

Easy-to-understand Mechanism of Central HVAC Control

Easy-to-understand **Mechanism of Central HVAC Control** 

There are two types of building air-conditioning systems, i.e., the individual air-conditioning system used for medium-scale buildings (with a capacity of 10,000 m<sup>2</sup> or less) and the highly automated central heating, ventilation, and air-conditioning system (central HVAC control system for short) used for large-scale buildings (in excess of 10,000 m<sup>2</sup>).

This catalog explains installations that constitute the central HVAC control system and control devices that properly control the installations to create a comfortable living space.



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# **Central Air-Conditioning System**



Some products in this catalog are only available in Japanese market. Please contact us for further information

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Make Greener automation

## Introduction

Instrumentation devices developed for process automation (PA) have also been applied to factory automation (FA) and have greatly expanded the use of automation. They are now widely used for building automation (BA), including central HVAC control systems.

We developed the BA-dedicated Direct Digital Controller (DDC) and solved common problems to a great extent in the general-purpose programmable logic controller (PLC).

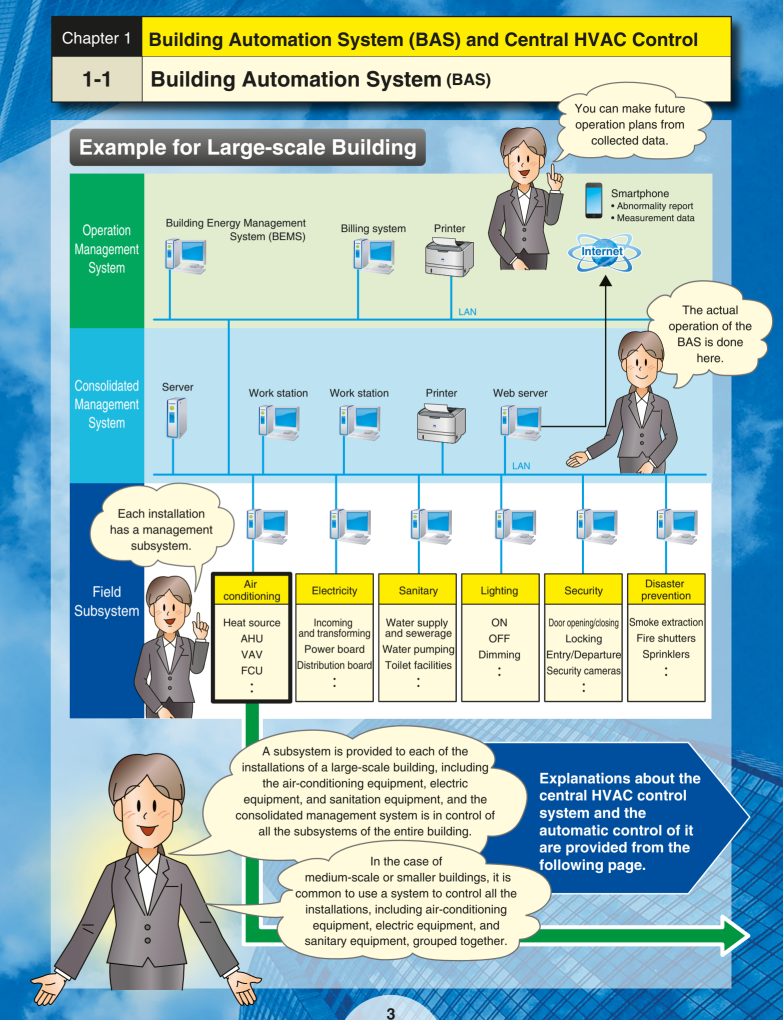
Furthermore, we have prepared remote I/O modules specialized for building control and is convinced that its instrumentation devices have come to the point where they can serve well for the design labor saving of every BA system integrator (SI) and the systematic maintenance of BA.

We would like to recommend each SI to consider the adoption of our open network DDC and remote I/O products.

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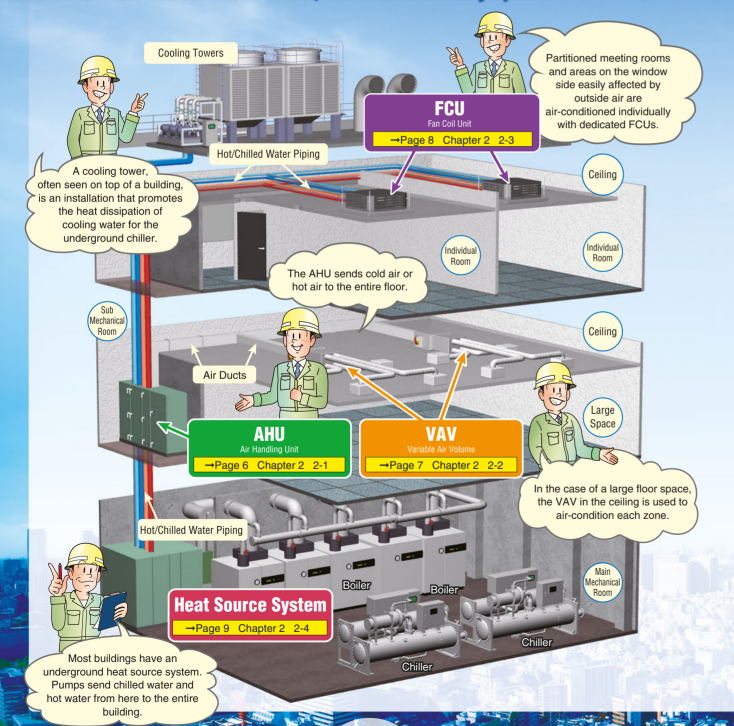


### **Central HVAC Control System** 1-2

The central HVAC control system is an air-conditioning system, in which a heat source system, including boilers, chillers, and conveying pumps concentrated in one place, produces and sends chilled water, hot water, or steam to the heat exchangers, e.g., air handling units and fan coil units (FCUs) on each floor, thus performing the cooling or heating of the entire building.

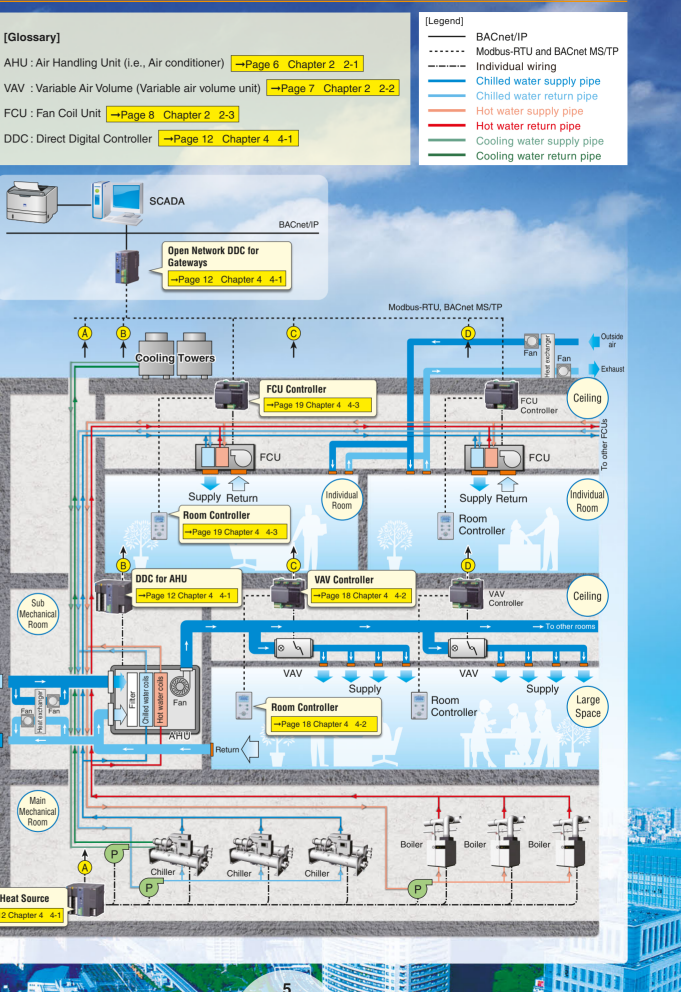
The central HVAC control system requires the initial cost and maintenance cost of the heat source system, and also requires an installation space (usually on a basement floor). Therefore, it is adopted for relatively large-scale office buildings, commercial facilities, hospitals, and hotels with a total floor area in excess of 10,000 m<sup>2</sup>. In urban areas, the regional heating and cooling system is widely adopted as well, which receives chilled water, hot water, or steam from heat supply facilities (a district heating and cooling plant) and does not have heat source equipment in the buildings.

