the connector of the Connector Terminal.

1. The direction of the connector depends on the Connector Terminal node


Use the procedure below to assemble a cable using the following MIL connectors.

SRT2-V $\square$ D16ML (-1): XG4M-2030-T (20-pin MIL Connector) SRT2- $\square$ D32ML (-1): XG4M-4030-T (40-pin MIL Connector)
The following procedure is an example to assemble the 20-pin MIL Connector. The same procedure will apply if the 40-pin MIL Connector is used.

1,2,3... 1. Using a fine-tipped screwdriver, release both sides of the plug to separate the MIL socket into its contact and cover components. The contact component of the socket has two small hooks on each side. Release both sides of the cover from these hooks one by one, taking care not to forcefully unhook one side only.

2. Insert the flat cable between the cover and contact components separated in 1 above, then, after making sure that each cable wire is placed in the correct position on the contact component, lock the cover and contact components together. Use a vise or similar tool to press the components together
firmly until the hooks engage.
The following cables can be used with MIL connectors.

- 1.27 -mm-pitch flat cable AWG28 (7-wire twisted cable)
- UL2651 (standard cable)
- UL20012 (fabric cable)
- UL20028 (color-coded cable)


3. If necessary, fold the cable back over as shown and lock on a reinforcing clip.

4. Insert the newly assembled MIL connector into the Connector Terminal.


## 5-3 Remote I/O Modules

## 5-3-1 SRT $\square$ - $\square$ D16P Remote I/O Modules

## Specifications

The following tables show the ratings and I/O specifications for the SRT $\square$ $\square$ D16P.

Ratings

| Item | Specification |  |
| :--- | :--- | :--- |
| Models | SRT1-ID16P <br> SRT2-ID16P | SRT1-OD16P <br> SRT2-OD16P |
| I/O points | 16 input points | 16 output points |
| Internal I/O circuit common | NPN (+ common) | NPN (- common) |
| Mounting method | PCB mounting with I/O terminals soldered |  |
| Communications mode | SRT1- $\square$ D16P: High-speed communications mode <br> SRT2- $\square$ D16P: High-speed Communications Mode or <br> Long-distance Communications Mode |  |
| Power supply type | --- |  |
| Communications power <br> supply voltage | 20.4 to 26.4 V DC |  |
| I/O power supply voltage | 24 V DC $+10 \% /-15 \%$ |  |
| Current consumption <br> (See note.) | 60 mA max. |  |
| Ambient temperature | Operating: 0 to $55^{\circ} \mathrm{C}$ (with no icing or condensation) <br> Storage: -20 to $65^{\circ} \mathrm{C}$ (with no icing or condensation) |  |
| Ambient humidity | Operating: $35 \%$ to $85 \%$ (with no condensation) <br> Storage: $25 \%$ to $85 \%$ (with no condensation) |  |
| Dielectric strength | 500 V AC for 1 minute <br> (1-mA sensing current, between insulated circuits) |  |
| Node number settings | The node number is set on the address terminal. <br> (Set the node number before turning ON the Slave.) |  |
| Weight | $35 \mathrm{~g} \mathrm{max}$. |  |

Note The current consumption is the value with all points turned ON excluding the current consumption of the external sensors connected to the Module inputs and the current consumption of the loads connected to the Module outputs.

## Characteristics

| Item | Specification |
| :--- | :--- |
| 5-V output current | 20 mA max. (at $5 \mathrm{~V} \pm 0.5 \mathrm{~V}$ ) |
| LED drive current <br> (COMM, ERR) | 10 mA max. (5 V DC) |
| SW carry current <br> (ADRO to 3, HOLD) | 1 mA max. |

## Input Specifications

| Item | Specification |
| :--- | :--- |
| Input current | 2 mA max./point |
| ON delay time | 1.5 ms max. |
| OFF delay time | 1.5 ms max. |
| ON voltage | $15 \mathrm{~V} \mathrm{DC} \mathrm{min}$. <br> (between each input terminal and BS+ terminal) |
| OFF voltage | 5 V DC max. <br> (between each input terminal and BS+ terminal) |

## Output Specifications

| Item | Specification |
| :--- | :--- |
| Rated output current | $0.2 \mathrm{~A} /$ point, $0.6 \mathrm{~A} /$ common |
| Residual voltage | $0.6 \mathrm{~V} \mathrm{max}. \mathrm{(between} \mathrm{each} \mathrm{output} \mathrm{terminal} \mathrm{and} \mathrm{G} \mathrm{terminal}$ <br> at 0.2 A ) |
| Leakage current | 0.1 mA max. (between each output terminal and G terminal <br> at $24 \mathrm{~V} \mathrm{DC)}$ |
| ON delay time | 0.5 ms max. |
| OFF delay time | 1.5 ms max. |

## Slave Components

The following diagram shows the main components of SRT1-OD16P Remote I/O Modules. The function of these components are described below.


Communications Mode, Node Number and Output HOLD/CLEAR Mode

Set the node number with the NC, ADR1 through ADR3, and hold/clear output setting terminals.


Note 1. The DR terminal is not used by the SRT1 Series.
2. The HOLD terminal is not used by the Input Module.
3. Low: The input bit is ON. Hi: The input bit is OFF.

Note The HOLD terminal is not used by the Input Module.
Communications Mode Settings (SRT2 Series Only)
The following communications modes are set with the communications mode setting terminal (DR) as shown below.

| DR | Communica- <br> tions mode | Communica- <br> tions distance | Communica- <br> tions baud rate | Communica- <br> tions cycle time |
| :--- | :--- | :--- | :--- | :--- |
| Hi | High-speed Com- <br> munications <br> Mode | 100 m max. | 750 kbps | 0.5 or 0.8 ms |
| Low | Long-distance <br> Communications <br> Mode | 500 m max. | 93.75 kbps | 4.0 or 6.0 ms |

Communications mode settings are possible for SRT2-series Slaves only. SRT1-series Slaves are always in high-speed communications mode.
Note Make sure that the communications mode of the Slave is the same as that of the Master Unit. If the communications modes are not the same, normal communications with the Master Unit will not be possible. The operating status of the Slave can be verified with LED indicators. The COMM terminal corresponds to the COM indicator and ERR terminal corresponds to the ERR indicator.

## Node Number Settings

Set the node number with terminals ADR1 through ADR3, as shown in the following table.

| Node number | ADR3 <br> (8) | ADR2 <br> (4) | ADR1 <br> (2) |
| :---: | :---: | :---: | :---: |
| 0 | Hi | Hi | Hi |
| 2 | Hi | Hi | Low |
| 4 | Hi | Low | Hi |
| 6 | Hi | Low | Low |
| 8 | Low | Hi | Hi |
| 10 | Low | Hi | Low |
| 12 | Low | Low | Hi |
| 14 | Low | Low | Low |

Note

1. Low: The input bit is ON . Hi: The input bit is OFF.
2. The node number should be an even number.
3. The terminals are pulled up to the $5-\mathrm{V}$ line internally.

Note The actual node number setting range depends on the type of PLC in which the Master is mounted as well as the Master's settings. Refer to 2-1 Communications Specifications for details.

## Hold/Clear Output Setting for Communications Errors (Output Module Only)

The HOLD terminal is used to set the output data status when a communications error occurs, as shown in the following table.

| HOLD | Setting |
| :--- | :--- |
| Hi | Output status is cleared when a communications error occurs. |
| Low | Output status is maintained. |

Internal Circuits
The following diagram shows the internal circuits for the SRT $\square$-ID16P (16 inputs).


The following diagram shows the internal circuits for the SRT $\square$-OD16P (16 outputs).


External Connections
The following diagram shows the external connections for the SRT $\square$-ID16P (16 inputs).


The following diagram shows the external connections for the SRT $\square$-OD16P (16 outputs).


Connecting Communications Status Indicators


R: LED current limiting resistor LED1: LED for COMM LED2: LED for ERR

The maximum current for LED1 and LED2 is 10 mA .

Precautions on Inner-layer Pattern Connecting BD H and BD L Terminals

The $5-\mathrm{V}$ output terminals have positive power supplies (maximum output current of 20 mA ) for the ERR and COMM LEDs. Recommended LED colors are red for ERR and yellow for COMM.

The pattern connecting terminals BD H and BD L should be as short and as straight as possible. The following precautions should also be observed.


- Conductor Pattern Length

The length of the conductors in the pattern connecting the BD L and BD H terminals of the terminal block to those of either SRT $\square$-ID16P or SRT $\square$-OD16P ( $\mathrm{L}_{1}, \mathrm{~L}_{2}$ ) must satisfy the following conditions.
$\mathrm{L}_{1}+\mathrm{L}_{2} \leq 10 \mathrm{~cm}$
$\mathrm{L}_{1} \approx \mathrm{~L}_{2}$ (Within ratio of 1.5)

- Conductor Pattern Width

The width of the conductor in the pattern connecting the BD L and BD H terminals of the terminal block to those of either SRT $\square$-ID16P or SRT $\square$-OD16P must be sufficient to carry a current of 250 mA DC , and must also not exceed 0.3 mm ( 0.3 mm recommended).

- Area Prohibited to Inner Layer Conductor Pattern

Do not create another conductor pattern within 10 mm of the pattern connecting the $B D L$ and $B D H$ terminals of the terminal block to those of either SRT $\square$-ID16P or SRT $\square$-OD16P.

## Precautions on Crossing Conductors

When it is necessary for the conductors of the pattern connecting the BD L and BD H terminals of the terminal block to those of either SRT $\square$-ID16P or SRT $\square$-OD16P to cross, be sure to create one end on the soldered surface of the circuit board, and make the conductors cross between the terminal block and the SRT $\square$-ID16P or SRT $\square$-OD16P.


## Precautions on Bending Conductor Pattern

When it is necessary for the conductors of the pattern connecting the BD $L$ and BD H terminals of the terminal block to those of either SRT $\square$-ID16P or SRT $\square$-OD16P to change direction, make sure the direction does not veer at a right angle. Keep the direction change within $45^{\circ}$.


## Noise Protection Circuit

Add the following protection circuit if noise is generated from the power supply, input section, or output section.

Note 1. Mounting and PCB Cleaning:

- If a soldering iron is used to solder the circuit, make sure that the circuit is soldered within 3 s at 280 to $300^{\circ} \mathrm{C}$.
- If a soldering tub is used to solder the circuit, make sure that the circuit is soldered within 5 s at $260^{\circ} \mathrm{C}$ maximum.
- Do not pass through a reflow furnace. If it is necessary to pass through a reflow furnace, after reflow processing manually apply soldering only to the main parts.
- Do not apply strong acid or alkali solvent to clean the flux. Also, do not apply ultrasonic cleaning.

2. NC Terminal:

- The NC terminal is used internally. Therefore, do not connect anything to the NC terminal.


## Inner-layer Pattern for Noise Protection

When adding a noise protection circuit to the input or output section, create inner-layer patterns as follows:

- There must be at least 2.54 mm between the adjacent inner-layer patterns of the external and internal circuits.
- The inner-layer pattern of the external circuit must be kept at least 10 mm from each terminal of the SRT $\square$-ID16P or SRT $\square$-OD16P,
No parts must be mounted on the soldered surfaces around the SRT $\square$-ID16P or SRT $\square$-OD16P.
Example: SRT1-ID16P


SRT $\square$-ID16P/OD16P
Dimensions

The following diagram shows the dimensions for the SRT $\square$-ID16P/OD16P. All dimensions are in mm .


No cumulative tolerance allowed.

## 5-4 Water-resistant Terminals

## 5-4-1 SRT2-ID $\square \square C L$ (-1) Water-resistant Terminals with 4 or 8 Transistor Inputs

## Specifications

The following tables show the ratings and input specifications for the SRT2ID $\square \square C L$ (-1).
Ratings

| Item | Specification |
| :---: | :---: |
| Models | SRT2-ID04CL, SRT2-ID04CL-1, SRT2-ID08CL, SRT2-ID08CL-1 |
| I/O points | SRT2-ID04CL: 4 input points (NPN) SRT2-ID04CL-1: 4 input points (PNP) SRT2-ID08CL: 8 input points (NPN) SRT2-ID08CL-1: 8 input points (PNP) |
| Connection |  |
| Power supply type | Multiple power supplies |
| Communications power supply voltage | 14 to 26.4 V DC <br> (Power can be supplied from the communications cable) |


| Item | Specification |
| :---: | :---: |
| I/O power supply voltage |  |
| I/O power supply current | 2.4 A max. |
| Current consumption (See note.) | Communications power: 50 mA max. at 24 V DC |
| Noise immunity | $1.5 \mathrm{kVp}-\mathrm{p}$ with a pulse width of 0.1 to $1 \mu \mathrm{~s}$ and a rise time of 1 ns (tested with impulse noise simulator) |
| Vibration resistance | 10 to $150 \mathrm{~Hz}, 0.7-\mathrm{mm}$ double amplitude or $50 \mathrm{~m} / \mathrm{s}^{2}$ |
| Shock resistance | $150 \mathrm{~m} / \mathrm{s}^{2}$ |
| Dielectric strength | 500 V AC (between insulated circuits) |
| Insulation resistance | $20 \mathrm{M} \Omega \mathrm{min}$. (between insulated circuits) |
| Ambient temperature | Operating: -10 to $55^{\circ} \mathrm{C}$ (with no icing or condensation) Storage: -25 to $65^{\circ} \mathrm{C}$ (with no icing or condensation) |
| Ambient humidity | Operating: $25 \%$ to $85 \%$ (with no condensation) Storage: $25 \%$ to $85 \%$ (with no condensation) |
| Operating environment | No corrosive gases |
| Enclosure rating | IP67 |
| Mounting method | M5 screws |
| Terminal strength | 100N |
| Node number settings | The node number is set on a rotary switch. (Set the node number before turning ON the Slave.) |
| Weight | SRT2-ID04CL (-1): 180 g max. SRT2-ID08CL (-1): 240 g max. |

Note This is the current consumption when all the maximum simultaneous input points are ON, excluding the current consumption of external sensors.
Input Specifications

| Item | Specifications |
| :---: | :---: |
| Input current | 6 mA max./point at 24 V DC 3 mA min./point at 17 V DC |
| ON delay time | 1.5 ms max. |
| OFF delay time | 1.5 ms max. |
| ON voltage | ID04CL/ID08CL: $15 \mathrm{~V} \mathrm{DC} \mathrm{min}. \mathrm{(between} \mathrm{each} \mathrm{input}$ <br> terminal and V) <br> ID04CL-1/ID08CL-1:  <br>  $15 \mathrm{~V} \mathrm{DC} \mathrm{(between} \mathrm{each} \mathrm{input} \mathrm{termi-}$ <br> nal and G) |
| OFF voltage | ID04CL/ID08CL: 5 V DC max. (between each input terminal and V ) <br> ID04CL-1/ID08CL-1: 5 V DC max. (between each input terminal and G) |
| OFF current | 1 mA max. |
| Insulation method | Photocoupler |
| Input indicator | LED (yellow) |
| Number of circuits | ID04CL (-1): 4 points/single common circuit ID08CL (-1): 8 points/single common circuit |

## Slave Components

The following diagram shows the main components of the SRT2-ID $\square \square \mathrm{CL}$ ($\square$ ) Water-resistant Terminals with Transistor Inputs. The functions of these components are described below.


## Indicators

The following table shows the meaning of the indicators.

| Indicator | Name | Status | Meaning |
| :---: | :---: | :---: | :---: |
| PWR (green) | Power | ON | The communications power supply is ON. |
|  |  | OFF | The communications power supply is OFF. |
| COMM (yellow) | Communications | ON | Normal communications. |
|  |  | OFF | A communications error has occurred or the Unit is in standby status. |
| ERR (red) | Communications error | ON | A communications error has occurred. |
|  |  | OFF | Normal communications or the Unit is in standby status. |
| $\begin{aligned} & \text { IN0 to } 3 \text { (4 } \\ & \text { inputs) } \\ & \text { INO to } 7 \text { (8 } \\ & \text { inputs) } \\ & \text { (yellow) } \\ & \hline \end{aligned}$ | Inputs | ON | The corresponding input is ON. |
|  |  | OFF | The corresponding input is OFF or the Unit is in standby status. |

## Switch Settings <br> The rotary switch and the DIP switch are located under the transparent cover.



Note 1. Always turn OFF the Slave before changing switch settings.
2. Always set all the reserved pins to OFF, or otherwise the Unit may not operate normally.

## Node Number Settings

Set the node number in hexadecimal with the rotary switch as shown in the following table.

| Node number | Setting (Hex) | Node number | Setting (Hex) |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 8 | 8 |
| 1 | 1 | 9 | 9 |
| 2 | 2 | 10 | A |
| 3 | 3 | 11 | B |
| 4 | 4 | 12 | C |
| 5 | 5 | 13 | D |
| 6 | 6 | 14 | E |
| 7 | 7 | 15 | F |

Note The possible range of node numbers varies with the type of Master and settings in the Master. Refer to 2-1 Communications Specifications for details.

## Communications Mode Settings

The following communications modes are set with pin 3 of the DIP.

| Pin 3 | Communica- <br> tions mode | Communica- <br> tions distance | Communica- <br> tions baud rate | Communica- <br> tions cycle time |
| :---: | :--- | :--- | :--- | :--- |
| OFF | High-speed Com- <br> munications <br> Mode | 100 m max. | 750 kbps | 0.5 or 0.8 ms |
| ON | Long-distance <br> Communications <br> Mode | 500 m max. | 93.75 kbps | 4.0 or 6.0 ms |

Note Make sure that the communications mode of the Slave is the same as that of the Master Unit. If the communications modes are not the same, normal communications with the Master Unit will not be possible. The operating status of the Slave can be verified with LED indicators. Refer to 6-5-1 Indicators.

## Internal Circuits

## SRT2-ID04CL, SRT2-ID08CL

The following diagram shows the internal circuits for the SRT2-ID04-CL and SRT2-ID08CL.


## SRT2-ID04CL-1, SRT2-ID08CL-1



## Wiring

## SRT2-ID04CL




2-wired sensor (or limit switch)


3-wired sensor with NPN output (photoelectric sensor or proximity switch)

## SRT2-ID04CL-1



2-wired sensor (or limit switch)


3-wired sensor with PNP output (photoelectric sensor or proximity switch)


3-wired sensor with NPN output (photoelectric sensor or proximity switch)


Note 1. The $V$ terminals are all connected internally, as are the $G$ terminals. Input connectors $G$ and $V$ can be used to supply power to sensors, provided that the total current flow through these connectors is less than 2.4 A when input power supply is provided to the external power supply connector. Connect external power supply if the total current flow is 2.4 A or more.
2. Wire colors have been changed. Colors in parentheses are the old wire colors.

## Dimensions

## SRT2-ID04CL, SRT2-ID04CL-1



Mounting dimensions


SRT2-ID08CL, SRT2-ID08CL-1


Mounting dimensions


Communications Cable, I/O Power Supply, and I/O Wiring

## Communications Cable Wiring

Use the following connectors to connect the communications cable.
Connectors

| Type | Model |
| :--- | :--- |
| Connector Socket Assembly (female) <br> (Crimp terminals/Solder terminals) | XS2C-D4S7 |
| Connector Plug Assembly (male) <br> (Crimp terminals/Solder terminals) | XS2G-D4S7 |
| T-joint | XS2R-D427-5 |



Note Tighten the connector securely by hand to a torque of 0.39 to $0.49 \mathrm{~N} \cdot \mathrm{~m}$. If the connector is not tightened securely, the connector will be loosened or cannot maintain the enclosure rating. Do not tighten the connector with tools such as pliers, or otherwise the connector may be broken.

## I/O Power Supply Wiring

Use the following XS2-series Round Water-resistant Connectors to wire I/O power supply.
Connectors

| Type | Model |
| :--- | :--- |
| Connectors with Cable (Socket and Plug) | XS2W-D42 $\square-\square 81-\square$ |
| Connector with Cable (Female socket on <br> one end) | XS2F-D42 $\square-\square 80-\square$ |
| T-joint | XS2R-D427-5 |



1. Tighten the connector securely by hand to a torque of 0.39 to $0.49 \mathrm{~N} \cdot \mathrm{~m}$. If the connector is not tightened securely, the connector will be loosened or cannot maintain the enclosure rating. Do not tighten the connector with tools such as pliers, or otherwise the connector may be broken.
2. A single I/O power supply can be used for input and output. Input devices may, however, malfunction due to noise generated from output devices. Therefore, it is recommended to use independent I/O power supplies.
3. Commercial available VCTF cable can be used for I/O power cable, provided that the specifications of the VCTF cable, such as the permissible current and voltage drop, satisfy the conditions.

## I/O Wiring

Used the following XS2-series Round Water-resistant Connectors to wire I/O.

## Connectors

| Type | Model |
| :--- | :--- |
| Connector with Cable (Male plug on one <br> end) | XS2H-D421- $\square 80-\mathrm{A}$ |
| Connectors with Cable (Socket and plug) | XS2W-D42 $\square-\square 81-\mathrm{A}$ |
| Connector Plug Assembly (Male) <br> (Crimp terminals/Solder terminals) | XS2R-D4 $\square \square$ |

A sensor with a relay connector can directly connect to the Unit.
When connecting a device, check the pin arrangement of the device with the datasheet.


Refer to the Sensor General Catalog for sensors with connectors and Round Water-resistant Connectors (sensor I/O connectors) in detail.

Note 1. Tighten the connector securely by hand to a torque of 0.39 to $0.49 \mathrm{~N} \cdot \mathrm{~m}$. If the connector is not tightened securely, the connector will be loosened or cannot maintain the enclosure rating. Do not tighten the connector with tools such as pliers, or otherwise the connector may be broken.
2. Attach the XS2Z-12 Water-resistant Cover or XS2Z-15 Dust Cover to unused connectors.


The connector with the Water-resistant Cover will be of IP67 construction. Attach the Water-resistant Cover to the connector and tighten the Water-resistant Cover securely by hand to a torque of 0.39 to $0.49 \mathrm{~N} \cdot \mathrm{~m}$.

XS2Z-15 Dust Cover


Press the Dust Cover deeply enough to the Dust Cover. The Dust Cover is not of IP67 construction.

Note 1. Check that the junction of the contact block and cover is free of external force imposed, or otherwise the IP67 enclosure rating will be lost.
2. Water-resistant Terminals used as Slaves are of IP67 construction. Do not attempt to use the Water-resistant Terminals for applications where the Water-resistant Terminals are always underwater.
3. The Unit is a plastic resin mold product. Do not tread on the Unit or put objects on the Unit.
OMRON's 2-wired Proximity Sensors with relay connectors are classified into M1GJ models, which have the IEC pin arrangement, and M1J models, which have the OMRON pin arrangement. The following Water-resistant Terminals are compatible with these different pin arrangements.

| 2-wired sensor (with relay connector) | Compatible Water-resistant Terminals |
| :--- | :--- |
| IEC pin arrangement (M1GJ model) | SRT2-ID04CL-1 |
|  | SRT2-ID08CL-1 |
| OMRON pin arrangement (M1J model) | SRT2-ID04CL |
|  | SRT2-ID08CL |

## 5-4-2 SRT2-OD $\square \square$ CL (-1) Water-resistant Terminals with 4 or 8 Transistor Outputs

## Specifications

The following tables show the ratings and input specifications for the SRT2OD $\square \square C L$ (-1).
Ratings

| Item | Specification |
| :---: | :---: |
| Models | $\begin{aligned} & \text { SRT2-OD04CL, SRT2-OD04CL-1, SRT2-OD08CL, } \\ & \text { SRT2-OD08CL-1 } \end{aligned}$ |
| I/O points | SRT2-OD04CL: 4 output points (NPN) SRT2-OD04CL-1: 4 output points (PNP) SRT2-OD08CL: 8 output points (NPN) SRT2-OD08CL-1: 8 output points (PNP) |
| Connection | Communications <br> XS2C-D4S7:Connector Socket Assembly (female) <br> (Crimp terminals/Solder terminals) <br> Outputs <br> XS2G-D4 $\square \square:$Connector Plug Assembly (male) <br> (Crimp terminals/Solder terminals) <br> XS2H-D421- $\square \square \square:$Connector with cable (male plug on <br> one end) <br> XS2W-D42 $\square-\square \square \square:$Connectors with cable (Socket/Plug <br> on both ends) <br> I/O power <br> XS2C-D4 $\square \square:$Connector Socket Assembly (female) <br> (Crimp terminals/Solder terminals) <br> XS2F-D42 $\square-\square 80-A:$ Connector with cable <br> (female socket on one end) |
| Power supply type | Multiple power supplies |
| Communications power supply voltage | 14 to 26.4 V DC <br> (Power can be supplied from the communications cable) |
| I/O power supply voltage | 20.4 to 26.4 V DC ( 24 V DC ${ }^{+10 \%}{ }_{\text {/ }}$ 15\%) |
| I/O power supply current | 2.4 A max. |
| Current consumption (See note.) | Communications power: 50 mA max. at 24 V DC |
| Noise immunity | $1.5 \mathrm{kVp}-\mathrm{p}$ with a pulse width of 0.1 to $1 \mu \mathrm{~s}$ and a rise time of 1 ns (tested with impulse noise simulator) |


| Item | Specification |
| :--- | :--- |
| Vibration resistance | 10 to $150 \mathrm{~Hz}, 0.7-\mathrm{mm}$ double amplitude or $50 \mathrm{~m} / \mathrm{s}^{2}$ |
| Shock resistance | $150 \mathrm{~m} / \mathrm{s}^{2}$ |
| Dielectric strength | 500 V AC (between insulated circuits) |
| Insulation resistance | $20 \mathrm{M} \Omega$ min. (between insulated circuits) |
| Ambient temperature | Operating: -10 to $55^{\circ} \mathrm{C}$ (with no icing or condensation) <br> Storage: -25 to $65^{\circ} \mathrm{C}$ (with no icing or condensation) |
| Ambient humidity | Operating: $25 \%$ to $85 \%$ (with no condensation) <br> Storage: $25 \%$ to $85 \%$ (with no condensation) |
| Operating environment | No corrosive gases |
| Enclosure rating | IP67 |
| Mounting method | M5 screws |
| Terminal strength | 100 N |
| Node number settings | The node number is set on a rotary switch. (Set the node <br> number before turning ON the Slave.) |
| Weight | SRT2-OD04CL (-1): $180 \mathrm{~g} \mathrm{max}$. <br> SRT2-OD08CL (-1): $240 \mathrm{~g} \mathrm{max}$. |

Note This is the current consumption when all the maximum simultaneous output points are ON, excluding the current consumption of external loads.

## Output Specifications

| Item | Specifications |
| :--- | :--- |
| Output current | OD04CL (-1): $0.3 \mathrm{~A} /$ point $1.2 \mathrm{~A} /$ common <br> OD08CL (-1): $0.3 \mathrm{~A} /$ /point 2.4 A/common |
| Residual voltage | $1.2 \mathrm{~V} \mathrm{max}$. |
| Leakage current | 0.1 mA max. |
| ON delay time | 0.5 ms max. |
| OFF delay time | 1.5 ms max. |
| Insulation method | Photocoupler |
| Output indicator | LED (yellow) |
| Number of circuits | OD04CL (-1): 4 points/single common circuit <br> OD08CL (-1): 8 points/single common circuit |

## Slave Components

The following diagram shows the main components of the SRT2-OD $\square \square C L$ (- $\square$ ) Water-resistant Terminals with Transistor Outputs. The functions of these components are described below.


## Indicators

The following table shows the meaning of the indicators.

| Indicator | Name | Status | Meaning |
| :---: | :---: | :---: | :---: |
| PWR (green) | Power | ON | The communications power supply is ON . |
|  |  | OFF | The communications power supply is OFF. |
| COMM (yellow) | Communications | ON | Normal communications. |
|  |  | OFF | A communications error has occurred or the Unit is in standby status. |
| ERR (red) | Communications error | ON | A communications error has occurred. |
|  |  | OFF | Normal communications or the Unit is in standby status. |
| OUTO to 3 (4 outputs) OUT0 to 7 (8 outputs) (yellow) | Output | ON | The corresponding input is ON. |
|  |  | OFF | The corresponding input is OFF or the Unit is in standby status. |

## Switch Settings

The rotary switch and the DIP switch are located under the transparent cover.


Note 1. Always turn OFF the Slave before changing switch settings.
2. Always set all the reserved pins to OFF, or otherwise the Unit may not operate normally.

## Node Number Settings

Set the node number in hexadecimal with the rotary switch as shown in the following table.

| Node number | Setting (Hex) | Node number | Setting (Hex) |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 8 | 8 |
| 1 | 1 | 9 | 9 |
| 2 | 2 | 10 | A |
| 3 | 3 | 11 | B |
| 4 | 4 | 12 | C |
| 5 | 5 | 13 | D |
| 6 | 6 | 14 | E |
| 7 | 7 | 15 | F |

Note The possible range of node numbers varies with the type of Master and settings in the Master. Refer to 2-1 Communications Specifications for details.

