



2800+ R&D Personnels
7800+ Workers

10 R&D Centers
8 Manufacturing Bases

Contents

Medium PLC

MC6000
MC5000

Small PLC

MU 300
MU 200
MC280/200E
MC200
MC100

MC700 Series Motion Controller

MC700 Series Motion Controller

Remote I/O Module

MC5000S Remote I/O Module

MLINK

Mlink Remote Wireless Module

Intelligent Temperature Controller

MTC/MTCW/MTCV/MTCE/MDT/MQT Series

Cable List

Cable List

HMI

MZ 800 Series

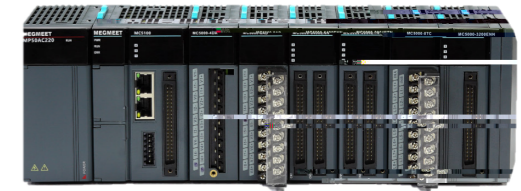
MC6000 Series Medium PLC



conforms to PLCopen specification and IEC61131-3 standard.

- Built-in 200KHz high-speed I/O (8 * DI+8 * DO)
- 16MB program capacity, 16MB data capacity, 256MB storage capacity, 64KB+4KB retention on power down

MC5000 Series Medium PLC



- Based on pulse output: 2M difference 100K collector, 8PO expansion, control up to 38 pulse axis and 100K-step standard program executes no more than 2.2ms
- 320K-step program capacity, 2M Byte C language, 2M Byte data capacity

MC5 0 0 0 E A 16

0 Bus controller 0 Cluster terminal
 1 Pulse controller 1 Euroblock M: MECHATROLINK-III* B: 4-axis collector 200K pulse output
 2 General controller C: CANopen*
 P: Profibus*

*

MU300 Series Small PLC



EtherCAT Control

-
-

Excellent performance for precise control

- significantly improved based on ARM+FPGA
- Support 8-channel 200K high-speed pulse output and single-phase pulse count, or 4-channel 100K AB-phase, CW/CCW, pulse+direction
-



-
-
-
-
-
-
-
-
-

-
-
-
-
-
-

MC200 Series Small PLC



High performance

-
-

Highly flexible

-
-
-

High stability and reliability

-
-
-

Highly accurate

-
-

Reliable program security

-



[Redacted Section Header]

-
-

[Redacted Section Header]

-

[Redacted Section Header]

-
-

[Redacted Section Header]

-

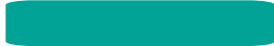
MC5000S Series Remote I/O Module



meet the diversified choices of customers.



Digital quantity, analog quantity, temperature and other modules can be configured randomly



Intelligent Temperature Controller



- TECHNICAL SPECIFICATIONS
- FEATURES
- APPLICATIONS
- INSTALLATION
- MAINTENANCE

MEGMEET

MZ800 Series Human Machine Interface

