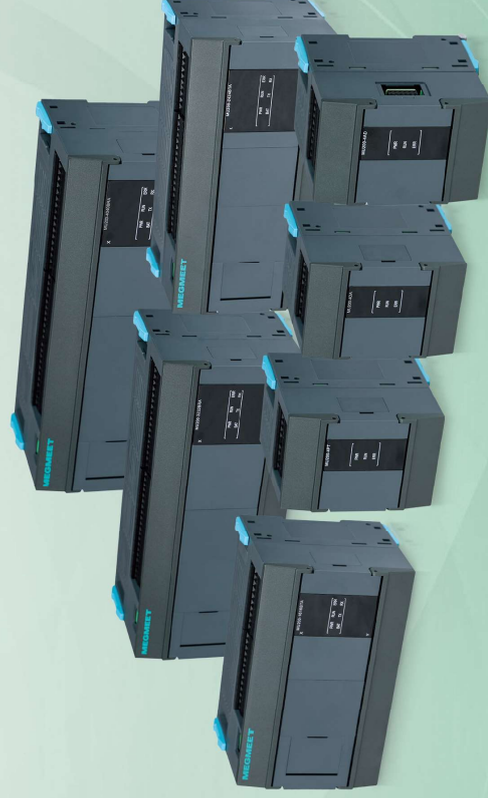




Scan to follow MEGMEET

MU200 Series Programmable Logic Controller

——A New Generation of High Performance Small PLC



Power Supply Product

- Communication PS
- Display Power Supply
- OA Power Supply
- Server Power Supply
- Photovoltaic (PV)
- Flat Panel Power Supply
- Electric Power Supply
- Energy Storage System
- Medical Power Supply
- Charging Pile component
- Guide Rail Power Supply
- Industrial Microwave Power Supply

Industrial Automation

- Inverter
- Industrial IOT
- Servo System
- Elevator Integrated Controller
- Control System
- Sensor
- Engineering Vehicle Controller
- Internal Gear Pump

New Energy Vehicle & Rail Transit

- Rail Transit Inverter
- Rail Transit Air Conditioning Controller
- Motor Controller
- In-vehicle Integrated Charging System
- PFC
- Electric Compressor
- Heating Management System
- All-in-one High Voltage Integrated Driver

Intelligent equipment

- Intelligent Digital Welding Machine
- Industrial Microwave Equipment
- Intelligent Submersible Screw Pump
- Oil Recovery System

Smart Appliance Electronic Control

- Intelligent Sanitary Ware
- Heating Ventilation Air Conditioner (HVAC)
- Microwave Oven
- Washing (Drying) Machine
- Electromagnetic Heating
- Cold Chain

Precision Connection

- Flexible Flat Cable(FPC)
- Coaxial Line
- Varnished Wire

Shenzhen Megmeet Electrical Co.,Ltd

Add: 5th Floor, Block B, Unisplendour Information Harbor, Longshan Rd., Science&Technology Park, Nanshan District, Shenzhen, 518057, China

Add: 34th Floor, High-tech Zone Union Tower, No.63 Xuefu Road, Nanshan District, Shenzhen, 518057, China

2800+

R&D Personnels

7800+

Employees

10

R&D Centers

8

Manufacturing Bases

About MEGMEET

Shenzhen Megmeet Electrical Co., Ltd.(Stock Code:002851) is a one-stop solution provider for the R&D, production, sales and services of hardware and software in electrical automation field, highlighting in power electronics and automatic control technology. Company's main business covers six parts: power supply products, industrial automation, new energy vehicle& rail transit, intelligent equipment, smart appliance electronic control and precision connection.

Our company has established a strong platform of R&D, manufacturing, marketing and service with more than 2800 R&D personnel and a total of more than 7800 employees. We have established R&D centers in Shenzhen City, Changsha City, Xi'an City, Wuhan City, Zhuzhou City, Hangzhou City, Taizhou City and Chengdu City; overseas research institutes in the United States, Germany, and Sweden; manufacturing centers in Zhuzhou City, Dongguan City, Heyuan City, Taizhou City, and Yiwu City; overseas factories in Thailand and India; overseas marketing station in the United States, Japan, Korea, Southeast Asia, India, Germany, Poland, Romania, Turkey, Sweden to provide quality service resources.

MEGMEET is committed to helping people achieve a more efficient use of electricity, creating a cleaner living environment, continuously improving production efficiency and creating a better life for human beings. Our company aspires to become a global first-class product and solution provider in the field of electrical control and energy saving.

Contents

Four Major Product Features	P.01
Introduction of CPU Module Port	P.07
Industrial Application and Solution	P.08
Model of MU200 Series PLC	P.09
Dimensions Specification	P.16

CONTENT



4 Major Product Features



Excellent performance
Widespread application



Multiple Communication
Convenient Networking



Flexible expansion
Stable & reliable



Simplified programming
Upgrading of function

01 Excellent performance Widespread application



Excellent performance

The design of ARM + FPGA dual-core processor provides the faster arithmetic speed, more precise motion control and more stable process control.



Multi-mode Control

Supporting up to 12 channels 200K high-speed pulse output and 8 channels high-speed count, linear interpolation and electronic gear function.

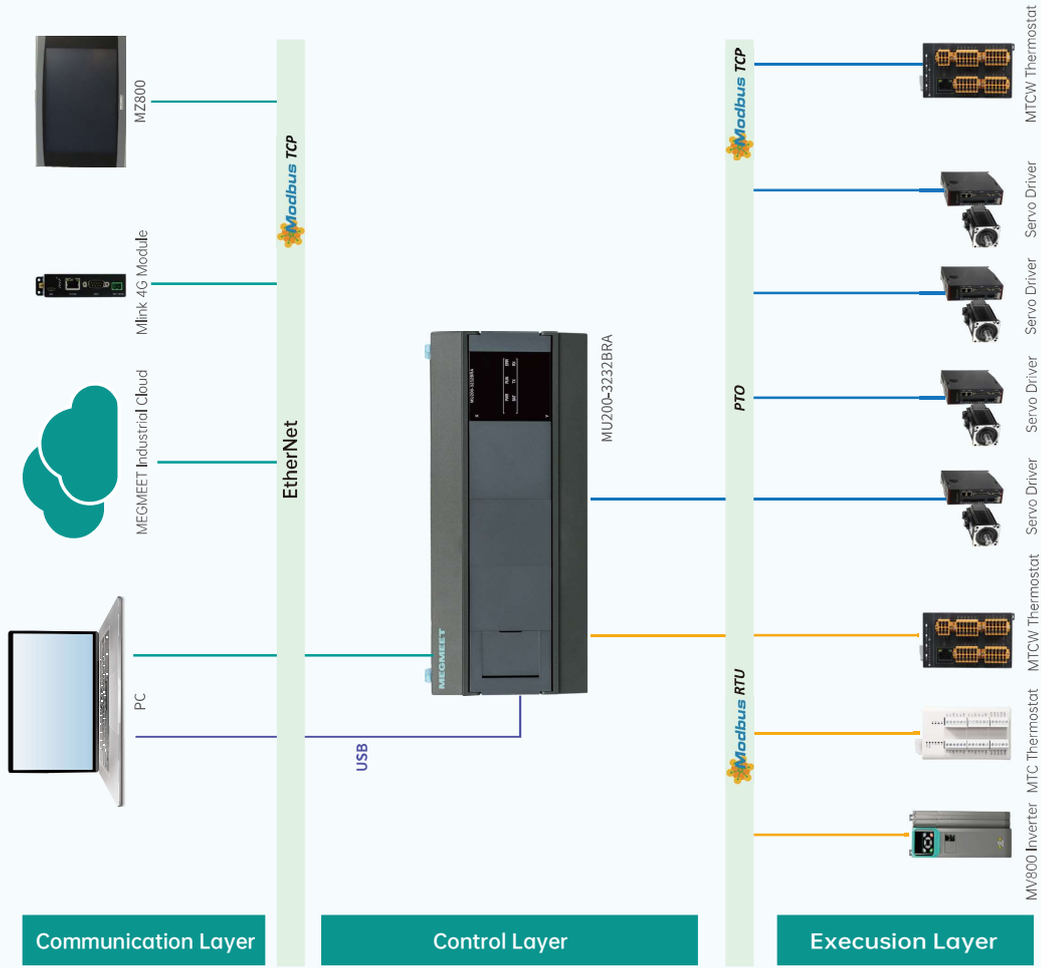


Widespread application

Since its release, MU200 has been used in 3C industry, packaging industry, hydraulic industry and other industries.



02 Multiple Communication Convenient Networking



03 Flexible expansion Stable & reliable

- **Flexible expansion:** Support up to 12 expansion modules and 2 expansion cards to expand small-point IO and communication conveniently.
- **Stable & reliable:** With the horizontal expansion design, the expansion modules are connected by pins, which stabilize the connection and facilitate the disassembly.

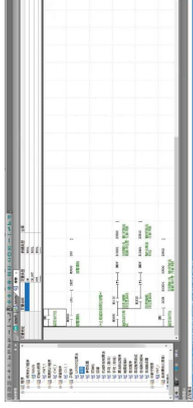


04 Simplified programming Upgrading of function

Efficient programming environment

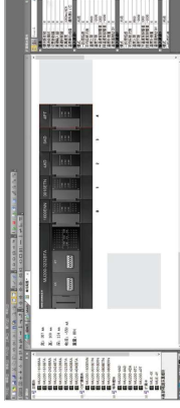
Support online modification and incremental compilation to improve compilation efficiency;

User-program can pinpoint errors for finding and maintenance easily.



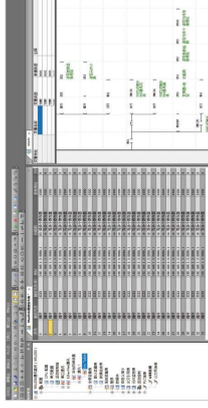
Convenient hardware configuration

The more convenient and intuitive configuration, the more flexible operation.



Tabulation communication

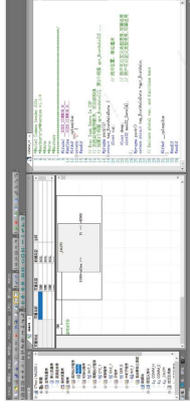
The communication tasks of serial port and Ethernet can be configured through table without invoking complex communication instructions.



Tabulation communication

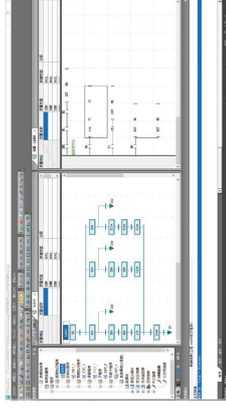
High-level language programming

Support C language transaction program and user-defined function instruction.



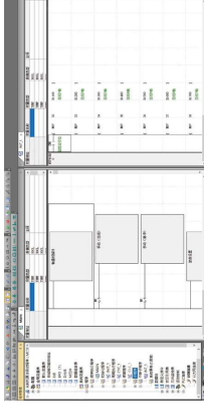
Modularization programming

Support a maximum of 8 main programs, cycle program, initialization program and 255 subroutines at the same time.



Multi-window display programming

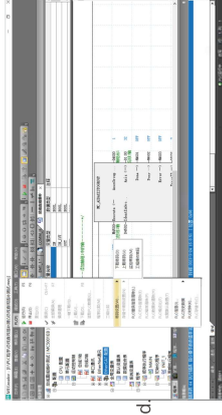
Easy to monitor and search contrastively.



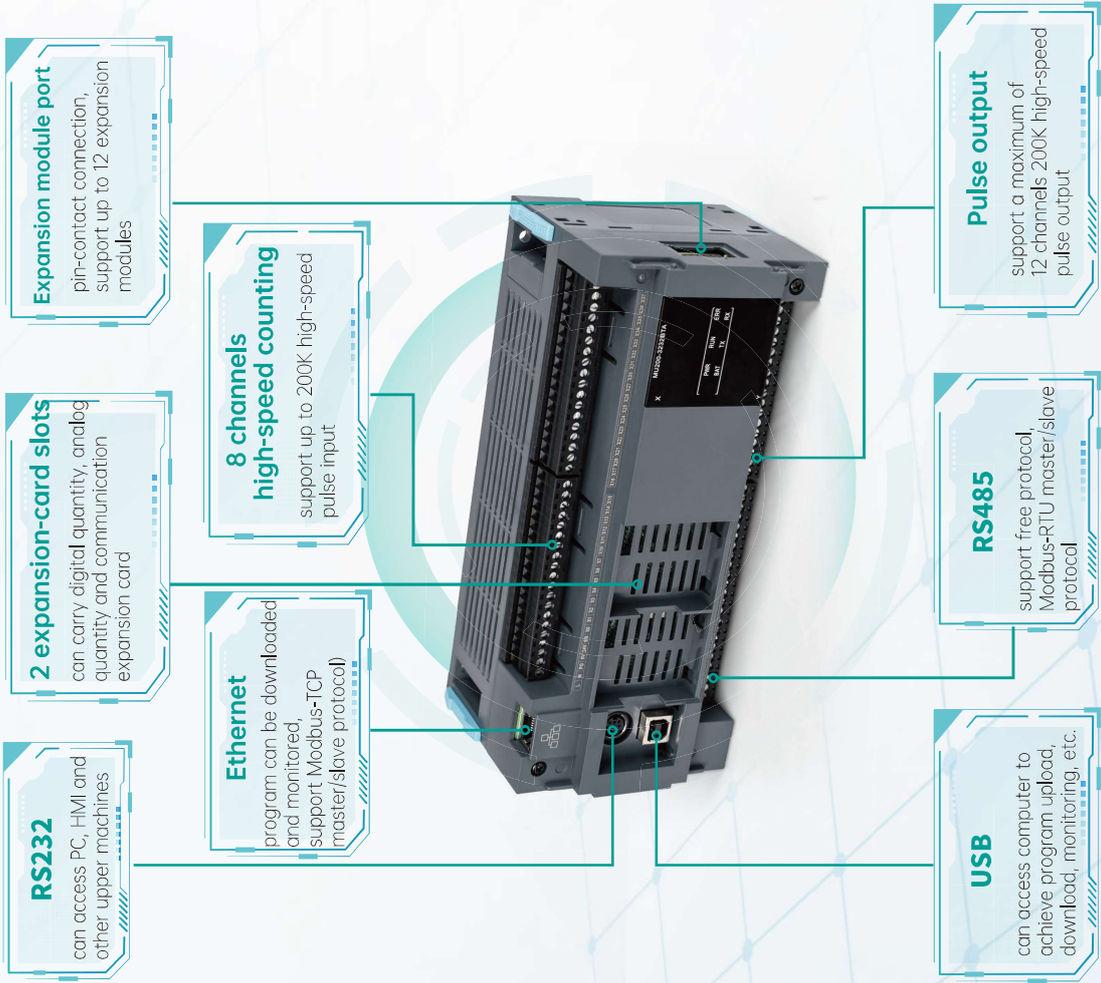
Safe and reliable with multiple protections

Provide the upload password, download password and monitor password.

The functions of prohibiting formatting and prohibiting upload protect user program security from being cracked.



Port Introduction



Industrial Applications and Solution

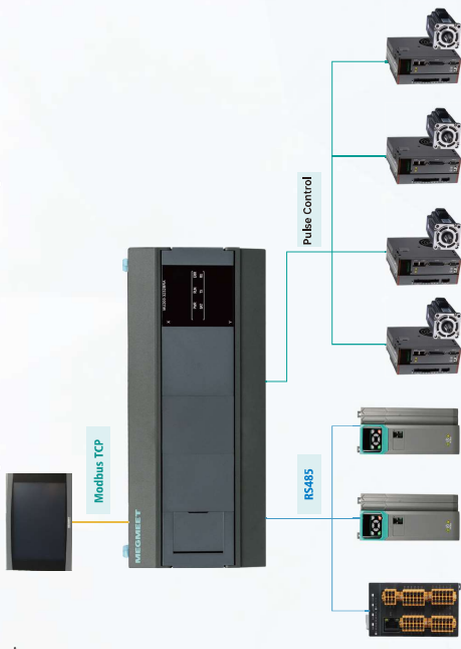
Packaging Industry—Sorting Packaging Baler

This system adopts MU200-3232BTA module, which interacts with upper machine through USB port to proceed program uploading, program downloading and data monitoring. PLC also interacts the data with HMI using Ethernet protocol through network port and controls the servo driver through pulse so that the system has accurate positioning control and stable process control to solve the inaccurate and inefficient problems.



3C industry—Vertical Furnace

This system adopts MU200-3232BTA module, which interacts with upper machine via USB port to achieve data monitoring management and program modification. PLC also interacts the data with HMI using Ethernet protocol via network port, communicates with inverter and thermostat using Modbus RTU protocol via RS485 port, and controls servo drive through pulse for the aims of achieving accurate motion control and stable process control.



MU200 Main Module Specification

Model	MU200-1616	MU200-2424	MU200-3232	MU200-4040
Product Picture				
Electric Specification of Input Port	Source type/leakage type , user can choose through S/S port			
Mode of Signal Input	24VDC			
Detection Voltage	24VDC			
Input Impedance	X0-X7 ports: 3.3K Ω , other ports 4.3 K Ω			
Input ON	External loop resistance is less than 400 Ω , input voltage > 15V			
Input OFF	External loop resistance is greater than 24K Ω , input voltage < 5V			
Digital Filter	X0-X7 own digital filter function, filter time can be set by programming(0-64ms adjusted)			
Hardware Filter	Other I/O ports own hardware filter function except X0-X7, filter time is about 10ms			
High-speed Function	X0-X7 can achieve functions like high-speed count, interrupt, pulse capture			
Common Wiring Port	The count frequency of X0-X7 ports can up to 200KHZ One common port, S/S port			
Electric Specification of Output Port				
Loop-power Rated Voltage	5~24VDC			
Electric Isolation	Optocoupler isolation			
Motion Indication	LED lights up when optocoupler be driven			
Conduction Impedance	Less than 0.3 Ω			
Min. Load	5mA(5~24VDC)			
Max. Output Frequency	200KHZ			
Resistance Load	0.3A 1 point			
Inductive Load	7.2W/24VDC			
ON Response Time	0.5ms MAX(100mA/DC24V)			
OFF Response Time	One group with 4 channels			
Output Common Port	5-30VDC/220VAC			
Loop-power Rated Voltage	Relay isolation			
Electric Isolation	LED lights up when relay be closed			
Motion Indication	Less than 0.3 Ω			
Conduction Impedance	/			
Min. Load	1HZ			
Max. Output Frequency	2A/channel			
Resistance Load	80VA@220Vac			
Inductive Load	No greater than 10ms			
ON Response Time	One group with 4 channels			
OFF Response Time				
Output Common Port				