## Communications Mode Settings

The following communications modes are set with pin 3 of the DIP switch as shown below.

| Pin 3 | Communica- <br> tions mode | Communica- <br> tions distance | Communica- <br> tions baud rate | Communica- <br> tions cycle time |
| :---: | :--- | :--- | :--- | :--- |
| OFF | High-speed Com- <br> munications <br> Mode | 100 m max. | 750 kbps | 0.5 or 0.8 ms |
| ON | Long-distance <br> Communications <br> Mode | 500 m max. | 93.75 kbps | 4.0 or 6.0 ms |

Note Make sure that the communications mode of the Slave is the same as that of the Master Unit. If the communications modes are not the same, normal communications with the Master Unit will not be possible. The operating status of the Slave can be verified with LED indicators. Refer to 6-5-1 Indicators.

## Hold/Clear Outputs for Communications Error

Pin 4 is used to set the output data status when a communications error occurs, as shown in the following table.

| Pin 4 (HOLD) | Output setting |
| :--- | :--- |
| OFF | Clear output status. |
| ON | Maintain output status. |

## Internal Circuits

## SRT2-OD04CL and SRT2-OD08CL

The following diagram shows the internal circuits for the SRT2-OD04CL and SRT2-OD08CL.


## SRT2-OD04CL-1 and SRT2-OD08CL-1

The following diagram shows the internal circuits for the SRT2-OD04CL-1 and SRT2-OD08CL-1.


Wiring
SRT2-OD04CL


## SRT2-OD04CL-1



Note The V terminals are all connected internally, as are the G terminals. Output connectors $G$ and $V$ are available to external power supply, provided that the total current flow through these connectors is less than 2.0 A when output power supply is provided to the external power supply connector. Connect external power supply if the total current flow is 2.0 A or more.

## SRT2-OD08CL



SRT2-OD08CL-1


Note The V terminals are all connected internally, as are the G terminals. Output connectors G and V are available to external power supply, provided that the total current flow through these connectors is less than 2.4 A when output power supply is provided to the external power supply connector. Connect external power supply if the total current flow is 2.4 A or more.

## Dimensions

## SRT2-OD04CL, SRT2-OD04CL-1



Mounting dimensions
(Unit: mm)

## SRT2-OD08CL, SRT2-OD08CL-1



Note For details on the communications cable, I/O power supply, and I/O wiring, refer to Communications Cable, I/O Power Supply, and I/O Wiring on page 275 under 5-4-1 SRT2-ID $\square \square C L$ (-1) Water-resistant Terminals with 4 or 8 Transistor Inputs.

## 5-4-3 Shielded Connector Wiring and Assembly

Connect external I/O power supply and I/O Units to Water-resistant Terminals through Shielded Connector (round Water-resistant connectors). Water-resistant Terminals has a male plug for the external power supply connector and a female socket for the I/O connector. Select ones from the following XS2-series Round Water-resistant Connectors according to the I/O power supply method or the I/O Unit.

- Connectors for External Power Supply

| Connector type | Model |
| :--- | :--- |
| Round Water-resistant Connectors with <br> Cable (socket and plug) | XS2W-D42 $\square-\square 81-\square$ |
| Round Water-resistant Connector with <br> Cable (socket on one end) | XS2F-D42 $\square-\square 80-\square$ |
| Connector Socket Assembly (female) <br> (Crimp terminals/Solder terminals) | XS2C-D4 $\square \square$ |



XS2F-D42 $\square-\square 80-\square$ Round
Water-resistant Connector Water-resistant Connector
with Cable (socket on one end)

- I/O Connectors

| Connector type | Model |
| :--- | :--- |
| Connector with cable (male plug on one end) | XS2H-D421- $\square 80-\mathrm{A}$ |
| Round Water-resistant Connectors with Cable (socket and <br> plug) | XS2W-D42 $\square-\square 81-\mathrm{A}$ |
| Connector Socket Assembly (female) (Crimp terminals/Sol- <br> der terminals) | XS2G-D4 $\square$ |

The sensor with a relay connector can directly connect to the Unit.
When connecting a device, check the pin arrangement of the device with the datasheet.


Press the cable connector to the terminal connector until the cable connector comes in contact with the bottom end of the cable connector. Tighten the connector screws to the specified tightening torque ( 0.39 to $0.49 \mathrm{~N} \cdot \mathrm{~m}$ ).
Caution Tighten the connector securely by hand to a torque of 0.39 to $0.49 \mathrm{~N} \cdot \mathrm{~m}$. If the connector is not tightened securely, the connector will be loosened or cannot keep the enclosure rating. Do not tighten the connector with tools such as pliers, or otherwise the connector may be broken.

1. Caution Connectors vary in direction. Check the direction before inserting the connector.
Caution Do not pull or bend the cable. Provide some margin when laying the cable. Check that the cable is free of heavy objects, or otherwise the cable may be broken.

Note 1. A single I/O power supply can be used for input and output. Input devices may, however, malfunction due to noise generated from output devices. Therefore, it is recommended to use independent I/O power supplies.
2. Refer to the Sensor Catalog for sensors with connectors and Round Wa-ter-resistant Connectors (sensor I/O connectors) in detail.

Round Communications Connector to Waterresistant Terminals or Tjoints

The communications cable connects to Water-resistant Terminals or T-joints through a round communications connector. Press the cable connector to the terminal or joint connector until the cable connector comes in contact with the bottom end of the cable connector. Tighten the connector screws to the specified tightening torque ( 0.39 to $0.49 \mathrm{~N} \cdot \mathrm{~m}$ ).

1. Caution The connector direction varies with the type of Connector Terminal. Check the connecting direction before inserting the connector.

4 Caution laying pull laying the communications cable. Check that the communications cable is free of heavy objects, or otherwise the cable may be broken.

## Shielded Terminator Connection

The Shielded Terminator has round communications connector (or shielded connector). Connect the Shield Terminator to T-joints or the round communications connectors of communications cable. Press the cable connector to the terminal or joint connector until the cable connector comes in contact with the bottom end of the cable connector. Tighten the connector screws to the specified tightening torque ( 0.39 to $0.49 \mathrm{~N} \cdot \mathrm{~m}$ ).

Caution The connector direction varies with the type of Connector Terminal. Check the connecting direction before inserting the connector.

## 5-5 Sensor Terminals

## 5-5-1 SRT $\square-\square$ D08S Sensor Terminals with 8 Transistor Inputs or 4 Transistor Inputs and 4 Transistor Outputs

## Specifications

The following tables show the ratings and I/O specifications for the SRT $\square$ $\square$ D08S

Ratings

| Item | Specification |
| :---: | :---: |
| Models | SRT1-ID08S SRT1-ND08S SRT2-ID08S SRT2-ND08S |
| I/O points | SRT $\square$-ID08S: 8 input points SRT $\square$-ND08S: 4 input and 4 output points |
| Communications mode | SRT1- $\square$ D08S: High-speed Communications Mode <br> SRT2- $\square$ D08S: High-speed Communications Mode or Long-distance Communications Mode |
| Power supply type | Network power supply |
| Communications power supply voltage | 14 to 26.4 V DC (see note 1) <br> (Power can be supplied from the communications cable) |
| Current consumption (see note 2) | Communications: 50 mA max. at 24 V DC |
| Noise immunity | $\pm 1.5 \mathrm{kVp}-\mathrm{p}$ with a pulse width of 0.1 to $1 \mu \mathrm{~s}$ and a rise time of 1 ns (via impulse noise simulator) |
| Vibration resistance | 10 to $55 \mathrm{~Hz}, 1.0-\mathrm{mm}$ double amplitude |
| Shock resistance | $200 \mathrm{~m} / \mathrm{s}^{2}$ |
| Dielectric strength | 500 V AC (between insulated circuits) |
| Ambient temperature | Operating: 0 to $55^{\circ} \mathrm{C}$ Storage: - 20 to $65^{\circ} \mathrm{C}$ |
| Ambient humidity | Operating: 35\% to 85\% (with no condensation) Storage: $25 \%$ to $85 \%$ (with no condensation) |
| Operating environment | No corrosive gases |
| Mounting method | M4 screws or 35-mm DIN track mounting |
| Mounting strength | 50 N <br> Track direction: $10 \mathrm{~N} \cdot \mathrm{~m}$ |
| Terminal strength | Pulling: 50 N <br> Tightening: 0.6 to $1.18 \mathrm{~N} \cdot \mathrm{~m}$ |
| Node number settings | The node number is set on a DIP switch. (Set the node number before turning ON the Slave.) |
| Weight | SRT $\square$-ID08S: 100 g max. SRT $\square$-ND08S: 80 g max. |

Note 1. Maintain a voltage of 20.4 to 26.4 V DC when using a 2 -wired Proximity Sensor.
2. This is the current consumption when all contacts are OFF, not including the current consumption of the sensors. Be sure to take the sensor's current into account when supplying power from a CompoBus/S cable. The maximum current consumption of the Sensor Terminal can be calculated from the following equation:
Max. current consumption = current consumption of the Sensor Terminal + (\{input current + output current + sensor's current consumption $\} \times$ the number of sensors being used)

The total current consumption of the sensors must be less than 500 mA .
Input Specifications

| Item | Specification |
| :--- | :--- |
| ON voltage | 12 V DC min. (between each input terminal and $\mathrm{V}_{\mathrm{CC}}$, the <br> external sensor power supply) |
| OFF voltage | 4 V DC max. (between each input terminal and $\mathrm{V}_{\mathrm{CC}}$, the <br> external sensor power supply) |
| OFF current | 1 V max. |
| Input current | 10 mA max./point |
| ON delay time | 1 ms max. |
| OFF delay time | 1.5 ms max. |
| Insulation resistance | $20 \mathrm{M} \Omega$ min. at 250 V DC (between insulated circuits) |
| Insulation method | Photocoupler |

Output Specifications

| Item | Specification |
| :--- | :--- |
| Rated output current | 20 mA max. |
| Residual voltage | $1 \mathrm{~V} \mathrm{max}. \mathrm{(between} \mathrm{each} \mathrm{output} \mathrm{terminal} \mathrm{and} \mathrm{VCC} the$, <br> external sensor power supply) |
| Leakage current | 0.1 mA max. (between each output terminal and VCC, <br> the external sensor power supply) |
| ON delay time | 1.0 ms max. |
| OFF delay time | 1.5 ms max. |
| Insulation resistance | $20 \mathrm{M} \Omega$ min. at 250 V DC |
| Insulation method | Photocoupler |

The following diagram shows the main components of the Sensor Terminals. The functions of these components are described below.


Connect the CompoBus/S communications cable and the communications power supply (including the I/O power supply).

## Indicators

The following table shows the meaning of the indicators.

| Indicator | Status | Meaning |
| :--- | :--- | :--- |
| PWR (green) | ON | The communications power supply is ON. |
|  | OFF | The communications power supply is OFF. |
|  | ON | Normal communications |
|  | OFF | A communications error has occurred or the <br> Unit is in standby status. |
| ERR (red) | ON | A communications error has occurred. |
|  | OFF | Normal communications or the Unit is in <br> standby status. |
| IN0 to 3 (4 inputs/outputs) <br> IN0 to 7 (8 inputs) <br> (yellow) | ON | The corresponding input is ON. |
|  | OFF | The corresponding input is OFF or the Unit is in <br> standby status. |
| OUTO to 3 <br> (4 inputs/outputs) <br> (yellow) | ON | The corresponding output is ON. |
|  | OFF | The corresponding output is OFF or the Unit is <br> in standby status. |

## DIP Switch



Note Always turn OFF the Slave before changing DIP switch settings.
Node Number Settings
Set the node number with pins 1 through 4 , as shown in the following table.

| Node number | Pin 4 <br> (8) | Pin 3 <br> (4) | Pin 2 <br> (2) | Pin 1 <br> (1) |
| :---: | :--- | :--- | :--- | :--- |
| 0 | OFF | OFF | OFF | OFF |
| 1 | OFF | OFF | OFF | ON |
| 2 | OFF | OFF | ON | OFF |
| 3 | OFF | OFF | ON | ON |
| 4 | OFF | ON | OFF | OFF |
| 5 | OFF | ON | OFF | ON |
| 6 | OFF | ON | ON | OFF |
| 7 | OFF | ON | ON | ON |
| 8 | ON | OFF | OFF | OFF |
| 9 | ON | OFF | OFF | ON |
| 10 | ON | OFF | ON | OFF |
| 11 | ON | OFF | ON | ON |
| 12 | ON | ON | OFF | OFF |
| 13 | ON | ON | OFF | ON |
| 14 | ON | ON | ON | OFF |
| 15 | ON | ON | ON | ON |

Note The actual node number setting range depends on the type of PLC in which the Master is mounted as well as the Master's settings. Refer to 2-1 Communications Specifications for details.

## Communications Mode Settings (SRT2 Series Only)

The following communications modes are set with pin 5 as shown below.

| Pin 5 | Communica- <br> tions mode | Communica- <br> tions distance | Communica- <br> tions baud rate | Communica- <br> tions cycle time |
| :--- | :--- | :--- | :--- | :--- |
| OFF | High-speed Com- <br> munications <br> Mode | 100 m max. | 750 kbps | 0.5 or 0.8 ms |
| ON | Long-distance <br> Communications <br> Mode | 500 m max. | 93.75 kbps | 4.0 or 6.0 ms |

The communications mode settings using pin 5 only apply to the SRT2-series Slaves and cannot be used with the SRT1-series Slaves, which operate in High-speed Communications Mode at all times.

Note Make sure that the communications mode of the Slave is the same as that of the Master Unit. If the communications modes are not the same, normal communications with the Master Unit will not be possible. The operating status of the Slave can be verified with LED indicators. Refer to 6-5-1 Indicators.

## Hold/Clear Outputs for Communications Error

Pin 6 is used to set the output data status when a communications error occurs, as shown in the following table.

| Pin 6 | Output setting |
| :--- | :--- |
| OFF | Clear output status. |
| ON | Maintain output status. |

Sensor Compatibility Use the following flowchart to determine whether a sensor is compatible with the Sensor Terminal.


Note The XS8A-0441 and XS8A-0442 Connectors are not provided with the Unit. The Connectors must be ordered separately.

Internal Circuits The following diagram shows the internal circuits for the SRT $\square$-ID08S (8 inputs).


The following diagram shows the internal circuits for the SRT $\square$-ND08S (4 inputs and 4 outputs).


## Terminal Arrangement and Wiring

The following diagram shows the terminal arrangement and wiring for the SRT $\square$-ID08S (8 inputs).


Note In accordance with the changes in the standards for photoelectric sensors and proximity sensors, wire colors have been changed. Colors in parentheses are the old wire colors.

The following table shows the terminal arrangement and wiring for the Sensor Terminal's I/O Connector.

| Terminal number | Function |
| :--- | :--- |
| 1 | IN (Input) |
| 2 | NC (Not used.) |
| 3 | $\mathrm{~V}_{\mathrm{CC}}(\mathrm{V})$ (External sensor power supply, + terminal) |
| 4 | GND (G) (External sensor power supply, - terminal) |

The following diagram shows the terminal arrangement and wiring for the SRT $\square$-ND08S (4 inputs and 4 outputs).


Note In accordance with the changes in the standards for photoelectric sensors and proximity sensors, wire colors have been changed. Colors in parentheses are the old wire colors.

The following table shows the terminal arrangement and wiring for the Sensor Terminal's I/O Connector.

| Terminal number | Function |
| :--- | :--- |
| 1 | IN (Input) |
| 2 | OUT (Output) |
| 3 | $\mathrm{~V}_{\mathrm{CC}}(\mathrm{V})$ (External sensor power supply, + terminal) |
| 4 | GND (G) (External sensor power supply, - terminal) |

SRT $\square$ ID08S Dimensions The following diagram shows the dimensions for the SRT $\square$-ID08S (8 inputs). All dimensions are in mm .


Mounting Holes


SRT $\square$-ND08S Dimensions
The following diagram shows the dimensions for the SRT $\square$-ND08S (4 inputs and 4 outputs). All dimensions are in mm .


Mounting Holes


## 5-5-2 SRT $\square$-OD08S Sensor Terminal with 8 Transistor Outputs

## Specifications

The following tables show the ratings and output specifications for the SRT $\square$ OD08S.

Ratings

| Item | Specification |
| :---: | :---: |
| Models | $\begin{array}{\|l} \hline \text { SRT1-OD08S } \\ \text { SRT2-OD08S } \end{array}$ |
| Output points | 8 points |
| Communications mode | SRT1-OD08S: High-speed Communications Mode SRT2-OD08S: High-speed Communications Mode or Long-distance Communications Mode |
| Power supply type | Local power supply |
| Communications power supply voltage (including I/O power supply) | $20.4 \text { to } 26.4 \text { V DC ( } 24 \text { V DC }{ }^{+10 \%} /_{-15 \%} \text { ) }$ <br> (Power can be supplied from the communications cable) |
| I/O power supply current | 2.4 A max. |
| Current consumption (See note.) | 50 mA max. at 24 V DC |
| Noise immunity | $\pm 1.5 \mathrm{kVp}-\mathrm{p}$ a pulse width of 0.1 to $1 \mu \mathrm{~s}$ and a rise time of 1 ns (via impulse noise simulator) |
| Vibration resistance | 10 to $55 \mathrm{~Hz}, 1.5 \mathrm{~mm}$ double amplitude |
| Shock resistance | Malfunction: $200 \mathrm{~m} / \mathrm{s}^{2}$ (approx. 20G) Destruction: $300 \mathrm{~m} / \mathrm{s}^{2}$ (approx. 30G) |
| Dielectric strength | 500 V AC (between insulated circuits) |
| Ambient temperature | Operating: 0 to $55^{\circ} \mathrm{C}$ <br> Storage: -20 to $65^{\circ} \mathrm{C}$ (with no icing or condensation) |
| Ambient humidity | Operating: $35 \%$ to $85 \%$ (with no condensation) Storage: $25 \%$ to $85 \%$ (with no condensation) |
| Operating environment | No corrosive gases |
| Mounting method | M4 screws or 35-mm DIN track mounting |
| Mounting strength | 50 N <br> Track direction: $10 \mathrm{~N} \cdot \mathrm{~m}$ |
| Terminal strength | Pulling: 50 N <br> Tightening torque: 0.6 to $1.18 \mathrm{~N} \cdot \mathrm{~m}$ Excluding strength of connector lock |
| Node number settings | The node number is set on a DIP switch. (Set the node number before turning ON the Slave.) |
| Weight | 100 g max . |

Note The current consumption is the value when all points are OFF, excluding the current consumption of the external sensor connected to the Sensor Terminal inputs and the current consumption of the load connected to the Sensor Terminal outputs.
Output Specifications

| Item | Specification |
| :--- | :--- |
| Output current | 0.3 A max./point |
| Residual voltage | 0.6 V max. |
| Leakage current | 0.1 mA max. |
| ON delay time | 0.5 ms max. |
| OFF delay time | 1.5 ms max. |


| Item |  |
| :--- | :--- |
| Insulation method | Photocoupler |
| Output indicators | LED (yellow) |

## Slave Components

The following diagram shows the main components of the SRT $\square$-OD08S Sensor Terminals. The functions of these components are described below.


IN Track Mounting Hook
Used when mounting the Unit to a DIN track.
Power Supply Terminal Block
Used to connect the CompoBus/S communications power supply (including I/O power supply).
Power supply from the special Flat Cable is not possible, so a separate power supply must be connected.
CompoBus/S Terminal Block
Used to connect the CompoBus/S communications cable.

## Indicators

The following table shows the meaning of the indicators.

| Indicator | Status | Meaning |
| :--- | :--- | :--- |
| PWR (green) | ON | The external power supply is ON. |
|  | OFF | The external power supply is OFF. |
|  | ON | Normal communications |
|  | OFF | A communications error has occurred or the Unit is in <br> standby status. |
| ERR (red) | ON | A communications error has occurred. |
|  | OFF | Normal communications or the Unit is in standby status. |


| Indicator | Status | Meaning |
| :--- | :--- | :--- |
| OUT 0 to 7 <br> (yellow) | ON | The corresponding output is ON. |
|  | OFF | The corresponding output is OFF or the Unit is in standby <br> status. |

## DIP Switch



Hold/Clear outputs for communications error

Communications mode setting (SRT2 Series) or Reserved (Always OFF) (SRT1 Series)

Note 1. Always turn OFF the Slave before changing DIP switch settings.
2. In the SRT1 Series, pin 5 must always be left OFF. Otherwise, the Unit may not function correctly.

## Hold/Clear Outputs for Communications Error

Pin 6 is used to set the output data status when a communications error occurs, as shown in the following table.

| Pin 6 (HOLD) | Output setting |
| :--- | :--- |
| OFF | Clear output status. |
| ON | Maintain output status. |

## Communications Mode Settings (SRT2 Series Only)

The following communications modes are set with pin 5.

| Pin 5 | Communica- <br> tions mode | Communica- <br> tions distance | Communica- <br> tions baud rate | Communica- <br> tions cycle time |
| :--- | :--- | :--- | :--- | :--- |
| OFF | High-speed Com- <br> munications <br> Mode | 100 m max. | 750 kbps | 0.5 or 0.8 ms |
| ON | Long-distance <br> Communications <br> Mode | 500 m max. | 93.75 kbps | 4.0 or 6.0 ms |

The communications mode settings using pin 5 only apply to the SRT2-series Slaves and cannot be used with the SRT1-series Slaves, which operate in High-speed Communications Mode at all times.

Note Make sure that the communications mode of the Slave is the same as that of the Master Unit. If the communications modes are not the same, normal communications with the Master Unit will not be possible. The operating status of the Slave can be verified with LED indicators. Refer to 6-5-1 Indicators for details.

## Node Number Settings

Set the node number with pins 1 through 4, as shown in the following table.

| Node number | Pin 4 <br> (8) | Pin 3 <br> (4) | Pin 2 <br> (2) | Pin 1 <br> (1) |
| :---: | :--- | :--- | :--- | :--- |
| 0 | OFF | OFF | OFF | OFF |
| 1 | OFF | OFF | OFF | ON |
| 2 | OFF | OFF | ON | OFF |
| 3 | OFF | OFF | ON | ON |
| 4 | OFF | ON | OFF | OFF |
| 5 | OFF | ON | OFF | ON |
| 6 | OFF | ON | ON | OFF |
| 7 | OFF | ON | ON | ON |
| 8 | ON | OFF | OFF | OFF |
| 9 | ON | OFF | OFF | ON |
| 10 | ON | OFF | ON | OFF |
| 11 | ON | OFF | ON | ON |
| 12 | ON | ON | OFF | OFF |
| 13 | ON | ON | OFF | ON |
| 14 | ON | ON | ON | OFF |
| 15 | ON | ON | ON | ON |

Note The actual node number setting range depends on the type of PLC in which the Master is mounted as well as the Master's settings. Refer to 2-1 Communications Specifications for details.

Compatible External Devices and Cables

Remote Terminals with Connector Output Transistors use the XS8A-0441 and XS8A-0442 Connectors (sold separately) to connect to external devices. Use the following flowchart to check the compatibility of external devices and cables. Refer to 3-4-3 Cable Connector Wiring and Assembly for details on the assembly, wiring, and installation of cable connectors.



Note The XS8A-0441 and XS8A-0442 Connectors are not provided with the Unit. The Connectors must be ordered separately.

## Internal Circuits



## Terminal Arrangement and Wiring

internal circuitry. The following diagram shows the terminal arrangement and wiring for the SRT $\square$-OD08S.


The following table shows the terminal arrangement and wiring for the Remote Terminal's output connector.

| Terminal <br> number | Function |
| :--- | :--- |
| 1 | $\mathrm{~V}_{\mathrm{CC}}(\mathrm{V})$ (External device power supply, + terminal) |
| 2 | GND (G) (External device power supply, - terminal) |
| 3 | OUT (Output) |
| 4 |  |

Note 1. Terminals 3 and 4 are connected internally, so external devices should be connected to terminal $1(+24 \mathrm{~V})$ and either terminal 3 or 4.
2. The BS- and BS+ terminals of the communications power supply (including the I/O power supply) cannot be supplied from a flat cable, so they must be supplied separately.
3. When inductive loads such as solenoids and valves are used, either use loads with built-in diodes that absorb the back-electromotive force or connect a diode externally.

SRT $\square$-OD08S Dimensions The following diagram shows the dimensions for the SRT $\square$-OD08S. All dimensions are in mm .


Mounting Holes


## 5-6 Fiber Amplifier Communications Units

## 5-6-1 E3X-SRT21 Fiber Amplifier Communications Unit

The Fiber Amplifier Communications Units are Communications Units for E39-TM1 Terminal Block Units or E3X-DA-N-series Digital Fiber Amplifier Units used with Optical Fiber Sensors.

Note In the following description, Digital Fiber Amplifier Units and Terminal Block Units are referred to collectively as Fiber Amplifier Units

The E3X-SRT21 uses CompoBus/S and receives input from the Fiber Amplifier Unit. (Models that function as DeviceNet or RS-422A Slaves are also available.)
Fiber Amplifier Units with connectors can also be used. Data is exchanged with the Fiber Amplifier Units by connecting the Fiber Amplifier Communications Unit to the left side of the multiple Fiber Amplifier Units.
The E3X-MC11 Mobile Console for Fiber Amplifier Units can also be connected.

This section provides an overview of the specifications and functions of the Fiber Amplifier Communications Unit for CompoBus/S. For details, refer to the Fiber Amplifier Communications Unit Operation Manual (Cat. No. Z152)


The unit numbers (addresses) are allocated to the Digital Fiber Amplifiers in order starting from the left, as follows:
Amplifiers that use one node: Unit numbers 1 to 6
Amplifiers that use two nodes: Unit numbers 1 to 14

## Specifications

| Item | Specification |
| :--- | :--- |
| Models | E3X-SRT21 |
| I/O points and I/O con- <br> nection conditions | 6 inputs + 2 status points input from Fiber Amplifier Unit or <br> 14 inputs + 2 status points input from Fiber Amplifier Unit <br> (switch using DIP switch setting) |


| Item | Specification |
| :---: | :---: |
| Connection | Inputs: <br> Fiber Amplifier Units <br> Communications: <br> Communications Connector (standard connector provided with Unit) <br> I/O power: <br> Communications Connector (standard connector provided with Unit) |
| Power supply type | Network power supply |
| Communications power supply voltage | 14 to 26.4 V DC <br> (Power can be supplied from the communications cable) |
| I/O power supply voltage |  |
| Current consumption (See note.) | Communications power: 30 mA max. at 24 V DC |
| Maximum input delay time | Up to 8 Sensors connected: $0.1 \times \mathrm{n}+1.5$ (ms) ( n : unit number) |
|  | 9 or more Sensors connected: $0.2 \times \mathrm{n}+1.5$ (ms) ( n : unit number) |
| Ambient temperature | Operating: -20 to $55^{\circ} \mathrm{C}$ (with no icing or condensation) Storage: -30 to $70^{\circ} \mathrm{C}$ (with no icing or condensation) |
| Ambient humidity | Operating: 35\% to 85\% (with no condensation) |
| Operating environment | No corrosive gases |
| Node number settings | The node number is set on a rotary switch. (Set the node number before turning ON the Slave.) |
| Dimensions | $30 \times 34.6 \times 71.3 \mathrm{~mm}(\mathrm{~W} \times \mathrm{H} \times \mathrm{D})$ |
| Weight | 150 g max. |

Note This is the current consumption when all the maximum simultaneous input points are ON, excluding the current consumption of external sensors.

## Slave Part Names and Functions



## Indicators

The following table shows the meaning of the indicators.

| Indicator | Name | Status | Meaning |
| :---: | :---: | :---: | :---: |
| PWR (green) | Power | ON | The communications power supply is ON. |
|  |  | OFF | The communications power supply is OFF. |
| COMM (yellow) | Communications | ON | Normal CompoBus/S communications. |
|  |  | OFF | A CompoBus/S communications error has occurred or the Unit is in standby status. |
| ERR (red) | Communications error | ON | A CompoBus/S communications error has occurred. |
|  |  | OFF | Normal CompoBus/S communications or the Unit is in standby status. |
| U.ERR (red) | Unit error | ON | A Unit error has occurred. |
|  |  | OFF | The Unit is communicating normally or is in standby status. |
| SS (green) | Sensor communications status | ON | Normal Sensor communications |
| SS (red) |  | ON | A Sensor communications error has occurred. |
| SS (---) |  | OFF | Sensors are in communications wait status or power is turned OFF. |

## Switch Settings

## Rotary Switches



CompoBus/S node number setting


Number of connected Sensors registered.
Registers the number of connected Sensors. Registering the number of Sensors allows detection of errors in the configuration. Up to 14 Fiber Amplifier Units can be connected, so an error will occur if this switch is set to 15 or 16 .

Note Fiber Amplifier Units that use two unit numbers (E3X-DA6TW, E3X-DA8TW) must be counted as two Units when counting the number of Sensors.

