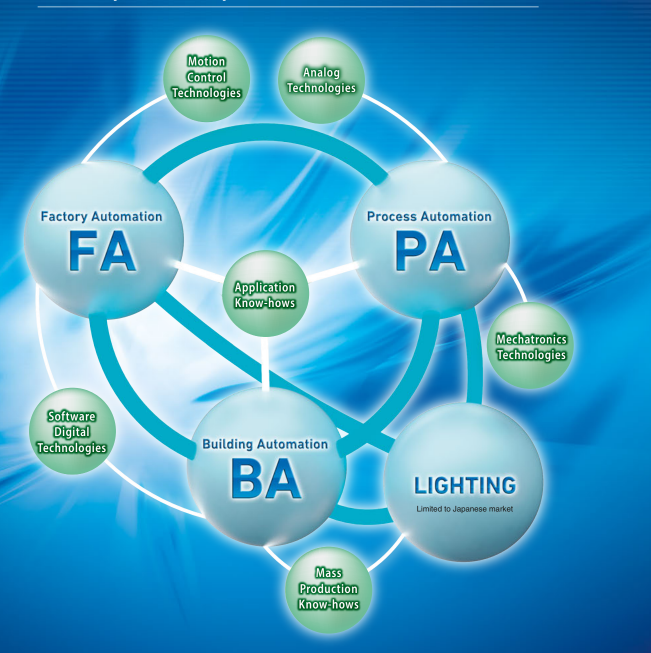


2024-01 EC-Z908 500526



Product Guide

Complete Lineup of Automation Instruments



MG CO., LTD. (formerly M-System Co., Ltd.) www.mgco.jp

Product Guide

We are a leading manufacturer of signal conditioners.

The product series introduced here covers only some of our products. For other products, please visit our website.

Signal Conditioners

Converting measured signals to desired signals.







Two-wire Signal Conditioners

Signal conditioners of on-site installation type with no power source required.





Power Monitoring Components

Calculating, displaying, and outputting power quantities.







Indicators

Graphic panel without dedicated display, expressive digital panel meters and bargraph meters.



Tower Lights

Tower lights provided with communicating function.



Limit Alarms

Monitoring measurement signals and outputting alarm contact signals.







Remote I/O

Operating as an interface of measured signals with field networks.



Temperature Controllers

Temperature controller models of on-panel type and in-panel type.





Paperless Recording

Paperless recorder to which the latest IT technology is applied.



BA & Energy Monitoring Components

From closed systems to open systems.



Software (SCADA)

Data collection software



PID Control Components

New PID controllers incorporating the latest technology.



Telemetering System

A remote transmission and monitoring system using diverse types of media, such as dedicated lines, telephone lines, or wireless lines.



IoT Components

Products with a variety of functions for IoT.



Final Control Components

A proposal for mechatronics conversion of the final control elements.



Lightning Surge Protectors

Lightning surge protectors designed specifically for electronic equipment.

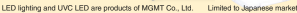




LED Lighting & UVC LED

A universal LED tube that does not require rewiring of existing lamp holders.





Five Service Policies

Established under the idea of Customer-First principle

All our products and services are provided outside Japan through our authorized distributors. We are trying to enhance the customer satisfaction with the following five service policies. As to the terms and conditions of a specific service, consult us for details.

1. Continued Products Availability

- We have basic policy of not to discontinue our products without providing compatible replacements.
- We always strive to procure all the electronic parts for our products. When a certain electronic part is no longer available, we will make best effort to provide a product compatibly replaceable with the existing product as long as there is substantial demand for such product.

2. Fast and Precise Delivery

- The standard manufacturing lead time for most of our products is 5 days.
- Quick Service Center is available for 24-48 hours shipment.
- Once a delivery time is promised, the customer can of course count on us to deliver them precisely on time.

3. Special Specifications Service with no extra charge

- Special specification products can be supplied without additional charge for major product series, except for those requiring excessive labor or materials.
- We are putting our effort into expansion of the scope of Special Specifications Service to all of our products. Special Specification Service will be available to more product series in the future.

For detailed terms and conditions applicable to each specific product, consult us.

4. Special Repair Service

■ During the service period of 36 months from the date of shipment, we will provide free repair service for a damage or malfunction caused by a user's mistake when we determine at our discretion that cause of the damage or malfunction falls into the "Service Coverage" set out as conditions of this service. Such free repair service will be limited to one repair per cause of the damage or malfunction.