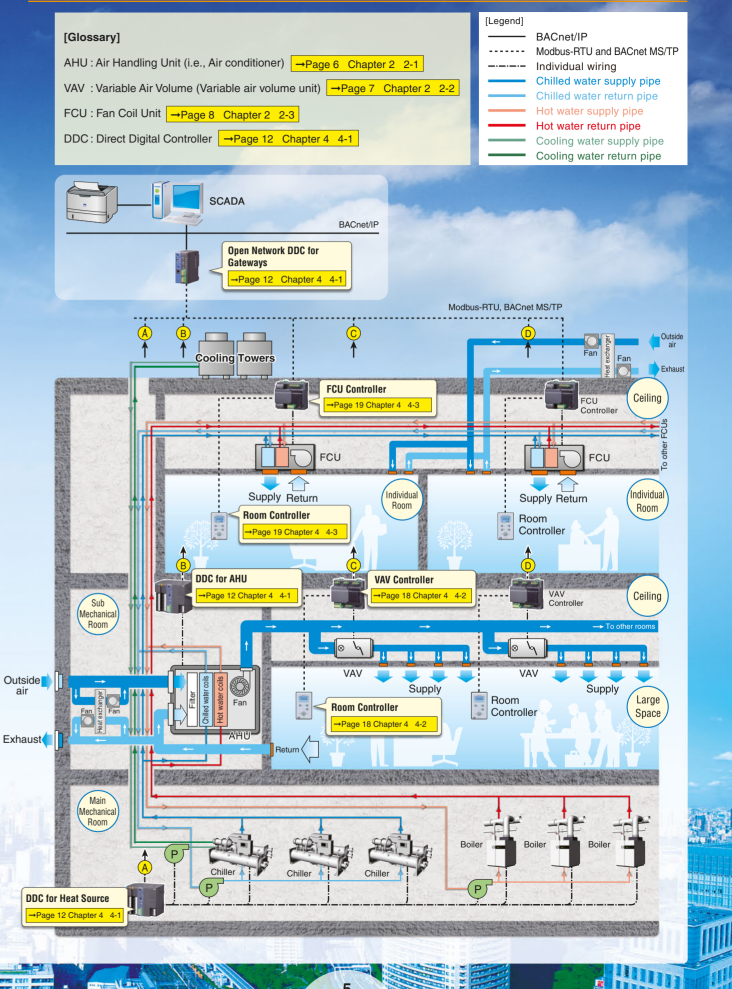
In this catalog, the air handling unit is referred to as the AHU, the fan coil unit is referred to as the FCU, and the variable air volume unit is referred to as the VAV, each of which is individually explained.



# **Basic Equipment for Central System**









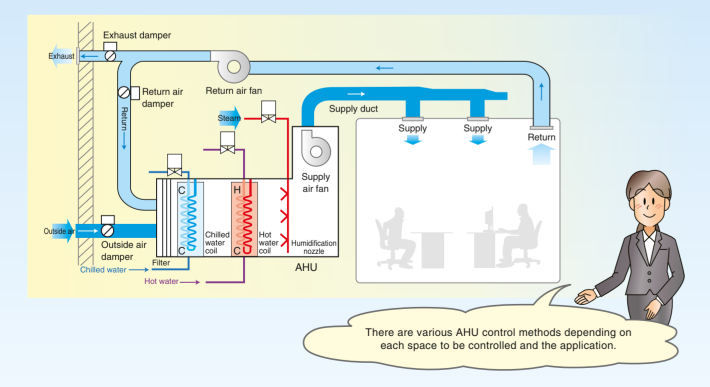
### **Main Units Comprising Central HVAC Control** Chapter 2

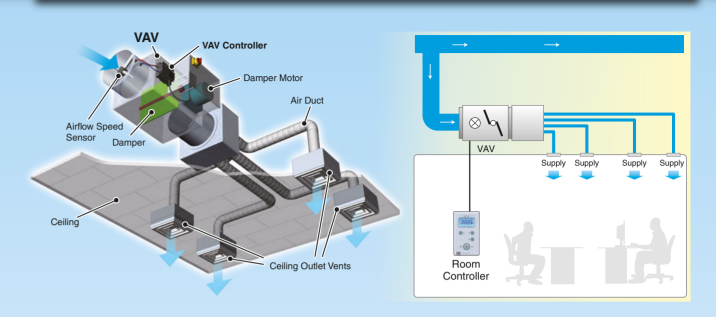
### **AHU** (Air Handling Unit) 2-1



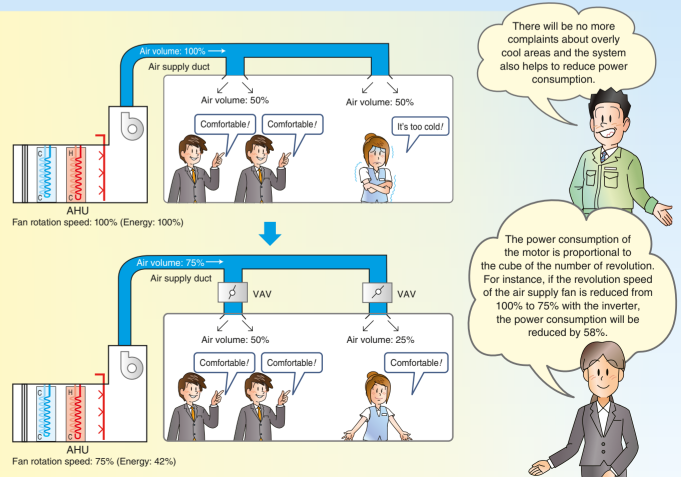
In order to create a comfortable living space that meets environmental standards, the AHU takes in outside air as well as air returning from each room, filters the air, performs heat treatment, and supplies treated air for the air conditioning to each room.

The AHU is of unit construction with an air filter, air heat exchanger, humidifier, and supply air fan in a metal casing, and is usually installed in a dedicated machine room.





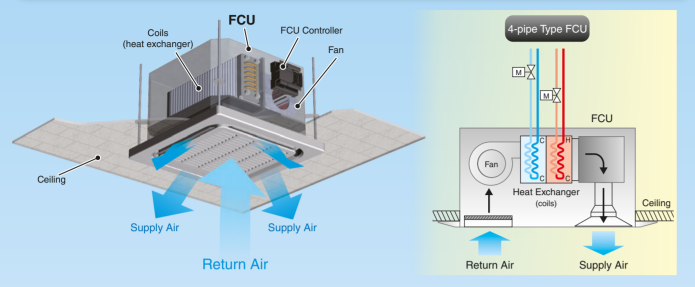
The VAV is used to control the temperature inside the room by varying the supply of air volume. It sends the required air volume that corresponds to the current room temperature to the AHU controller. The AHU controller calculates the total required air volume of each VAV unit and also controls the rotation speed of the air supply fan to minimize motive energy. The VAV is installed in the ceiling of the room. A single AHU usually requires anywhere from five to twenty VAVs.



2-2

**VAV** (Variable Air Volume)

### 2-3 FCU (Fan Coil Unit)



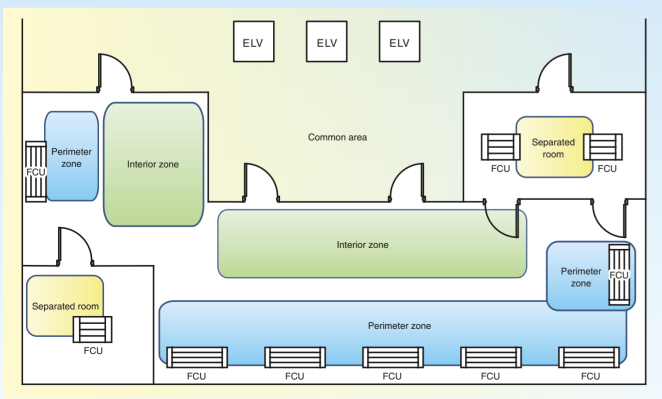
The FCU performs air conditioning in areas where temperature control is impossible only with the AHU, such as individually partitioned meeting rooms and areas on the window side easily affected by the outside air temperature. The FCU performs only temperature control and cannot perform humidity control. Furthermore, the FCU circulates only air. The AHU or an independent ventilator takes in fresh outdoor air.

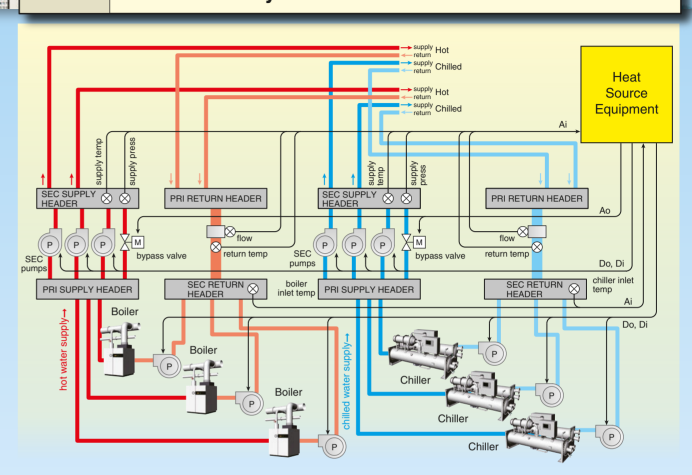
There are two types of FCUs. One is a 4-pipe type that has independently a chilled water coil and hot water coil. The other is a 2-pipe type that has a coil that serves for both chilled water and hot water.

# **Perimeter Zone and Interior Zone**

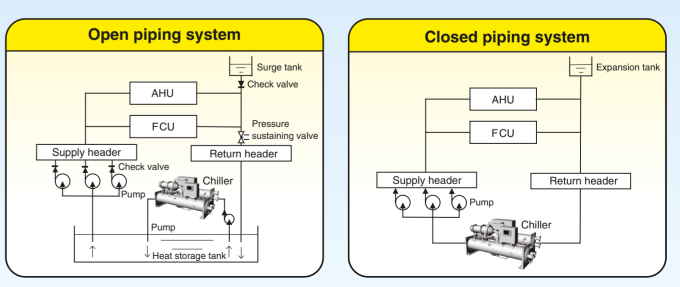
A floor with large square footage is divided into a perimeter zone on the window side susceptible to outside air and an interior zone barely affected by outside air.

In the perimeter zone, the air conditioning load differs between the south side exposed to sunlight and the north side not exposed to sunlight. The air-conditioning load also changes greatly in separated rooms, such as meeting rooms, depending on whether they are occupied or not. The FCU can control the temperature of each zone that cannot be done by an AHU only.





The central HVAC control system uses chilled water, hot water, or steam as a cooling or heating medium. The heat source system uses a chiller or boiler to provide chilled water or hot water to be transported to the AHUs and FCUs in the building (if the heat source is steam, it is sent to each AHU through piping after the steam pressure is adjusted with a pressure reducing valve. In this case, the steam is not sent to the FCUs because the FCUs do not use steam.). There are two types of air-conditioning water piping for building air conditioning. One is an open piping system and the other is a closed piping system (the above is an example of a closed piping system). The method of transporting chilled water or hot water varies with each piping system. Each system performs high energy-saving controls, including control of the number of heat source machines (e.g., chillers and boilers) and pumps, and the inverter-employed control of pump revolutions.



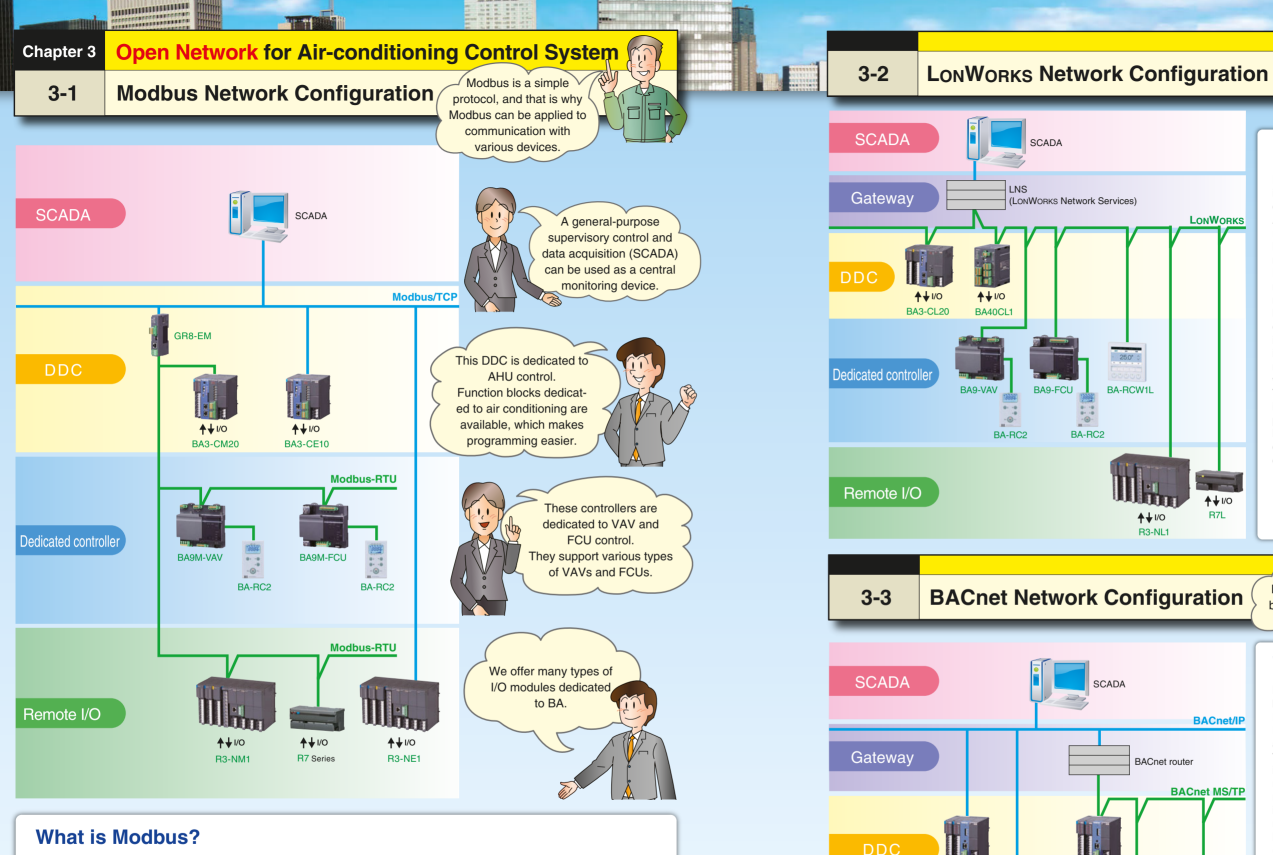
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valve is closed to prevent dripping. In the case of the closed piping system, water always remains in the piping, and no water drips with the system stopped.

# 2-4

# **Heat Source System**

In the case of the open piping system, water drips from the piping if the pump system stops operating. In that case, the pressure sustaining



Modbus is a communication protocol developed by Modicon (now Schneider Automation International S.A.S.) for PLCs. The specifications of Modbus are open to the public (1). Modbus only defines a communication protocol and does not specify physical layers, such as communication media. There are two Modbus communication methods, i.e., a method in RTU mode using binary data and the other method in ASCII mode using character data. RS-232 and RS-485 are used as the physical lavers of these modes. In addition, there is another communication method (Modbus/TCP communication), which incorporates Modbus protocol messages on the Ethernet network.

Modbus is widely used in the fields of BA, FA, PA, etc. because its protocol specifications are open to the public and very simple.

(\*1) For the protocol specification (PI-MBUS-300 Rev.J), refer to https://modbus.org/.





**♦**↓I/O

BA3-CB10

**♦**↓I/O

**BA3-CB10** 

**♦**↓I/O

BA3-NBI1

Remote I/O

**♦**↓1/O

BA8BM-DAC8

# What is LONWORKS?

LONWORKS

allows node-to-node

communication freely

without a master.

LONWORKS is a networking platform for intelligent distributed network systems and developed by Echelon Corporation, an American company. It is used in a wide range of fields all over the world, including BA, FA, home control, and electric and gas monitorina.

LONWORKS is characterized by distributed network systems. Network-connected nodes, such as sensors and actuators, have intelligence, and communicate with other nodes on the network and perform independent control. Therefore, each node incorporates an intelligent element called a neuron chip, where a control program is written.

The communication protocol of LONWORKS is called LONTALK and it is defined for the physical layer through to the application layer. Various dedicated transceivers (LON chips) are prepared for physical layer compatibility.

BACnet is useful for building multi-vendor systems.

# What is BACnet?

BACnet is an ANSI/ISO standard promoted by the American Society of Heating, Refrigerating, and Air conditioning Engineers (ASHRAE), and is widely used as an open communication protocol for BA (\*2). Two communications methods are available. i.e., BACnet LAN (a communication method using Ethernet, MS/TP, etc.) and BACnet/IP using Internet Protocol (IP), either of which is used according to the network layer to be used.

BACnet is characterized by physical devices (I/O devices) on the network and data that each device has, which are defined as objects (a set of abstracted data) and specifies services (standard procedures) that classify the purposes of accessing the objects. For this reason, manufacturers' own interfaces are unnecessary, and the interoperation of devices of different manufacturers becomes easy.

(\*2) For the latest information on BACnet refer to https://bacnet.org/.



### **BA Components** Chapter 4

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4-1

**Open Network DDC** with Full of Useful Unique Functions Unavailable to General-purpose PLCs

The DDC is an autonomously distributed controller installed on site and communicates with the host SCADA and other control devices. Even if the network is shut down, the distributed controller will continue on-site control without being influenced.