## DIP Switch



## Operating Mode Setting (Pin 1)

This pin sets the operating mode. The maximum number of Fiber Amplifier Units that can be connected and the nodes that each Unit is allocated depends on the operating mode, as follows:

| Pin 1 (MODE) | Maximum number of Fiber Amplifier <br> Units connected | Number of allocated <br> nodes |
| :--- | :--- | :--- |
| OFF | 6 Units | 1 input node |
| ON | 14 Units | 2 input nodes |

Note Fiber Amplifier Units that use two unit numbers (E3X-DA6TW, E3X-DA8TW) must be counted as two Units when counting the number of Sensors.

## Communications Mode Setting (Pin 2)

This pin is used to switch the CompoBus/S communications mode

| Pin 2 (DR) | Communications mode setting |
| :--- | :--- |
| OFF | High-speed Communications Mode |
| ON | Long-distance Communications Mode |

Note The Slave communications mode setting must match the communications mode setting of the Master Unit. If the communications modes are different, the Master Unit will not communicate properly. Check the operating status of the Slaves using the indicators.

## I/O Allocations

## Pin 1 OFF (Up to 6 Sensors)

Up to 6 Sensors can be connected in this mode. The data is 8 bits and is stored in the IN Area, which is set as the node number area

| Bit | Contents |
| :--- | :--- |
| 00 | Unit 1 ON/OFF data |
| 01 | Unit 2 ON/OFF data |
| 02 | Unit 3 ON/OFF data |
| 03 | Unit 4 ON/OFF data |
| 04 | Unit 5 ON/OFF data |
| 05 | Unit 6 ON/OFF data |
| 06 | Sensor Communications Error Flag |
| 07 | Sensor Communications Flag |

## Sensor Communications Error Flag

Bit 06 turns ON when the registered number of Sensors does not match the number of Sensors that are enabled to communicate, or when a communications error occurs after communications have been established with the Sensors.

## Sensor Communications Flag

Bit 07 turns ON when communications are established with the Sensors.

## Pin 1 ON (Up to 14 Sensors)

Up to 14 Sensors can be connected in this mode. The data allocated is 16 bits and is stored in the IN Area, as shown in the following table.

| Node number | Node numbers actually used |
| :--- | :--- |
| Odd number | Node number setting - 1 to node number setting |
| Even number | Node number setting to node number setting +1 |


| Odd node number | Even node number | Bit | Contents |
| :---: | :---: | :---: | :---: |
| Node number - 1 | Node number | 00 | Unit 1 ON/OFF data |
|  |  | 01 | Unit 2 ON/OFF data |
|  |  | 02 | Unit 3 ON/OFF data |
|  |  | 03 | Unit 4 ON/OFF data |
|  |  | 04 | Unit 5 ON/OFF data |
|  |  | 05 | Unit 6 ON/OFF data |
|  |  | 06 | Unit 7 ON/OFF data |
|  |  | 07 | Unit 8 ON/OFF data |
| Node number | Node number +1 | 00 | Unit 9 ON/OFF data |
|  |  | 01 | Unit 10 ON/OFF data |
|  |  | 02 | Unit 11 ON/OFF data |
|  |  | 03 | Unit 12 ON/OFF data |
|  |  | 04 | Unit 13 ON/OFF data |
|  |  | 05 | Unit 14 ON/OFF data |
|  |  | 06 | Sensor Communications Error Flag |
|  |  | 07 | Sensor Communications Flag |

## CompoBus/S Wiring



Note 1. The power supplied from the CompoBus/S communications power supply is supplied to the Communications Unit and all the Sensors connected to it. Consider the current consumption of the Communications Unit and the Sensors when selecting the power supply. The E3X-SRT21 is a network power supply. Special Flat Cable or 4 -conductor VCTF cable can be used to supply power. Check that the allowable current of the communications cable is not exceeded.
2. OMRON recommends the following products manufactured by Weidmuller Co., Ltd. for use as crimp terminals.

3. The following special tool is available:

Crimper PZ1.5 (product no. 900599) manufactured by Weidmuller Co. Ltd.
4. The tightening torque for the cable lock screws is 0.2 to $0.4 \mathrm{~N} \cdot \mathrm{~m}$.

Dimensions
The following diagram shows the dimensions of the Unit. All dimensions are in mm . The area shown with broken lines indicates the dimensions when the connector is mounted to the Unit.


## 5-7 Analog Input Terminals

## 5-7-1 SRT2-AD04 Analog Input Terminal

Note Do not connect the Analog Input Terminal to any of the following incompatible Master Units or incorrect data may be transmitted.

| PLC | Incompatible Master <br> Units | Compatible Master Units |
| :--- | :--- | :--- |
| CS-series, C200HX/ <br> C200HG/ C200HE-(Z)E, <br> and C200HS | C200HW-SRM21 | C200HW-SRM21-V1 |
| CS-series | --- | CS1W-SRM21 |
| CJ-series | --- | CJ1W-SRM21 |
| CQM1 | CQM1-SRM21 | CQM1-SRM21-V1 |
| SRM1 (Integrated with <br> CPU Unit) | SRM1-C0 $\square$ <br> SRM1-C0 $\square-V 1 ~$ | SRM1-C0 $\square-V 2$ |
| CPM2C-S (Integrated with <br> CPU Unit) | --- | All Units |

The Analog Input Terminal is also incompatible with the following Master Units:

## 3G8B3-SRM0 $\square$ CompoBus/S VME Board C200PC-ISA $\square 2-$ SRM SYSMAC Board

## Specifications

The following tables show the ratings and input specifications for the SRT2AD04.

General Specifications

| Item | Specification |
| :--- | :--- |
| Model | SRT2-AD04 |
| Input points | $4,3,2$, or 1 points (switchable using DIP switch) <br> $(4,3,2$, or 1 words are allocated to the Master.) |
| Power supply type | Network power supply |
| Communications power <br> supply voltage | 14 to 26.4 V DC <br> (Power can be supplied from the communications cable.) |
| Current consumption | Communications power: 100 mA max. |
| Noise immunity | $\pm 1.5 \mathrm{kVp-p}$ with a pulse width of 0.1 to $1 \mu$ s and a rise <br> time of 1 ns (via impulse noise simulator) |
| Vibration resistance | 10 to $55 \mathrm{~Hz}, 1.0-\mathrm{mm}$ double amplitude |
| Shock resistance | $200 \mathrm{~m} / \mathrm{s}^{2}$ |
| Dielectric strength | 500 V AC for 1 minute (between insulated circuits) |
| Insulation resistance | $20 \mathrm{M} \Omega$ min. at 250 V DC (between insulated circuits) |
| Ambient temperature | Operating: -10 to $55^{\circ} \mathrm{C}$ <br> Storage: -25 to $65^{\circ} \mathrm{C}$ |
| Ambient humidity | Operating: $25 \%$ to $85 \%$ (with no condensation) <br> Storage: $25 \%$ to $85 \% ~($ with no condensation) |
| Operating environment | No corrosive gases |
| Mounting method | M4 screws or $35-\mathrm{mm}$ DIN track mounting |
| Mounting strength | 50 N <br> Track direction: 10 N |
| Terminal strength | Pulling: 50 N |
| Weight | Approx. 120 g |

Input Specifications

| Item |  | Specification |  |
| :---: | :---: | :---: | :---: |
|  |  | Voltage input | Current input |
| Input signal range |  | $\begin{array}{\|l} \hline 0 \text { to } 5 \mathrm{~V} \\ 1 \text { to } 5 \mathrm{~V} \\ 0 \text { to } 10 \mathrm{~V} \\ -10 \text { to } 10 \mathrm{~V} \end{array}$ | $\begin{aligned} & 0 \text { to } 20 \mathrm{~mA} \\ & 4 \text { to } 20 \mathrm{~mA} \end{aligned}$ |
|  |  | Input signal range settings for Input 0 and Input 1 are shared. <br> Input signal range settings for Input 2 and Input 3 are shared. |  |
| Max. signal input |  | $\pm 15 \mathrm{~V}$ | $\pm 30 \mathrm{~mA}$ |
| Input impedance |  | $1 \mathrm{M} \Omega \mathrm{min}$. | Approx. $250 \Omega$ |
| Resolution |  | 1/6000 (Full scale) |  |
| General precision | $25^{\circ} \mathrm{C}$ | $\pm 0.3 \%$ FS | $\pm 0.4 \%$ FS |
|  | 0 to $55^{\circ} \mathrm{C}$ | $\pm 0.6 \%$ FS | $\pm 0.8 \%$ FS |
| Conversion time |  | $1 \mathrm{~ms} /$ point ( $4 \mathrm{~ms} / 4$ points, $3 \mathrm{~ms} / 3$ points, $2 \mathrm{~ms} / 2$ points, or $1 \mathrm{~ms} / 1$ point) |  |
| AD conversion output data |  | Binary data -10 to 10 V: Full scale F448 to 0 to OBB8 Hex Other: Full scale 0000 to 1770 Hex |  |
| Averaging Function |  | Can be set (with DIP switch) |  |
| Burnout detection function |  | Available |  |
| Insulation method |  | Between analog input and communications line: Photocoupler <br> Between each analog input signal: Non-insulated |  |

Slave Components
The following diagram shows the main components of the SRT2-AD04 Analog Input Terminal. The functions of these components are described below.


## Indicators

The following table shows the meaning of the indicators.

| Indicator | Status | Meaning |
| :--- | :--- | :--- |
| PWR (green) | ON | The communications power supply is ON. |
|  | OFF | The communications power supply is OFF. |
|  | ON | Normal communications |
|  | OFF | A communications error has occurred or the Unit is in <br> standby status. |
| ERR (red) | ON | A communications error has occurred. |
|  | OFF | Normal communications or the Unit is in standby status. |
| U.ERR (red) | ON | An error has occurred in the Unit. |
|  | OFF | Normal communications or the Unit is in standby status. |

## DIP Switches

Always turn OFF the Slave before changing DIP switch settings.

## SW101



- Number of input points setting
- Communications mode setting

². Reserved (Always OFF.)

- Node number setting

| Pin 1 | Pin 2 | Number of input points setting |
| :--- | :--- | :--- |
| OFF | OFF | 4 points (Factory setting) |
| OFF | ON | 3 points (Inputs 0 to 2 valid) |
| ON | OFF | 2 points (Inputs 0 and 2 valid) |
| ON | ON | 1 point (Input 0 valid) |


| Pin 3 | Communications mode setting |
| :--- | :--- |
| OFF | High-speed Communications Mode (Factory setting) |
| ON | Long-distance Communications Mode |


| Pin 4 | Always set to OFF. |
| :--- | :--- |

Note Make sure that the communications mode of the Slave is the same as that of the Master Unit. If the communications modes are not the same, normal communications with the Master Unit will not be possible. The operating status of the Slave can be verified with LED indicators. Refer to 6-5-1 Indicators for details.

## Node Number Setting

Set the node number with pins 5 through 8, as shown in the following table.

| Node number | Pin 5 <br> (8) | Pin 6 <br> (4) | Pin 7 <br> (2) | Pin 8 <br> (1) |
| :---: | :--- | :--- | :--- | :--- |
| 0 | OFF | OFF | OFF | OFF |
| 1 | OFF | OFF | OFF | ON |
| 2 | OFF | OFF | ON | OFF |
| 3 | OFF | OFF | ON | ON |
| 4 | OFF | ON | OFF | OFF |
| 5 | OFF | ON | OFF | ON |
| 6 | OFF | ON | ON | OFF |
| 7 | OFF | ON | ON | ON |
| 8 | ON | OFF | OFF | OFF |
| 9 | ON | OFF | OFF | ON |
| 10 | ON | OFF | ON | OFF |
| 11 | ON | OFF | ON | ON |
| 12 | ON | ON | OFF | OFF |
| 13 | ON | ON | OFF | ON |
| 14 | ON | ON | ON | OFF |
| 15 | ON | ON | ON | ON |

A single Analog Input Terminal is allocated 64 points, 48 points, 32 points, or 16 points. Points are assigned as shown in the following table. Note that when a CQM1 Master Unit is used in 4-point mode, the Analog Input Terminal cannot be connected.

| Allocated points | Node number setting | Node number actually used |
| :---: | :---: | :---: |
| 64 points (4 inputs) | Odd | Node number setting - 1 to node number setting + 6 |
|  | Even | Node number setting to node number setting + 7 |
| 48 points (3 inputs) | Odd | Node number setting - 1 to node number setting + 4 |
|  | Even | Node number setting to node number setting + 5 |
| 32 points (2 inputs) | Odd | Node number setting - 1 to node number setting + 2 |
|  | Even | Node number setting to node number setting + 3 |
| 16 points (1 input) | Odd | Node number setting - 1 to node number setting |
|  | Even | Node number setting to node number setting + 1 |

## SW102



| Pin 1 | Pin 2 | Pin 3 | Range setting for Inputs 0 and 1 |
| :--- | :--- | :--- | :--- |
| Pin 4 | Pin 5 | Pin 6 | Range setting for Inputs 2 and 3 |
| OFF | OFF | OFF | 0 to 5 V (Factory setting) |
| ON | OFF | OFF | 1 to 5 V |
| OFF | ON | OFF | 0 to 10 V |
| ON | ON | OFF | -10 to 10 V |
| OFF | OFF | ON | 4 to 20 mA |
| ON | OFF | ON | 0 to 20 mA |
| Do not set to |  |  |  |


| Pin 7 | Averaging |
| :--- | :--- |
| OFF | No averaging (Factory setting) |
| ON | With averaging (8-time moving average) |

## Pin $8 \quad$ Always set to OFF.

Note Input range settings for Input 0 and Input 1 are shared, and those for Input 2 and Input 3 are shared. An example is shown below.

Input 0 and Input 1: 4 to 20 mA (Pins 1, 2, $3=$ OFF, OFF, ON) Input 2 and Input 3: 1 to 5 V (Pins 4, 5, $6=\mathrm{ON}, \mathrm{OFF}, \mathrm{OFF}$ )

The following diagram shows the internal circuits for the SRT2-AD04.


## Terminal Block

## Wiring

Input Range and Conversion Data

Install the following M3 crimp terminals on the signal wires and connect them to the terminal block.


Note Tighten the terminal block screws to the specified tightening torque of 0.5 N.m.

The following diagram shows the terminal block for the SRT2-AD04.


Note For current input, short terminals $\mathrm{V}+$ and $\mathrm{I}+$.


Wire the connector terminals of the Analog Input Terminal as shown below according to voltage input or current input.

(For current input, short terminals $\mathrm{V}+$ and $\mathrm{I}+$.)

For current input, short terminals $\mathrm{V}+$ and $\mathrm{I}_{+}$. Use the short circuiting fitting provided to accomplish this.

The analog data that is input will be converted to digital values according to the input range.
Note If the input range is surpassed, the AD conversion data will be fixed at the upper or lower limit.

## -10 to 10 V

Voltages between -10 V and 10 V correspond to F448 to 0BB8 Hex ( -3000 to 3000). The range of data that can be converted is F31C to OCE4 Hex (-3300 to 3300). When voltage is negative, it is expressed as 2's complement (16
bits). In the event of disconnection, the data becomes the same value as in the case of 0 V input ( 0000 Hex ).


## 0 to 10 V

Voltages between 0 V and 10 V correspond to 0000 to 1770 Hex (0 to 6000). The range of data that can be converted is FED4 to 189C Hex ( -300 to 6300). When voltage is negative, it is expressed by 2's complement (16 bits). In the event of disconnection, the data becomes the same value as in the case of 0 V input ( 0000 Hex ).


## 0 to 5 V

Voltages between 0 V and 5 V correspond to 0000 to 1770 Hex ( 0 to 6000). The range of data that can be converted is FED4 to 189C Hex ( -300 to 6300). When voltage is negative, it is expressed by 2's complement (16 bits). In the event of disconnection, the data becomes the same value as in the case of 0 V input (0000 Hex).


## 1 to 5 V

Voltages between 1 V and 5 V correspond to 0000 to 1770 Hex ( 0 to 6000). The range of data that can be converted is FED4 to 189C Hex ( -300 to 6300).

When voltage is less than the input range (i.e., input voltage is less than 0.8 V ), the burnout detection function is activated, and data becomes 7FFF.


## 0 to 20 mA

Currents between 0 mA and 20 mA correspond to 0000 to 1770 Hex ( 0 to 6000). The range of data that can be converted is FED4 to 189C Hex ( -300 to 6300 ). When current is negative, it is expressed by 2 's complement ( 16 bits). In the event of disconnection, the data becomes the same value as in the case of 0 mA input ( 0000 Hex ).


## 4 to 20 mA

Currents between 4 mA and 20 mA correspond to 0000 to 1770 Hex ( 0 to 6000). The range of data that can be converted is FED4 to 189C Hex (-300 to 6300). When current is less than the input range (i.e., input current is less than 3.2 mA ) the burnout detection function is activated, and data becomes 7FFF.


Switching between 4, 3, 2, It is possible to restrict the number of inputs with pins 1 and 2 of DIP switch and 1 Inputs SW101. In this way, the sampling cycle can be set to $4 \mathrm{~ms} / 4$ points, $3 \mathrm{~ms} / 3$

## Averaging Function (8time Moving Average)

points, $2 \mathrm{~ms} / 2$ points, or $1 \mathrm{~ms} / 1$ point, making conversions faster. In accordance with the number of inputs, the number of words allocated to the Analog Input Terminal in the PLC for the Master Unit will also be set to 4 words/4 points, 3 words/3 points, 2 words/2 points, or 1 word/1 point. When the number of inputs is 3 , Inputs 0,1 , and 2 will be used; when the number of inputs is 2 , Inputs 0 and 2 will be used; and when the number of inputs is 1 , Input 0 will be used.

When pin 7 of DIP switch SW102 is ON, the averaging function (8-time moving average) will be activated for all Inputs 0 to 3.
The averaging function outputs the average of the previous 8 inputs (moving average) as conversion data.
Turn ON this pin when the inputs fluctuate slightly but frequently as shown in the following figure. The averaging function will make the actual inputs smoother.


Note Even in this case, conversion data will be updated at the normal rate of $1 \mathrm{~ms} /$ point. After power is turned ON, the data transmitted first are sampled 8 times, averaged, and then output.

When the input range is 1 to 5 V or 4 to 20 mA , and the input signal is less than 0.8 V or less than 3.2 mA , the input line is deemed to be disconnected, and the burnout detection function is activated. Once the burnout detection function is activated, the conversion data is set to 7FFF Hex.
The time required to activate or cancel the burnout detection function is the same as the time required for conversion.
If input returns to the convertible range, the burnout detection function will be cancelled automatically, and normal data conversion will be resumed.

Precautions on Using Shared Power Supply for Input Devices
If the power supply is shared by input devices, and a disconnection occurs during voltage input, the status of the circuit becomes as shown in the follow-
ing figure. (There is no effect during current input, even if the power supply is shared.)


When portion A in the above diagram is disconnected, the sneak circuit indicated by $\rightarrow$ will be formed. As a result, despite the disconnection, a voltage equivalent to $1 / 2$ to $1 / 3$ of the output of the connected input device is generated at the disconnected input device. (The same is true if portion $B$ is disconnected.) When this kind of voltage is generated, the burnout detection function may fail to activate.
For voltage input, either do not have the power supply shared by the input devices, or use an isolator for each input.

## AD Conversion Data



When the AD conversion data becomes negative, it is expressed as 2's complement. The NEG instruction can be used to obtain the absolute value from this 2's complement.

AD conversion data is updated every 1 ms for each point.

SRT2-AD04 Dimensions The following diagram shows the dimensions for the SRT2-AD04. All dimensions are in mm .


Note To prevent damage from static electricity, mount the Unit where it cannot be touched accidentally.

## 5-8 Analog Output Terminals

## 5-8-1 SRT2-DA02 Analog Output Terminal

Note Do not connect the Analog Output Terminal to any of the following incompatible Master Units or incorrect data may be transmitted.

| PLC | Incompatible Master Units | Compatible Master Units |
| :--- | :--- | :--- |
| CS-series, C200HX/ <br> C200HG/C200HE-(Z)E, <br> and C200HS | C200HW-SRM21 | C200HW-SRM21-V1 |
| CS-series | --- | CS1W-SRM21 |
| CJ-series | --- | CJ1W-SRM21 |
| CQM1 | CQM1-SRM21 | CQM1-SRM21-V1 |
| SRM1 (Integrated with <br> CPU Unit) | SRM1-C0 $\square$ <br> SRM1-C0 $\square-V 1 ~$ | SRM1-C0 $\square-V 2$ |
| CPM2C-S (Integrated <br> with CPU Unit) | --- | All Units |

The Analog Output Unit is also incompatible with the following Master Units:
3G8B3-SRM0 $\square$ CompoBus/S VME Board C200PC-ISA $\square 2-$ SRM SYSMAC Board SDD-CS1 NKE Corporation UNI-WIRE Send Unit

## Specifications

The following tables show the ratings and output specifications for the SRT2DA02.
General Specifications

| Item | Specification |
| :---: | :---: |
| Model | SRT2-DA02 |
| Output points | 2 or 1 points (switchable using DIP switch) (2 or 1 words are allocated to the Master.) |
| Power supply type | Network power supply |
| Communications power supply voltage | 14 to 26.4 V DC <br> (Power cannot be supplied from the communications cable) |
| Current consumption | Communications power: 170 mA max. |
| Noise immunity | $\pm 1.5 \mathrm{kVp}-\mathrm{p}$ with a pulse width of 0.1 to $1 \mu \mathrm{~s}$ and a rise time of1 ns (via impulse noise simulator) |
| Vibration resistance | 10 to $55 \mathrm{~Hz}, 1.0-\mathrm{mm}$ double amplitude |
| Shock resistance | $200 \mathrm{~m} / \mathrm{s}^{2}$ |
| Dielectric strength | 500 V AC (between insulated circuits) |
| Insulation resistance | $20 \mathrm{M} \Omega \mathrm{min}$. at 250 V DC (between insulated circuits) |
| Ambient temperature | Operating: -10 to $55^{\circ} \mathrm{C}$ Storage: -25 to $65^{\circ} \mathrm{C}$ |
| Ambient humidity | Operating: 25\% to 85\% (with no condensation) Storage: $25 \%$ to $85 \%$ (with no condensation) |
| Operating environment | No corrosive gases |
| Mounting method | M4 screws or 35-mm DIN track mounting |
| Mounting strength | 50 N <br> Track direction: 10 N |
| Terminal strength | Pulling: 50 N |
| Weight | Approx. 100 g |

## Output Specifications

| Item |  | Specification |  |
| :---: | :---: | :---: | :---: |
|  |  | Voltage output | Current output |
| Output signal range |  | 0 to 5 V <br> 1 to 5 V <br> 0 to 10 V <br> -10 to 10 V | 4 to 20 mA |
|  |  | Output signal range is set separately for Output 0 and Output 1. |  |
| Allowable load resistance of external output |  | $5 \mathrm{k} \Omega \mathrm{min}$. | $600 \Omega$ max. |
| External output impedance |  | $0.5 \Omega$ max. | --- |
| Resolution |  | 1/6,000 (Full scale) |  |
| General precision | $25^{\circ} \mathrm{C}$ | $\pm 0.4 \%$ FS |  |
|  | 0 to $55^{\circ} \mathrm{C}$ | $\pm 0.8 \%$ FS |  |
| Conversion time |  | $2 \mathrm{~ms} / 2$ points (2 outputs) or $2 \mathrm{~ms} / 1$ point (1 output) |  |
| DA conversion input data |  | Binary data -10 to 10 V: Full scale F448 to 0 to 0BB8 Hex Other: Full scale 0000 to 1770 Hex |  |
| Insulation method |  | Between analog output and communications line: Photocoupler <br> Between each analog output signal: Non-insulated |  |

## Slave Components

The following diagram shows the main components of the SRT2-DA02 Analog Output Terminal. The functions of these components are described below.

## DIP Switches

## Indicators

The following table shows the meaning of the indicators.

| Indicator | Status | Meaning |
| :--- | :--- | :--- |
| PWR (green) | ON | The communications power supply is ON. |
|  | OFF | The communications power supply is OFF. |
|  | ON | Normal communications |
|  | OFF | A communications error has occurred or the Unit is in <br> standby status. |
| ERR (red) | ON | A communications error has occurred. |
|  | OFF | Normal communications or the Unit is in standby status. |
| U.ERR (red) | ON | An error has occurred in the Unit. |
|  | OFF | Normal communications or the Unit is in standby status. |

Used to connect CompoBus/S communications cables, communications power supply, and output devices.

Always turn OFF the Slave before changing DIP switch settings.

## SW101



| Pin 1 | Always set to OFF. |
| :--- | :--- |


| Pin 2 | Number of output points setting |
| :--- | :--- |
| OFF | 2 points (Factory setting) |
| ON | 1 point (Output 0 valid) |


| Pin 3 | Communications mode setting |
| :--- | :--- |
| OFF | High-speed Communications Mode (Factory setting) |
| ON | Long-distance Communications Mode |


| Pin 4 | Always set to OFF. |
| :--- | :--- |

Note Make sure that the communications mode of the Slave is the same as that of the Master Unit. If the communications modes are not the same, normal communications with the Master Unit will not be possible. The operating status of the Slave can be verified with LED indicators. Refer to 6-5-1 Indicators for details.

## Node Number Setting

Set the node number with pins 5 through 8, as shown in the following table.

| Node number | Pin 5 <br> (8) | Pin 6 <br> (4) | Pin 7 <br> (2) | Pin 8 <br> (1) |
| :---: | :--- | :--- | :--- | :--- |
| 0 | OFF | OFF | OFF | OFF |
| 1 | OFF | OFF | OFF | ON |
| 2 | OFF | OFF | ON | OFF |
| 3 | OFF | OFF | ON | ON |
| 4 | OFF | ON | OFF | OFF |
| 5 | OFF | ON | OFF | ON |
| 6 | OFF | ON | ON | OFF |
| 7 | OFF | ON | ON | ON |
| 8 | ON | OFF | OFF | OFF |
| 9 | ON | OFF | OFF | ON |
| 10 | ON | OFF | ON | OFF |
| 11 | ON | OFF | ON | ON |
| 12 | ON | ON | OFF | OFF |
| 13 | ON | ON | OFF | ON |
| 14 | ON | ON | ON | OFF |
| 15 | ON | ON | ON | ON |

A single Analog Output Terminal is allocated either 32 points or 16 points. Points are assigned as shown in the following table. Note that when CQM1 Master Unit is used in 4-point mode, an Analog Output Terminal cannot be connected.

| Allocated points | Node number setting | Node number actually used |
| :--- | :--- | :--- |
| 32 points <br> (2 outputs) | Odd | Node number setting -1 to node num- <br> ber setting + 2 |
|  | Even | Node number setting to node number <br> setting +3 |
| 16 points <br> (1 output) | Odd | Node number setting -1 to node num- <br> ber setting |
|  | Even | Node number setting to node number <br> setting +1 |

## SW102



Output range setting - COutput setting for communications error

| Pin 1 | Pin 2 | Pin 3 | Range setting for Output 0 |
| :--- | :--- | :--- | :--- |
| Pin 4 | Pin 5 | Pin 6 | Range setting for Output 1 |
| OFF | OFF | OFF | 0 to 5 V (Factory setting) |
| ON | OFF | OFF | 1 to 5 V |
| OFF | ON | OFF | 0 to 10 V |
| ON | ON | OFF | -10 to 10 V |
| OFF | OFF | ON | 4 to 20 mA |
| Do not set to any values but those given above. |  |  |  |


| Pin 7 | Pin 8 | Output setting for communications error |
| :--- | :--- | :--- |
| OFF | OFF | Clear to lower output limit (Factory setting) |
| OFF | ON | Clear to upper output limit |
| ON | OFF | 0 V output (When output range is -10 to 10 V .) <br> Clear to lower output limit (Any other time.) |
| ON | ON | Hold output |

Note Output range is set separately for Output 0 and Output 1. An example is shown below.

Output 0: 4 to 20 mA (Pins 1, 2, 3 = OFF, OFF, ON)
Output 1: 1 to 5 V (Pins 4, 5, $6=$ ON, OFF, OFF)
The following diagram shows the internal circuits for the SRT2-DA02.


## Terminal Block

Install the following M3 crimp terminals on the signal wires and connect them to the terminal block.


Note Tighten the terminal block screws to the specified tightening torque of 0.5 N.m.

The following diagram shows the terminal block for the SRT2-DA02.


## Wiring

Output Range and Conversion Data

Wire the connector terminals of the Analog Output Terminal as shown below according to voltage output or current output.


The digital values that are input are converted to analog data according to the output range.

## 1 to 5 V

Values 0000 to 1770 Hex ( 0 to 6000) correspond to voltages between 1 and 5 V . The output range is 0.8 to 5.2 V .


## 0 to 5 V

Values 0000 to 1770 Hex ( 0 to 6000) correspond to voltages between 0 and 5 V . The output range is -0.25 to 5.25 V .


## 0 to 10 V

Values 0000 to 1770 Hex ( 0 to 6000) correspond to voltages between 0 and 10 V . The output range is -0.5 to 10.5 V .