Expansion Card Specification

Model	MUE-2AD	MUE-2AM	MUE-2DA
Product Picture			
Product Description	2-CH analog quantity input		
Range of Analog Quantity Input	1-CH Input, 1-CH output (analog quantity) 2-CH analog quantity output		
Voltage	0~+10V 0~+5V 1~5V		
Current	0~20mA 4~20mA		
Digital Input	Default: 0~10000		
Resolution	5mV(Voltage) / 10uA(Current)		
Conversion Speed	2ms/channel		
Conversion Precision	$\pm 1\%$ of the full scale		
Input Impedance	500K Ω 250K Ω		
Range of Analog Quantity Output	/		
Voltage	0~+10V 0~+5V 1~5V		
Current	0~20mA 4~20mA		
Min. Load(Voltage)	/		
Max. Load(Current)	1K Ω 500 Ω		

Model	MUE-4X	MUE-4Y	MUE-4Y
Product Picture			
Product Description	4-point 24VDC input		
Input Mode	2-point input 2-point transistor output		
Input Voltage Level	Source type/leakage type 24VDC(-15%~+20%)		
Port Filter Time	1ms~64ms (default 8ms, can be adjusted by software)		
Input Impedance	4.3K Ω		
Signal Frequency	1KHZ(MAX)		
Isolation Mode	Optocoupler isolation		
Loop-control Voltage	/		
Load Current	DC 5V - 24V		
Min. Load	0.3A/1 point; 0.8A/4 points 5mA(DC 5~24)		
Open-path Leakage Current	Less than 0.1mA/DC 24V		
ON Response Time	0.5ms MAX(100mA/DC24V)		
OFF Response Time	/		

Model	MUE-RS485	MUE-RS232
Product Picture		
Product Description	RS485 communication expansion card	
Communication Rate	RS485 communication expansion card 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200	
Protocol	Free port protocol, Modbus-RTU (master/slave)	
Terminal Matching Resistance	/	
Isolation Model	Magnetic couple isolation	

Expansion Module Specification

Model	MU200-0808ERN	MU200-0808ETN	MU200-1600ENN	MU200-0016ERN	MU200-0016ETN
Product Picture					
Mode of Signal Input	Source type/leakage type				
Detection Voltage	24VDC				
Input Resistance	4.3KΩ				
Max. Input Frequency	1KHZ				
Hardware Filter	About 0.5ms				
Digital Filter	1~128ms, default 8ms				
Loop-power Rated Voltage	Under AC250V/DC30V	5~24VDC		Under AC250V/DC30V	5~24VDC
Circuit Insulation	Relay mechanical insulation	Optocoupler insulation		Relay mechanical insulation	Optocoupler insulation
Motion Indication	LED lights up when the relay output contact draws	LED lights up when the optocoupler is driven		LED lights up when the relay output contact draws	LED lights up when the optocoupler is driven
Open-path Leakage Current	/	Less than 0.1mA/24VDC		/	Less than 0.1mA/24VDC
Min. Load	2mA(5VDC)	5mA(5~24VDC)		2mA(5VDC)	5mA(5~24VDC)
Max. Output Frequency	/	1KHZ		/	1KHZ
Max. Output Current	2A/1 point, 8 points in all at CM end total current is less than 8A	0.3A/1 point, 0.8A/4 points 1.6A/8 points		2A/1 point, 8 points in all at CM end total current is less than 8A	0.3A/1 point, 0.8A/4 points 1.6A/8 points
		AC220V/80VA	7.2W/24VDC	AC220V/80VA	7.2W/24VDC
ON Response Time	20ms MAX	0.5msMAX (100mA/DC24V)		20ms MAX	0.5msMAX (100mA/DC24V)
OFF Response Time	20ms MAX	0.5msMAX (100mA/DC24V)		20ms MAX	0.5msMAX (100mA/DC24V)
Output Common Port	4 channels share 1 port	Each group is isolated		4 channels share 1 port	Each group is isolated

Expansion Module Specification

Model	MU200-4AD	MU200-8AD	MU200-4DA
Product Picture			
Number of Analog Output Point	4 points	8 points	4 points
Range of Analog Output	Voltage: -10~+10V -5~+5V 0~5V 1~5V 0~10V (scale switched by upper machine)		
Resolution	5mV(Voltage) / 10uA(Current)		
Number of ADC Bit	14bit	16bit	/
Conversion Speed	8ms/4 channels	16ms/8 channels	2ms/ channels
Sampling Precision	±1%		
Conversion Precision	/		
Input Impedance	Voltage	400KΩ	/
	Current	250Ω	/
Load Impedance	Voltage	/	1KΩ (Min.)
	Current	/	500Ω (Max)
Isolation	The analog circuit and digital circuit are separated with a photoelectric coupler and the analog channels are not separated with each other.		
24V Power Consumption	30mA	45mA	20mA

Expansion Module Specification

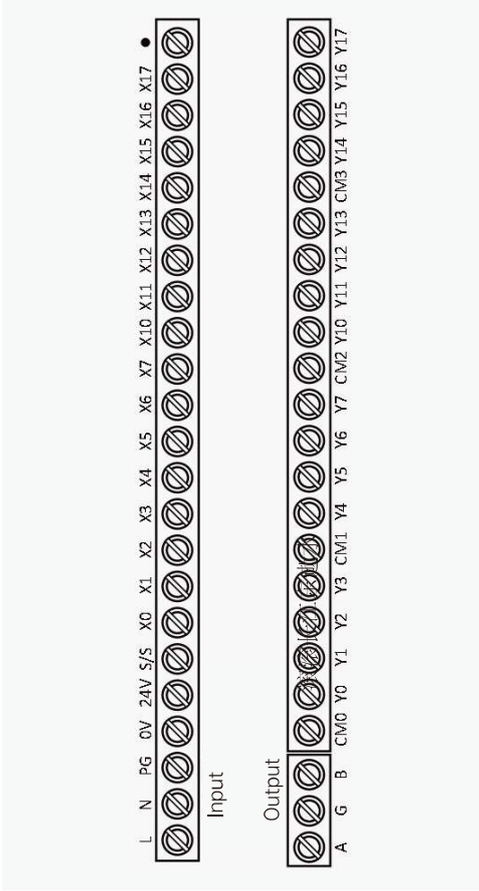
Model	MU200-4PT	MU200-8TC
Product Picture		
Input Channel	4	8
Sensor Type	PT100, CU50, CU100, 0~300R	J-type, K-type, R-type, S-type, T-type, E-type, N-type, B-type thermocouple
Display Mode	°C, °F	°C, °F
Temperature Resolution	0.1°C	0.1°C
Sampling Cycle	250ms/4CH, 500ms/4CH, 1000ms/4CH (Optional)	/
Response Time	/	800ms/8CH
Whole Precision	Full scale : ±1%	±0.5% of F.S. (@25°C±5°C) ±1% of F.S. (@0~50°C)
Sensitivity	/	0.1°C
Measurement Range	PT100	"-200~850°C" 18.520Ω ~390.48Ω
	CU100	"-50~150°C" 78.4Ω ~164.27Ω
	CU50	"-50~150°C" 39.242Ω ~82.135Ω
	NTC	/
Isolation Mode	The analog circuit and digital circuit are separated with a photoelectric coupler and the analog channels are not separated with each other.	Channels are isolated from each other(400VDC) Analog and digital channels are isolated from each other(1500VDC)
Isolation withstand voltage	Between digital circuit and ground (500VAC)	/
	Between analog circuit and ground (500VAC)	/
	Between digital circuit and analog circuit (500VAC)	/
Function	First-order delay filter function Overrun detection function Slope over-alarm function Temperature compensation function	Disconnection detection, over-limit alarm, slope alarm
Bus 24V Power Consumption	≤30mA	≤30mA

Model and Dimensions of MU200 Series

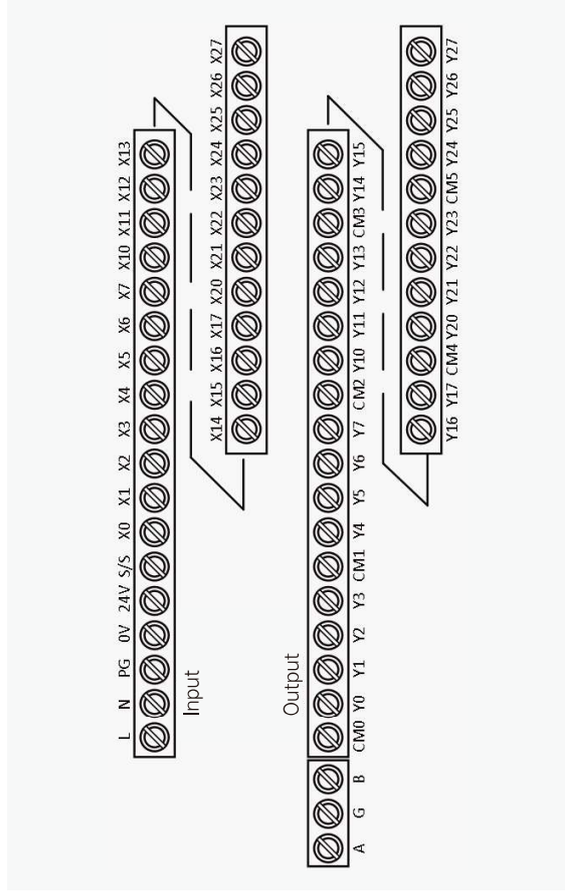
Classification	Model	Description	Dimensions(L×W×H)
Basic Module	MU200-1040BTA	40-point DC24V input, 40-point transistor output	246x90x85(mm)
	MU200-1040BRA	40-point DC24V input, 40-point relay output	246x90x85(mm)
	MU200-3232BTA	32-point DC24V input, 32-point transistor output	210x90x85(mm)
	MU200-3232BRA	32-point DC24V input, 32-point relay output	210x90x85(mm)
	MU200-2424BTA	24-point DC24V input, 24-point transistor output	180x90x85(mm)
	MU200-2424BRA	24-point DC24V input, 24-point relay output	180x90x85(mm)
	MU200-1616BTA	16-point DC24V input, 16-point transistor output	145x90x85(mm)
	MU200-1616BRA	16-point DC24V input, 16-point relay output	145x90x85(mm)
	MU200-0016ERN	16-point relay output	60x90x85(mm)
	MU200-0016ETN	16-point transistor output	60x90x85(mm)
IO Expansion Module	MU200-1600ENN	16-point DC24V input	60x90x85(mm)
	MU200-0808ERN	8-point DC24V input, 8-point relay output	60x90x85(mm)
Analog Quantity Expansion Module	MU200-0808ETN	8-point DC24V input, 8-point transistor output	60x90x85(mm)
	MU200-4AD	4-channel analog quantity input	60x90x85(mm)
	MU200-4DA	4-channel analog quantity output	60x90x85(mm)
	MU200-8AD	8-channel analog quantity input	60x90x85(mm)
	MU200-8TC	8-channel thermocouple	60x90x85(mm)
	MU200-4PT	4-channel thermal resistance	60x90x85(mm)
	MUE-4X	4-point input	38x46.4x11.5(mm)
	MUE-4Y	4-point output	38x46.4x11.5(mm)
Expansion Card	MUE-4XY	2-point input, 2-point output	38x46.4x11.5(mm)
	MUE-2AD	2-channel analog quantity input	38x46.4x11.5(mm)
	MUE-2DA	2-channel analog quantity output	38x46.4x11.5(mm)
	MUE-2AM	1-channel analog quantity input, 1-channel analog quantity output	38x46.4x11.5(mm)
	MUE-RS232	RS232 communication	38x46.4x11.5(mm)
	MUE-RS485	RS485 communication	38x46.4x11.5(mm)
	MUE-CAN	CAN communication	38x46.4x11.5(mm)

Terminal Diagram of Basic Module

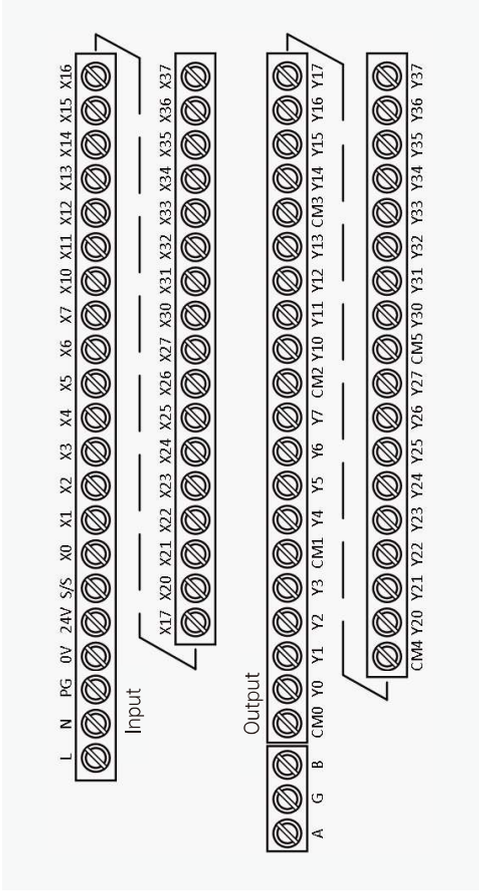
MU200-1616



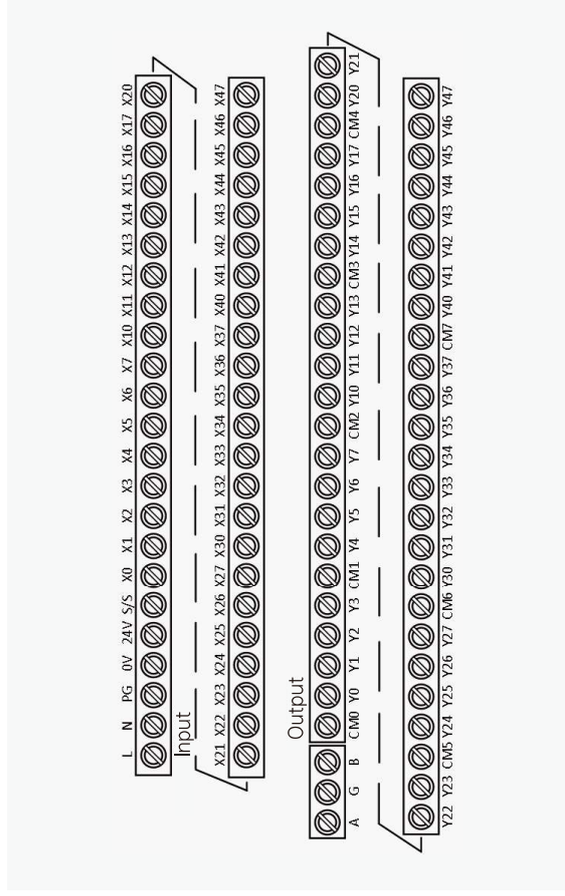
MU200-2424



MU200-3232

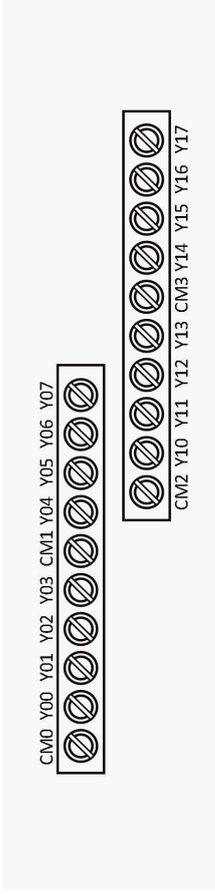


MU200-4040

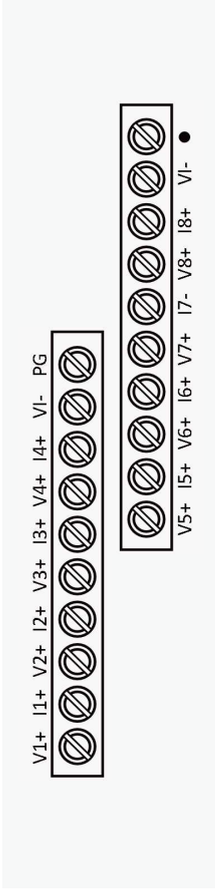


Terminal Diagram of Expansion Module

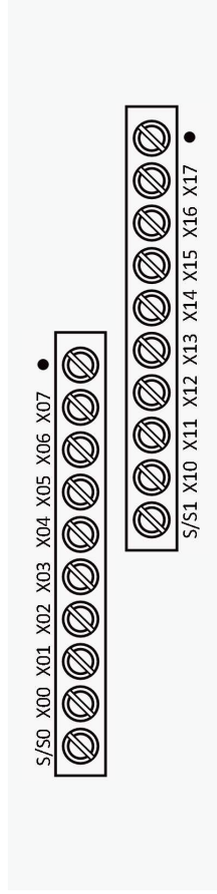
MU200-0016ETN/ERN



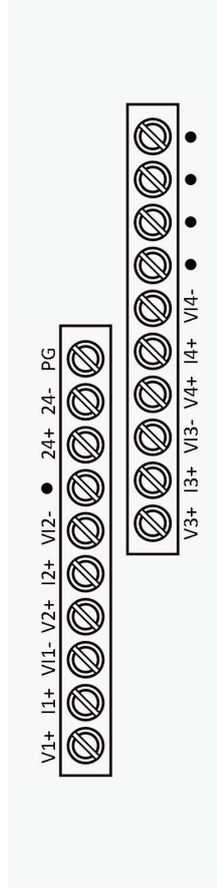
MU200-8AD



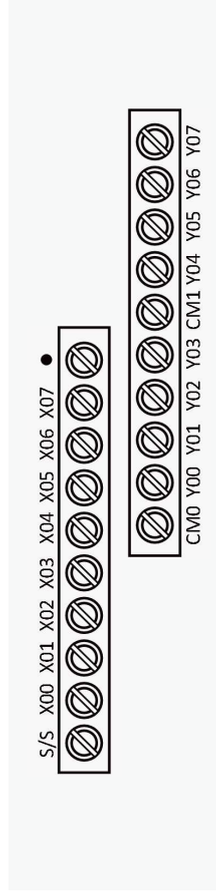
MU200-1600ENN



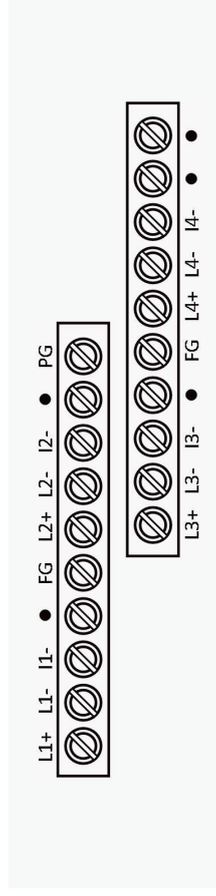
MU200-4DA



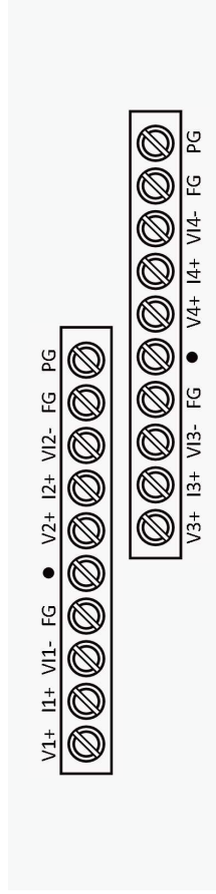
MU200-0808ETN/ERN



MU200-4PT



MU200-4AD



MU200-8TC