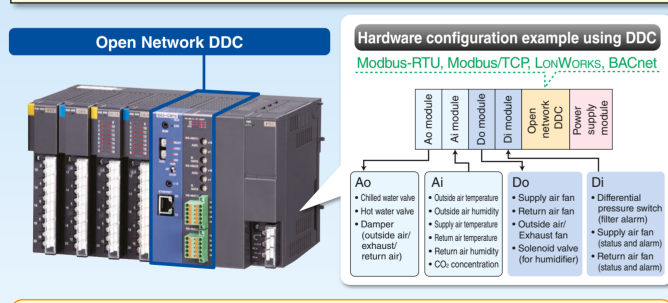


Modbus-RTU DDC **BA Controller** Model: BA3-CM20



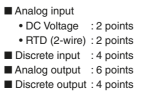
# Main Functions and Features of Open Network DDC

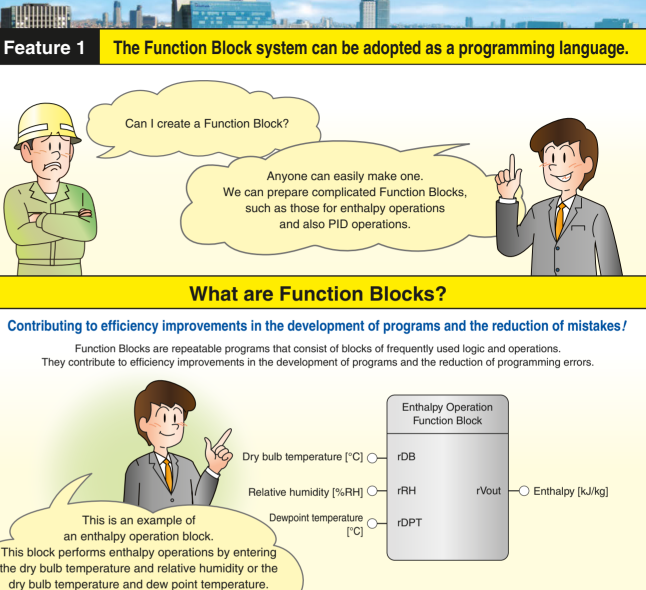
- Mounted onto the base of the remote I/O R3 Series to functions as a DDC exclusively for air conditioning.
- The Remote I/O R3 Series handles many I/O points, with which a wide variety of I/O modules can be used.
  - Analog output: Up to 256 points Analog input: Up to 256 points Discrete input: Up to 1024 points
    - Discrete output: Up to 1024 points
- A programming language adopted conforms to international standard IEC 61131-3. Recommended: Function Block Diagram (FBD)
- Dedicated function blocks are available for air conditioning control.