-10 to 10 V
Values F448 to 0BB8 Hex ( -3000 to 3000) correspond to voltages between 10 and 10 V . The output range is -11 to 11 V .
Negative voltages are specified as 2's complement (16 bits).


## 4 to $\mathbf{2 0} \mathbf{~ m A}$

Values 0000 to 1770 Hex ( 0 to 6000) correspond to currents between 4 and 20 mA . The output range is 3.2 to 20.8 mA .


## Switching between 2 and 1 Outputs

## Output Data During

 Communications Error
## DA Conversion Data

It is possible to restrict the number of outputs with pin 2 of DIP switch SW101. In accordance with the number of outputs, the number of words allocated to the Analog Output Terminal in the PLC for the Master Unit will also be set to 2 words/2 points or 1 word/1 point. When the number of outputs is 2 , Outputs 0 and 1 will be used; and when the number of outputs is 1 , Output 0 will be used.

Pins 7 and 8 of DIP switch SW102 are used to select one of the following methods for processing output data when a communications error occurs in the CompoBus/S System.
Pin 7 OFF, Pin 8 OFF: Clear to lower limit value
Pin 7 OFF, Pin 8 ON: Clear to upper limit value
Pin 7 ON, Pin 8 OFF: Clear to 0 V (when voltage range is -10 to 10 V .)
Clear to lower limit value (All other times.)
Pin 7 ON, Pin 8 ON: Hold the value immediately preceding error
When the pins are set at Low Clear, High Clear, or 0 V , output data will become as shown in the following table.

| Output range | Pin 7 OFF, <br> Pin 8 OFF | Pin 7 OFF, <br> Pin 8 ON | Pin 7 ON, <br> Pin 8 OFF |
| :--- | :--- | :--- | :--- |
| 0 to 5 V | -0.25 V | 5.25 V | -0.25 V |
| 1 to 5 V | 0.8 V | 5.2 V | 0.8 V |
| 0 to 10 V | -0.5 V | 10.5 V | -0.5 V |
| -10 to 10 V | -11 V | 11 V | 0 V |
| 4 to 20 mA | 3.2 mA | 20.8 mA | 3.2 mA |

In the Master Unit, DA conversion data should be output as shown in the following diagram.


To output a negative voltage is output, specify DA conversion data as 2's complement. The NEG instruction can be used to obtain the 2's complement from the absolute value.

Conversion Time DA conversion data is updated every 2 ms irrespective of the number of output points.

SRT2-DA02 Dimensions The following diagram shows the dimensions for the SRT2-DA02. All dimensions are in mm .


Note To prevent damage from static electricity, mount the Unit where it cannot be touched accidentally.

## 5-9 I/O Link Units for CPM1A and CPM2A

## 5-9-1 CPM1A-SRT21 I/O Link Unit for CPM1A and CPM2A

## Specifications

The following table shows the ratings and I/O specifications for the CPM1ASRT21.

Ratings

| Item | Specification |
| :--- | :--- |
| Model | CPM1A-SRT21 |
| I/O points | 8 input points, 8 output points <br> (All the I/O points use the same node number. I/O is per- <br> formed only with I/O memory of CPM1A/CPM2A, not with <br> external devices.) |
| Connection to CPM1A/ <br> CPM2A | Connect expansion I/O connecting cable to the expansion <br> connector of the CPU Unit or the Expansion Unit. |
| Power supply type | --- |
| Communications power <br> supply and internal cir- <br> cuits power supply | Supplied from CPM1A or CPM2A CPU Unit. (See note.) |
| Vibration resistance | Conforming to JIS C0911 <br> 10 to 57 Hz with single-amplitude of 0.075 mm <br> 57 to 150 Hz with fixed acceleration of 9.8 m/s ${ }^{2}$ <br> 80 minutes each in X, Y, and Z directions (8 minutes per <br> sweep $\times 10$ sweeps = 80 minutes) |
| Shock resistance | Conforming to JIS C0912 <br> Peak acceleration of $147 \mathrm{~m} / \mathrm{s}^{2} 3$ times each in X, Y, and Z <br> directions |
| Ambient temperature | Operating: 0 to $55^{\circ} \mathrm{C}$ (with no icing or condensation) <br> Storage: -20 to $75^{\circ} \mathrm{C}$ (with no icing or condensation) |
| Ambient humidity | Operating: $10 \%$ to $90 \%$ (with no condensation) <br> Storage: $10 \%$ to $90 \%$ (with no condensation) |
| Operating environment | No corrosive gases |
| Node number settings | The node number is set on a DIP switch. (Set the node <br> number before turning ON the CPM1A or CPM2A CPU <br> Unit.) |
| Weight | Approx. 200 g |

Note CompoBus/S communications and common I/O terminals are not used.

The following diagram shows the main components of the CPM1A-SRT21 I/O Link Unit for CPM1A/CPM2A. The functions of these components are described below.


Mounting Screw Holes
Used when screwing the Unit to a control panel.

## Indicators

The following table shows the meaning of the indicators.

| Indicator | Name | Status | Meaning |
| :--- | :--- | :--- | :--- |
| COMM <br> (yellow) | Communications | ON | Normal communications. |
|  |  | OFF | A communications error has occurred or <br> the Unit is in standby status. |
| ERR <br> (red) | Communications <br> error | ON | A communications error has occurred. |
|  |  | OFF | Normal communications or the Unit is in <br> standby status. |

DIP Switch
Always turn OFF the CPM1A or CPM2A CPU Unit before changing DIP switch settings.


## Node Number Setting

Set the node number with pins 1 through 4, as shown in the following table.

| Node number | Pin 4 <br> (8) | Pin 3 <br> (4) | Pin 2 <br> (2) | Pin 1 <br> (1) |
| :---: | :--- | :--- | :--- | :--- |
| 0 | OFF | OFF | OFF | OFF |
| 1 | OFF | OFF | OFF | ON |
| 2 | OFF | OFF | ON | OFF |


| Node number | Pin 4 <br> (8) | Pin 3 <br> (4) | Pin 2 <br> (2) | Pin 1 <br> (1) |
| :---: | :--- | :--- | :--- | :--- |
| 3 | OFF | OFF | ON | ON |
| 4 | OFF | ON | OFF | OFF |
| 5 | OFF | ON | OFF | ON |
| 6 | OFF | ON | ON | OFF |
| 7 | OFF | ON | ON | ON |
| 8 | ON | OFF | OFF | OFF |
| 9 | ON | OFF | OFF | ON |
| 10 | ON | OFF | ON | OFF |
| 11 | ON | OFF | ON | ON |
| 12 | ON | ON | OFF | OFF |
| 13 | ON | ON | OFF | ON |
| 14 | ON | ON | ON | OFF |
| 15 | ON | ON | ON | ON |

Note 1. All the 8 input and 8 output points use the same node number.
2. The actual node number setting range depends on the type of PLC in which the Master is mounted as well as the Master's settings. Refer to 2-1 Communications Specifications for details.

## Communications Mode Settings

The following communications modes are set with pin 5.

| Pin 5 <br> (DR) | Communica- <br> tions mode | Communica- <br> tions distance | Communica- <br> tions baud rate | Communica- <br> tions cycle time |
| :--- | :--- | :--- | :--- | :--- |
| OFF | High-speed Com- <br> munications <br> Mode | 100 m max. | 750 kbps | 0.5 or 0.8 ms |
| ON | Long-distance <br> Communications <br> Mode <br> (see note 1) | 500 m max. | 93.75 kbps | 4.0 or 6.0 ms |

1. Only the C200HW-SRM21-V1, CQM1-SRM21-V1, CPM2C-S, and SRM1$\mathrm{C} 0 \square$-V2 Master Units can use Long-distance Communications Mode.
2. Make sure that the communications mode of the Slave is the same as that of the Master Unit. If the communications modes are not the same, normal communications with the Master Unit will not be possible. The operating status of the Slave can be verified with LED indicators. Refer to 6-5-1 Indicators for details.

## Hold/Clear Outputs for Communications Error

Pin 6 is used to set the output data status when a communications error occurs, as shown in the following table.

| Pin 6 (HOLD) | Setting |
| :--- | :--- |
| OFF | Clear output status. |
| ON | Maintain output status. |

## Terminal Arrangement and Wiring

The following diagram shows the terminal arrangement and wiring for the CPM1A-SRT21.


CompoBus/S communications

When viewed from the CPM1A or CPM2A CPU Unit, the 8 input and 8 output points under the CompoBus/S I/O Link Unit are allocated to the I/O memory (input and output bits) of the CPU Unit, as is the case with Expansion I/O Units. However, actual I/O operation is not performed for the I/O memory of the CPM1A or CPM2A CPU Unit, but it is performed for the I/O memory of the CPU Unit in which the CompoBus/S Master Unit is mounted.


CompoBus/S Communications Cable
(Special Flat Cable or VCTF cable)
Allocation to CPM1A/ CPM2A I/O Bits

As with other Expansion I/O Units for the CPM1A and CPM2A, both input and output bits for the I/O Link Unit start with the word following the last word allocated to the CPM1A or CPM2A CPU Unit or the previous Expansion I/O Unit to which it is connected. If the last input word allocated to the CPM1A/CPM2A CPU Unit or the previous Expansion Unit is word m, and the last output word allocated to that Unit is word n , word allocations are as shown in the following figure.

I/O Link Unit for CPM1A/CPM2A


For example, an I/O Link Unit for CPM1A/CPM2A can be connected to the first 30-point I/O CPM2A CPU Unit as shown in the following figure.


## Allocation to Master CPU Unit

The 8 input and 8 output points allocated to the I/O memory of the CPM1A or CPM2A CPU Unit are allocated to the Special I/O Unit data area of the Master CPU Unit according to the node number.
Both 8 input and 8 output points use the same node number.
For example, if the range of node numbers IN0 to IN7 and OUT0 to OUT7 is set, and node number 0 is used, data will be input from bits 00 to 07 of word $n$ (Output Slave 0) and data will be output to bits 00 to 07 of word $n+4$ (Input Slave 0).

*: For node numbers IN0 to IN7/OUT0 to OUT7
CompoBus/S
Network

## 5-10 I/O Link Units for CPM2C

## 5-10-1 CPM2C-SRT21 I/O Link Unit for CPM2C

## Specifications

The following table shows the ratings and I/O specifications for the CPM2CSRT21.
Ratings

| Item | Specification |
| :--- | :--- |
| Model | CPM2C-SRT21 |
| I/O points | 8 input points, 8 output points <br> (All the I/O points use the same node number. I/O is per- <br> formed only with I/O memory of CPM2C, not with external <br> devices. One input word and output word of CPM2C are <br> allocated.) |
| Connection to CPM2C | Connect expansion I/O connecting cable to the expansion <br> connector of the CPU Unit or the Expansion Unit. <br> (Up to 5 Units are connectable.) |
| Power supply type | --- |
| Communications power <br> supply and internal cir- <br> cuits power supply | Supplied from CPM2C CPU Unit. (See note.) |
| Node number settings | The node number is set on a DIP switch. (Set the node <br> number before turning ON the CPM2C CPU Unit.) |
| Weight | Approx. 150 g |

Note CompoBus/S communications power supply is not connected.

## Standard Specifications

Conform to standard CPM2C specifications.

The following diagram shows the main components of the CPM2C-SRT21 I/O Link Unit. The functions of these components are described below.


Indicators
Indicate the status of the Slave and communications

DIP Switch
The DIP switch's pins have the following functions:
Pins 1 to 4: Node number setting
Pin 5: Communications mode setting
Pin 6: Hold/Clear outputs for communications error

## Indicators

The following table shows the meaning of the indicators.

| Indicator | Name | Status | Meaning |
| :--- | :--- | :--- | :--- |
| COMM <br> (yellow) | Communications | ON | Normal communications |
|  |  | OFF | A communications error has occurred <br> or the Unit is in standby status. |
| ERR (red) | Communications <br> error | ON | A communications error has occurred. |
|  |  | OFF | Normal communications or the Unit is <br> in standby status. |

## DIP Switch

Always turn OFF the CPM2C CPU Unit before changing DIP switch settings.


Note Always turn OFF the power supply to the CPM2C before setting the DIP switch.

## Node Number Setting

Set the node number with 1 through 4, as shown in the following table.

| Node <br> number | SW4 (8) | SW3 (4) | SW2 (2) | SW1 (1) | Node <br> number | SW 4 (8) | SW 3 (4) | SW2 (2) | SW1 (1) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | OFF | OFF | OFF | OFF | 8 | ON | OFF | OFF | OFF |
| 1 | OFF | OFF | OFF | ON | 9 | ON | OFF | OFF | ON |
| 2 | OFF | OFF | ON | OFF | 10 | ON | OFF | ON | OFF |
| 3 | OFF | OFF | ON | ON | 11 | ON | OFF | ON | ON |
| 4 | OFF | ON | OFF | OFF | 12 | ON | ON | OFF | OFF |
| 5 | OFF | ON | OFF | ON | 13 | ON | ON | OFF | ON |
| 6 | OFF | ON | ON | OFF | 14 | ON | ON | ON | OFF |
| 7 | OFF | ON | ON | ON | 15 | ON | ON | ON | ON |

Note 1. All 8 input and 8 output points use the same node number.
2. The actual node number setting range depends on the PLC model in which the Master is mounted as well as the Master's settings. Refer to 2-1 Communications Specifications for details.

## Communications Mode Settings

The following communications modes are set with pin 5 of the DIP switch.

| Pin 5 <br> (DR) | Communica- <br> tions mode | Communica- <br> tions distance | Communica- <br> tions baud rate | Communica- <br> tions cycle time |
| :--- | :--- | :--- | :--- | :--- |
| OFF | High-speed Com- <br> munications <br> Mode | 100 m max. | 750 kbps | 0.5 or 0.8 ms |
| ON | Long-distance <br> Communications <br> Mode | 500 m max. | 93.75 kbps | 4.0 or 6.0 ms |

Note 1. Only the C200HW-SRM21-V1, CQM1-SRM21-V1, SRM1-CO $\square-\mathrm{V} 2$, and CPM2C-S Master Units can be Long-distance Communications Mode.
2. Make sure that the communications mode of the Slave is the same as that of the Master Unit. If the communications modes are not the same, normal communications with the Master Unit will not be possible. The operating status of the Slave can be verified with LED indicators. Refer to 6-5-1 Indicators for details.

## Hold/Clear Outputs for Communications Error

Pin 6 is used to set the output data status when a communications error occurs, as shown in the following table.

| Pin 6 (HOLD) | Setting |
| :--- | :--- |
| OFF | Clear output status |
| ON | Maintain output status |

## Terminal Arrangement and Wiring



When viewed from the CPM2C CPU Unit, the 8 input and 8 output points under the CompoBus/S I/O Link Unit are allocated to the I/O memory (input and output bits) of the CPU Unit, as is the case with Expansion I/O Units. One input and one output words are allocated. Actual I/O operations are not performed for the I/O memory of the CPM2C CPU Unit, but it is performed for the

I/O Memory of the CPU Unit in which the CompoBus/S Master Unit is mounted.


Allocation to CPM2C I/O Bits

As with other Expansion I/O Units for the CPM2C, both input and output bits for the I/O Link Unit start with the word following the last word allocated to the CPM2C CPU Unit or the previous Expansion I/O Unit to which it is connected. If the last input word allocated to the CPM2C CPU Unit or the previous Expansion Unit is word $m$, and the last output word allocated to that Unit is word $n$, word allocations are as shown in the following figure.


An I/O Link Unit for the CPM2C Series can be connected to the first 20-point I/ O CPM2C CPU Unit as shown in the following figure.

CPU Unit (with 20 I/O points)


CPM2C-SRT21 I/O Link Unit for CPM2C

Note 1. Data transmissions are not synchronized for all 8 I/O points. Eight-point data simultaneously output from the Master CPU will not always reach the CPM2C CPU Unit simultaneously. Eight-point data simultaneously output from the CPM2C CPU Unit will not always reach the CPU Unit of the Master simultaneously. If 8 -point data needs synchronization, write the ladder

## Allocation to Master CPU Unit

program to read the data twice consecutively on the input side and treat the data as valid data only if the same data is read both times.
2. Output bits allocated to the I/O Link Unit for CPM2C but not used for data output can be used as work bits.
3. Allocated input bits cannot be used as work bits regardless of the input bits are used for data input or not.

The 8 input and 8 output points allocated to the I/O memory of the CPM2C CPU Unit will be allocated in the Special I/O Unit data area of the Master CPU Unit according to the node number. Both 8 input and 8 output points use the same node number. For example, if the range of node numbers INO to IN7 and OUT0 to OUT7 is set, and node number 0 is used, data will be input from bits 00 to 07 of word $n$ (Output Slave 0) and output to bits 00 to 07 of word $n+$ 4 (Input Slave 0).

Master PLC (CS Series)
Node number is 0
CPM2C


Note Input word bits 08 and 09 of the CPM2C CPU Unit are used by the I/O Link Unit for CPM2C. As an Output Slave of the Master CPU Unit, only 8 points are allocated.

## 5-11 Sensor Amplifier Terminals

## 5-11-1 SRT1-T $\square$ D04S Sensor Amplifier Terminals

## Combinations



The following tables show the ratings and specifications for the SRT1T DD04S.

## Sensor Amplifier Terminals

| Item | Specification |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | SRT1-TID04S | SRT1-TKD04S | SRT1-XID04S | SRT1-XKD04S |
| Classification | Communications |  | Expansion |  |
| Connected Sensors | Total of four E3X-NT $\square 6$ or E39-JID01 (see note 1) | One E3X-NM16 (see note 1) | Total of four E3X-NT $\square 6$ or E39-JID01 | One E3X-NM16 |
| Input points (see note 2) | 4 points |  |  |  |
| Communications mode | High-speed communications mode only |  | --- |  |
| Power supply type | Network power supply |  | --- |  |
| Communications power supply voltage | 14 to 26.4 V DC (see note 3) |  | --- |  |
| Current consumption | 60 mA max. (see note 4) |  | 10 mA max. (see note 4) |  |
| Noise immunity | $\pm 1.5 \mathrm{kVp}-\mathrm{p}$ with a pulse width of 0.1 to $1 \mu \mathrm{~s}$ and a rise time of 1 ns (via impulse noise simulator) |  |  |  |
| Vibration resistance | 10 to $55 \mathrm{~Hz}, 1.5-\mathrm{mm}$ double amplitude |  |  |  |
| Shock resistance | $200 \mathrm{~m} / \mathrm{s}^{2}$ |  |  |  |
| Dielectric strength | 500 V AC (between insulated circuits) |  |  |  |
| Ambient temperature | Operating: 0 to $55^{\circ} \mathrm{C}$ (with no icing or condensation) Storage: -20 to $65^{\circ} \mathrm{C}$ (with no icing or condensation) |  |  |  |
| Ambient humidity | Operating: $35 \%$ to $85 \%$ (with no condensation) Storage: $25 \%$ to $85 \%$ (with no condensation) |  |  |  |
| Mounting method | M4 screws or 35-mm DIN track mounting |  |  |  |
| Mounting strength | 49 N in each direction. Track direction: 10 N |  |  |  |
| Terminal strength | Pulling: 49 N Tightening: 0.6 to $1.18 \mathrm{~N} \cdot \mathrm{~m}$ |  |  |  |
| Node number settings | The node number is set on a DIP switch. (Set the node number before turning ON the Slave.) |  |  |  |
| Weight | 70 g max . | 65 g max. | 45 g max . | 35 g max . |

## Note 1. When adding Connector Units, use SRT1-XID04S or SRT1-XKD04S.

2. The Sensor Amplifier Terminal is treated as a Slave with four input points if the Sensor Amplifier Communications Terminal is used alone. The combination of Sensor Amplifier Communications Terminal and Sensor Amplifier Expansion Terminal are treated as a Slave with eight input points.
3. The communications power supply voltage must be 20.4 to 26.4 V DC if the Terminal is connected to 2 -wired proximity sensors.
4. The value doesn't include the current consumption of Connector Units.

## Connector Units

## E3X-N Connector Unit

| Item | Specification |  |  |
| :---: | :---: | :---: | :---: |
|  | E3X-NT16 | E3X-NT26 | E3X-NM16 |
| Amplifier | General-purpose | Multi-function |  |
| Number of fiber inputs | 1 channel |  | 4 channels |
| Current consumption | 50 mA max. |  | 150 mA max. |
| Response time | 500 us max. ( 2.0 ms max. when connected to the SRT1--DD04S) |  |  |


| Item | Specification |  |  |
| :---: | :---: | :---: | :---: |
|  | E3X-NT16 | E3X-NT26 | E3X-NM16 |
| Timer function | Not available | OFF-delay timer (fixed to 40 ms ) |  |
| Indicators | Orange LED: Lit during output operation Green LED: Lit with stable light reception or no light |  |  |
| Teaching confirmation function | Indicators (red/green LED) and buzzer |  |  |
| Output | Light ON and Dark ON (switch selectable) |  |  |
| Ambient illumination | Sunlight:10,000 lux max.; incandescent lamp: 3,000 lux max. |  |  |
| Insulation resistance | $20 \mathrm{M} \Omega \mathrm{min}$. at 500 V DC |  |  |
| Dielectric strength | 1,000 V AC at $50 / 60 \mathrm{~Hz}$ |  |  |
| Vibration resistance | Destruction: 10 to 55 Hz , 1.5-mm double amplitude |  |  |
| Shock resistance | Destruction: $500 \mathrm{~m} / \mathrm{s}^{2}$ |  |  |
| Ambient temperature | Operating: 0 to $55^{\circ} \mathrm{C}$ (with no icing or condensation) Storage: -20 to $65^{\circ} \mathrm{C}$ (with no icing or condensation) |  |  |
| Ambient humidity | Operating: $35 \%$ to $85 \%$ (with no condensation) Storage: $25 \%$ to $85 \%$ (with no condensation) |  |  |
| Mounting method | Connected to SRT1-प[D04S |  |  |
| Mounting strength | 49 N in each direction. |  |  |
| Weight | 30 g max. | 30 g max. | 60 g max . |

## Terminal Block Unit

| Item | Specification |
| :---: | :---: |
| Model | E39-JID01 |
| Input points | 1 point |
| Input current | 10 mA max. |
| ON voltage | 12 V DC min. (between input terminal and external sensor power supply) |
| OFF voltage | 4 V DC max. (between input terminal and external sensor power supply) |
| OFF current | 1 mA max. |
| ON delay time | $1 \mathrm{~ms} \mathrm{max}$. (connected to SRT $\square$ - $\square \square \mathrm{D} 04 \mathrm{~S}$ ) |
| OFF delay time | 1.5 ms max. (connected to SRT $\square$ - $\square \square \mathrm{D} 04 \mathrm{~S}$ ) |
| Input indicators | LED (orange) |
| External sensor current capacity | 50 mA max. |
| Vibration resistance | 10 to $55 \mathrm{~Hz}, 1.0-\mathrm{mm}$ double amplitude |
| Shock resistance | $200 \mathrm{~m} / \mathrm{s}^{2}$ (approx. 20G) |
| Ambient temperature | Operating: 0 to $55^{\circ} \mathrm{C}$ (with no icing or condensation) Storage: - 20 to $65^{\circ} \mathrm{C}$ (with no icing or condensation) |
| Ambient humidity | Operating: 35\% to 85\% (with no condensation) Storage: $25 \%$ to $85 \%$ (with no condensation) |
| Mounting method | M4 screws or 35-mm DIN track mounting |
| Mounting strength | 49 N in each direction. (But only 10 N in direction of track.) |
| Terminal strength | Pulling: 49 N <br> Tightening: 0.6 to $1.18 \mathrm{~N} \cdot \mathrm{~m}$ |
| Weight | 25 g max . |

Slave Components
The following diagram shows the main components of the Sensor Amplifier Terminals. The functions of these components are described below.


## Indicators

The following table shows the meaning of the indicators.

| Indicator | Name | Status | Meaning |
| :--- | :--- | :--- | :--- |
| PWR <br> (green) | Power | ON | The communications power supply is <br> ON. |
|  |  | OFF | The communications power supply is <br> OFF. |
| COMM <br> (yellow) | Communications | ON | Normal communications. |
|  |  | A communications error has occurred or <br> the Unit is in standby status. |  |
| ERR <br> (red) | Communications <br> error | ON | A communications error has occurred. |
|  |  | OFF | Normal communications or the Unit is in <br> standby status. |

## DIP Switch

Always turn OFF the Slave before changing DIP switch settings.


Note 1. Always turn OFF the Slave before changing DIP switch settings.
2. Pins 5 and 6 must always be left OFF. Otherwise, the Unit may not function correctly.

## Node Number Settings

Set the node number with pins 1 through 8, as shown in the following table.

| Node number | Pin 1 <br> (1) | Pin 2 <br> (2) | Pin 4 <br> (4) | Pin 8 <br> (8) |
| :---: | :--- | :--- | :--- | :--- |
| 0 | OFF | OFF | OFF | OFF |
| 1 | ON | OFF | OFF | OFF |
| 2 | OFF | ON | OFF | OFF |


| Node number | Pin 1 <br> (1) | Pin 2 <br> (2) | Pin 4 <br> (4) | Pin 8 <br> (8) |
| :---: | :--- | :--- | :--- | :--- |
| 3 | ON | ON | OFF | OFF |
| 4 | OFF | OFF | ON | OFF |
| 5 | ON | OFF | ON | OFF |
| 6 | OFF | ON | ON | OFF |
| 7 | ON | ON | ON | OFF |
| 8 | OFF | OFF | OFF | ON |
| 9 | ON | OFF | OFF | ON |
| 10 | OFF | ON | OFF | ON |
| 11 | ON | ON | OFF | ON |
| 12 | OFF | OFF | ON | ON |
| 13 | ON | OFF | ON | ON |
| 14 | OFF | ON | ON | ON |
| 15 | ON | ON | ON | ON |

Note The actual node number setting range depends on the type of PLC in which the Master is mounted as well as the Master's settings. Refer to 2-1 Communications Specifications for details.
Internal Circuits

Terminal Arrangement and Wiring

The following diagram shows the internal circuits for the E39-JID01.


The following diagram shows the terminal arrangement and wiring for the E39-JID01.


## Dimensions

## Sensor Amplifier Terminals

- SRT1-TID04S Sensor Amplifier Terminals (1 Channel $\times 4$ Units) All dimensions are in mm .


Mounting Holes



- SRT1-XID04S Sensor Amplifier Expansion Terminal (1 Channel $\times 4$ Units) All dimensions are in mm.

Two,


Mounting Holes



- SRT1-TKD04S Sensor Amplifier Terminal (4 Channels $\times 1$ Unit) All dimensions are in mm .


Mounting Holes


- SRT1-XKD04S Sensor Amplifier Expansion Terminal (4 Channels $\times 1$ Unit)
All dimensions are in mm .
Two,



## Connector Units

- E3X-NT $\square 6$ Connector (General-purpose or Multi-function, 1 Channel) All dimensions are in mm.

- E3X-NM16 Connector (Multi-function, 4 Channels) All dimensions are in mm .

- E39-JID01 Terminal Block Unit (1 Input Point) All dimensions are in mm .



## 5-11-2 Sensor Amplifier Terminals

Attaching and Removing Connector Units

1 Channel $\times 4$ Units

| Sensor Amplifier Terminal | Connector Unit |
| :--- | :--- |
| SRT1/SRT2-TID04S | E3X-NT16 |
| SRT1/SRT2-XID04S | E3X-NT26 |
|  | E39-JID01 |

## Attaching Connector Units:

1,2,3... 1. Hook Section A of the Connector Unit onto Section B of the Sensor Amplifier Terminal.
2. Push in the Connector Unit until Section C locks inside Section D of the Sensor Amplifier Terminal.


## Removing Connector Units:

1,2,3... 1. While pushing Section D, pull the Connector Unit in direction E.
2. When Section D releases from the lock, the Connector Unit can be removed.


4 Channels $\times 1$ Unit

| Sensor Amplifier Terminal | Connector Unit |
| :--- | :--- |
| SRT1/SRT2-TKD04S | E3X-NM16 |
| SRT1/SRT2-XKD04S |  |

## Attaching Connector Unit:

1,2,3... 1. Hook Section A of the Connector Unit onto Section B of the Sensor Amplifier Terminal.
2. Push in the Connector Unit until Section C locks inside Section D of the Sensor Amplifier Terminal.


## Removing Connector Unit:

$1,2,3 \ldots \quad$ 1. While pushing Section D, pull the Connector Unit in direction E.
2. When Section D releases from the lock, the Connector Unit can be removed.


## Expanding Sensor Amplifier Terminals

$1,2,3 \ldots \quad$ 1. Remove the cover from the side of the SRT $\square$-T $\square$ D04S. When the cover is removed, the expansion connector can be seen inside.

2. Connect this expansion connector to the connector located on the side of the SRT $\square$-X $\square$ D04S.


Removing Contact Connector Cover

Contacts 1 through 3 of the SRT $\square$-TID04S are covered with a contact connector cover. When using these contacts, refer to the following figure and pull out and remove Section A of the contact connector cover in the direction of its end.


## E3X-N Connectors Nomenclature



Note The E3X-NT16 does not have a timer function.