For detailed terms and conditions applicable to this service, consult us.

5. Factory Setting Service with no extra charge

■ Configuration setting for programmable products is free of charge upon the customer's request for once when ordering, except for those requiring special engineering (e.g. multi-function PID controllers).

For detailed terms and conditions applicable to each specific product, consult us.



BA & Energy Monitoring Components

DDC for Open Building Automation Systems

DDC for HVAC Control Supporting Modbus, LonWorks, and BACnet

BA3 Series

W140 x H130 x D120 mm (5 modules)



Limited to Japanese market

VAV/FCU Controller Supporting Modbus and LONWORKS

BA9 Series

(Left to right) W125 x H140 x D55 mm (BA9-VAV) W70 x H120 x D28.5 mm





Limited to Japanese market

Web-enabled Power Demand Monitor

EDMC

W50 x H80 x D123 mm (EDMC)





Limited to Japanese market

Remote I/O

BA8NS Series

W24 x H115 x D72 mm (BA8NS-CONV)



Limited to Japanese market

Remote I/O for HVAC Control Systems

Multi-channel, Scalable Remote I/O

R3 Series



W224 x H130 x D120 mm (8 modules)

Compact, **Expandable** Remote I/O

R7 Series



W115 x H53 x D54 mm (R7M-SV4)

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Telemetering System

WIRED

Multiplex **Transmission System**

D3 Series



W224 x H130 x D120 mm (8 modules)

Telemetering System

D5 Series

W231 x H96 x D106.5 mm (8/9 modules)



Limited to Japanese market

WIRELESS

900-920 MHz ISM Band **Multi-hop Wireless System**





W226 x H381.5 x D206 mm



W90 x H352 x D60 mm (IT60SW5)

Lightning **Surge Protectors**

M-RESTER Series

IoT Components

Web Data Logger

Web Enabled RTU **DL8 Series**

W79 x H115 x D73 mm (2 x 12 mm-wide I/O modules)



Web Data Logger

DL30 Series



W100 x H110 x D110 mm (2 slots)

Web-enabled DAQ System **Tablet Recorder**



W100 x H110 TR30-G x D110 mm



W288 x H288 **TR75** x D180 mm (TR75)

(2 slots) Limited to Japanese market

Remote Graphic Panel

RGP Series

W115 x H55 x D100 mm (RGP6)

W50 x H110 x D128 mm (RGP30)



RGP6



RGP30

WIRELESS

900-920 MHz ISM Band Multi-hop Wireless System

For limited markets



(excl. antenna) (WL5MW1)



W60 x H110 x D130 mm (excl. antenna) (WL40W1-US1)

Ultra-slim Surge Protector

MD7 Series

MD7AST, MD7ST etc.







Sensors / Transmitters (provided by the user)

PC / DCS / PLC (provided by the user)



Web-enabled **DAQ System Tablet Recorder**

TR30-G W100 x H110 x D110 mm CE (2 slots)









Limited to Japanese market

Remote Graphic Panel

RGP Series Limited to Japanese market (RGP6)









RGP30 W50 x H110 x D128 mm (RGP30)

Digital Panel Meters



x D96 mm (40DV) Large display type

40 Series



W48 x H24 x D82 mm (43EV) 1/32 DIN size meter with alarm output 43E Series



W96 x H48 x D98.5 mm (47LV) LED/LCD display

47 Series

Bargraph Indicators



48N Series W36 x H144 x D103 mm (48NAV)

C€ LK

Two-wire Signal Conditioners

Head-mounted Signal Conditioners

27/26-UNIT Series

W44 x H44 x D20.7 mm (27HU)









B6U-B

PVT etc.

x D30 mm (PVT)

P/I Transducer



x D92 mm (B6U-B) IS/Ex

Terminal Block Type Signal Conditioners

CE x D41 mm (B5VS)

B5-UNIT Series

M2/M2E Series (Mini-M)



(M2VS)

Compact signal conditioners



C€ c**PU**us

Signal Conditioners

Plug-in Socket Mounted Signal Conditioners

W29.5 x H83 x D132 mm (M2EXV)

CE

Terminal Block Type Signal Conditioners

M5-UNIT Series

W25 x H97 x D41 mm (M5VS)



CE HR

Isolated two outputs **W5-UNIT Series**

W45 x H97 x D41 mm (W5VS)