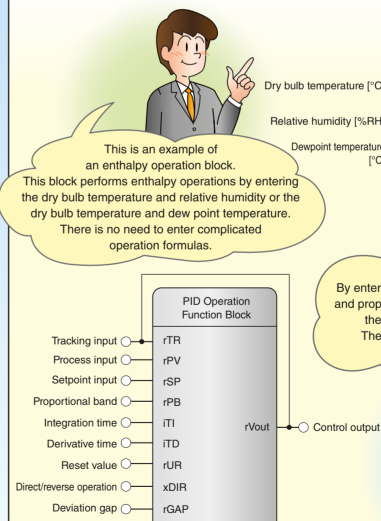




LONWORKS DDC **BA Controller** Model: BA40CL1







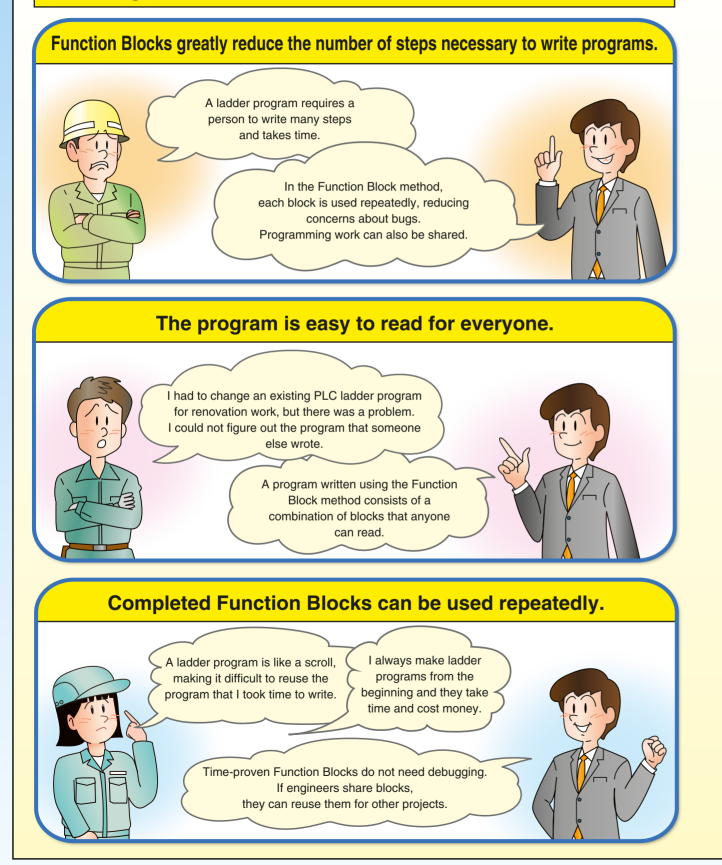
iSKP

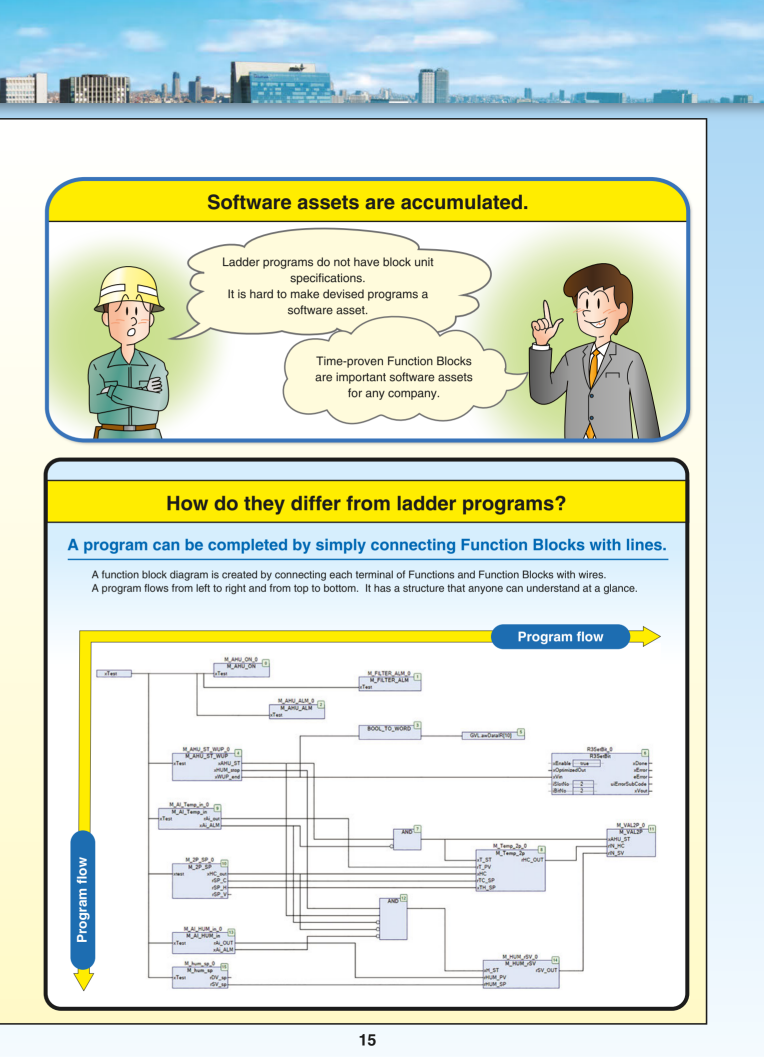
Number of operation skips O-

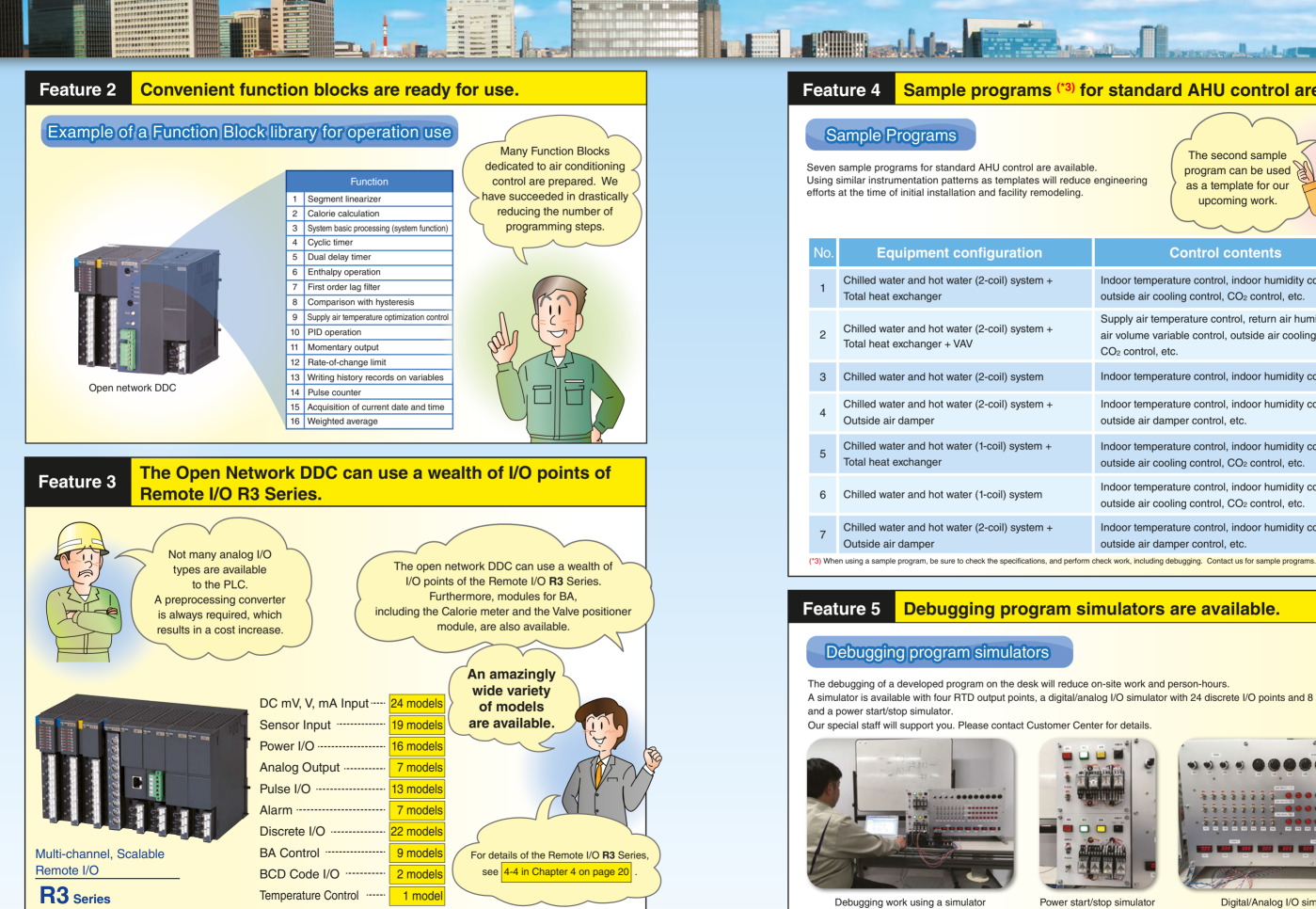
This is a PID operation block. By entering necessary parameters, such as set values and proportional band parameters, the block will output the operation result from the rVout terminal. There is no need to write complicated control programs.

# **Advantages of Function Blocks**

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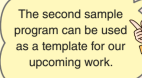






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# Sample programs (\*3) for standard AHU control are available.





### **Control contents**

- Indoor temperature control, indoor humidity control, outside air cooling control, CO2 control, etc.
- Supply air temperature control, return air humidity control, air volume variable control, outside air cooling control, CO<sub>2</sub> control, etc.
- Indoor temperature control, indoor humidity control, etc.
- Indoor temperature control, indoor humidity control, outside air damper control, etc.
- Indoor temperature control, indoor humidity control, outside air cooling control, CO2 control, etc.
- Indoor temperature control, indoor humidity control, outside air cooling control, CO2 control, etc.
- Indoor temperature control, indoor humidity control, outside air damper control, etc.

A simulator is available with four RTD output points, a digital/analog I/O simulator with 24 discrete I/O points and 8 analog I/O points,



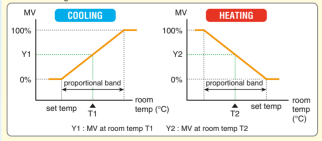


Digital/Analog I/O simulator

### VAV-dedicated Open Network Controller (Model: BA9x-VAV) 4-2

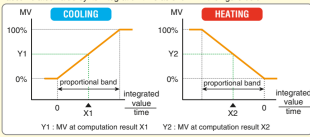
The BA9x-VAV is a VAV-dedicated controller that varies the damper opening and changes the airflow volume, thus controlling the indoor temperature. The BA9x-VAV communicates with the AHU-dedicated open network DDC over the communications network and performs indoor temperature control in linking with the AHU. The BA9x-VAV is a compact size controller attached to the VAV

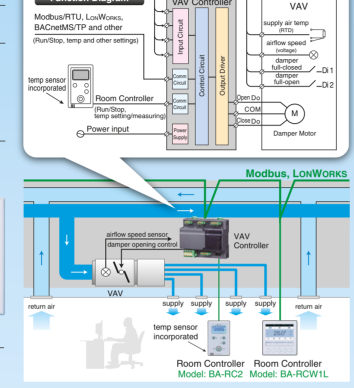
### in the ceiling. Modbus Function Diagram VAV Controlle Model: BA9M-VAV Modbus/RTU, LONWORKS. BACnetMS/TP and other Modbus (Run/Stop, temp and other settings 0 Model: BA9M-VAVA The BA9M-VAVA is premised to be used in combination with a VAV unit temp sensor that can perform air volume con Use the BA9M-VAV in the case of a Room Controlle VAV unit that needs Control (Run/Stop, temp setting employed air volume control. O Power input **LONWORKS** ..... Model: BA9-VAV LCD Displa 22 ..... 25.0° UP Buttor Mode Selector 101 V DOWN Button Status LED 0000 VAV RUN/STOP SW 8K () supply supply return air Temp Sensor LONWORKS temp sensor incorporated **Room Controller** Room Controller Model: BA-RC2 Model: BA-RCW1L For max 4 zones Temperature Control 2 Airflow Volume Control The VAV Controller calculates airflow volume demand to adjust room temperature toward a setpoint. The demand is then used for airflow volume control as explained below The damper opening is manipulated in five positions. (Proportional Control Output (Preset Max Volume - Preset damper opening (%) + Integral Control Output) × Min Volume) + Preset Min deviation detecting Volume 25 100% Proportional Control 20 Manipulated value for proportional control is determined by room temperature as deadband shown in the figure below



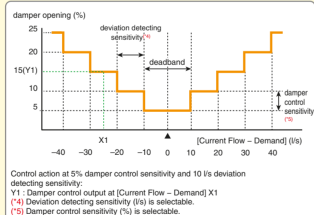
### Integral Control

Difference between setpoint and room temperature is calculated every second and accumulated. Manipulated value for integral control is determined by dividing the accumulated value by its integration time as shown in the figure below.





The VAV Controller calculates current airflow volume using a speed sensor signal and manipulates damper opening to minimize airflow volume difference from the demand.



### Damper Opening and Operating Time

The damper opening is controlled in proportion to a contact closure time provided by the VAV Controller for each of Open and Close directions. When the power supply is turned on, the Controller runs the damper from the full-open position to the full-closed position to measure its full span time and calculate opening change by time unit. The damper can be then set to a desired opening position in reference to the full-closed position by the contact closure.

# 4-3

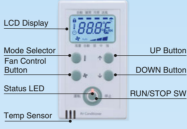
# FCU-dedicated Open Network Controller (Model: BA9x-FCU)

The BA9x-FCU is an FCU-dedicated controller that adjusts the room temperature with the starting and stopping of the FCU fan, the high-, medium-, and low-speed control of the fan, and the opening control of the chilled and hot water valves. The BA9x-FCU communicates with the host SCADA unit over the communications network. The BA9x-FCU is a compact controller mounted on the FCU.



Modbus Model: BA9M-FCU

LONWORKS Model: BA9-FCU





**Room Controller** Model: BA-RC2

**Room Controller** 

I ONWORKS

Model: BA-RCW1L For max. 4 zones

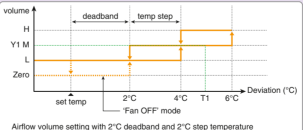
### Airflow Volume Control

High, Medium, Low volume settings and Auto mode are available

High, Medium or Low is manually switched. In the Auto mode, the FCU adjusts airflow volume automatically in response to the deviation of measured room temperature<sup>(\*6)</sup> from setpoint. 'Fan OFF' mode, in which

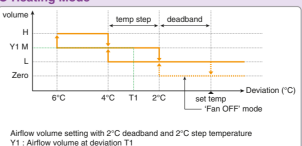
the airflow is turned off when the deviation is within a preset deadband, is also selectable during automatic control

### Cooling Mode

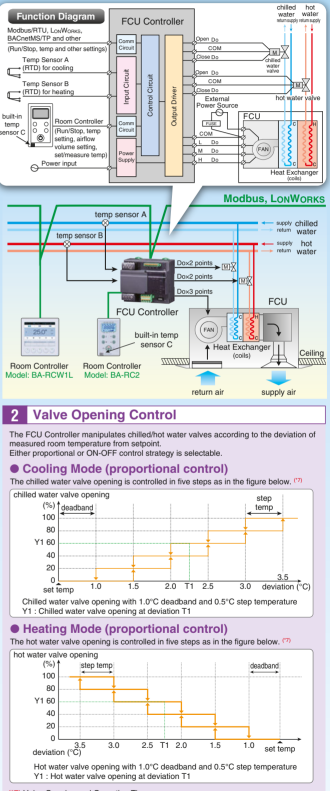


Y1 : Airflow volume at deviation T1

### Heating Mode



(\*6) Measured by temperature sensor of the remote controller



(\*7) Valve Opening and Operating Time

The valve opening is controlled in proportion to a contact closure time provided by the FCU Controller for each of Open and Close directions. When the power supply is turned on, the Controller runs the valve from the

full-open position to the full-closed position to measure its full span time and calculate opening change by time unit. The valve can be then set to a desired opening position in reference to the full-closed position by the contact closure.

# I/O Modules Dedicated to BA are Available for Remote I/O R3 Series

The Remote I/O R3 Series handles many I/O points and is convenient and suitable for air-conditioning control.

Multi-channel, Scalable Remote I/O

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R3 Series

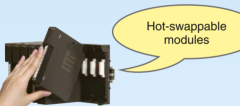
CE Varies with the model

The R3 Series is the most substantial remote I/O that responds to various types of networks and I/O modules.



communication with each other. Therefore, if dual redundant communication system is used, no momentary interruption or bumping of analog output will occur even at the time of switching

the system. Exchanging I/O modules or network modules does not affect other modules The user can replace them with the power kept turned



### Supports many types of network protocols

Responds to 12 types of networks. (see below)

### Economical I/O modules

Each remote I/O module has many input or output points, thus ensuring high cost performance per point.

### A wide variety of special function modules.

A wide variety of special function modules are available, which include a multi-power monitor module for power calculations and a temperature controller module.

# Types of communications networks

CC-Link CC-Link E Gield DeviceNet BACnet EtherNet/IP Modbus/TCP Modbus

MECHATROLINK LONWORKS T-Link FL-net 

# **Removable terminal blocks**

Each R3 Series terminal block is of detachable

This is convenient when checking or changing the specifications of your system.



### Three types of terminal blocks

Connector-type terminal blocks (18 types) and tension clamp terminal blocks (12 types), as well as screw terminal blocks, are available.

Supports dual redundant network and two independent networks

Improves the reliability of data communication.

### Supports dual redundant power supply and two independent power sources

Possible to build a redundancy system with dual power supply or two power sources at 100 V AC, 200 V AC, and 24 V DC.

# Convenient I/O modules for BA are available, including a one-shot pulse module used to turn power on and off and a remote control relay

module.

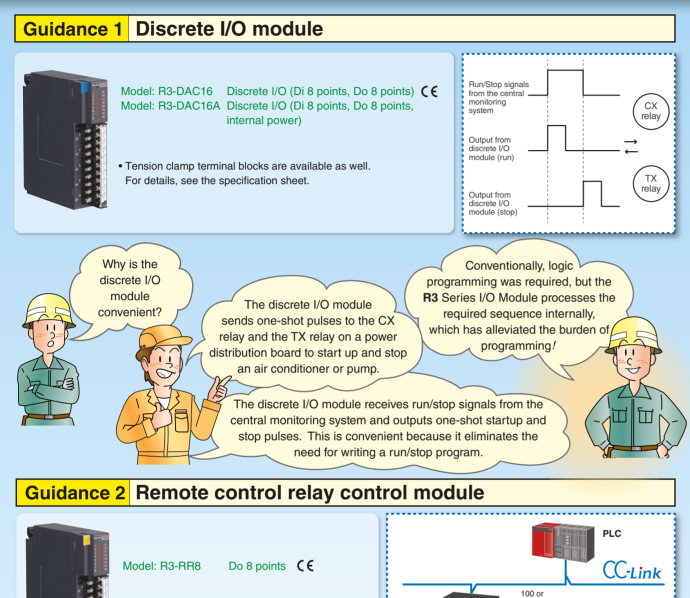
Model	I/O	Applicatio			
R3-DA16	Discrete input, 16 ch.	Status monitoring, failure mon monitoring			
R3-DC16	Discrete output, 16 ch.	Season switching, status displa			
R3-DAC16	Discrete I/O (Di 8 ch., Do 8 ch.)	Power on/off control (one-sho			
R3-RR8	Remote control relay control, 8 ch.	Lighting control (remote contro			
R3-PA8	Totalized pulse input, 8 ch., 32 Bits	Pulse totalization (flow rate, p (with preset function by host e			
R3-SV8 R3-SS8	DC voltage/DC current input, 8 ch.	Humidity, CO <sub>2</sub> , pressure, flow			
R3-YV8 R3-YS4	DC voltage output, 8 ch. DC current output, 4 ch.	Controller, inverter, and others			
R3-RS8	RTD input, 4 ch.	Temperature measurements (			
R3-US4	Universal input, 4 ch.	Temperature, pressure, openir			
R3-MS8	Potentiometer input, 8 ch.	Damper opening, and others			
R3-CT8A	AC current input, 8 ch.	Current measurement on powe			
R3-WTU	AC power input (1 system, 2 systems)	Active power, reactive power, demand, and others			
R3-DS4A	4-20 mA input w/exc. (switch provided),(4 systems).	Power supply to 2-wire transm			
R3-TS8	Thermocouple input, 8 ch.	Temperature measurement or and others			
R3-MEX2	Actuator drive output (2 systems)	Direct driving of actuator (electric valve actuator and electr			
R3S-CM2A	Temperature and flow rate (2 inputs)	Energy management			

It is quite troublesome to input analog values, such as temperature and humidity values, into a PLC through a ladder program because we need to take into consideration the scaling and timing of the input.



n	Monitoring/ control	Measurement	Power	Totalized pulse	
nitoring, and alarm	0	_	_	_	
ay, and interlocking	0	—	—	—	Guidance 1
ot pulse output)	0	—	—		▶ Page 22
rol relay control)	0	—	—	- <	Guidance 2 ▶ Page 22
oower) equipment)	—	—	—	0	
rate, and others	—	0	—	_ `	Guidance 3 ▶ Page 23
S	0	—	—	—	
(Pt, Ni, Cu)	—	0	_	_	
ng and others	—	0	—	—	
	—	0	—	—	
er equipment	—	—	0	—	
, power factor,	—	—	0	—	
nitters	—	0	—	—	
on pump bearings,	—	0	—	—	
ric damper actuator)	0	—	_	- <	Guidance 4 ▶ Page 23
	_	0	_	- <	Guidance 5 ▶ Page 23

The Remote I/O R3 Series I/O module preprocesses the troublesome scaling and input timing, thus greatly alleviating the burden of DDC programming. It is advantageous that a wide variety of I/O modules are available including potentiometer input, thermocouple input, etc.



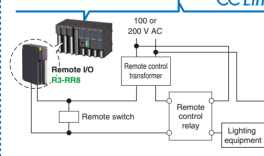
Lighting control requires

troublesome electrical work

to connect control signals.

**HILLING** 

• Tension clamp terminal blocks are available as well. For details, see the specification sheet.

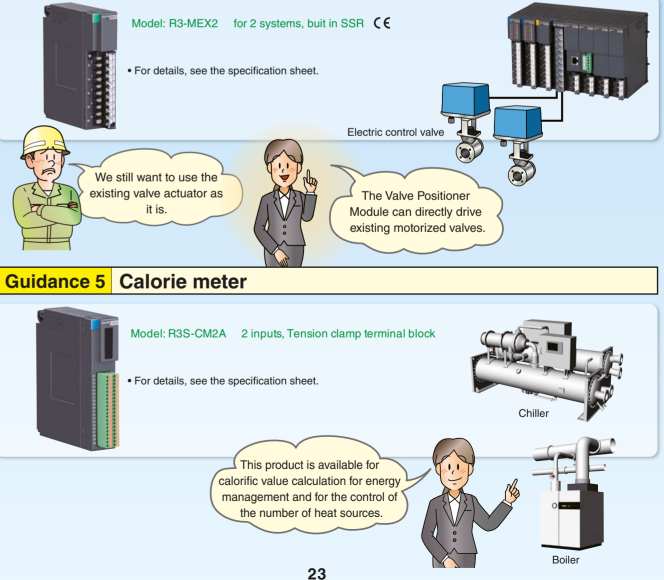


The remote-control relay is a relay unit that is used to turn lighting equipment on and off remotely. You can turn the equipment on and off with low-voltage control signals (e.g., 24 V AC control signals) without directly turning the power supply to the equipment on and off. The R3-RR8 can control remote control relays for eight circuits

# Guidance 3 Totalized pulse input module What advantage is Model: R3-PA8 Pi 8 points, 32 Bits (€ expected from the function that allows the central monitoring system to preset · Tension clamp terminal blocks are available as well. the totalized count value? For details, see the specification sheet. The totalized count values of electricity, gas, and water supply are used for billing and indispensable to building management. The law requires the replacement of billing meters at regular intervals, and it is necessary to match the reading value of each meter with the corresponding display value in the central monitoring system at the time of replacement. It is convenient to use the function that allows the central monitoring system to preset the integrated values. Guidance 4 Valve positioner module Model: R3-MEX2 for 2 systems, buit in SSR CE · For details, see the specification sheet. Electric control valve

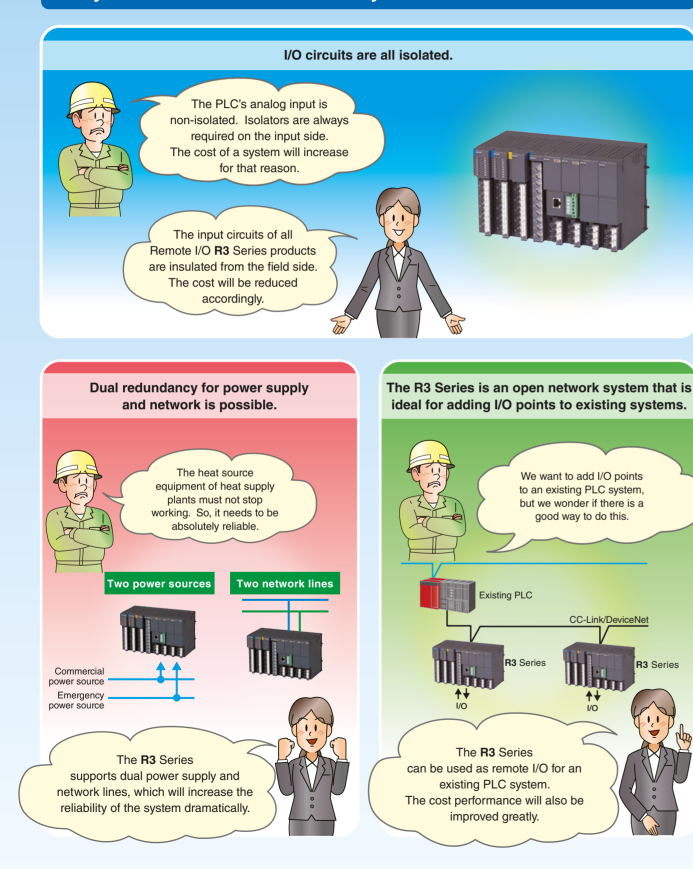






# Many more convenient and easy-to-use features are available.

MARKED BELLEVILLE



The lineup of Remote I/O Series includes the R6, R7, R8, and R9 Series besides the R3 Series.

# R6 Series - Ultra-Slim, Scalable Remote I/O

# The R6 Series is an ultra-small combination remote I/O model that can make effective use of a small space as much as possible.

This is suitable for applications with relatively few I/O points where signal input and output coexist. Three types of terminals—Euro, screw, and tension clamp terminals—are available so that customers can choose the most suitable one.

What is more, a wide variety of network modules and I/O modules are available.

# Compact Remote I/O

# The R7 Series is a compact, all-in-one remote I/O model.

This economical palmtop remote I/O model of single block construction integrates a network, power supply, and I/O in one package.

A wide variety of extension modules for contact I/O points are available. In the case of analog inputs, the R7 Series transmits 0% to 100% data in a resolution of 0 to 10000 of the full-scale range.

# Slice Type, Scalable Remote I/O

# The R8 Series is a remote I/O model created in response to customers' requests.

This is a remote I/O model with no mounting base that can flexibly combine a necessary number of ultra-thin I/O modules.

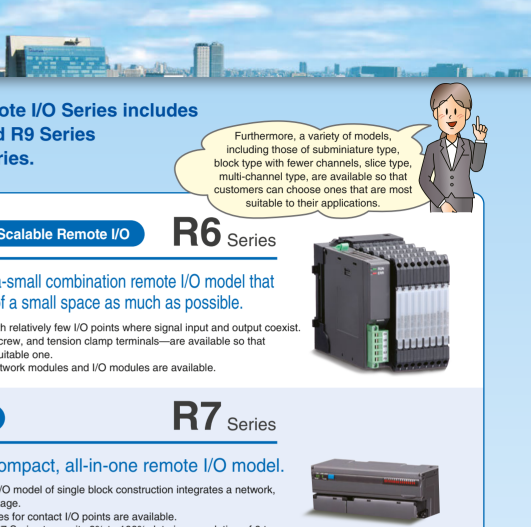
Modules with built-in interlocking functions are available. They turn all output signals OFF at once in response to contact input from a safety device, such as an emergency stop switch. We will welcome customers' request to adopt different manufacturers' terminal blocks and connectors. Feel free to consult us.

# Multi-channel All-in-one Remote I/O

# This compact remote I/O model for power calculations is designed with economic efficiency.

This is a power measurement remote I/O model that calculates various power quantities, such as active power, reactive power, power factors, and apparent power, and communicates data via open network.

The model accepts a maximum of eight channels of current input from the same system. Therefore, the model is suitable for the power monitoring of multiple machines. By mounting an SD card, the date-linked logging of power quantities, such as current and power values, is possible.











# Remote I/O Compatible with BACnet Building Automation Network

# Convenient for building multi-vendor systems

This Remote I/O model is compatible with BACnet as a de facto standard communication protocol for building automation.

# **BTL** certification

This product has BTL certification under a certification test service conducted by the BACnet Testing Laboratory (BTL).



Direct I/O compatible with BACnet **BA8** Series

Remote I/O compatible with BACnet **BA3 Series** 

Discrete input & Relay output module. 4 points each (BACnet MS/TP) Model: BA8BM-DAC8 (E

(BACnet MS/TP, BACnet/IP) Model: BA3-CB10

**BA** Controller

Network Module (BACnet MS/TP) Model: BA3-NBM1

Network Module (BACnet/IP) Model: BA3-NBI1

Users can select an optimum type of I/O module from a wide variety of Remote I/O R3 Series according to the application.



### Introduction of BACnet-compatible Products **BACnet/IP** BACnet router BACnet BACnet/IP **BA** Controller Network Module BA3-CB10 BA3-NBI1 Heat-source Device BACnet MS/TP BACnet BACnet MS/TP **Direct I/O compatible BA** Controller Network Module with **BACnet** BA3-NBM1 BA3-CB10 **BA8** Series Discrete/Pulse input, 4 points & ▲ ↓ Relay output, 4 points Di (Pi) Do (BACnet MS/TP) Energy count pulses can also be input. BA8BM-DAC8 Heat-source Distribution Device board Chiller Boiler

4-6

- Equipped with advanced control and range of user applications.

# control of chilled water control

The SC series controller can control two loops. In this example, a controller performs the pressure control of the control will be possible for starting and stopping pumps.



heat source receiving facilities from district heating and cooling plants.

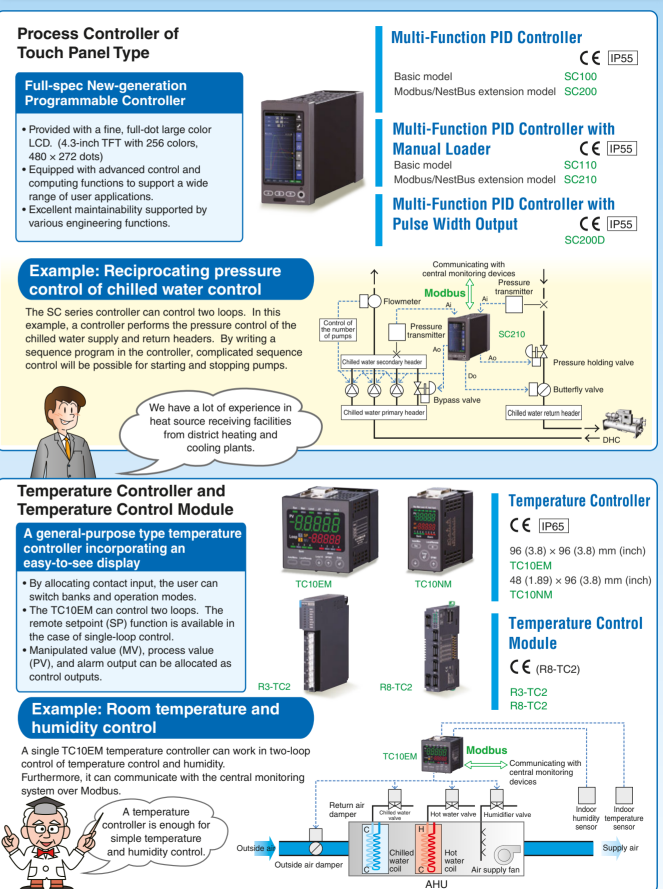
# **Temperature Controller and**

# controller incorporating an easy-to-see display

- By allocating contact input, the user can
- The TC10EM can control two loops. The remote setpoint (SP) function is available in the case of single-loop control.
- Manipulated value (MV), process value (PV), and alarm output can be allocated as

# humidity control

control of temperature control and humidity. Furthermore, it can communicate with the central monitoring



· For details, see the specification sheet.

Open-network-dedicated Controllers (Multi-function PID Controller and Temperature Controller)

**Compact Linear Motion Electric Actuators MSP Series** 

# High Resolution of 1/1000 Long Life Operation **Open Network Capable Actuator**

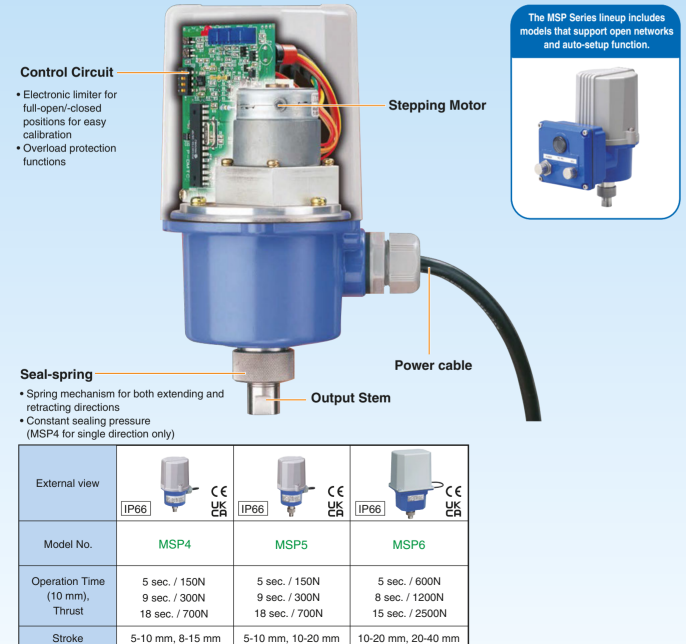
### Adopts a stepping motor.

With the adoption of a stepping motor, the MSP Series has achieved a long life and a resolution of 1/1000 of the full stroke. Furthermore, the MSP Series supports various types of open network protocols.



### A compact and lightweight electric actuator for control valves.

The high-thrust, compact, and lightweight MSP Series can be connected to a control valve located in a narrow space or at an elevated position. The MSP Series is driven by linear motion in which the output stem moves directly up and down. Therefore, unlike conventional electric actuators, the MSP Series does not need a link mechanism to convert the rotating movement to linear motion. The MSP Series incorporates zero and span adjustments, which enables stroke and tightening position adjustments with a control valve at the time of setup, thus greatly reducing on-site adjustment time.



### · For details, see the specification sheet

# 4-8

**Signal Conditioners and Other Products Generally Used for Air-conditioning Control** 

# 1 Splits a single input signal into four isolated output signals.

The MFS2 is very often used for air-conditioning control systems.

# **Isolated Four Outputs** Split-Range Transmitter

Model: MFS2

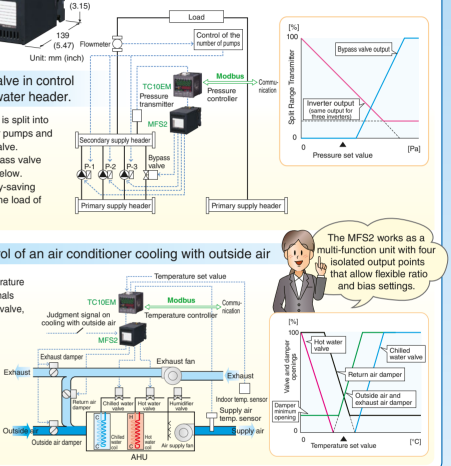


### Example: Inverters and a bypass valve in control of the supply pressure of a chilled water header.

The control output from a pressure controller is split into inverter control signals for three chilled water pumps and a single control signal for a header bypass valve. Three chilled water pumps and a header bypass valve are split and set in the sequence as shown below. The MFS2 makes it easy to realize an energy-saving system that supplies chilled water to match the load of the chilled water.

### Example: Instrumentation in control of an air conditioner cooling with outside air

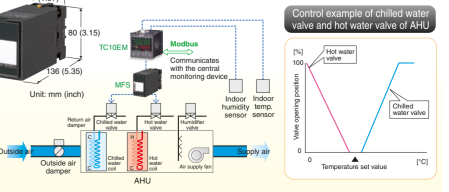
The MFS2 splits the control output of the temperature controller and transmits four isolated output signals individually to the hot water valve, chilled water valve, outside air and exhaust dampers, and return air damper. Furthermore, the MFS2 inputs into the temperature controller a contact signal to activate the function of cooling with outside air. The chilled water valve and hot water valve operate in the sequence for cooling and heating as shown below. When cooling with outside air is possible, the outdoor air damper, exhaust damper, and return air damper will operate in the sequence shown and perform outside air cooling.



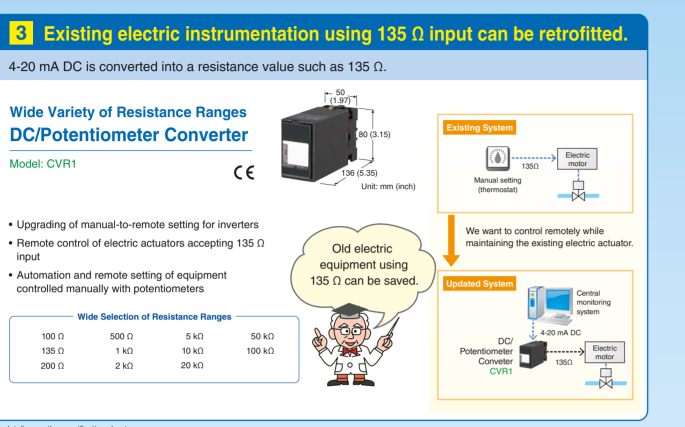
· For details, see the specification sheet.

### Splits a single input signal into two isolated output signals (non-isolated). 2 Chilled water valve and hot water valve control is possible with a single control output signal. 50 (1.97) Split-Range Transmitter 80 (3.15) Model: MFS Communicates with the central 36 (5.35) The MFS receives the output signal of Unit: mm (inch Indoor Indoor the temperature controller and splits Chilled water valve

the signal into two and outputs them. The MFS is used for the V-shaped split operation of the chilled water valves and hot water valves of AHUs and the split operation of large-sized and small-sized flow valves.

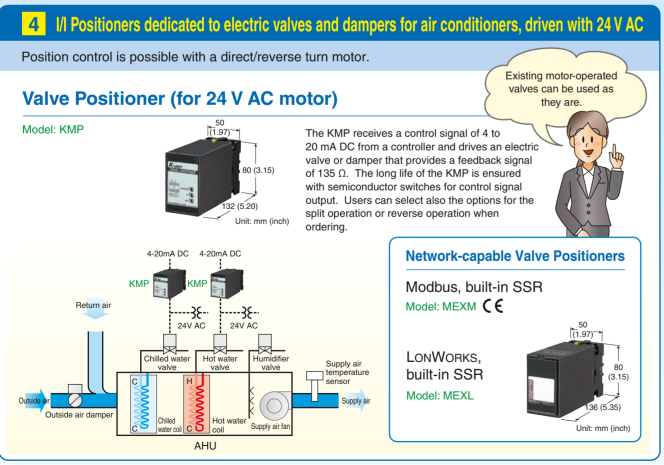


· For details, see the specification sheet



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· For details, see the specification sheet.



### 5 Isolators accepting a single input signal, and providing two isolated output signals. Two isolated output signals are convenient for the inverter control of air supply and exhaust fans. The following diagram is an application example where a single isolator is used to isolate inverter 29.5 (1.16) **Plug-in Socket Mounted** signals for the air supply fan and the exhaust fan. -The W2VS/W5VS is also useful for splitting one signal into **Signal Transmitter** a measurement signal and a control signal. 3 5 (3 49) Model: W2VS outside temp DDC for HVAC SYSTEM 124 (4.88) Unit: mm (inch) 1-5 V DC **Built-in excitation.** ← 50 (1.97) ir 📿 FAN supply air Two isolated outputs **Pulse Isolator** 80 (3.15) AHU 4-20 mA DC return air damper Signal Model: KWYPD Transmitt 32 (5.20) W2VS Unit: mm (inch) Teturn air exhaust FAN CO2 return exhaust damper air temp × 4-20 mA DC inverter · For details, see the specification sheet, 6 Function modules generally used for BA 7 Noise filter for **LONWORKS** Easy ratio/bias setting with the control buttons with a help of

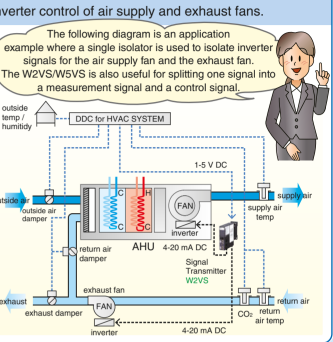
digital display behind the front cover. **Output Bias** 23 (0.91 The Ratio/Bias Transmitter is an **Ratio/Bias** output bias type (ratio function **Transmitter** X<sub>0</sub>=KX<sub>1</sub>+B) and you can set both ratio and bias setting Model: M2REB with the control buttons with a help of 124 (4 88) digital display behind the front cover. Unit: mm (inch) Addition or selection for two signals are performed. 23 (0.91) The M2SES outputs the larger or **High/Low** smaller one of two input values. Selector This feature can be used for dehumidification control (for re (2 99) example, with a chilled water valve) Model: M2SES by selecting either of a temperature 124 (4.88) control signal or a humidity control Unit: mm (inch) signal. RTD transmitter programmable with a PC software tool 23 (0.91) Various types of RTD sensors, e.g. **PC Programmable** JPt, Pt, Ni, Cu, are selectable. **RTD Transmitter** 6 (2.99) Model: M2XR2

124 (4.88)

Unit: mm (inch)

· For details, see the specification sheet.

CE c us



Compatible to FTT-10A network.

LONWORKS **Noise Filter** (FTT-10A)



Model: NF-LWA

35 (1.38 Linit mm (incl

The NF-LWA satisfies the specifications of insulation choke for FTT-10A network recommended by Echelon. Note: This unit is not applicable to LONWORKS Link Power network.



The BA-RCL is an indoor switch for the LONWORKS. which is used to perform the ON/OFF control of lighting.