## Optical Axis Adjustment (Super-flashing Function)

Set the mode selector of the E3X-N $\square$ to TEACH. The super-flashing function of the E3X-N $\square$ will be activated. When the optical axes of the fiber heads are divergent and the light value decreases by approximately $10 \%$ of the maximum value, the tip of the emitting fiber will start flashing and the built-in buzzer will beep. At this time, if the optical axes are divergent, adjust the axes. The peak light value will be memorized by the E3X-N $\square$. Do not press the teaching button before or while adjusting the optical axes, otherwise, the super-flashing function will not operate.


## Sensitivity Settings

Maximum Sensitivity Setting

| Procedure | Operation | E3X-NT | E3X-NM |
| :---: | :---: | :---: | :---: |
| 1 | Locate the sensor head within the rated sensing range with the E3X-N $\square$. |  |  |
| 2 | Set the mode selector to TEACH. | $\begin{aligned} & \text { TEACH } \\ & \boldsymbol{P}_{\text {RUN }} \end{aligned}$ | $\begin{aligned} & \text { TEACH- } \\ & \substack{\text { TEMFR } \\ \text { SINT } \\ \text { RUN }} \end{aligned}$ |
| 3 | The super-flashing function of the E3X-N $\square$ will be activated. Therefore, adjust the optical axes so that the tip of the emitting fiber will be lit. If the optical axes are divergent, the tip of the emitting fiber will flash and the built-in buzzer of the E3X-N $\square$ will beep. | --- |  |


| Procedure | Operation | Press the teaching button for three seconds minimum with or <br> without a sensing object. In the case of the E3X-NM, select a <br> channel with the channel selector, at which time the stability <br> indicator for the selected channel will flash. <br> The teaching indicator (red) turns green. <br> The built-in buzzer beeps once when the color of the teaching <br> indicator is red. <br> The built-in buzzer beeps continuously when the color of the <br> teaching indicator is green. <br> Note: The built-in buzzer will stop beeping when the teaching <br> button is no longer being pressed. | Set the mode selector to RUN to complete the sensitivity set- <br> ting. <br> The teaching indicator is OFF. <br> Note: When the sensitivity is set to maximum, the sensitivity <br> will be automatically adjusted regardless of the set dis- <br> tances of the fibers or light. |
| :--- | :--- | :--- | :--- |
| 5 | Select the logical output required with the operation mode <br> selector. |  |  |

No-object Teaching

| Procedure | Operation | E3X-NT | E3X-NM |
| :---: | :---: | :---: | :---: |
| 1 | Locate the sensor head within the rated sensing range with the | E3X-N $\square$. |  |
| 2 | Set the mode selector to TEACH. | TEACH | $\begin{aligned} & \text { TEACH- } \begin{array}{l} \text { TEACH } \\ \text { TMET } \\ \text { RUN } \end{array} \boldsymbol{T} \end{aligned}$ |
| 3 | The super-flashing function of the E3X-N $\square$ will be activated. Therefore, adjust the optical axes so that the tip of the emitting fiber will be lit. If the optical axes are divergent, the tip of the emitting fiber will flash and the built-in buzzer of the E3X-N $\square$ will beep. | --- |  |
| 4 | Press the teaching button for 0.5 to 2.5 seconds without a sensing object. In the case the E3X-NM, select a channel with the channel selector and press the teaching button, at which time the stability indicator for the selected channel will flash. The teaching indicator (red) is lit. <br> The built-in buzzer beeps once. |  |  |
| 5 | Set the mode selector to RUN. No-object teaching will be set when the first sensing object passes through the sensing area. <br> The teaching indicator (red) turns green (automatically turned off in one second). |  | $\begin{aligned} & \text { TEACH - TEAER } \\ & \text { TMET } \\ & \text { SUN - } \\ & \text { RUN } \end{aligned}$ |
| 6 | Select the logical output required with the operation mode selector. |  |  |

Note 1. After no-object teaching is performed, the first to fifth incident with the corresponding sensing objects will be sampled to adjust the sensitivity.
2. The E3X-N $\square$ will be ready to detect objects in approximately one second after the mode selector is set to RUN.

With/Without-object Teaching

| Procedure | Operation | E3X-NT | E3X-NM |
| :---: | :---: | :---: | :---: |
| 1 | Locate the sensor head within the rated sensing range with the E3X-N $\square$. | --- |  |
| 2 | Set the mode selector to TEACH. | $\begin{aligned} & \text { TEACH } \\ & \text { PT } \\ & \hline \text { RUNN } \end{aligned}$ | $\begin{aligned} & \text { TEACH- } \\ & \text { TEMFR } \\ & \text { SMET } \\ & \text { RUN } \end{aligned}$ |
| 3 | The super-flashing function of the E3X-N $\square$ will be activated. Therefore, adjust the optical axes so that the tip of the emitting fiber will be lit. If the optical axes are divergent, the tip of the emitting fiber will flash and the built-in buzzer of the E3X-N $\square$ will beep. | --- |  |


| Procedure | Operation | E3X-NT | E3X-NM |
| :---: | :---: | :---: | :---: |
| 4 | Locate a sensing object in the sensing area and press the teaching button once. In the case of the E3X-NM, select a channel with the channel selector and press the teaching button, at which time the stability indicator for the selected channel will flash. <br> The teaching indicator (red) is lit. <br> The built-in buzzer beeps once. |  |  |
| 5 | Move the object and press the teaching button. <br> If teaching is OK: The teaching indicator (red) turns green. The built-in buzzer beeps once. <br> If teaching is NG: The teaching indicator (red) starts flashing. The operation indicator also starts flashing. (E3X-NM) <br> The built-in buzzer beeps 3 times. <br> Change the position of the object and the sensing distance that have been set and repeat from the beginning. |  |  |
| 6 | Set the mode selector to RUN to complete the sensitivity setting. <br> The teaching indicator (green) is OFF. |  | $\begin{aligned} & \text { TEACH - } \\ & \text { TEMER } \\ & \text { SET } \\ & \text { RUN } \end{aligned}$ |
| 7 | Select the logical output required with the operation mode selector. |  | $\begin{gathered} \mathrm{CH} 1 \\ \mathrm{CON}_{\mathrm{O}}^{\mathrm{ON}} \mathrm{OB}^{2} \mathrm{~B}^{3} \end{gathered}$ |

## 5-12 Application Precautions

## 5-12-1 Two-wire DC Sensor Connections

When connecting a Unit with transistor inputs to a 2 -wire DC sensor, check that the following conditions are satisfied, or otherwise the Unit may malfunction.
Relationship between ON Voltage of Unit with Transistor Inputs and Residual Voltage of Sensor
$\mathrm{V}_{\mathrm{ON}} \leq \mathrm{V}_{\mathrm{CC}}-\mathrm{V}_{\mathrm{R}}$
$\mathrm{V}_{\mathrm{CC}}$ : I/O power supply voltage (calculated at 20.4 V in consideration of the worst condition through the power supply voltage range is between 20.4 and 26.4 V .)
$\mathrm{V}_{\mathrm{ON}}$ : ON voltage of Unit with transistor inputs (Refer to page 351 for specifications for each Slave.)
$\mathrm{V}_{\mathrm{R}}$ : Output residual voltage of sensor
The above formula can be satisfied by setting the I/O power supply voltage $\left(\mathrm{V}_{\mathrm{CC}}\right)$ to 26.4 V .
Relationship between ON Current of Unit with Transistor Inputs and Control Output (Load current) of Sensor
$\mathrm{I}_{\text {OUT }}(\min ) \leq \mathrm{I}_{\text {ON }} \leq \mathrm{I}_{\text {OUT }}(\max )$
$\mathrm{I}_{\text {OUT: }}$ Sensor control output (Load current)
$\mathrm{I}_{\mathrm{ON}}$ : ON current of Unit with transistor inputs
$\mathrm{I}_{\mathrm{ON}}$ is obtained from the following formula.

$$
\mathrm{I}_{\mathrm{ON}}=\left(\mathrm{V}_{\mathrm{CC}}-\mathrm{V}_{\mathrm{R}}-\mathrm{V}_{\mathrm{F}}\right) / \mathrm{R}_{\mathrm{IN}}
$$

$\mathrm{V}_{\mathrm{F}}$ : Residual voltage of Transistor Input (Refer to page 351 for specifications for each Slave.)
$\mathrm{R}_{\text {IN }}$ :Input impedance of Unit with transistor inputs (Refer to page 351 for specifications for each Slave.)
If $\mathrm{I}_{\mathrm{ON}}$ is smaller than $\mathrm{I}_{\mathrm{OUT}}(\mathrm{min})$, connect the bleeder resistance R obtained from the following formula.
$\mathrm{R} \leq\left(\mathrm{V}_{\mathrm{CC}}-\mathrm{V}_{\mathrm{R}}\right) /\left(\mathrm{I}_{\text {OUT }}(\mathrm{min})-\mathrm{I}_{\mathrm{ON}}\right)$
Power $\mathrm{W} \geq\left(\mathrm{V}_{\mathrm{CC}}-\mathrm{V}_{\mathrm{R}}\right)^{2} / \mathrm{R} \times 4$ (Excess gain)


## Relationship between OFF Current of Unit with Transistor Inputs and Current Leakage of Sensor

$I_{\text {OFF }} \geq I_{\text {leak }}$
$I_{\text {OUT: }}$ OFF current of Unit with transistor inputs (Refer to page 351 for specifications for each Slave.)
$I_{\text {leak: }}$ : Current leakage of sensor
If $I_{\text {leak }}$ is smaller than $\mathrm{I}_{\text {OUT }}$, connect the bleeder resistance $R$ obtained from the following formula.
$R \leq\left(l_{\text {OFF }} \times R_{\text {IN }}+V_{F}\right) /\left(I_{\text {leak }}-l_{\text {OFF }}\right)$
Power $\mathrm{W} \geq\left(\mathrm{V}_{\mathrm{CC}}-\mathrm{V}_{\mathrm{R}}\right)^{2 / R} \times 4$ (Excess gain)

## Specifications of each Slave

The following table shows specifications of each Slave: The ON voltage, residual voltage, input impedance, and OFF current.

| Model | ON voltage ( $\mathrm{V}_{\mathrm{ON}}$ ) | Residual voltage $\left(V_{F}\right)$ | Input impedance ( $\mathrm{R}_{\text {IN }}$ ) | OFF current (Iout) |
| :---: | :---: | :---: | :---: | :---: |
| SRT $\square$-ID04/08/16 (-1) | 15 V | 2.5 V (See note.) | $4.7 \mathrm{k} \Omega$ | 1.0 mA |
| SRT $\square$-ID16T/MD16T (-1) | 15 V | 1.5 V | $4.4 \mathrm{k} \Omega$ | 1.0 mA |
| SRT2-VID08S (-1) | 15 V | 1.5 V | $4.4 \mathrm{k} \Omega$ | 1.0 mA |
| SRT2-VID16ML (-1) | 15 V | 1.5 V | $4.4 \mathrm{k} \Omega$ | 1.0 mA |
| SRT2-ID32ML (-1) | 15 V | 1.5 V | $4.4 \mathrm{k} \Omega$ | 1.0 mA |
| SRT2-MD32ML (-1) | 15 V | 1.5 V | $4.4 \mathrm{k} \Omega$ | 1.0 mA |
| SRT $\square$-ID08S | 12 V | 4.5 V (See note.) | $2.7 \mathrm{k} \Omega$ | 1.0 mA |
| SRT $\square$-ND08S | 12 V | 4.5 V (See note.) | $2.7 \mathrm{k} \Omega$ | 1.0 mA |
| SRT2-ID04CL (-1) | 15 V | 1.5 V | $4.4 \mathrm{k} \Omega$ | 1.0 mA |
| SRT2-ID08CL (-1) | 15 V | 1.5 V | $4.4 \mathrm{k} \Omega$ | 1.0 mA |

Note The value includes the voltage drop resulting from the LEDs and diodes.

## 5-12-2 Sensor Inrush Current

When the sensor ready to input is turned ON after the PLC is turned ON and the internal power supply of a Slave is turned ON, the wrong signal may be input from the sensor due to the inrush current of the sensor. Check the period between the moment the sensor is turned ON and the moment the operation of the sensor has become stable. Then program a timer delay after the sensor is turned ON.
Program example


1,2,3... 1. Set input bit IR 00000 to the sensor power supply voltage.
2. Insert a timer delay for the stabilization of the sensor. The delay will be 100 ms if OMRON's Proximity Sensor is used.
3. After the timer is ON, sensor input to input bit IR 00001 is accepted and output bit IR 00100 will be ON.

## SECTION 6 Starting Communications

This section provides information on error processing, periodic maintenance operations, and troubleshooting procedures needed to keep the CompoBus/S System operating properly.
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## 6-1 Turning the Power ON

Once all of the connections and settings have been made, power can be supplied to all of the Units in the CompoBus/S System and communications can be started.

## Caution Power Connections

Be sure to check the power supply connections carefully before turning the power ON. Incorrect wiring can damage the Units in the system or cause them to malfunction.

## Required Settings

Turning the Power ON

The settings required for CompoBus/S I/O data communications are the Master Unit switch settings, the node number setting, and the communications mode setting on each Slave Unit. Depending on the Slaves being used, other settings such as holding or clearing outputs for communications errors may be required. Refer to SECTION 4 Master Unit Specifications and Operations and SECTION 5 Slave Specifications and Operations for details.
Before turning ON the power, check the settings and wiring, referring to $3-5$ Operations Checklist.

The Units in a CompoBus/S System can be turned ON in any order. Turn ON the power to the Slaves first, however, to enable communications to start at the same time that the Master Unit is started up. The following table shows which Units are supplied by each power supply.

| Unit | Required power supply |
| :--- | :--- |
| Master | PLC's power supply |
| Network power supply Slave | Communications power supply <br> (including the I/O power supply) |
| Dual power supply Slave | Communications power supply and I/O power supply |
| Local power supply Slave | Slave power supply |

CompoBus/S communications will start up automatically once the required power has been supplied to all of the Units.

Note 1. An error will not occur if the Slave has the same node number setting as another Unit. Use the status area in the Master Unit to detect for Slaves that have the same node number.
2. When the Slave registration function is used with a CS-series or CJ-series Master Unit, the Slaves start to be checked after the Master has been started up and the registered Slave input monitoring time has lapsed.
When Slaves are slow to power up, a verification error (Slave missing) may occur, so check the power-up timing
3. When using a CS-series or CJ-series Master Unit, if the Slave registration function is used and the system is started up after being connected and set, incorrect node number settings and Slaves that are missing from the network can be easily checked

## 6-1-1 Power-up Checklist

After turning the power ON, use the following checklist to verify the CompoBus/S communications have started properly.

| Unit | Check | Answer |
| :---: | :---: | :---: |
| Master | Are the RUN, SD, and RD indicators lit? | Yes No |
|  | With CS-series, C200HX/C200HG/C200HE-(Z)E, and C200HS Master Units, is the ERC indicator OFF? | Yes No |
|  | With CS-series Master Units, are the ERH and ERC indicators OFF? | Yes No |
|  | With CJ-series Master Units, are the ERH and ERC indicators OFF? | Yes No |
|  | With a CS-series, C200HX/C200HG/C200HE-(Z)E, and C200HS Master Unit, CS-series Master Unit, or CJ-series Master Unit, are the Active Node Flags ON for all of the Slaves connected to the system? | Yes No |
|  | With CQM1 Masters, are the ERS and ERC indicators OFF? | Yes No |
| Slave | Are the PWR and COMM indicators lit? | Yes No |
|  | Is the ERR indicator OFF? | Yes No |
|  | Is the U.ERR indicator OFF? (For SRT2-AD04 and SRT2-DA02 Analog Terminals only) | Yes No |

Note 1. If any questions are answered "No," refer to 6-2 Checking Operations for CS-series, C200HX/C200HG/C200HE-(Z)E, and C200HS Master Units to 6-5 Checking Slave Operations for instructions on identifying and clearing the cause of the error.
2. For SRM1 and CPM2C-S Master Units, refer to the SRM1 Operation Manual and CPM2C-S Operation Manual.

## 6-2 Checking Operations for CS-series, C200HX/C200HG/ C200HE-(Z)E, and C200HS Master Units

## 6-2-1 Indicators

Errors and Troubleshooting

| Situation | Indicator status |  |  |  | Probable cause | Possible remedy |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | RUN | ERC | SD | RD |  |  |
| Normal communications | ON | OFF | ON | ON | --- | --- |
| PLC's power OFF | OFF | OFF | OFF | OFF | The PLC's power is OFF. | Turn the PLC's power supply ON. |
| Not connected to Backplane | OFF | OFF | OFF | OFF | The Master is not completely connected to the Backplane. | Mount the Master properly. |
| CPU Unit standby status | OFF | OFF | OFF | OFF | One of the Special I/O Units is faulty. | Replace the faulty Unit, which will be indicated by a "\$" in the I/O table. |
| Special I/O Unit error | OFF | OFF | OFF | OFF | Refreshing between the PLC and Master Unit is not being performed properly. | After correcting the cause, toggle the Unit's restart bit in the AR Area. Replace the Unit if it doesn't reset when the restart bit is toggled. |
| I/O UNIT OVER error | OFF | OFF | OFF | OFF | The same unit number has been set on two or more Special I/O Units. <br> An out-of-range unit number has been set. | Set unique unit numbers. If the usable node numbers are within IN0 to IN15 and OUT0 to OUT15, 9 or F cannot be set. node numbers $A$ to $F$ cannot be used with C200HX-CPU3 $\square-(Z) E /-C P U 4 \square$ (Z)E, C200HG-CPU3 $\square$-(Z)E/ CPU4 $\square$-(Z)E, or C200HS PLCs. |
| I/O BUS error | OFF | OFF | OFF | OFF | The I/O bus is not connected correctly. (In CS-series PLCs, an I/O BUS error may have occurred in another Unit.) | Check the I/O connecting cables between all Racks. Clear the error after the connection is fixed. |
| Slave not connected | ON | OFF | ON | OFF | No Slaves are connected, or the communications mode of each Slave does not match that of the Master Unit. | Use a Slave that can communicate properly, or make the communications mode of each Slave match that of the Master Unit. |
| Communications error with a Slave | ON | ON | ON | --- | An error has occurred with a Slave during communications and it is withdrawn from the system. | Check the Communications Error Flags or indicators and clear the cause of the communications error. See Communications Error Node Number Indicators below. |

Note Check the system's operation with just one Slave connected (one Slave at a time) if the CompoBus system does not operate but the Master's indicator status does not match any of those in the table.

## Communications Error Node Number Indicators (C200HW-SRM21-V1 Only)

When a communications error occurs with a Slave during communications and the ERC indicator lights, the other indicators will show the node number of the Slave where the error occurred in binary.
When several communications errors occur simultaneously, the node number of the Slave with the first recognized communications error will be displayed. The display will not be changed if another communications error occurs while a node number is already being displayed. A new node number can be displayed after the first communications error is cleared.
When a communications error occurs in a 16-point or greater Slave, any of the node numbers currently used by that Slave may be displayed.

The following table shows some examples of node number displays.

| Situation | Indicator status |  |  |  |  | Possible remedy |  |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :--- |
|  | ERC | I/O | $\mathbf{8}$ | $\mathbf{4}$ | $\mathbf{2}$ | $\mathbf{1}$ |  |
| Communications error in the Input <br> Slave with node number 13 | ON | OFF | ON | ON | OFF | ON | Check the communications cable to Input <br> Slave 13 and the status of the Slave itself. |
| Communications error in the Output <br> Slave with node number 6 | ON | ON | OFF | ON | ON | OFF | Check the communications cable to Output <br> Slave 6 and the status of the Slave itself. |
| Communications error in the Input <br> Slave with node number 0 | ON | OFF | OFF | OFF | OFF | OFF | Check the communications cable to Input <br> Slave 0 and the status of the Slave itself. |
| A communications error occurs in <br> the Output Slave with node number <br> 11 after an error occurs in the Input <br> Slave with node number 3. | ON | OFF | OFF | OFF | ON | ON | First, check the communications cable to <br> Input Slave 3 and the status of the Slave <br> itself. <br> Once the error in Input Slave 3 is cleared, <br> the display will show the error in Output <br> Slave 11 and this error can be cleared. |

## 6-2-2 Checking Status Using Status Information

When using CS-series, C200HX/C200HG/C200HE-(Z)E, or C200HS Master Units, information on active Slave status and communications error status is stored for each Slave in the status area of the PLC's Special I/O Unit Area.

## Status Area Location and Configuration

The location and configuration of the status area is shown in the following table.

## Usable Node Number is INO to IN7 and OUTO to OUT7

Two words are used for flags when the max. number of Slaves setting is 16.

| PLC | Location of Status Area |
| :--- | :--- |
| CS-series PLCs | First word $=2000+$ unit number $\times 10$ |
| C200HX/C200HG/ | Unit numbers 0 to 9: |
| C200HE-(Z)E, and | First word $=100+$ unit number $\times 10$ |
| C200HS PLCs | Unit numbers A to F (10 to 15): |
|  | First word $=400+($ unit number -10$) \times 10$ |



## Usable Node Number is INO to IN15 and OUT0 to OUT15

Four words are used for flags when the max. number of Slaves setting is 32.

| PLC | Location of Special I/O Unit Area |
| :--- | :--- |
| CS-series PLCs | First word $=2000+$ unit number $\times 10$ |
| C200HX/C200HG/ | Unit numbers 0 to 8: |
| C200HE-(Z)E, and | First word $=100+$ unit number $\times 10$ |
| C200HS PLCs | Unit numbers A to E (10 to 14): |
|  | First word $=400+($ unit number -10$) \times 10$ |



## Status Flag Functions

The status flags have the following functions. These flags are automatically cleared to 0 when the power is turned ON or the system is restarted.

## Active Output Slave Flags

These flags indicate whether the corresponding Output Slaves are active nodes in the CompoBus/S communications.

| Flag status | Meaning |
| :--- | :--- |
| 0 (OFF) | The corresponding Slave is not participating in communications. <br> (OFF if the Slave didn't participate even one time.) |
| 1 (ON) | The corresponding Slave is participating in communications. <br> (Not changed even if the Slave is withdrawn from communications.) |

## Active Input Slave Flags

These flags indicate whether the corresponding Input Slaves are active nodes in the CompoBus/S communications.

| Flag status | Meaning |
| :--- | :--- |
| 0 (OFF) | The corresponding Slave is not participating in communications. <br> (OFF if the Slave didn't participate even one time.) |
| 1 (ON) | The corresponding Slave is participating in communications. <br> (Not changed even if the Slave is withdrawn from communications.) |

Output Slave Communications Error Flags
These flags indicate whether a communications error has occurred with the corresponding Output Slaves.

| Flag status | Meaning |
| :--- | :--- |
| 0 (OFF) | Normal communications or the Slave is not participating in communi- <br> cations. |
| 1 (ON) | Withdrawn from communications (communications error) |

## Input Slave Communications Error Flags

These flags indicate whether a communications error has occurred with the corresponding Input Slaves.

| Flag status | Meaning |
| :--- | :--- |
| $0($ OFF $)$ | Normal communications or the Slave is not participating in communi- <br> cations. |
| 1 (ON) | Withdrawn from communications (communications error) |

Note Input from Input Slaves and output to Output Slaves are enabled when the CompoBus/S System is started up and the Active Node Flag corresponding to the Slave turns ON. During actual operation, it is recommended to create ladder programming that processes Slave I/O after checking that Active Node Flags are ON and Communications Error Flags are OFF.

## 6-2-3 Checking Normal Operations Using Ladder Programs

This section provides information on how to write a ladder program to monitor the operation of the CompoBus/S System and prohibit using the I/O data of the Slaves in the system when an error occurs.
To write a ladder program for CompoBus/S remote I/O communications for the CS-series, C200HX, C200HG, C200HE-(Z)E, or C200HS Master Unit, it is recommended to write I/O data on condition that the Active Node Flags and Communications Error Flags in the status area are monitored to check the operation of the CompoBus/S System.
The CompoBus/S status area has the following flags. (Refer to page 81.)

## Active Node Flags:

Once a Slave joins the CompoBus/S network after the Slave is turned ON, the Active Node Flag corresponding to the Slave will be ON.
Communications Error Flags:
If a Slave in the network fails to communicate with the Master, the Communications Error Flag corresponding to the Slave will be ON. After the Communications Error Flag is ON, the previous input data from the input Slave will be kept on hold. While the Communications Error Flag is ON, the input date of the input Slave is not reliable. (The program will be executed with the previous data.)
The following ladder program example uses I/O data after checking the normal operation of the CompoBus/S System. In this example, the C200HX Master with unit number 0 is used and usable node numbers are INO to IN7 and OUTO to OUT7.

## Wrong



It is possible to write a ladder program that confirms normal operation when a work bit (a) turns OFF.
A ladder program that checks all the Active Node Flags and Communications Error Flags in a batch, checks the overall CompoBus/S System operations, and then performs I/O processing for the Slaves in a batch can also be written. For details, refer to the section for CJ-series Master Units under 6-3-4 Checking Normal Operations Using Ladder Programming.

## 6-2-4 Troubleshooting

When an error occurs, the indicators of a Master Unit connected to a CSseries, C2missing00HX/C200HG/C200HE-(Z)E, or C200HS PLC will indicate the error. Check the Master Unit's indicators and perform the error processing described in the following table.

When an error occurs in a Slave, the Slave can be identified from the status of the Master's indicators or from the status flags in the PLC's Special I/O Unit Area.

| Error | Probable cause | Possible remedy |
| :---: | :---: | :---: |
| The Master Unit's RUN indicator is OFF | The PLC's power is OFF. | Turn the PLC's power supply ON. |
|  | The same unit number has been set on another Special I/O Unit, causing an I/O UNIT OVER error in the PLC. | Check that the same unit number is not used by more than one Special I/O Unit and restart the PLC. In particular, when the usable node number setting is INO to IN15 and OUTO to OUT15, check that the next unit number after the one set on the Master Unit is not set on another Special I/O Unit. |
|  | The unit number has been set outside the specified range, causing an I/O UNIT OVER error in the PLC. | Check that the unit number is set within the range specified for Special I/O Units and restart the PLC. |
|  |  | CS-series: |
|  |  | Unit numbers 0 to F can be set when the maximum number of Slaves setting is 16 (pin 1 OFF); Mountable number of Master Units is 16 when using 10 words as a Special I/O Unit; Usable node number setting is INO to IN7 and OUTO to OUT7 |
|  |  | Unit numbers 0 to E can be set when the maximum number of Slaves setting is 32 (pin 1 ON ); Mountable number of Master Units is 8 when using 20 words as a Special I/O Unit; Usable node number setting is INO to IN15 and OUTO to OUT15 |
|  |  | C200HX-CPU3 $\square$-(Z)E/-CPU4 $\square-(Z) E, C 200 H X-C P U 3 \square-(Z) E /$ -CPU4 $\square$-(Z)E, C200HE, and C200HS PLCs: |
|  |  | Unit numbers 0 to 9 can be set when the maximum number of Slaves setting is 16 (pin 1 OFF); Mountable number of Master Units is 10 when using 10 words as a Special I/O Unit; Usable node number setting is INO to IN7 and OUTO to OUT7 |
|  |  | Unit numbers 0 to 8 can be set when the maximum number of Slaves setting is 32 (pin 1 ON ); Mountable number of Master Units is 5 when using 20 words as a Special I/O Unit; Usable node number setting is INO to IN15 and OUTO to OUT15 |
|  |  | C200HX-CPU5 $\square$-(Z)E/-CPU6 $\square$-(Z)E/-CPU8 $\square$-(Z)E and C200HG-CPU5■-(Z)E/-CPU6■-(Z)E PLCs: |
|  |  | Unit numbers 0 to 9 or $A$ to $F$ can be set when the maximum number of Slaves setting is 16 (pin 1 OFF); Mountable number of Master Units is 16 (when using 10 words as a Special I/O Unit; Usable node number setting is INO to IN7 and OUTO to OUT7 |
|  |  | Unit numbers 0 to 8 or $A$ to $E$ can be set when the maximum number of Slaves setting is 32 (pin 1 ON); Mountable number of Master Units is 8 (when using 20 words as a Special I/O Unit; Usable node number setting is INO to IN15 and OUT0 to OUT15 |
| The Master Unit's RUN indicator is OFF | A Special I/O Unit error occurred in the PLC because the usable node number setting was changed with the PLC power ON, but just the Master Unit was restarted. | Turn the PLC OFF and then ON again. |
|  | A Special I/O Unit error occurred in the PLC because the Master Unit is not connected securely. | Turn the PLC OFF, make sure that the Master Unit is mounted correctly, and then turn the PLC ON again. Replace the Master Unit if the error recurs. |
|  | An input-output I/O table error occurred in the PLC because the Master Unit's unit number or usable node number setting was changed after the I/O table was registered. | Register the I/O table again. |
|  | The Master Unit is faulty. | Replace the Master Unit. |


| Error | Probable cause | Possible remedy |
| :---: | :---: | :---: |
| The Master Unit's SD indicator is OFF | --- | Either reset the Master Unit with the PLC's Restart Bit or turn the PLC OFF and then ON again. Replace the Master Unit if the error recurs. |
| The Master Unit's RD indicator is OFF | The communications cable is not connected to the Master. | Connect the communications cable correctly. |
|  | A Slave's number has been set to 8 to 15 even though the usable node address setting is INO to IN7 and OUTO to OUT7. | Either change the Input and Output Slave's node number settings so that they are 0 to 7 or change the usable node number setting to INO to IN15 and OUTO to OUT15. |
|  | One of the Slaves is not turned ON. (The Slave's PWR indicator is OFF.) | Turn ON the Slave's power supply. |
|  | There is a problem with the Slaves' power supply. | Check the power supply cable connections and connect the cables to the Slaves correctly. |
|  | The Slaves' power supply is inadequate. | Check the power supply capacity. If it is inadequate, either change the system configuration or change the power supply so that sufficient power is provided. |
|  | There is a problem with the communication cable connection or the cable itself. | Check the connections and cable. Replace the communications cable if it is faulty. |
|  | Communications modes of Master Unit and Slave do not match. | Set the communications mode so that it is the same as that of the Master Unit. |
|  | A common system mistake has been made. (Refer to the table on page 364 for a list of common mistakes.) | Refer to the table on page 364 for common mistakes and their remedies. |
|  | The Master Unit is faulty. | Replace the Master Unit. |
| The Master Unit's ERC indicator is ON | Power is not being supplied to the Slaves. | Turn ON the Slave's power supply. |
|  | There is a problem with the Slaves' power supply. | Check the power supply cable connections and connect the cables to the Slaves correctly. |
|  | The Slaves' power supply is inadequate. | Check the power supply capacity. If it is inadequate, either change the system configuration or change the power supply so that sufficient power is provided. |
|  | There is a problem with the communication cable connection or the cable itself. | Check the connections and cable. Replace the communications cable if it is faulty. |
|  | There is a non-existent node number because a Slave's node number was changed after communications were established. | Either reset the Master Unit with the PLC's Restart Bit or turn the PLC OFF and then ON again. |
|  | The same node number is used on two Slaves. | Change the Slaves' node number settings to eliminate the duplication and then turn the Slaves ON again. Either reset the Master Unit with the PLC's Restart Bit or turn the PLC OFF and then ON again. |
|  | A common system mistake has been made. (Refer to the table on page 364 for a list of common mistakes.) | Refer to the table on page 364 for common mistakes and their remedies. |
|  | A Slave Unit is faulty. | Replace the faulty Slave Unit. |


| Error | Probable cause | Possible remedy |
| :--- | :--- | :--- |
| $\begin{array}{l}\text { A Slave Unit's } \\ \text { COMM indicator } \\ \text { is OFF or its ERR } \\ \text { indicator is ON }\end{array}$ | $\begin{array}{l}\text { An error has occurred at the Master } \\ \text { Unit. }\end{array}$ | $\begin{array}{l}\text { Check the Master Unit's indicators and follow the procedures } \\ \text { listed above. }\end{array}$ |
|  |  |  |
| munications because its power supply |  |  |
| is OFF. (The Slave's PWR indicator is |  |  |
| OFF.) |  |  |\(\left.\quad \begin{array}{l}Turn ON the Slave's power supply. <br>

\hline\end{array} $$
\begin{array}{l}\text { The Slave cannot participate in com- } \\
\text { munications because there is a prob- } \\
\text { lem with the Slaves' power supply. }\end{array}
$$ \quad $$
\begin{array}{l}\text { Check the power supply cable connections and connect the } \\
\text { cables to the Slaves correctly. }\end{array}
$$\right\}\)

Common Mistakes The following table shows common connection mistakes and their remedies.

| Mistake | Remedy |
| :--- | :--- |
| A terminator is not connected. | Connect a terminator (connector or terminal-block) at the <br> end of the cable farthest from the Master. |
| The terminator is not connected at the end of the cable far- <br> thest from the Master. | Connect the terminator at the end of the cable farthest from <br> the Master. |
| The master is not connected at one end of the main line in a <br> system in which the main line must be distinguished from <br> the branch lines. | Connect the Master at one end of the main line. |
| The length of the main line, a branch line, or the total length <br> of the branch lines of the system in which the main line must <br> be distinguished from the branch lines is not within specifi- <br> cations. | Make sure that the lengths of the cables in the system are <br> within the specifications listed in 2-2-2 Maximum Cable <br> Length, or change the communications mode to Long-dis- <br> tance Communications Mode so that the length of the <br> cables in the system will be within specifications. |
| The total communications cable in the system in which the <br> main line does not need to be distinguished from the branch <br> lines is not within specifications. | Refer to 2-2-2 Maximum Cable Length and change the con- <br> figuration so that the length of the total communications <br> cable length will be within specifications. |
| 2-conductor VCTF cable, 4-conductor VCTF cable, and <br> Special Flat Cable are used together in the same system. | Use just one kind of cable in the system. |
| There is a break in the communications cable. | Reconnect or replace the communications cable. |
| When 4-conductor VCTF cable or Special Flat Cable is <br> being used, a connector is not attached securely to the <br> cable. | Make sure that the connectors are crimped correctly on the <br> cable. |
| A connector is faulty. | Replace the faulty connector. |

## 6-3 Checking Operations of CS-series and CJ-series Master Units

## 6-3-1 Indicators

## Errors and Troubleshooting

| Situation | Indicator status |  |  |  |  | Probable cause | Possible remedy |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | RUN | ERH | ERC | SD | RD |  |  |
| Normal communications | ON | OFF | OFF | ON | ON | --- | --- |
| PLC's power OFF | OFF | OFF | OFF | OFF | OFF | The PLC's power is OFF. | Turn the PLC's power supply ON. |
|  |  |  |  |  |  | The correct voltage is not being supplied to the PLC. | Supply the correct voltage to the PLC. |
|  |  |  |  |  |  | The Master Unit is faulty. | Replace the Master Unit. |
|  |  |  |  |  |  | The PLC is faulty. | Replace the PLC (CPU Unit, Power Supply Unit). |
| Unit number setting error | OFF | ON | OFF | OFF | OFF | The same unit number is set on another Special I/O Unit, or the unit number is not within the specified range for Special I/O Units. | Set unit numbers that are unique and within the specified range. |
|  |  |  |  |  |  | The Master Unit was restarted after changing the usable node number setting switch (DIP switch pin 1). | Restart the PLC and set to automatically create I/O tables. |
|  |  |  |  |  |  | The CPU Unit is faulty. | Restart the PLC. If the same error occurs, replace the CPU Unit. |
| Master Unit error | OFF | OFF | ON | OFF | OFF | The Master Unit is faulty. | Replace the Master Unit. |
| CPU Unit error | --- | ON | --- | --- | --- | An error has occurred in the CPU Unit. | Remove the cause of the error, and restart the PLC. If the same error occurs, replace the CPU Unit. |
| Communications error | ON | --- | ON | --- | --- | A Slave disconnection has been detected. | Remove the cause of the error. In communications stop mode, turn ON the power or restart the Unit after removing the cause of the error. In normal communications mode, the Unit will restart automatically. |
|  |  |  |  |  |  | The Master Unit is faulty. | Restart the Master Unit. If the same error occurs, replace the Master Unit. |
| Verification error | ON | --- | ON | ON | --- | When the Slave registration function is used indicates detection of a Slave that is missing in the network or an unregistered Slave that is in the network. | When a Slave is missing, the Unit will restart automatically when the missing Slave is connected to the network. When an unregistered Slave is detected, restart the Master Unit after removing the unregistered Slave. |

Note Check the system's operation with just one Slave connected (one Slave at a time) if the CompoBus system does not operate but the Master's indicator status does not match any of those in the table.

## 6-3-2 Checking Status Using Status Information

When using a CS-series or CJ-series Master Unit, information on active Slave status and communications error status is stored for each Slave in the status area of the PLC's Special I/O Unit Area.

## Status Area Location and Configuration

## Status Flag Functions

This status can be read out using a Programming Device (such as the CXProgrammer) to monitor Slave status.

The location and configuration of the status area is shown in the following table.

| PLC | Location of Status Area |
| :---: | :--- |
| CS-series and CJ- <br> series PLCs | First word $=2000+$ unit number $\times 10$ |

## Usable Node Number is INO to IN7 and OUTO to OUT7

|  | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | 0 Bits

## Usable Node Number is IN0 to IN15 and OUT0 to OUT15

| First word $+16$ <br> First word $+17$ <br> First word $+18$ <br> First word $+19$ | $\begin{array}{llllllll}15 & 14 & 13 & 12 & 11 & 10 & 9 & 8\end{array}$ | $\begin{array}{llllll}7 & 6 & 5 & 4 & 3 & 2\end{array}$ |
| :---: | :---: | :---: |
|  | Output Slave Communications Error Flags Slave 7 | Active Output Slave Flags Slave 7 |
|  | Input Slave Communications Error Flags Slave 7 | Active Input Slave Flags Slave 7 |
|  | Output Slave Communications Error Flags Slave 15 | Active Output Slave Flags Slave 15 |
|  | Input Slave Communications Error Flags Slave 15 ------------ 8 | Active Input Slave Flags Slave 15 |

The status flags have the following functions. These flags are automatically cleared to 0 when the power is turned ON or the system is restarted.

## Active Output Slave Flags

These flags indicate whether the corresponding Output Slaves are active nodes in the CompoBus/S communications.

| Flag status | Meaning |
| :--- | :--- |
| 0 (OFF) | The corresponding Slave is not participating in communications. <br> (OFF if the Slave didn't participate even one time.) |
| 1 (ON) | The corresponding Slave is participating in communications. <br> (Not changed even if the Slave is withdrawn from communications.) |

## Active Input Slave Flags

These flags indicate whether the corresponding Input Slaves are active nodes in the CompoBus/S communications.

| Flag status | Meaning |
| :--- | :--- |
| 0 (OFF) | The corresponding Slave is not participating in communications. <br> (OFF if the Slave didn't participate even one time.) |
| 1 (ON) | The corresponding Slave is participating in communications. <br> (Not changed even if the Slave is withdrawn from communications.) |

## Output Slave Communications Error Flags

These flags indicate whether a communications error has occurred with the corresponding Output Slaves.

| Flag status | Meaning |
| :--- | :--- |
| 0 (OFF) | Normal communications or the Slave is not participating in communi- <br> cations. |
| 1 (ON) | Withdrawn from communications (communications error) <br> (This flag turns OFF automatically when the Slave rejoins communi- <br> cations.) |

## Input Slave Communications Error Flags

These flags indicate whether a communications error has occurred with the corresponding Input Slaves.

| Flag status | Meaning |
| :--- | :--- |
| 0 (OFF) | Normal communications or the Slave is not participating in communi- <br> cations. |
| 1 (ON) | Withdrawn from communications (communications error) <br> (This flag turns OFF automatically when the Slave rejoins communi- <br> cations.) |

1. Input from Input Slaves and output to Output Slaves is enabled when the CompoBus/S System is started up and the Active Node Flag corresponding to the Slave is turned ON. During actual operation, it is recommended to create a ladder program that processes Slave I/O after checking that Active Node Flags are turned ON and Communications Error Flags are OFF.
2. When a CS-series or CJ-series Master Unit is set to communications stop mode, communications will stop when the Output Slave Communications Error Flag or Input Slave Communications Error Flag turns ON.

## 6-3-3 Checking Status Using Special I/O Unit DM Area

A CS-series and CJ-series Master Unit is allocated an area in the PLC's Special I/O Unit DM Area for setting and information storage for the Slave registration function and communications stop mode. Use a Programming Device (such as the CX-Programmer) to read the area and check the communications status and which Slave the error occurred in.

The following table shows the location and configuration of the Special I/O Unit DM Area words used by a CS-series and CJ-series Master Unit.

| PLC | Location of Status Area |
| :--- | :--- |
| CS-series and CJ- <br> series PLCs | First word $=$ D20000 + unit number $\times 100$ |



The contents from the first word to the first word +9 cannot be used for any other purpose. These words can be used, however, if the Slave registration function and communications stop mode are not enabled.

## Checking Operations Using DM Area Words

The following table shows the functions of the words in the Master Unit's Special I/O Unit DM Area that are used to check operations.

For details on the words used to set the Slave registration function, refer to 4-3-5 Slave Registration Function and Communications Stop Mode.

| Word | Bit | Name | Function |
| :---: | :---: | :---: | :---: |
| +4 | 00 | Registration Completed Flag | This flag is turned ON when all registered Slaves have joined the network. If all the registered Slaves have joined the network within the registered Slave participation monitoring time this flag will turn ON even if unregistered Slaves have also joined. The flag will not turn ON, however, if there are no Slaves set in the Slave registration table. The flag will remain ON until the power is turned OFF and ON again or the Unit is restarted. |
|  | 08 | Verification Error Flag: Slave Missing | This flag is turned ON under the following conditions. <br> Registered Slaves do not join the network within the registered Slave participation monitoring time. When the Slave that caused the verification error is joined in the network, the flag will automatically be turned OFF. <br> Check which Slave caused the error in the bit for verification error (Slave missing) in Output Slave (first word +6 ) or verification error (Slave missing) in Input Slave (first word + 7). |
|  | 09 | Verification Error Flag: Unregistered Slave in Network | This flag is turned ON when an unregistered Slave has joined the network. The flag will remain ON until the power is turned OFF and ON again or the Unit is restarted, even if the Slave that caused the verification error is removed from the network. <br> Check which Slave caused the error in the bit for Output Slave verification error (unregistered Slave in network) (first word +8 ) or Input Slave verification error (unregistered Slave in network) (first word + 9). |
|  | 10 | Communications Stopped Flag | This flag is turned ON when the Master Unit is set to communications stop mode and remote I/O communications stop due to a communications error,. <br> Once the flag has turned ON, the status remains until the power is turned OFF and ON again or the Unit is restarted. <br> Check which Slave caused the error in the bits for communications stopped node number (bits 00 to 07 of first word +5) and communications stopped Slave type (bit 15 of first word +5 ). |
|  | 15 | Error Flag | This flag is turned ON when any of the bits 08 to 10 are set to1(ON). The flag is automatically turned OFF when all the bits 08 to 10 are turned OFF. |
| +5 | 00 to 07 | Communications Stopped Node Number | When the Master Unit is set to communications stop mode and remote I/O communications stop due to a communications error, the node number of the Slave that caused the error is stored as a 2-digit hexadecimal (00 to 0F: 1 to 15). <br> Check the Slave type (Output or Input) in the word for communications stopped Slave type (bit 15 of first word +5). <br> The node address stored will be held until the power is turned OFF and ON again or the Unit is restarted. |
|  | 15 | Communications Stopped Slave Type | When the Master Unit is set to communications stop mode and remote I/O communications stop due to a communications error, the Slave type of the Slave that caused the error is stored as follows: <br> 0 (OFF): Output Slave <br> 1 (ON): Input Slave <br> Check which Slave caused the error in the bits for communications stopped node number (bits 00 to 07 of first word +5 ) <br> When communications have stopped, the bit status is held until the power is turned OFF and ON again or the Unit is restarted. |


| Word | Bit | Name |  | Function |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| +6 | 00 | Output Slave Verification Error: Slave Missing | OUTO | When the Slave registration function is enabled, the bit corresponding to the node number of the Output Slave that caused the verification error (Slave missing) will be turned ON . <br> Bits 00 to 15 correspond to Output Slave node numbers 1 to 15. When the Slave that caused the verification error joins the network, the bit will automatically turned OFF. | The bits in the Special I/O Unit Area correspond to the node numbers actually used by the Slaves. Therefore, for Slaves with 16 points or higher, the bits other than those set for the node number may also be turned ON. For example, the two consecutive bits used by a 16 -point Slave or the four consecutive bits used by a 32-point Slave may be turned ON at the same time. |
|  | 01 |  | OUT1 |  |  |
|  | 02 |  | OUT2 |  |  |
|  | to |  | to |  |  |
|  | 13 |  | OUT13 |  |  |
|  | 14 |  | OUT14 |  |  |
|  | 15 |  | OUT15 |  |  |
| +7 | 00 | Input Slave Verification Error: Slave Missing | INO | When the Slave registration function is enabled, the bit corresponding to the node number of the Input Slave that caused the verification error (Slave missing) will be turned ON. <br> Bits 00 to 15 correspond to Input Slave node numbers 1 to 15. When the Slave that caused the verification error joins the network, the bit will automatically turned OFF. |  |
|  | 01 |  | IN1 |  |  |
|  | 02 |  | IN2 |  |  |
|  | to |  | to |  |  |
|  | 13 |  | IN13 |  |  |
|  | 14 |  | IN14 |  |  |
|  | 15 |  | IN15 |  |  |
| +8 | 00 | Output Slave Verification Error: Unregistered Slave in Network | OUTO | When the Slave registration function is enabled, the bit corresponding to the node number of the Output Slave where a verification error (unregistered Slave in network) will be turned ON. <br> Bits 00 to 15 correspond to Output Slave node numbers 1 to 15. <br> Once a bit has been turned ON the status will be held until the power is turned OFF and ON again or the Unit is restarted. |  |
|  | 01 |  | OUT1 |  |  |
|  | 02 |  | OUT2 |  |  |
|  | to |  | to |  |  |
|  | 13 |  | OUT13 |  |  |
|  | 14 |  | OUT14 |  |  |
|  | 15 |  | OUT15 |  |  |
|  |  |  |  |  |  |
| +9 | 00 | Input Slave Verification Error: Unregistered Slave in Network | INO | When the Slave registration function is enabled, the bit corresponding to the node number of the Input Slave where a verification error (unregistered Slave in network) will be turned ON. <br> Bits 00 to 15 correspond to Input Slave node numbers 1 to 15. <br> Once a bit has been turned ON the status will be held until the power is turned OFF and ON again or the Unit is restarted. |  |
|  | 01 |  | IN1 |  |  |
|  | 02 |  | IN2 |  |  |
|  | to |  | to |  |  |
|  | 13 |  | IN13 |  |  |
|  | 14 |  | IN14 |  |  |
|  | 15 |  | IN15 |  |  |
|  |  |  |  |  |  |

## 6-3-4 Checking Normal Operations Using Ladder Programming

This section provides information on how to write a ladder program to monitor the operation of the CompoBus/S System and prohibit using the I/O data of the Slaves in the system when an error occurs or the Slaves are not participating in the network correctly.

## Master Unit Settings

The following table shows the Master Unit settings used in the programming example (when all Slaves OUT0 to OUT15 and INO to IN15 are connected).

| Master's unit number | 0 |
| :--- | :--- |
| Usable node numbers | IN0 to IN15 and OUT0 to OUT15 |

## Example 1

Communications will be performed only when the Communications Error Flags of all Slaves are OFF, and the Active Node Flags correspond to the configuration of connected Slaves.

## Status Area

(Refer to Status Flag Functions on page 97 and page 119 for details.)

|  | $\begin{array}{lllllllll}15 & 14 & 13 & 12 & 11 & 10 & 9 & 8\end{array}$ | $\begin{array}{lllllll}7 & 6 & 5 & 4 & 3 & 2 & 1\end{array}$ |
| :---: | :---: | :---: |
| CIO 2016 | Output Slave Communications Error Flags Slave 7 | Active Output Slave Flags Slave 7 |
| CIO 2017 | Input Slave Communications Error Flags Slave 7 -----------. 0 | Active Input Slave Flags Slave 7 |
| CIO 2018 | Output Slave Communications Error Flags Slave 15 ........ 8 | Active Output Slave Flags Slave 15 |
| CIO 2019 | Input Slave Communications Error Flags Slave 15 ----------- 8 | Active Input Slave Flags Slave 15 |

Active Node Flags:
Once a Slave joins the CompoBus/S network after the Slave is turned ON, the Active Node Flag corresponding to the Slave will be ON.
Communications Error Flags:
If a Slave in the network fails to communicate with the Master, the Communications Error Flag corresponding to the Slave will be ON. After the Communications Error Flag is ON, the previous input data from the input Slave will be kept on hold. While the Communications Error Flag is ON, the input data of the input Slave is not reliable. (The program will be executed with the previous data.)

## Operations

The input conditions require the Input Slave and Output Slave Active Node Flags to match the network configuration and that the Output Slave or Input Slave Communications Error Flags are OFF.


Determines that Communications Error Flags in leftmost 8 bits of DM 2016 to DM 2019 are OFF. If the Flag for any node is ON, the comparison result with constant \#OOFF is ON, and work bit turns ON.

Determines that Active Node Flags for Slaves in rightmost 8 bits of DM 2016 to DM 2019 match the Slave configuration.
Set the FF part of the constant \#00FF to match the configuration of connected Slaves.

Slave I/O is processed when the JMP condition is ON only.
If the JMP condition is OFF, the program jumps to JME and Slave I/O is not processed.

## Example 2

The input conditions can be set according to the following table when the Slave registration table and communications stop mode are used (DIP switch pins 3 and 4 both set to ON).

## DM Area Contents

(Refer to Slave Registration Function and Communications Stop Mode on page 98 and page 120 for details.)

| DM <br> address | Bit | Name | Function |
| :--- | :--- | :--- | :--- |
| D20004 | 00 | Registration Completed Flag | ON when all registered Slaves <br> have joined network. |
|  | 08 | Verification Error Flag: Slave <br> Missing | ON when a Slave are not <br> present in network. |
|  | 09 | Verification Error Flag: Unregis- <br> tered Slave in Network | ON when an unregistered Slave <br> is in the network. |
|  | 10 | Communications Stopped Flag | ON when communications have <br> stopped due to a communica- <br> tions error. |
|  | 15 | Error Flag | ON when any of the flags 08 to <br> 10 are ON. |

## Operations



## 6-3-5 Troubleshooting

When an error occurs, the indicators of the Master Unit connected to a CSseries or CJ-series PLC will indicate the error. Check the Master Unit's indicators and perform the error processing described in the following table.
When an error occurs in a Slave, the Slave can be identified from the status of the Master's indicators (refer to page 76) or from the status flags (refer to page 365) in the PLC's Special I/O Unit Area.

| Error | Probable cause | Possible remedy |
| :---: | :---: | :---: |
| The Master Unit's RUN indicator is OFF | The PLC's power is OFF. | Turn the PLC's power supply ON. |
|  | The same unit number has been set on another Special I/O Unit, causing an area overlap error in the PLC. | Check that the same unit number is not used by more than one Special I/O Unit and restart the PLC. In particular, when the usable node number setting is INO to IN15 and OUT0 to OUT15, check that the next unit number after the one set on the Master Unit is not set on another Special I/O Unit. |
|  | The unit number has been set outside the specified range, causing an area overlap error in the PLC. | Check that the unit number is set within the range specified for Special I/O Units and restart the PLC. <br> CS-series and CJ-series PLCs <br> Unit numbers 0 to 95 can be set when the Master Unit is using 10 words as a single Special I/O Unit and the usable node number setting is IN0 to IN7 and OUT0 to OUT7 (DIP switch pin 1 OFF). <br> Unit numbers 0 to 94 can be set when the Master Unit is using 20 words as two Special I/O Units and the usable node number setting is IN0 to IN15 and OUT0 to OUT15 (DIP switch pin 1 ON). |
|  | The usable node number setting was changed with the PLC power ON, and the Master Unit was restarted only. | Turn the PLC OFF and then ON again, and recreate the I/O tables. |
|  | A Special I/O Unit error occurred in the PLC because the Master Unit is not connected securely. | Turn the PLC OFF, make sure that the Master Unit is mounted correctly, and then turn the PLC ON again. Replace the Master Unit if the error recurs. |
|  | The Master Unit is faulty. | Replace the Master Unit. |
|  | Communications stop mode is set. | Communications stop when a communications error occurs in communications stop mode. Remove the cause of the error, and then reset the Master Unit using the PLC's Restart Bit or turn the PLC OFF and then ON again. |


| Error | Probable cause | Possible remedy |
| :---: | :---: | :---: |
| The Master Unit's SD indicator is OFF (when communications stop mode is not enabled) | --- | Either reset the Master Unit with the PLC's Restart Bit or turn the PLC OFF and then ON again. Replace the Master Unit if the error recurs. |
| The Master Unit's RD indicator is OFF | The communications cable is not connected to the Master. | Connect the communications cable correctly. |
|  | A Slave's number has been set to 8 to 15 even though the usable node address setting is INO to IN7 and OUT0 to OUT7. | Either change the Input and Output Slave's node number settings so that they are 0 to 7 or change the usable node number setting to IN0 to IN15 and OUT0 to OUT15. |
|  | One of the Slaves is not turned ON. (The Slave's PWR indicator is OFF.) | Turn ON the Slave's power supply. |
|  | There is a problem with the Slaves' power supply. | Check the power supply cable connections and connect the cables to the Slaves correctly. |
|  | The Slaves' power supply is inadequate. | Check the power supply capacity. If it is inadequate, either change the system configuration or change the power supply so that sufficient power is provided. |
|  | There is a problem with the communication cable connection or the cable itself. | Check the connections and cable. Replace the communications cable if it is faulty. |
|  | Communications modes of Master Unit and Slave do not match. | Set the communications mode so that it is the same as that of the Master Unit. |
|  | A common system mistake has been made. (Refer to the table on page 364 for a list of common mistakes.) | Refer to the table on page 364 for common mistakes and their remedies. |
|  | The Master Unit is faulty. | Replace the Master Unit. |
| The Master Unit's ERC indicator is ON | Power is not being supplied to the Slaves. | Turn ON the Slave's power supply. |
|  | There is a problem with the Slaves' power supply. | Check the power supply cable connections and connect the cables to the Slaves correctly. |
|  | The Slaves' power supply is inadequate. | Check the power supply capacity. If it is inadequate, either change the system configuration or change the power supply so that sufficient power is provided. |
|  | There is a problem with the communication cable connection or the cable itself. | Check the connections and cable. Replace the communications cable if it is faulty. |
|  | There is a non-existent node number because a Slave's node number was changed after communications were established. | Either reset the Master Unit with the PLC's Restart Bit or turn the PLC OFF and then ON again. |
|  | The same node number is used on two Slaves. | Change the Slaves' node number settings to eliminate the duplication and then turn the Slaves ON again. Either reset the Master Unit with the PLC's Restart Bit or turn the PLC OFF and then ON again. |
|  | A registered Slave has not joined the network (when Slave registration function is enabled). | Check the Slave registration table and the node number setting for each Slave. |
|  | An unregistered Slave is in the network (when Slave registration function is enabled). |  |
|  | A common system error has occurred. (Refer to the table on page 364 for a list of common errors.) | Refer to the table on page 364 for common errors and their remedies. |
|  | The Master Unit is faulty. | Replace the Master Unit. |
|  | A Slave Unit is faulty. | Replace the faulty Slave Unit. |


| Error | Probable cause | Possible remedy |
| :---: | :---: | :---: |
| The Master Unit's ERH indicator is ON | The I/O table is not registered. | Recreate the I/O tables. |
|  | The same unit number has been set on another Special I/O Unit. | Check that the same unit number is not used by more than one Special I/O Unit and turn the PLC OFF and ON again. In particular, when the usable node number setting is INO to IN15 and OUT0 to OUT15, check that the next unit number after the one set on the Master Unit is not set on another Special I/O Unit. |
|  | The unit number has been set outside the specified range. | Check that the unit number is set within the range specified for Special I/O Units and turn the PLC OFF and ON again. <br> CS-series and CJ-series PLCs <br> Unit numbers 0 to 95 can be set when the Master Unit is using 10 words as a single Special I/O Unit and the usable node number setting is IN0 to IN7 and OUT0 to OUT7 (DIP switch pin 1 OFF). <br> Unit numbers 0 to 94 can be set when the Master Unit is using 20 words as two Special I/O Units and the usable node number setting is IN0 to IN15 and OUT0 to OUT15 (DIP switch pin 1 ON). |
|  | The CPU Unit is faulty. | Replace the CPU Unit. |
| A Slave Unit's COMM indicator is OFF or its ERR indicator is ON | An error has occurred at the Master Unit. | Check the Master Unit's indicators and follow the procedures listed above. |
|  | The Slave cannot participate in communications because its power supply is OFF. (The Slave's PWR indicator is OFF.) | Turn ON the Slave's power supply. |
|  | The Slave cannot participate in communications because there is a problem with the Slaves' power supply. | Check the power supply cable connections and connect the cables to the Slaves correctly. |
|  | The Slave cannot participate in communications because its power supply is inadequate. | Check the power supply capacity. If it is inadequate, either change the system configuration or change the power supply so that sufficient power is provided. |
|  | The Slave cannot participate in communications because there is a problem with the communication cable connection or the cable itself. | Check the connections and cable. Replace the communications cable if it is faulty. |
|  | The same node number is used on another Slave between inputs Slaves or between output Slaves. | Change one of the Slave's node number settings to eliminate the duplication and then turn the Slaves ON again. Either reset the Master Unit with the PLC's Restart Bit or turn the PLC OFF and then ON again. |
|  | A Slave's number has been set to 8 to 15 even though the usable node number setting is IN0 to IN7 and OUT0 to OUT7. | Either change the Input and Output Slave's node number settings so that they are 0 to 7 or change the usable node number setting to INO to IN15 and OUT0 to OUT15. |
|  | Communications modes of Master Unit and Slave do not match. | Set the communications mode so that it is the same as that of the Master Unit. |
|  | A common system mistake has been made. (Refer to the table on page 376 for a list of common mistakes.) | Refer to the table on page 376 for common mistakes and their remedies. |
|  | The Slave Unit is faulty. | Replace the Slave Unit. |
|  | The area used by the Analog Terminal or 32-point Connector Terminal exceeds the range of the Master Unit I/O Area. | Change to node numbers that do not exceed the I/O Area range, then turn ON the PLC again. |


| Error | Probable cause | Possible remedy |
| :---: | :---: | :---: |
| The indicators on the Master and Slaves are normal, but there are errors in the communications data | The same node number is set on two or more Input Slaves or Output Slaves. | Check the Active Node Flags for the Master and see whether the flags are ON for all of the connected Slaves. If there is a duplication, change the Slaves' node number settings. |
|  | The PLC's Output OFF Bit is ON, so the Output Slave outputs are always OFF. | Turn OFF the PLC's Output OFF Bit. |
|  | The communications power supply to the Slaves is ON, but the I/O power supply is OFF, so the Output Slave outputs and Input Slave inputs are always OFF. | Provide an I/O power supply to the Slaves. |
|  | There is a problem with the communication cable connection or the cable itself. | Check the connections and cable. Replace the communications cable if it is faulty. |
|  | Usable node numbers setting is incorrect. | Refer to 4-2-3 I/O Allocations or 4-3-4 I/O Allocations and reset the usable node numbers to correct values. |
|  | A common system mistake has been made. (Refer to the table on page 376 for a list of common mistakes.) | Refer to the table on page 376 for common mistakes and their remedies. |
|  | The Master or a Slave Unit is faulty. | Replace the Slave Unit. Replace the Master Unit if the problem recurs. |