Can be added in a tight space of existing panel



Plug-in Socket Mounted Signal Conditioners

M-UNIT Seiries

W50 x H80 x D127 mm (SV)



C € c**SU**°us

Compact signal conditioners with programming display

M₁E

display W36 x H99 x D125 mm (M1EXV-2)



Plug-in Socket Mounted Signal Conditioners

K-UNIT Series W50 x H80 x D123 mm (KVS)



CE

Ultra-slim Signal Conditioners

M6 Series

(Left to right) W5.9 x H94 x D102 mm (M6SXV) W7.5 x H102 x D102 mm (M6NYV) W5.9 x H94 x D102 mm (M6DYV)



CE c**R**us

Plug-in **Base Mounted Surge Protector**

MDPA-24, MDP-RB etc.





W31.5 x H100 (MDP-RR)

Cable Conduit Mount Surge Protector CE

(€ Ex



(Left to right) DIA32 x L72 mm (excl. leadwire) (MD6N)



Surge Protector with Life Monitor





W50 x H80 x D123mm (MAA)

W29.5 x H76 (MDM2A)









DIA32 x L62 mm (excl. leadwire) (MD6P)

DIA40 x L79 mm (excl. leadwire) (MD6T)





Software (SCADA)



TFT Color LCD Display

71VR1 96 mm sq. **€**



Touch Panel Operation

73VR Series 144 mm sq. **←**



W144 x H144 x D172 mm (73VR21)

Weighing Indicator



W100 Series

Field Indicators

Loop powered indicator 6DV/6DV-B

CE

W70 x H70 x D21 mm (6DV)



Tower Lights

Wireless products are for limited markets

ISM Band Wireless Tower Light

WLAN Tower Light

Open Network Capable Tower Light CC-Link Modbus/TCP

Discrete Input Tower Light

(Left To right)

Power Transducers

M4 screw connection

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power transducers

LT-UNIT Series



(Left to W90 x H352 x D60 mm (IT60SW5) W98 x H667.4 x D98 mm (IT60W1) W94 x H490.5 x D94 mm (IT60SA3)





Rack-mounted Signal Conditioners

Dual output super-mini signal conditioners Super-mini signal conditioners M8 Series (Pico-M)



W17.5 x H48 x D75 mm (M8VS)

Isolation Amplifiers

M80 Series



W14 x H39.2 x D50.5 mm (M80YV)

20 Series



(Top left to bottom right) W49 x H14.5 x D18 mm (20VS2-1) W54 x H15 x D25 mm (20VS7-205D) W47.5 x H16 x D10.7 mm (20VS5-204)

Base-free interconnecting signal conditioners M60 Series





I/P and P/I Transducers

HVP etc.

W25 x H120 x D150 mm (HVP)

CE



Front-configurable **Signal Conditioners MX-UNIT Series**

W50 x H80



x D123 mm (MXV)



Power Monitoring

Components

Modbus



W72 x H111

x D143 mm (LTWT)

W50 x H80 x D132 mm (AS4V) **Programmable**

(€ c**%**us

Multi Power Monitor and Transducer



W45 x H97 x D41 mm (excl. antenna) (WL5MW1)

W25 x H97 x D41 mm (M5XWTU, M5XWT)

W28 x H105 x D41 mm (M50XWTU)

110 mm sq.

96 mm sq. Multi power monitor with 4-line display 53/54-UNIT Series

Limited to Japanese market

Multi power transducers

CE

M5XWTU

M50XWTU

WL5MW1

Wireless gateway

M5XWT

CC-Link x D115 mm (53U)

Modbus LonWorks **BACnet**

Limit Alarms



Alarms

Alarms with LED display **AS4 Series**



W96 x H96



Compact alarms with OEL display M1E Series

W36 x H99 x D125 mm (M1EAXV-2)

CE





Compact alarms with OEL display M2E Series

(Mini-M)

W29.5 x H83 x D132 mm (M2EAXV) ϵ

One-Port Surge Protector for Power Supply





W50 x H98 (MAT3)

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Surge Protector for Communication **Networks**

MDW5-CC etc.



(MDW5-CC

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RS-422/RS-485 Ethernet

CC-Link CC-Link IE Bield LONWORKS Device\\et

FOUNDATION Fieldbus

Ethernet lightning surge protector ideal for surveillance cameras

MDCAT etc. (MDCAT)











PROFIBUS-PA





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LED Lighting & UVC LED

LED lighting and UVC LED are products of MGMT Co., Ltd.