## Common Mistakes

The following table shows common connection mistakes and their remedies.

| Mistake |  |
| :--- | :--- |
| A terminator is not connected. | Connect a terminator (connector or terminal-block) at the <br> end of the cable farthest from the Master. |
| The terminator is not connected at the end of the cable far- <br> thest from the Master. | Connect the terminator at the end of the cable farthest from <br> the Master. |
| The master is not connected at one end of the main line in a <br> system in which the main line must be distinguished from <br> the branch lines. | Connect the Master at one end of the main line. |
| The length of the main line, a branch line, or the total length <br> of the branch lines of the system in which the main line must <br> be distinguished from the branch lines is not within specifi- <br> cations. | Make sure that the lengths of the cables in the system are <br> within the specifications listed in 2-2-2 Maximum Cable <br> Length, or change the communications mode to Long-dis- <br> tance Communications Mode so that the length of the <br> cables in the system will be within specifications. |
| The total communications cable in the system in which the <br> main line does not need to be distinguished from the branch <br> lines is not within specifications. | Refer to 2-2-2 Maximum Cable Length and change the con- <br> figuration so that the length of the total communications <br> cable length will be within specifications. |
| 2-conductor VCTF cable, 4-conductor VCTF cable, and <br> Special Flat Cable are used together in the same system. | Use just one kind of cable in the system. |
| There is a break in the communications cable. | Reconnect or replace the communications cable. |
| When 4-conductor VCTF cable or Special Flat Cable is <br> being used, a connector is not attached securely to the <br> cable. | Make sure that the connectors are crimped correctly on the <br> cable. |
| A connector is faulty. | Replace the faulty connector. |

## 6-4 Checking Operations of CQM1 Master Units

## 6-4-1 Indicators

Error Status
The Master Unit's indicators can indicate operating errors.

| Situation | Indicator status |  |  |  |  | ALM Output | Probable cause | Possible remedy |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | RUN | ERC | ERS | SD | RD |  |  |  |
| Normal communications | ON | OFF | OFF | ON | ON | OFF | --- | --- |
| PLC's power OFF | OFF | OFF | OFF | OFF | OFF | OFF | The PLC's power is OFF. | Turn the PLC's power supply ON. |
| I/O UNIT OVER error | OFF | OFF | OFF | OFF | OFF | OFF | The PLC's limit on I/O points was exceeded by the CompoBus/S Master Unit. | Reduce the PLC word allocation setting or remove one of the other Units. |
| I/O BUS error | ON/ OFF | OFF | OFF | OFF | OFF | OFF | The connection between the CPU Unit and I/O bus is not correct. | Check the mounting of each I/O Unit and the End Cover. Turn the PLC ON again after correcting the cause of the error. |
| Slave not connected | ON | OFF | OFF | ON | OFF | OFF | No Slaves are connected, or the communications mode of each Slave does not match that of the Master Unit. | Use a Slave that can communicate properly, or make the communications mode of each Slave match that of the Master Unit. |
| Data area overlap | ON | --- | ON | OFF | OFF | ON | When the "number of points/node number" setting is set to 4 , this status indicates that the same area is allocated to more than one Slave. Communications will be stopped. | Check the area allocated to the 8-point Slave where the error occurred, eliminate the area overlap, and then restart the PLC. <br> See Communications Error Node Number Indicators below. |
| Address over error | ON | --- | Flashing | ON | ON | OFF | When the "PLC word allocation" setting is 2 or 4 words, this status indicates that an out-of-range node number from 0 to 7 has been set. | Check the indicators and set the node number to an acceptable value. <br> See Communications Error Node Number Indicators below. |
| Communications error with a Slave | ON | ON | --- | ON | --- | ON | An error has occurred with a Slave during communications and it is withdrawn from the system. | Check the indicators and clear the cause of the communications error. See Communications Error Node Number Indicators below. |

Note Check the system's operation with just one Slave connected (one Slave at a time) if the CompoBus system doesn't operate but the Master's indicator status doesn't match any of those in the following table.

## Communications Error Node Number Indicators

When a communications error occurs with a Slave during communications and the ERC indicator lights or the ERS indicator lights or flashes, the other indicators will show the node number of the Slave where the error occurred in binary.
When several communications errors occur simultaneously, the node number with the highest priority error will be displayed. The priority is as follows:

1,2,3... 1. Area overlap error (ERS lit)
2. Address over error (ERS flashing)
3. Communications error (ERC lit)

When the same error occurs in two or more Slaves, the node number of the Slave with the first recognized error will be displayed. The display will not be changed if the same error occurs in another Slave while a node number is already being displayed for that error. The new node number can be displayed after the first error is cleared.
When a communications error occurs in a 16-point Slave, either one of the node numbers used by the Slave may be displayed.
The following table shows some examples of node number displays.

| Situation | Indicator status |  |  |  |  |  |  | Possible remedy |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ERC | ERS | I/O | 8 | 4 | 2 | 1 |  |
| Area overlap in Output Slaves with node numbers 4 and 5 | --- | ON | ON | OFF | ON | OFF | OFF | Change the node number for Output Slave 4 or 5 . Alternatively, change the "number of points/node number" setting to 8. Restart the PLC afterwards. |
| Address over error in the Input Slave with node number 7 | --- | Flashing | OFF | OFF | ON | ON | ON | Change the node number for Input Slave 7. Alternatively, change the "PLC word allocation" and "number of points/node number" settings. |
| Communications error in the Input Slave with node number 13 | ON | OFF | OFF | ON | ON | OFF | ON | Check the communications cable to Input Slave 13 and the status of the Slave itself. |
| Communications error in the Output Slave with node number 6 | ON | OFF | ON | OFF | ON | ON | OFF | Check the communications cable to Output Slave 6 and the status of the Slave itself. |
| Communications error in the Input Slave with node number 0 | ON | OFF | OFF | OFF | OFF | OFF | OFF | Check the communications cable to Input Slave 0 and the status of the Slave itself. |
| A communications error occurs in the Output Slave with node number 11 after a communications error occurs in the Input Slave with node number 3 . | ON | OFF | OFF | OFF | OFF | ON | ON | First, check the communications cable to Input Slave 3 and the status of the Slave itself. Once the error in Input Slave 3 is cleared, the display will show the error in Output Slave 11 and this error can be cleared. |

## 6-4-2 Error Detection with the Alarm Output (CQM1 Only)

The CompoBus/S Master Unit for CQM1 PLCs is equipped with an alarm output terminal (ALM) which is shorted by an internal relay when an error occurs. The alarm output is shorted when there is an area overlap error (ERS indicator ON) or a communications error (ERC indicator ON).
The alarm output can be used to speed the response to an error by connecting the output to a warning device such as a buzzer or using the alarm output as an input to the PLC to trigger an error subroutine.
The following table shows the specifications for the alarm output terminal (ALM). Use these specifications for reference when wiring the alarm output.

| Item | Specification |  |
| :--- | :--- | :--- |
| Maximum switching capacity | $2 \mathrm{~A}(24 \mathrm{~V} \mathrm{DC})$ |  |
| Minimum switching capacity | 10 mA (5 V DC) |  |
| Relay model | G6D-1A |  |
| Minimum ON time | 100 ms (Outputs are ON at least 100 ms .) |  |
| Circuits configuration | CQM1-SRM21-V1 |  |
|  |  | Internal <br> circuit |
|  |  |  |

## 6-4-3 Checking Normal Operations Using Ladder Programming

This section provides information on how to write a ladder program to monitor the operation of the CompoBus/S System and prohibit using the I/O data of the Slaves in the system when an error occurs or the Slaves are not participating in the network correctly.
The CQM1 Master Unit does not have a status area but an alarm output terminal (ALM) instead. The alarm output terminal is short-circuited if either of the following errors occur. (Refer to page 117.)

- Area duplication error (ERS indicator is lit)
- Communications error (ERC indicator is lit)

It is recommended to write a program that enables the Input Unit to accept alarm output and the I/O data of the Slaves in the network is used only when the alarm output terminal is OFF.

## 6-4-4 Troubleshooting

The indicators of a Master Unit connected to a CQM1 PLC will indicate when an error has occurred. Check the Master Unit's indicators and perform the error processing described in the following table.
When an error occurs in a Slave, the Slave can be identified from the status of the Master's indicators (refer to page 128) or from the status flags in the PLC's Special I/O Unit Area.
The alarm output can also be used to determine when an error has occurred. Refer to 6-4-2 Error Detection with the Alarm Output (CQM1 Only) for details.

| Error | Probable cause | Possible remedy |
| :---: | :---: | :---: |
| The Master Unit's RUN indicator is OFF | The PLC's power is OFF. | Turn the PLC's power supply ON. |
|  | An I/O UNIT OVER error occurred in the PLC. | Either change the PLC word allocation setting on pins 1 and 2 of the DIP switch or remove another I/ O Unit. |
|  | An I/O BUS error occurred in the PLC because the Master Unit is not connected securely. | Turn the PLC OFF, make sure that the Master Unit is mounted correctly, and then turn the PLC ON again. Replace the Master Unit if the error recurs. |
|  | An I/O BUS error occurred in the PLC because the PLC's End Cover is not connected securely. | Turn the PLC OFF, make sure that the End Cover is mounted correctly, and then turn the PLC ON again. Replace the Master Unit if the error recurs. |
|  | An I/O BUS error occurred in the PLC because the PLC word allocation setting (pins 1 and 2) was changed after communications were established. | Turn the PLC OFF and then ON again. |
|  | The Master Unit is faulty. | Replace the Master Unit. |
| The Master Unit's SD indicator is OFF | The same area may be allocated to more than one Slave. (The Master Unit's ERS indicator will be ON at the same time.) | See the explanation under "The Master Unit's ERS indicator is ON." below. |
|  | The Master Unit is faulty. | Replace the Master Unit. |


| Error | Probable cause | Possible remedy |
| :---: | :---: | :---: |
| The Master Unit's RD indicator is OFF | The communications cable is not connected to the Master. | Connect the communications cable correctly. |
|  | One of the Slaves is not turned ON. (The Slave's PWR indicator is OFF.) | Turn ON the Slave's power supply. |
|  | There is a problem with the Slaves' power supply. | Check the power supply cable connections and connect the cables to the Slaves correctly. |
|  | The Slaves' power supply is inadequate. | Check the power supply capacity. If it is inadequate, either change the system configuration or change the power supply so that sufficient power is provided. |
|  | There is a problem with the communication cable connection or the cable itself. | Check the connections and cable. Replace the communications cable if it is faulty. |
|  | Communications modes of Master Unit and Slave do not match. | Set the communications mode so that it is the same as that of the Master Unit. |
|  | A common system mistake has been made. (Refer to the table on page 382 for a list of common mistakes.) | Refer to the table on page 382 for common mistakes and their remedies. |
|  | The Master Unit or a Slave Unit is faulty. | Replace the Master Unit. Replace the Slave Units if the problem recurs. |
| The Master Unit's ERS indicator is ON | The same area may be allocated to more than one Slave. | Either change the Slaves' node number settings to eliminate the I/O Area overlap or change the Master Unit's "number of points/node number" setting to 8 -point mode by turning pin 3 of the DIP switch OFF. Turn the PLC ON again after making the necessary changes. |
|  | The PLC's data area has been exceeded. | Either change the node number setting of the Slave that exceeded the PLC's I/O Area or change the Master Unit's "number of points/node number" setting to 8 -point mode by turning pin 3 of the DIP switch OFF. Turn the PLC ON again after making the necessary changes. |
|  | A 16-point or greater Slave has been connected even though the Master Unit's number of points/node number setting is 4-point mode. (Pin 3 of the DIP switch is ON.) | Either remove the 16 -point or greater Slave or change the Master Unit's number of points/node number setting to 8 -point mode by turning pin 3 of the DIP switch OFF. Turn the PLC ON again after making the necessary changes. |
|  | There is a problem with the communication cable connection or the cable itself. | Check the connections and cable. Replace the communications cable if it is faulty. |
|  | A Slave Unit is faulty. | Replace the faulty Slave Unit. |
| The Master Unit's ERS indicator is flashing | The "PLC word allocation" setting is 2 or 4 words, but an out-of-range node number from 0 to 7 has been set. <br> (An address over error occurred.) | Either remove the Slave where the error occurred or change the Master's PLC word allocation setting (pins 1 and 2) and max. number of Slaves setting (pin 3) so that the Slave's node number is acceptable. <br> Refer to 4-4-2 Switch Settings for a table showing all of the possible DIP switch settings. |
|  | A Slave Unit is faulty. | Replace the faulty Slave Unit. |


| Error | Probable cause | Possible remedy |
| :---: | :---: | :---: |
| The Master Unit's ERC indicator is ON | Power is not being supplied to the Slaves. | Turn ON the Slave's power supply. |
|  | There is a problem with the Slaves' power supply. | Check the power supply cable connections and connect the cables to the Slaves correctly. |
|  | The Slaves' power supply is inadequate. | Check the power supply capacity. If it is inadequate, either change the system configuration or change the power supply so that sufficient power is provided. |
|  | There is a problem with the communication cable connection or the cable itself. | Check the connections and cable. Replace the communications cable if it is faulty. |
|  | There is a non-existent node number because a Slave's node number was changed after communications were established. | Either reset the Master Unit with the PLC's Restart Bit or turn the PLC OFF and then ON again. |
|  | The same node number is set on two or more Input Slaves or Output Slaves. | After changing the Slaves' node number settings to eliminate the duplication, turn the Slaves ON again and then turn the PLC ON again. |
|  | A common system mistake has been made. (Refer to the table on page 382 for a list of common mistakes.) | Refer to the table on page 382 for common mistakes and their remedies. |
|  | A Slave Unit is faulty. | Replace the faulty Slave Unit. |
| A Slave Unit's COMM indicator is OFF or its ERR indicator is ON | An error has occurred at the Master Unit. | Check the Master Unit's indicators and follow the procedures listed above. |
|  | The Slave cannot participate in communications because its power supply is OFF. (The Slave's PWR indicator is OFF.) | Turn ON the Slave's power supply. |
|  | The Slave cannot participate in communications because there is a problem with the Slaves' power supply. | Check the power supply cable connections and connect the cables to the Slaves correctly. |
|  | The Slave cannot participate in communications because its power supply is inadequate. | Check the power supply capacity. If it is inadequate, either change the system configuration or change the power supply so that sufficient power is provided. |
|  | The Slave cannot participate in communications because there is a problem with the communication cable connection or the cable itself. | Check the connections and cable. Replace the communications cable if it is faulty. |
|  | The node address set for the Slave is outside the setting range. <br> When outside the setting range with the node addresses 0 to 7: ERS indicator of the Master Unit flashes <br> When outside the setting range with the node address 8 to 15: ERS indicator of the Master Unit goes OFF | Change the node address of the Slave that caused the address over or change the Master Unit's PLC word allocation setting (pins 1 and 2) and max. number of Slaves setting (pin 3) so that the Slave's node number is acceptable. <br> Refer to 4-4-2 Switch Settings for a table showing all of the possible DIP switch settings. |
|  | The same node number is set on two or more Input Slaves or Output Slaves. | Change one of the Slave's node number settings to eliminate the duplication, turn the Slave ON again, and then turn the PLC ON again. |
|  | Communications modes of Master Unit and Slave do not match. | Set the communications mode so that it is the same as that of the Master Unit. |
|  | A common system mistake has been made. (Refer to the table on page 382 for a list of common mistakes.) | Refer to the table on page 382 for common mistakes and their remedies. |
|  | The Slave Unit is faulty. | Replace the Slave Unit. |


| Error | Probable cause | Possible remedy |
| :---: | :---: | :---: |
| The indicators on the Master and Slaves are normal, but there are errors in the communications data | The same node number is set on two or more Input Slaves or Output Slaves. | Change one of the Slave's node number settings to eliminate the duplication, turn the Slave ON again, and then turn the PLC ON again. |
|  | The PLC's Output OFF Bit is ON, so the Output Slave outputs are always OFF. | Turn OFF the PLC's Output OFF Bit. |
|  | The communications power supply to the Slaves is ON, but the I/O power supply is OFF, so the Output Slave outputs and Input Slave inputs are always OFF. | Provide an I/O power supply to the Slaves. |
|  | There is a problem with the communication cable connection or the cable itself. | Check the connections and cable. Replace the communications cable if it is faulty. |
|  | The setting of the number of words allocated to the PLC, or the number of points allocated to a single node number is incorrect. | Refer to 4-4-3 I/O Allocations in CQM1 PLCs and correct the number of words allocated to the PLC or the number of points allocated to a single node number. |
|  | An Analog Terminal is connected to a CQM1-SRM21 (without V1). | Change the Master Unit to a CQM1-SRM21-V1. |
|  | A common system mistake has occurred. (Refer to the table on page 382 for a list of common mistakes.) | Refer to the table on page 382 for common mistakes and their remedies. |
|  | The Master or a Slave Unit is faulty. | Replace the Slave Unit. Replace the Master Unit if the problem recurs. |

## Common Mistakes

The following table shows common connection mistakes and their remedies.

| Mistake | Remedy |
| :--- | :--- |
| A terminator is not connected. | Connect a terminator (connector or terminal-block) at the <br> end of the cable farthest from the Master. |
| The terminator is not connected at the end of the cable far- <br> thest from the Master. | Connect the terminator at the end of the cable farthest from <br> the Master. |
| The master is not connected at one end of the main line of <br> the system that has the main line distinguishable from the <br> branch lines. | Connect the Master at one end of the main line. |
| The length of the main line, a branch line, or the total length <br> of the branch lines of the system in which the main line must <br> be distinguished from the branch lines is not within specifi- <br> cations. | Make sure that the lengths of the cables in the system are <br> within the specifications listed in 2-2-2 Maximum Cable <br> Length, or change the communications mode to Long-dis- <br> tance Communications Mode so that the length of the <br> cables in the system will be within specifications. |
| The total communications cable in the system in which the <br> main line does not need to be distinguished from the branch <br> lines is not within specifications. | Refer to 2-2-2 Maximum Cable Length and change the con- <br> figuration so that the length of the total communications <br> cable length will be within specifications. |
| 2-conductor VCTF cable, 4-conductor VCTF cable, and <br> Special Flat Cable are used together in the same system. | Use just one kind of cable in the system. |
| There is a break in the communications cable. | Reconnect or replace the communications cable. |
| When 4-conductor VCTF cable or Special Flat Cable is <br> being used, a connector is not attached securely to the <br> cable. | Make sure that the connectors are crimped correctly on the <br> cable. |
| A connector is faulty. | Replace the faulty connector. |

## 6-5 Checking Slave Operations

## 6-5-1 Indicators

This section explains the indicators common to all of the Slave Units. In addition to these common indicators, Slaves have other indicators, such as indicators that reflect the status of the Slave's I/O point. Refer to SECTION 5 Slave Specifications and Operations for details on the indicators specific to each Slave.

## Indicator Meanings

The following table shows the meaning of the common indicators.

| Indicator | Color | Status | Meaning |
| :--- | :--- | :--- | :--- |
| PWR <br> (POWER OUT) | Green | ON | The communications power supply is ON. |
|  | Yellow | ON | The communications power supply is OFF. |
|  |  | OFF | A cormal communications <br> is in standby status. |
| ERR <br> (BUS/S ERR) | Red | ON | A communications error has occurred. |
|  |  | OFF | Normal communications or the Unit is in standby <br> status. |

Indicator Status for Errors
The following table shows the status of the common indicators when an error occurs. Check the Master's indicators to determine the node number of the Slave in which the error occurred. The Slave's node number will also be indicated in the status area (not provided in CQM1 Master Units) allocated in the Special I/O Unit Area of the Master Unit.

| Situation | Indicator status |  |  | Probable cause | Possible remedy |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | PWR | COMM | ERR |  |  |
| Slave's power OFF | OFF | OFF | OFF | The Slave's power is OFF. | Turn the Slave's power supply ON. |
| Data area overlap | ON | OFF | ON | With a CQM1 Master that's "number of points/node number" setting is set to 4, the same area may be allocated to more than one Slave. Communications will be stopped. | Check the area allocated to the 8point Slave where the error occurred, eliminate the area overlap, and then restart the PLC. |
| Address over error | ON | ON | OFF | With a CQM1 Master that's "PLC word allocation" setting is 2 or 4 words, an out-of-range node number from 0 to 7 may have been set. | Check the Master's indicators to determine the node number and set the node number within the specified range. |
| Node number out-ofrange error | ON | OFF | OFF | With a CQM1 Master, an out-ofrange node number from 8 to 15 may have been set. <br> When a CS-series, C200HX/ C200HG/C200HE-(Z)E, and C200HS Master Unit, CS-series Master Unit, or CJ-series Master Unit is used and the range of usable node numbers is from 0 to 7, there are Slaves whose node numbers are set between 8 and 15. | Check the Master's indicators to determine the node number and set the node number within the specified range. |
| Communications mode conflict | ON | OFF | OFF | The communications mode setting of the Master Unit does not match that of the Slave. | Make the communications mode of the Master Unit and Slave agree, then power-up the Master Unit again. |
| Communications error | ON | OFF | ON | An error has occurred with a Slave during communications and it is withdrawn from the system. | Check the Master's indicators and clear the cause of the communications error. |
| Master's power OFF | ON | OFF | --- | The Master's power is OFF. | Turn ON the Master's power supply. |

Errors Limited to Analog Terminals

| Situation | Indicator status |  |  |  | Probable cause |  |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | Possible remedy

## 6-6 Cleaning and Inspection

This section describes the routine cleaning and inspection recommended as regular maintenance.

## 6-6-1 Cleaning

Clean the CompoBus/S regularly as described below in order to keep it in its optimal operating condition.

- Wipe the Unit with a dry, soft cloth for regular cleaning.
- When a spot cannot be removed with a dry cloth, dampen the cloth with a neutral cleanser, wring out the cloth, and wipe the Unit.
- A smudge may remain on the Unit from gum, vinyl, or tape that was left on for a long time. Remove the smudge when cleaning.
Caution Never use volatile solvents such as paint thinner or benzene or chemical wipes. These substances could damage the surface of the Unit.


## 6-6-2 Inspection

## Inspection Equipment

## Inspection Procedure

Be sure to inspect the system periodically to keep it in optimal operating condition. In general, inspect the system once every 6 to 12 months, but inspect more frequently if the system is used with high temperature or humidity or under dirty/dusty conditions.

Prepare the following equipment before inspecting the system.

## Required Equipment

Have a standard and phillips screwdriver, multimeter, alcohol, and a clean cloth.

## Equipment that Could be Needed

Depending on the system conditions, you might need a synchroscope, oscilloscope, thermometer, or hygrometer (to measure humidity).

Check the items in the following table and correct any items that are below standard.

| Item |  | Standard | Equipment |
| :--- | :--- | :--- | :--- |
| Environmental <br> conditions | Ambient and cabinet temperature | See below. | Thermometer |
|  | Ambient and cabinet humidity | See below. | Hygrometer |
|  | Dust/dirt accumulation | None | Visual inspec- <br> tion |
|  | Are the Units mounted securely? | No looseness | Phillips screw- <br> driver |
|  | Are the connecting cable connec- <br> tors fully inserted? | No looseness | Phillips screw- <br> driver |
|  | Are the external wiring screws <br> tight? | No looseness | Phillips screw- <br> driver |
|  | Are the connecting cables undam- <br> aged? | No damage | Visual inspec- <br> tion |

The following table shows the acceptable operating temperature and operating humidity ranges for CompoBus/S Units.

| Unit | Acceptable temperature | Acceptable humidity |
| :--- | :--- | :--- |
| Master Unit | 0 to $55^{\circ} \mathrm{C}$ | $10 \%$ to $90 \%$ |
| Remote Terminal | 0 to $55^{\circ} \mathrm{C}$ | $35 \%$ to $85 \%$ |
| Remote I/O Module | 0 to $55^{\circ} \mathrm{C}$ | $35 \%$ to $85 \%$ |
| Sensor Amplifier Terminal | 0 to $55^{\circ} \mathrm{C}$ | $35 \%$ to $85 \%$ |


| Unit | Acceptable temperature | Acceptable humidity* |
| :--- | :--- | :--- |
| Sensor Terminal | 0 to $55^{\circ} \mathrm{C}$ | $35 \%$ to $85 \%$ |
| Fiber Amplifier Communications <br> Unit | -20 to $55^{\circ} \mathrm{C}$ | $35 \%$ to $85 \%$ |
| Connector Terminal | -10 to $55^{\circ} \mathrm{C}$ | $25 \%$ to $85 \%$ |
| Water-resistant Terminal | -10 to $55^{\circ} \mathrm{C}$ | $25 \%$ to $85 \%$ |
| Analog Terminal | -10 to $55^{\circ} \mathrm{C}$ | $25 \%$ to $85 \%$ |
| CPM1A/CPM2A I/O Link Unit | 0 to $55^{\circ} \mathrm{C}$ | $10 \%$ to $90 \%$ |
| CPM2C I/O Link Unit | 0 to $55^{\circ} \mathrm{C}$ | $10 \%$ to $90 \%$ |

Note Acceptable humidity range with no condensation or frost.

## 6-7 Precautions for Replacement of Units or Parts

The CompoBus/S Master Unit and Slave Units make up the system. The entire system is affected when a Unit is faulty, so a faulty Unit must be repaired or replaced quickly. We recommend having spare Units available to restore operation as quickly as possible.

## 6-7-1 Precautions for Unit Replacement

Observe the following precautions when replacing a faulty Unit.

- After replacement make sure that there are no errors with the new Unit.
- When a Unit is being returned for repair, attach a sheet of paper detailing the problem and return the Unit to your OMRON dealer.
- If there is a faulty contact, try wiping the contact with a clean, lint-free cloth dampened with alcohol. Re-mount the Unit after cleaning off any lint.

Caution To prevent electric shock when replacing a Unit, be sure to turn OFF the power supplies to all of the nodes (Master and Slaves) before removing the faulty Unit.

## 6-7-2 Settings after Unit Replacement

After replacing a Unit, set the new Unit's switches to the same settings that were on the old Unit.

Caution When the CPU Unit has been replaced, transfer any required DM Area or HR Area data to the new CPU Unit before restarting operation.

## 6-7-3 Replacing Relays

Faulty relays or power MOSFET relays in Remote Terminals can be removed and replaced.

Caution Be sure to turn OFF the Slave's power supply before removing the faulty relay to prevent electric shock.
The relay's pins often bend or break when the relay is removed, so remove faulty relays only.

Use the following procedure to replace a relay in an Remote Terminal.
$1,2,3 .$. 1. The relay removal tool attached to the Remote Terminal is used to remove the relay. Align the relay removal tool so that it squeezes the old relay, push it all the way in, and pull it out to remove the relay.
2. Check the orientation of the new relay carefully and insert it to the same depth as the other relays.

## Appendix Standard Models

## Masters

## Master Units

| Model | Applicable PLCs |
| :--- | :--- |
| C200HW-SRM21-V1 | CS-series, C200HX/C200HG/C200HE-(Z)E, and C200HS |
| CS1W-SRM21 | CS-series |
| CJ1W-SRM21 | CJ-series |
| CQM1-SRM21-V1 | CQM1 |

## SRM1 Master Control Units

| Model | Specifications |
| :--- | :--- |
| SRM1-C01-V2 | Dedicated CompoBus/S controller without RS-232C connector |
| SRM1-C02-V2 | Dedicated CompoBus/S controller with RS-232C connector |

## CPM2C-S Programmable Controllers

| Model | Specifications |
| :--- | :--- |
| CPM2C-S100C | CPU Unit with CompoBus/S Master functions, 6 transistor inputs, 4 <br> transistor outputs (NPN) |
| CPM2C-S110C | CPU Unit with CompoBus/S Master functions, 6 transistor inputs, 4 <br> transistor outputs (PNP) |
| CPM2C-S100C-DRT | CPU Unit with CompoBus/S Master functions, DeviceNet Slave <br> functions, 6 transistor inputs, 4 transistor outputs (NPN) |
| CPM2C-S110C-DRT | CPU Unit with CompoBus/S Master functions, DeviceNet Slave <br> functions, 6 transistor inputs, 4 transistor outputs (PNP) |

## Other Masters

| Model | Specifications |
| :--- | :--- |
| 3G8B3-SRM $\square 1$ | CompoBus/S VME Board |
| C200PC-ISA $\square 2-S R M ~$ | SYSMAC Board |
| SDD-CS1 | Uniline CompoBus/S Send Unit, manufactured by NKE |

## Slaves

## Remote Terminals

| Model |  | Specifications |
| :--- | :--- | :--- |
| Compatible with <br> High-speed <br> Communications <br> Mode | Compatible with High- <br> speed and Long-distance <br> Communications Modes |  |
| SRT1-ID04 | SRT2-ID04 | 4 transistor inputs, two independent power supplies (NPN) |
| SRT1-ID04-1 | SRT2-ID04-1 | 4 transistor inputs, two independent power supplies (PNP) |
| SRT1-ID08 | SRT2-ID08 | 8 transistor inputs, two independent power supplies (NPN) |
| SRT1-ID08-1 | SRT2-ID08-1 | 8 transistor inputs, two independent power supplies (PNP) |
| SRT1-ID16 | SRT2-ID16 | 16 transistor inputs, two independent power supplies (NPN) |


| Model |  | Specifications |
| :---: | :---: | :---: |
| Compatible with High-speed Communications Mode | Compatible with Highspeed and Long-distance Communications Modes |  |
| SRT1-ID16-1 | SRT2-ID16-1 | 16 transistor inputs, two independent power supplies (PNP) |
| SRT1-ID16T | SRT2-ID16T | 3-tier terminal block, 16 transistor inputs, two independent power supplies (NPN) |
| SRT1-ID16T-1 | SRT2-ID16T-1 | 3-tier terminal block, 16 transistor inputs, two independent power supplies (NPN) |
| SRT1-OD04 | SRT2-OD04 | 4 transistor outputs, two independent power supplies (NPN) |
| SRT1-OD04-1 | SRT2-OD04-1 | 4 transistor outputs, two independent power supplies (PNP) |
| SRT1-OD08 | SRT2-OD08 | 8 transistor outputs, two independent power supplies (NPN) |
| SRT1-OD08-1 | SRT2-OD08-1 | 8 transistor outputs, two independent power supplies (PNP) |
| SRT1-OD16 | SRT2-OD16 | 16 transistor outputs, two independent power supplies (NPN) |
| SRT1-OD16-1 | SRT2-OD16-1 | 16 transistor outputs, two independent power supplies (PNP) |
| SRT1-OD16T | SRT2-OD16T | 3-tier terminal block, 16 transistor outputs, two independent power supplies (NPN) |
| SRT1-OD16T-1 | SRT2-OD16T-1 | 3-tier terminal block, 16 transistor outputs, two independent power supplies (NPN) |
| SRT1-MD16T | SRT2-MD16T | 3-tier terminal block, 8 transistor inputs, 8 transistor outputs, two independent power supplies (NPN) |
| SRT1-MD16T-1 | SRT2-MD16T-1 | 3-tier terminal block, 8 transistor inputs, 8 transistor outputs, two independent power supplies (NPN) |
| SRT1-ROC08 | SRT2-ROC08 | 8 relay outputs, local power supply |
| SRT1-ROC16 | SRT2-ROC16 | 16 relay outputs, local power supply |
| SRT1-ROF08 | SRT2-ROF08 | 8 power MOS FET outputs, local power supply |
| SRT1-ROF16 | SRT2-ROF16 | 16 power MOS FET outputs, local power supply |

## Connector Terminals

| Model | Specifications |
| :--- | :--- |
| SRT2-VID08S | Connection with sensor connector (for cable connection), 8 transistor inputs, multiple <br> power supplies (NPN) |
| SRT2-VID08S-1 | Connection with sensor connector (for cable connection), 8 transistor inputs, multiple <br> power supplies (PNP) |
| SRT2-VID16ML | Connection with MIL connector, 16 transistor inputs, multiple power supplies (NPN) |
| SRT2-VID16ML-1 | Connection with MIL connector, 16 transistor inputs, multiple power supplies (PNP) |
| SRT2-ID32ML | Connection with MIL connector, 32 transistor inputs, multiple power supplies (NPN) |
| SRT2-ID32ML-1 | Connection with MIL connector, 32 transistor inputs, multiple power supplies (PNP) |
| SRT2-MD32ML | Connection with MIL connector, 16 transistor inputs, 16 transistor outputs, multiple power <br> supplies (NPN) |
| SRT2-MD32ML-1 | Connection with MIL connector, 16 transistor inputs, 16 transistor outputs, multiple power <br> supplies (PNP) |
| SRT2-VOD08S | Connection with sensor connector (for cable connection), 8 transistor outputs, multiple <br> power supplies (NPN) |
| SRT2-VOD08S-1 | Connection with sensor connector (for cable connection), 8 transistor outputs, multiple <br> power supplies (PNP) |
| SRT2-VOD16ML | Connection with MIL connector, 16 transistor outputs, multiple power supplies (NPN) |
| SRT2-VOD16ML-1 | Connection with MIL connector, 16 transistor outputs, multiple power supplies (PNP) |
| SRT2-OD32ML | Connection with MIL connector, 32 transistor outputs, multiple power supplies (NPN) |
| SRT2-OD32ML-1 | Connection with MIL connector, 32 transistor outputs, multiple power supplies (PNP) |

All models are compatible with both High-speed and Long-distance Communications Modes.

## Remote I/O Modules

| Model |  | Specifications |
| :--- | :--- | :--- |
| Compatible with High- <br> speed Communications <br> Mode | Compatible with High- <br> speed and Long-distance <br> Communications Mode |  |
| SRT1-ID16P | SRT2-ID16P | Mounted to PCB, 16 inputs (NPN) |
| SRT1-OD16P | SRT2-OD16P | Mounted to PCB, 16 outputs (NPN) |

Not compatible with Long-distance Communications Mode.

## Sensor Amplifier Terminals

| Model |  |
| :--- | :--- |
| Compatible with <br> High-speed <br> Communications <br> Mode |  |
| SRT1-TID04S | 4 inputs ( 1 channel $\times 4$ units), Communications Terminal, network power supply |
| SRT1-TKD04S | 4 inputs (4 channels $\times 1$ unit), Communications Terminal, network power supply |
| SRT1-XID04S | 4 inputs ( 1 channel $\times 4$ units), Expansion Terminal |
| SRT1-XKD04S | 4 inputs (4 channels $\times 1$ unit), Expansion Terminal |

Not compatible with Long-distance Communications Mode.

## Fiber Amplifier Communications Unit

| Model | Specifications |
| :---: | :--- |
| E3X-SRT21 | 8 inputs or 16 inputs (includes 2 status points) from Fiber Amplifier Unit, network power supply |

This model is compatible with both High-speed and Long-distance Communications Modes.

## Analog Terminals

| Model | Specifications |
| :--- | :--- |
| SRT2-AD04 | 4 analog inputs (switchable between 4, 3, 2, and 1 points), network power supply |
| SRT2-DA02 | 2 analog outputs (switchable between 2 and 1 points), network power supply |

Both models are compatible with both High-speed and Long-distance Communications Modes.

## Sensor Terminals

| Model |  | Specifications |
| :--- | :--- | :--- |
| Compatible with <br> High-speed <br> Communications <br> Mode | Compatible with High- <br> speed and Long-distance <br> Communications Modes |  |
| SRT1-ID08S | SRT2-ID08S |  |
| SRT1-ND08S | SRT2-ND08S | 4 inputs/4 outputs, network power supply |
| SRT1-OD08S | SRT2-OD08S | 8 outputs, local power supply |

## Water-resistant Terminals

| Model | Specifications |
| :--- | :--- |
| SRT2-ID04CL | Connection with shielded connector (round water-resistant connector), 4 transistor inputs <br> (NPN), multiple power supplies, IP67 enclosure ratings |
| SRT2-ID04CL-1 | Connection with shielded connector (round water-resistant connector), 4 transistor inputs <br> (PNP), multiple power supplies, IP67 enclosure ratings |
| SRT2-ID08CL | Connection with shielded connector (round water-resistant connector), 8 transistor inputs <br> (NPN), multiple power supplies, IP67 enclosure ratings |
| SRT2-ID08CL-1 | Connection with shielded connector (round water-resistant connector), 8 transistor inputs <br> (PNP), multiple power supplies, IP67 enclosure ratings |
| SRT2-OD04CL | Connection with shielded connector (round water-resistant connector), 4 transistor out- <br> puts (NPN), multiple power supplies, IP67 enclosure ratings |
| SRT2-OD04CL-1 | Connection with shielded connector (round water-resistant connector), 4 transistor out- <br> puts (PNP), multiple power supplies, IP67 enclosure ratings |
| SRT2-OD08CL | Connection with shielded connector (round water-resistant connector), 8 transistor out- <br> puts (NPN), multiple power supplies, IP67 enclosure ratings |
| SRT2-OD08CL-1 | Connection with shielded connector (round water-resistant connector), 8 transistor out- <br> puts (PNP), multiple power supplies, IP67 enclosure ratings |

All models are compatible with both High-speed and Long-distance Communications Modes.

## Bit Chain Terminal (Manufacturing Discontinued)

| Model | Specifications |
| :--- | :--- |
| SRT1-B1T | 8 inputs, 8 outputs (switchable between inputs and outputs in a batch), local power sup- <br> ply |

Not compatible with Long-distance Communications Mode.

## I/O Link Unit for CPM1A/CPM2A

| Model |  |
| :---: | :--- |
| CPM1A-SRT21 | 8 inputs, 8 outputs, data exchange with CPM1A/CPM2A CPU Units |

This model is compatible with both High-speed and Long-distance Communications Modes.

## I/O Link Unit for CPM2C

| Model | Specifications |
| :---: | :--- |
| CPM2C-SRT21 | 8 inputs, 8 outputs, data exchange with CPM2C CPU Unit |

This model is compatible with both High-speed and Long-distance Communications Modes.

## Other Slaves

| Model | Specifications |
| :--- | :--- |
| FND-X06H-SRT | Position Driver, 200-VAC input, 6 A |
| FND-X12H-SRT | Position Driver, 200-VAC input, 12 A |
| FND-X25H-SRT | Position Driver, 200-VAC input, 25 A |
| FND-X50H-SRT | Position Driver, 200-VAC input, 50 A |
| FND-X06L-SRT | Position Driver, 100-VAC input, 6 A |
| FND-X12L-SRT | Position Driver, 100-VAC input, 12 A |

Not compatible with Long-distance Communications Mode.

- Slaves Manufactured by Other Companies

| Model/Series | Specifications |
| :---: | :---: |
| VQ Series | SI manifold solenoid valve manufactured by SMC Corporation |
| SX Series |  |
| SY Series |  |
| MN4TB1 and MN4TB2 Series | Solenoid valve with reduced wiring manufactured by CKD Corporation |
| M4TB3 and M4TB4 Series |  |
| M4G Series |  |
| MN4S0 Series |  |
| YS1A1, A2 | Valve with reduced wiring manufactured by KOGANEI Corporation |
| YS2A1, A2 |  |

Contact the manufacturer for details.

## Standard Connection Devices

## Communications Cables

| Manufacturer | Model | Remarks |
| :--- | :--- | :--- |
| Commercially available |  | VCTF cable (JIS C3306), 2 conductors ( $0.75 \mathrm{~mm}^{2}$ each) |
|  | VCTF cable (JIS C3306), 4 conductors ( $0.75 \mathrm{~mm}^{2}$ each) |  |
| OMRON | SCA1-4F10 | OMRON Flat Cable, $100 \mathrm{~m}, 4$ conductors ( $0.75 \mathrm{~mm}^{2}$ each) |
| Belden (U.S.A.) | $\# 9409$ | Designated communications cable. (See note 1.) |
| Belden (U.S.A.) | $\# 8489$ | Designated communications cable. (See note 2.) |

Note 1. Electrical characteristics of the \#9409 Belden communications cable are the same as those for the commercially available 2 -conductor VCTF cable.
2. Electrical characteristics of the \#8489 Belden communications cable are the same as those for the commercially available 4-conductor VCTF cable.

## Connectors

| Model |  | Specifications |
| :---: | :---: | :---: |
| Branch Connector | SCN1-TH4 | Use this connector to branch a cable. (Used with OMRON Flat Cable only.) |
| Extension Connector | SCN1-TH4E | Use this connector to extend the OMRON Flat Cable. |
| Connector Terminator | SCN1-TH4T | This connector has a built-in terminator. (Used with OMRON Flat Cable only.) |
| Round Water-resistant Connectors with Cable (socket and plug) | XS2W-D42 $\square-\square 81-\square$ | Use this connector to connect Water-resistant Terminals and Tjoints. <br> Can be used as a power supply cable (with the female socket connected to the Water-resistant Terminal). <br> Can be used as an I/O cable for sensors that have connectors (with the male plug connected to the Water-resistant Terminal, if the product has a model number suffix "A"). |
| Connector with Cable (female socket on one end) | XS2F-D42 $\square-\square 80-\square$ | A connector with cable used to connect Water-resistant Terminals to T-branch connectors. <br> Can be used as a power supply cable (with the female socket connected to the Water-resistant Terminal) and the other end wired to a commercially available terminal block. |
| Connector with Cable (male plug on one end) | XS2H-D421- $\square 80-\mathrm{A}$ | A connector with cable used to connect Water-resistant Terminals to I/O devices. <br> Can be used as an I/O cable (with the male plug connected to the Water-resistant Terminal) and the other end wired to the I/O device with loose wires. |
| Connector Socket Assembly (female) (Crimp terminals/ Solder terminals) | XS2C-D4S7 | A connector used to connect to the communications connectors or external power supply connectors of Water-resistant Terminals or T-joint plugs. <br> Applicable cable dia.: 3 to 6 mm <br> Applicable conductor size: 0.18 to $0.75 \mathrm{~mm}^{2}$ |
|  | XS2C-D4 $\square \square$ | A connector used to connect to the external power supply connectors of Water-resistant Terminals or T-joint plugs. <br> Applicable cable dia.: 3 to 6 mm <br> Applicable conductor size: 0.18 to 0.3 or 0.5 to $0.75 \mathrm{~mm}^{2}$ |
| Connector Plug Assembly (male) (Crimp terminals/Solder terminals) | XS2G-D4S7 | A connector used to connect to T-joint sockets. Applicable cable dia.: 6 to 8 mm Applicable conductor size: 0.18 to $0.75 \mathrm{~mm}^{2}$ |
|  | XS2G-D4 $\square \square$ | A connector used to connect to I/O connectors of Water-resistant Terminals or T-joint sockets. <br> Applicable cable dia.: 3 to 6 mm <br> Applicable conductor size: 0.18 to 0.3 or 0.5 to $0.75 \mathrm{~mm}^{2}$ |
| T-joint | XS2R-D427-5 | A joint used to T-branch a VCTF cable (e.g., a communications cable or power supply cable). |
| Communications Connector (6-pin) | $\begin{aligned} & \text { FK-MCP1.5/6-STF- } \\ & 3.81 \end{aligned}$ | A communications connector for connecting CJ-series Master Units. Communications cables (BD H, BD L, BS+, BS-) and communications power lines (BS +, BS-) can be connected simultaneously. This connector has screwless terminals for signal lines and connector lock screws. |
|  | MC1.5/6-STF-3.81 | A communications connector for connecting CJ-series Master Units. Communications cables (BD H, BD L, BS+, BS-) and communications power lines (BS +, BS-) can be connected simultaneously. This connector has screw terminals for signal lines and connector lock screws. |
| Communications Connector (Connector Terminals) | $\begin{aligned} & \text { BL3.5/6F (Product No. } \\ & \text { 160668) } \end{aligned}$ | Communications cables, communications power supply and I/O power supply connectors manufactured by Weidmuller Co., Ltd. |
| Shielded Terminator Plug (Male) | SRS2-1 | A shielded terminator plug used to connect to T-joints. |
| Terminal-block Terminator | SRS1-T | This terminal block has a built-in terminator. (Can be used with 2or 4-conductor VCTF cable and OMRON's Special Flat Cable.) |

## Other Products

## Connector Terminal Mounting Brackets

SRT2-ATT01 Mounting Bracket A
SRT2-ATT02 Mounting Bracket B
Related Slaves: Connector Terminals

## Cable Connectors

Related Slaves: Connector Terminals with Sensor Connectors, Remote Terminals with Connector Output Transistors, Sensor Terminals

| Model | Marking | Applicable wire size |
| :--- | :--- | :--- |
| XS8A-0441 | XS8-1 | 0.3 to $0.5 \mathrm{~mm}^{2}$ |
| XS8A-0442 | XS8-2 | 0.14 to $0.2 \mathrm{~mm}^{2}$ |

## MIL Connectors

Related Slaves: Connector Terminals with MIL Connectors

| Model |  |
| :--- | :--- |
| XG4M-2030-T | MIL Connector for SRT2-V $\square$ D16ML (-1) |
| XG4M-4030-T | MIL Connector for SRT2- $\square$ D32ML (-1) |

## MIL Connector Cables for SRT2-V $\square$ D16ML(-1)

| Slave model number | Connecting cable | Compatible product |
| :---: | :---: | :---: |
| SRT2-VID16ML | $\begin{aligned} & \text { G79-150C }(50 \mathrm{~cm}) \\ & \text { G79-125C }(25 \mathrm{~cm}) \end{aligned}$ | G7TC-IA16/ID16 |
|  | $\begin{aligned} & \text { G79-050C ( } 50 \mathrm{~cm} \text { ) } \\ & \text { G79-025C ( } 25 \mathrm{~cm} \text { ) } \end{aligned}$ | XW2D-20G6 |
|  |  | XW2B-20G5/20G4 |
| SRT2-VID16ML-1 | $\begin{aligned} & \text { G79-050C ( } 50 \mathrm{~cm} \text { ) } \\ & \text { G79-025C }(25 \mathrm{~cm}) \end{aligned}$ | XW2D-20G6 |
|  |  | XW2B-20G5/20G4 |
| SRT2-VOD16ML | $\begin{aligned} & \text { G79-050C (50 cm }) \\ & \text { G79-025C (25 cm) } \end{aligned}$ | G7TC-OC16/08 |
|  |  | G70D Series |
|  |  | G70R-SOC08 |
|  |  | G70A-ZOC16-3 and Relays |
|  |  | XW2D-20G6 |
|  |  | XW2B-20G5/20G4 |
| SRT2-VOD16ML-1 | $\begin{aligned} & \text { G79-I50C }(50 \mathrm{~cm}) \\ & \text { G79-I25C }(25 \mathrm{~cm}) \\ & \hline \end{aligned}$ | G7TC-OC16-1 |
|  | G79-050C ( 50 cm )G79-025C $(25 \mathrm{~cm})$ | G70D-SOC16-1/FOM16-1 |
|  |  | G70A-ZOC16-4 and Relays |
|  |  | XW2D-20G6 |
|  |  | XW2B-20G5/20G4 |

## MIL-compatible Cables for SRT2- $\square$ D32ML(-1)

| Slave | MIL-compatible cable | Applicable models | Remarks |
| :---: | :---: | :---: | :---: |
| SRT2-ID32ML | $\begin{aligned} & \text { G79-I50-25D1 }(50 \mathrm{~cm}) \\ & \text { G79-I75-50-D1 }(75 \mathrm{~cm}) \end{aligned}$ | $\begin{aligned} & \text { G7TC-ID16 } \\ & \text { G7TC-IA16 } \end{aligned}$ |  |
| SRT2-OD32ML | $\begin{aligned} & \text { G79-O50-25-D1 }(50 \mathrm{~cm}) \\ & \text { G79-O75-50-D1 }(75 \mathrm{~cm}) \end{aligned}$ | $\begin{aligned} & \text { G7TC-OC16/OC08 } \\ & \text { G70D-SOC16/VSOC16 } \\ & \text { G70A-ZOC16-3 } \end{aligned}$ |  |
| SRT2-MD32ML | $\begin{aligned} & \text { G79-M50-25-D1 }(50 \mathrm{~cm}) \\ & \text { G79-M75-50-D1 }(75 \mathrm{~cm}) \end{aligned}$ | Input: G7TC-ID16/-IA16 Output: <br> G7TC-OC08/OC16 <br> G70D-SOC16/VSOC16 <br> G70A-ZOC16-3 | I/O can be distinguished by color Input tubes: Red Output tubes: Yellow |
| SRT2-ID32ML-1 | $\begin{aligned} & \text { G79-I50-25-D2 }(50 \mathrm{~cm}) \\ & \text { G79-175-50-D2 }(75 \mathrm{~cm}) \end{aligned}$ | G70A-ZIM16-5 |  |
| SRT2-OD32ML-1 | $\begin{aligned} & \text { G79-O50-25-D1 }(50 \mathrm{~cm}) \\ & \text { G79-O75-50-D1 }(75 \mathrm{~cm}) \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { G70A-ZOC16-4 } \\ & \text { G70D-SOC16-1 } \end{aligned}$ |  |
|  | G79-I50-25-D1 ( 50 cm ) G79-I75-50-D1 ( 75 cm ) | $\begin{aligned} & \text { G7TC-OC16-4 } \\ & \text { M7F } \end{aligned}$ |  |
| SRT2-MD32ML-1 | $\begin{aligned} & \text { G79-M50-25-D2 }(50 \mathrm{~cm}) \\ & \text { G79-M75-50-D2 }(75 \mathrm{~cm}) \end{aligned}$ | Input: <br> G70A-ZIM16-5 <br> Output: <br> G70A-ZOC16-4 <br> G70D-SOC16-1 | I/O can be distinguished by color Input tubes: Red Output tubes: Yellow |

## I/O Connectors for External Power Supplies (Shield Round Waterresistant Connector for Water-resistant Terminals)

## - Connectors for External Power Supplies

| Connectors | Model |
| :--- | :--- |
| Connectors with Cable (female socket and plug) | XS2W-D42 $\square-\square 81-\square$ |
| Connector with Cable (socket on one end) | XS2F-D42 $\square-\square 80-\square$ |
| Connector Socket Assembly (female) (Crimp terminals/Solder terminals) | XS2C-D4 $\square \square$ |

- I/O Connectors

| Connector | Model |
| :--- | :--- |
| Connector with Cable (male plug on one end) | XS2H-D421- $\square 80-\mathrm{A}$ |
| Connectors with Cable (socket and plug) | XS2W-D42 $\square-\square 81-\mathrm{A}$ |
| Connector Plug Assembly (male) (Crimp terminals/Solder terminals) | XS2C-D4 $\square \square$ |

## Replaceable Relays

| Relay | Model number | Units |
| :--- | :--- | :--- |
| Relay | G6D-1A | SRT2-ROC08 and SRT1-ROC16 Remote Terminals |
| Power MOS FET relay | G3DZ-2R6PL | SRT2-ROF08 and SRT1-ROF16 Remote Terminals |

## Fiber Amplifier Units

| Model | Remarks |
| :--- | :--- |
| E3X-DA6 | Fiber Amplifier Units with Connectors: |
| E3X-DAB6 | Note: Models with retractable cords (such as E3X-DA11/21/41/51-N and E3X-DAB11-N) |
| E3X-DAG6 | and water-resistant models cannot be connected. Fiber Amplifier Units from specified lot |
| E3X-DA6TW | numbers can also not be connected. Refer to the Fiber Amplifier Unit Operation Manual |
| E3X-DA8 | (Cat. No. Z152) |
| E3X-DAB8 |  |
| E3X-DAG8 |  |
| E3X-DA8TW |  |
| E39-TM1 |  |
| E3X-DA6-P |  |

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## Revision History

A manual revision code appears as a suffix to the catalog number on the front cover of the manual.

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The following table outlines the changes made to the manual during each revision. Page numbers refer to the previous version.

| Revision code | Date | Revised content |
| :---: | :---: | :---: |
| 01 | August 1996 | Original production |
| 02 | June 1997 | Major revision mainly based on the addition of Slave Units (16-point Remote Terminals, Sensor Amplifier Terminals, Remote I/O Modules), changes in indication of the number of connectable Slaves (node number indication), etc. <br> Pages xiii, xiv: Precautions added. 6 Conformance to EC Directives added. <br> Page 6: 1-2-2 System Configuration added. <br> Pages 6, 8, 60: Note 2 added. <br> Page 7: Information on the new SRM1 Master Control Unit added. CQM1- <br> CPU41-E/42-E/43-E/44-E changed to CQM1-CPU41-EV1/42-EV1/43-EV1/44- <br> EV1 respectively. <br> Page 10: Usable node number information added to the table. <br> Page 12: Models added to the table. <br> Pages 16 to 21, 32, 33: Node number information added. <br> Page 31: Caution on EC Directives added. <br> Page 32: Cautions added. <br> Pages 35 to 44: Changes to the specifications made. <br> Page 52: Remote I/O Module and Sensor Amplifier Terminal specifications added. <br> Page 66: Table added to C200HX, C200HG, C200HE, and C200HS Master Unit Installation. <br> Page 79: Remote I/O Module and Sensor Amplifier Terminal connection information added. <br> Page 101: Models lists updated. Communications Cable added. |
| 03 | June 1998 | Pages 9, 14, 36, 39, 40, 42, 45, 47, 125: Information on PNP-type Remote Terminals added. |
| 04 | June 1999 | Overall revision accompanying Master Unit version upgrade (supporting longdistance communications), Slave version upgrade (supporting long-distance communications), and the addition of Slave models (Remote Terminals, 3 -tier Terminal Blocks, Connector Terminals, Analog Terminals, CPM1A/CPM2A I/O Link Unit). |
| 05 | February 2001 | Overall revision based on the following changes. <br> Special Flat Cable for long-distance communications. <br> Use of 4 -conductor VCTF cable. <br> CPM2C-S Master Unit added. <br> Slaves added, including 32 -point Connector Terminals, Water-resistant Terminals, and CPM2C I/O Link Units. |
| 06 | November 2001 | Overall revision based on restructuring the manual and the following changes. CJ1W-SRM21 Master Unit added supporting new functions (Slave registration function and communications stop mode). <br> Slaves added, including Fiber Amplifier Communications Units and Position Drivers. |


| Revision code | Date | Revised content |
| :---: | :---: | :---: |
| 07 | October 2003 | Additions and changes were made on the following pages: <br> Page xvii: Note added under table. <br> Page 2: Diagram changed to remove one of the terminators. <br> Page 3: Corrected "CIO 2000" to "CIO 2002" in third row of table for OUT data. <br> Page 6: Changed "CIO Area" to "I/O Area" in master characteristics. <br> Page 31: Moved diagram to preceding subheading. <br> Page 37: Changed order of symbol definitions for equations. <br> Page 53: Added information and diagram on mounting direction <br> Page 160: Swapped "V" and "G" terminals in specification for residual voltage, and removed information on leakage current for specific models. <br> Page 172: Changed notes on COM terminals. <br> Pages 173, 174: Corrected dimension from " 50 " to " 51 " in diagram. <br> Page 193: Corrected " 14 " to "20.4" for I/O power supply voltage. <br> Page 215: Changed diagram for horizontal panel mounting. <br> Pages 254, 263, 264: Corrected dimension from "20" to "10" in diagram. |
| 08 | October 2005 | "PC" was globally changed to "PLC" in the sense of "Programmable Controller." <br> Page xiv: Precaution added toward bottom of page. <br> Page xv: Precaution added toward top of page and precaution changed in middle of page. <br> Page xvi: First indented bulleted text changed. <br> Page 138 and 160: Input currents changed in table. <br> Page 157: New note 2 added. |
| 09 | August 2007 | Added information on the CS1W-SRM21 Master Unit for CS-series PLCs to relevant sections throughout the manual. <br> Deleted information on Bit Chain Terminals due to discontinuation of manufacturing. |



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[^0]:    Communications connector
    Used to connect CompoBus/S communications data (BD H, BD L), communications
    power supply, and I/O power supply (see page 256).
    One compatible connector is provided as standard.
    