Remote I/O

Expandable, Compact Remote I/O **R7** Series



Slice Type, Scalable Remote I/O **R8** Series



W152.5 x H115 x D59 mm

(8 x 12 mm-wide I/O modules)

Slice Type, Scalable Remote I/O **R80 Series**



W104.5 x H115 x D73 mm (2 x 12 mm-wide I/O modules, 1 x 24 mm-wide I/O modules)

Multi-channel, Scalable Remote I/O **R3 Series**



W224 x H130 x D120 mm (8 modules)

R30 Series



W100 x H110 x D110 mm

Compact, Scalable Remote I/O

(2 slots)

Ultra-slim, Scalable Remote I/O **R6 Series**

CE



W78 x H99 x D116 mm (euro terminal type. 8 slots)

CE

Plug-in Remote I/O **R10 Series**



W36 x H99 x D125 mm (R10M-CT4E)

CE

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PROFO

■ OPEN NETWORKS

CC-Link CC-Link IE Bield CC-Link IE TSN DeviceNet

 T_{Link}

Ether CAT.

FL-net

EtherNet/IP

FLEX NETWORK®

HLS Hi-spee

PC UA

Modbus/TCP Modbus Lonworks WMECHATROLINK

WIRELESS

900-920 MHz ISM Band **Multi-hop Wireless System**

Surge Protector for Photovoltaic **System**

MATPH etc.

W50 x H98 ϵ (MATPH)



x D206 mm

W60 x H110 x D130 mm (WL40W1-US1)

W90 x H352 x D60 mm (IT60SW5)

PID Control Components

Multi-function PID Controllers SC Series

W72 x H144 x D274 mm (SC100)



Limited to Japanese market



W96 x H96 x D167 mm (ABL)

Temperature Controllers



R3-TC2

W112 x H130 x D120 mm (4 modules)



W96 x H96 x D108 mm (TC10EM) 96 mm sq.

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On-panel type, 2 loops TC10EM

Final Control Components

Electric Actuators Driven by Stepping Motor

MSP10/MRP10

STANDARD FEATURES

- Auto-setup (MSP10)
- Modbus
- Terminal box
- Position indicator (MRP10)

Modbus

(€ 밤

MSP10 W110 x H258 x D210 mm (MSP10)



Compact **Electric Actuators**

MSP/MRP Series

CC-Link Modbus DeviceNet

C€ EK



MSP4 W98 x H MAX215 x D107 mm (MSP4)



MRP4C2 W98 x H144 x D174 mm (MRP4C2)

CE

Electric Actuators

PSN/PRP Series

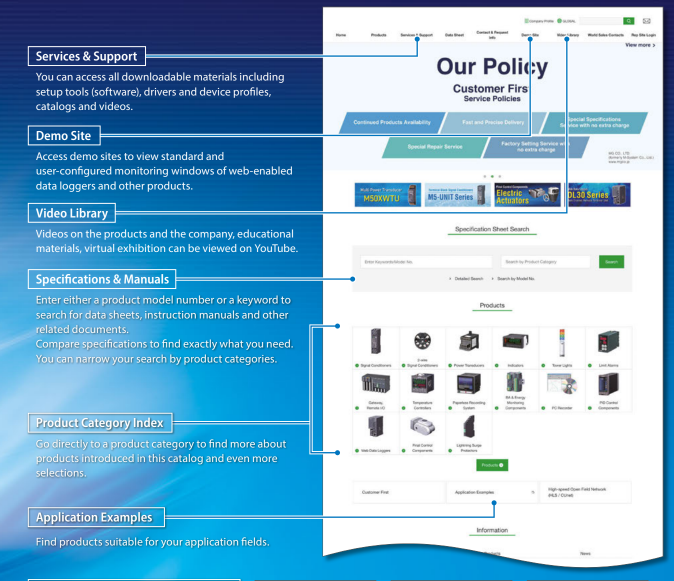


W167 x H156

x D312 mm (PRP)

Find Complete Product Information on Our Global English Website.

www.mgco.jp



Regional Language Websites

Product information including data sheets, instruction manuals and videos is available in multiple languages.



Japanese





Website



Request Info

MG CO., LTD. (formerly M-System Co., Ltd.) www.mgco.jp

Your local representative: