General **Specifications**

MX100/MW100 Specifications

DAOMASTER

GS 04M10A01-01E

1. MX100 and MW100 Main Unit Specifications

			MX100	MW100	
Logging type			Mainly PC measurement	Mainly standalone measurement and distributed remote measurement	
Style No.			S3	S3	
Maximum number of connectable channels (per unit)				60	
Maximum number of con		· · ·		6	
Total maximum number of			1200 (20 units × 6 modules)	360 (6 units × 6 modules)	
Display monitor system			Through MX100 software or API	Through a Web browser	
Environmental worthines	s (operating temperature	range1)	0 to 50°C	-20 to 60°C (or -20 to 50°C when using the MX120 or MX125 output modules)	
Data save method	Save operation		Save on the PC (can be saved to CF card with the /DS option)	Save to CF card	
	Save start/stop		Executed on the PC.	Executed using the START/STOP panel key, communication commands,	
				or web browsers.	
	Supported external med			e I × 1 slot (The MX100 supports Type II)	
Measurement interval	Basic measurement inte	erval	10, 50, 100, 200, 500 ms, 1, 2, 5, 10, 20, 30, 60 sec. However, the measurement interval and number of measurable channels, see 3, Acqui	sition Speed and Recording Time	
	Multi-interval		Up to 3 measurement groups/	neasurement intervals can be set	
Display	Display type		2 × 7-seg	ment display	
	Other		-	Measurement, alarm, recording, computation, and communication status indicators	
Alarms (alarm functions)	Main unit alarm types		Upper limit, lower limit, differential upper limit, and differential lower limit	Upper limit, lower limit, differential upper limit, and differential lower limit, high limit on rate-of-change, low limit on rate of change, Delay alarm	
	Number of alarms		4 levels per channel	4 levels per channel	
	Number of relay outputs	S	1 to 60 points depending on the	e number of mounted DO modules	
Communication	Standard interfaces		100Base-TX/10Base-	T (auto detect), Ethernet	
specifications	FTP function		_	Y	
	E-mail function		_	Y	
	DHCP client function		_	Y	
	SNTP function		_	Y	
	HTTP function		_	Y (Windows Vista*1/7/8/8.1/10, Internet Explorer 8/9/10/11)	
	ModbusTCP (server/client)		_	Y (as client, requires /M1)	
	ModbusRTU (master/slave)		_	Options (as Master, requires /M1)	
	EtherNet/IP		_	Y	
	RS-232		_	Options	
	RS-422/485		_	Options	
MATH functions	Availability		Comes standard (execute using PC software)	Optional (function added to main unit)	
	Number of channels for	computation	60 (Can also be set for communication input on the MW)		
	Number of channels for communication input		_	240	
	Computations		Basic MATH functions, relational operations, logical operations, arithmetic operations, TLOG computation, and conditional expressions	Basic MATH functions, relational operations, logical operations, arithmetic operations, TLOG computation, CLOG computation, and conditional expressions	
	MATH interval		100 ms or more (can be assigned)		
Report function	1		_	Hourly, Daily, Weekly, Monthly (option)	
Normal operating	Rated power supply	AC power	100 to	240 VAC	
conditions	voltage	DC power	_	12 to 28 VDC	
	Power supply voltage	AC power	90 to	250 VAC	
		DC power	_	10 to 32 VDC	
	Power supply frequency		50 Hz ± 29	6, 60 Hz ± 2%	
	Power consumption	AC power		70 VA (when 6 modules)	
		DC power		Up to approximately 35 VA (when 6 modules)	
	Withstand voltage	AC power	1500 VAC (50/60 Hz) the power	supply terminal and earth terminal	
	in a local a voltago	DC power		1000 VAC (50/60 Hz) the power supply terminal and earth terminal	
	Insulation resistance	1			
	Supported standards			RTL/C), CE, C-Tick	
Structure	External dimensions (m	im)	Approximately 92 (W) × 131 (H) × 163 (D)	Approximately 105 (W) × 131 (H) × 163 (D)	
	Weight)	Approximately 4.1 kg (when 6 modules)	Approximately 4.3 kg (when 6 modules)	
Other specifications	Main unit power consur	notion		nately 8 W	
outer opeonications	Clock accuracy	npuon		10 ppm	
Application software	Included software	Name	MX100 Standard Software	MW100 Viewer Software	
Application software	moluueu soltware	-	Windows Vista*1/7/8.1/10		
OS		03	WINDOWS VISIA 7/70.1/10	Windows Vista*1/7/8.1/10	







GS 04M10A01-01E ©Copyright Sep. 2007 12th Edition Jan. 2017 (YK)

2. Input/Output Module Specifications

1 4-CH. High-Speed Universal Input Module

	-on, mgn-ope	eu oniversai input	Nouule		
Module number		MX110-UNV-H04			
Style number		S1			
Number of inputs		4			
Measurement interval		10 ms (shortest)			
Types of measurement		DC voltage, thermocouple, 3- contact, level (5 V logic))	wire RTD, DI (non-voltage		
A/D resolution		± 20000/± 6000			
Power consumption		Approximately 3 W			
External dimensions (m	m)	Approximately 57 × 131 × 15 (including terminal cover)	l		
Terminal type		Clamp, removable on each C	Clamp, removable on each CH		
Applicable cable size		0.2 to 2.5 mm ² (AWG 24 to 12)			
Withstand voltage	Between input terminals	3000 VACrms (50/60 Hz), for	one minute		
	Between input terminals and ground	3700 VACrms (50/60 Hz), for	one minute		
Normal-mode voltage	DCV, TC, DI (level)	 times the range rating or less (50/60 Hz, peak value including signals) 			
	RTD 100 Ω	50 mV peak			
	RTD 10, 25, 50 Ω	10 mV peak			
Normal-mode rejection	For integral time of 16.6	7 ms or more, 40 dB or more (50/60 Hz ± 0.1%)		
ratio	50/60 Hz not rejected w	hen the integral time is 1.67 m	s.		
Common-mode voltage		600 VACrms (50/60 Hz), reinf	orced (double) insulation		
Common-mode rejection ratio	When the integral time i or more	is 16.67 ms or more, 120 dB	(50/60 Hz ±0.1%, 500 Ω unbalanced between minus		
	When the integral time i more	is 1.67 ms or more, 80 dB or	measurement terminal and ground)		
Common-mode voltage	between channels	250 VACrms (50/60 Hz), reinforced (double) insulation			

Measurement Ranges and Accuracies

The accuracy applies to standard operating conditions: ambient temp: 23±2°C, ambient humidity: 55±10% RH, supply voltage: 90 to 250 VAC, power frequency: 50/60 Hz ±1%, warm-up time: at least 30 minutes, without adverse conditions such as vibrations.

Input	Туре	Rated measurement range	Measurement accuracy integral time 16.67 ms or more	Measurement accuracy integral time 1.67 ms	
	20 mV	-20.000 to 20.000 mV	±(0.05% of rdg. + 5 digits)	±(0.1% of rdg. + 25 digits)	
	60 mV	-60.00 to 60.00 mV	±(0.05% of rdg.		
	200 mV	-200.00 to 200.00 mV	+ 2 digits)		
DC voltage	2 V	-2.0000 to 2.0000 V	±(0.05% of rdg.+ 5 digits)	±(0.1% of rdg. + 10 digits)	
	6 V	-6.000 to 6.000 V		$\pm (0.1\% \text{ or rag.} + 10 \text{ argits})$	
	20 V	-20.000 to 20.000 V	±(0.05% of rdg. + 2 digits)		
	100 V	-100.00 to 100.00 V			
	R *1	0.0 to 1760.0°C	±(0.05% of rdg. + 1°C)	±(0.1% of rdg. + 4°C)	
	S *1 B *1	0.0 to 1820.0°C	However, R, S: 0 to 100°C: ±3.7°C 100 to 300°C: ±1.5°C B: 400 to 600C: ±2°C Less than 400°C: accuracy not guaranteed	However, R,S: 0 to 100°C: ±10°C 100 to 300°C: ±5°C B: 400 to 600°C: ±7°C Less than 400°C: accuracy not guarantee	
Thermocouple (excludes RJC accuracy, when	K*1	–200.0 to 1370.0°C	±(0.05% of rdg. + 0.7°C) However, -200 to -100°C: ±(0.05% of rdg. +1°C)	±(0.1% of rdg. + 3.5°C) However, -200 to -100°C: ±(0.1% of rdg. + 6°C)* ¹⁰	
burnout is OFF)	E *1	-200.0 to 800.0°C	,	±(0.1% of rdg. + 2.5°C)	
	J *1	-200.0 to 1100.0°C	±(0.05% of rdg. + 0.5°C)		
	T *1	-200.0 to 400.0°C	However, J, L:	However,	
	L *2	-200.0 to 900.0°C	-200 to -100°C: ±(0.05% of rdg. + 0.7°C)	-200 to -100°C: ±(0.1% of rdg. + 5°C)	
	U	-200.0 to 400.0°C	2(0.0070 0110g. · 011 07	±(0.176 0.170g. * 0 0)	
	N *3	0.0 to 1300.0°C	±(0.05% of rdg. + 0.7°C)	±(0.1% of rdg. + 3.5°C)	
	W *4	0.0 to 2315.0°C	±(0.05% of rdg. + 1°C)	±(0.1% of rdg. + 7°C)	
	KPvsAu7Fe	0.0 to 300.0 K	±(0.05% of rdg. + 0.7 K)	±(0.1% of rdg. + 3.5 K)	
	Pt100 *5	-200.0 to 600.0°C			
	JPt100 *5	-200.0 to 550.0°C			
3-wire RTD	Pt100 (high resolution)	-140.00 to 150.00°C			
(Mesurement current 1 mA)	JPt100 (high resolution)	-140.00 to 150.00°C	±(0.05% of rdg. + 0.3°C)	±(0.1% of rdg. + 1.5°C)	
	Ni100 SAMA *6	-00.0 to 250.0°C			
	Ni100 DIN *6	-60.0 to 180.0°C			
	Ni120 *7	-70.0 to 200.0°C			
	Pt100 *5	-200.0 to 250.0°C			
	JPt100 *5	-200.0 to 250.0°C			
	Pt100 (high resolution)	-140.00 to 150.00°C	±(0.05% of rdg. + 0.3°C)	±(0.1% of rdg. + 1.5°C)	
3-wire RTD	JPt100 (high resolution)	-140.00 to 150.00°C			
(Measurement current 2 mA)	Pt50 *5	-200.0 to 550.0°C			
55.101(£ 11A)	Cu10 GE *8	-200.0 to 300.0°C			
	Cu10 L&N *8	-200.0 to 300.0°C	±(0.1% of rdg. + 0.7°C)	±(0.2% of rdg. + 2.5°C)	
	Cu10 WEED *8	-200.0 to 300.0°C	±(0.170 0110g. + 0.7 O)	±(0.270 01 /0g. + 2.0 0)	
	Cu10 BAILEY *8	-200.0 to 300.0°C			
	J263B	0.0 to 300.0 K	±(0.05% of rdg. + 0.3 K)	±(0.1% of rdg. + 1.5K)	
DI	Level	Vth = 2.4 V		l accuracy ±0.1 V	
51	Non-voltage contact	100	V or less: ON, 10 kV or mo	ore: OFF *9	

 Dr.
 [Non-voltage contact]
 100 V or less: ON, 10 kV or more: OFF *°

 *1
 R, S, B, K, E, J, T: ANSI, IEC 584, DIN IEC 584, JIS C 1602-1995

 *2
 L: Fe-CuNi, DIN43710/J: Cu-CuNi, DIN 43710

 *3
 N: Nicrosil-Nisil, IEC 584, DIN IEC 584

 *4
 W: M 5%RE-W 26%Re (Hoskins Mig Co)

 *5
 PI50, JIS C 1604-1989, JIS C 1606-1989/Pt100: JIS C 1604-1997, IEC 751, DIN IEC 751/JPt100: JIS C 1604-1989, JIS C 1606-1989/Pt100: JIS C 1604-1997, IEC 751, DIN IEC 751/JPt100: JIS C 1604-1989, JIS C 1606-1989/Pt100: JIS C 1604-1997, IEC 751, DIN IEC 751/JPt100: JIS C 1604-1989, JIS C 1606-1989/Pt100: JIS C 1604-1997, IEC 751, DIN IEC 751/JPt100: JIS C 1604-1989, JIS C 1606-1989/Pt100: JIS C 1604-1997, IEC 751, DIN IEC 751/JPt100: JIS C 1604-1989, JIS C 1606-1989/Pt100: JIS C 1604-1997, IEC 751, DIN IEC 751/JPt100: JIS C 1604-1989, JIS C 1606-1989/Pt100: JIS C 1604-1997, IEC 751, DIN IEC 751/JPt100: JIS C 1604-1989, JIS C 1606-1989/Pt100: JIS C 1604-1997, IEC 751, DIN IEC 751/JPt100: JIS C 1604-1989, JIS C 1606-1989/Pt100: JIS C 1604-1997, IEC 751, DIN IEC 751/JPt100: JIS C 1604-1989, JIS C 1606-1989/Pt100: JIS C 1604-1997, IEC 751, DIN IEC 751/JPt100: JIS C 1604-1989, JIS C 1606-1989/Pt100: JIS C 1604-1989, JIS C 1606-1989/Pt100: JIS C 1604-1989, JIS C 1606-1989/Pt100: JIS C 1606-1989/Pt100: JIS C 1606-1989/Pt100: JIS C 1604-1989, JIS C 1606-1989/Pt100: JIS C 1604-1989, JIS C 1606-1989/Pt100: JIS C 1604-1989, JIS C 1606-1989/Pt100: JIS C 1606-1989/Pt100: JIS C 1606-1989/Pt100: JIS C 1606-1989/Pt100: JIS C 1604-1989, JIS C 1606-1989/Pt100: JIS C 1606-1989/Pt100/JCUCUI L& JIS C 100/Pt100/JEC JIS C 100/Pt100/JEC JIS C 100/P

Reference junction compensation: Switch external/internal by channel, includes remote RJC function Reference junction compensation accuracy: When measuring temperature greater than or equal to 0°C and when the temperature of the input terminal is balanced Type R, S, W: ±1°C Type K, J, E, T, N, L, U, XK GOST: ±0.5°C Type N(WG14), PLATINEL, NINIMo, WRe3-25, W/WRe26: ±1°C Note: The internal reference junction compensation is fixed to 0°C for type B and PR40-20

*Special Input Ranges (MX100 can be used in MXLOGGER)

Input	Туре	Rated measurement range	Measurement accuracy integral time 16.67 ms or more	Measurement accuracy integral time 1.67 ms			
	60 mV	0.000 to 60.000 mV	±(0.05% of rdg. +20 digits)	±(0.1% of rdg. +100 digits)			
	1 V	-1 .0000 to 1.0000 V	±(0.05% of rdg. +2 digits)	±(0.1% of rdg. +10 digits)			
	6 V	0.0000 to 6.0000 V	±(0.05% of rdg. +20 digits)	±(0.1% of rdg. +100 digits)			
Supported thermocouple: PLATINEL_PR40-20_NiNiMo_WRe3-25_W/WRe26_N_(AW/G14)							

Supported thermocouple: PLATINEL, PR40-20, NiNiMo, WRe3-25, W/WRe26, N (AWG14) Supported RTD: PT100 (high noise resistance), JPt (high noise resistance), Cu10 (at 20°C, a = 0.00392), Cu10 (at 20°C, a = 0.00393), Cu25 (at 0°C, a = 0.00425), Cu35 (at 0°C, a = 0.00426035), Cu100 (at 0°C, a = 0.00425), PL25, Cu10 GE (high resolution), Cu10 L&N (high resolution), Cu10 WEED (high resolution), Cu10 BAILEY (high resolution) resolution) also supports some of GOST ranges.

Measurem		10 ms*1		50 ms		100 ms	200 ms	500 ms	1 s	2, 5,10, 20, 30, 60 s
Integration	Time	1.67 ms	16.67 ms	20 ms	Auto*2	36.6	7 ms	100 ms		200 ms

*1 When the measurement interval is 10 ms, measured values may fluctuate since power supply frequency noise is not rejected. In such cases, set the measurement interval to 50 ms or more *2 For DC power, set to 20 ms.

① 4-CH, High-Speed Universal Input Module MX110-UNV-H04



2 10-CH, Medium-Speed Universal Input Module

Module number		MX110-UNV-M10			
Style number		S1			
Number of inputs		10			
Measurement interval		100 ms (shortest)			
Types of measurement		. ,	3-wire RTD, DI (non-voltage		
A/D resolution		± 20000/± 6000			
Power consumption		Approximately 1.2 W			
External dimensions (m	m)	Approximately 57 × 131 × 1	51 (including terminal cover)		
Terminal types		Clamp, plate with removable	clamp terminals		
Applicable cable size		0.14 to 1.5 mm ² (AWG 26 to 16)			
Withstand voltage	Between input terminals	1000 VACrms (50/60 Hz), for one minute			
	Between input terminals and ground	3700 VACrms (50/60 Hz), for one minute			
Normal-mode voltage	DCV, TC, DI (level)	1.2 times the range rating or less (50/60 Hz, peak value including signals)			
	RTD 100 Ω	50 mV peak			
	RTD 10, 25, 50 Ω	10 mV peak			
Normal-mode rejection	For integral time of 16.6	7 ms or more, 40 dB or more	e (50/60 Hz ± 0.1%)		
ratio	50/60 Hz not rejected w	when the integral time is 1.67 ms.			
Common-mode voltage		600 VACrms (50/60 Hz), rei	nforced (double) insulation		
Common-mode rejection ratio	When the integral time i or more	is 16.67 ms or more, 120 dB	$(50/60$ Hz $\pm 0.1\%$, 500 Ω unbalanced between minus		
	When the integral time i or more	is 1.67 ms or more, 80 dB measurement termin ground)			
Common-mode noise voltage between channels Max. 120 VACrms					

• Measurement Ranges and Accuracies The accuracy applies to standard operating conditions: ambient temp: 23±2°C, ambient humidity: 55±10% RH, supply voltage: 90 to 250 VAC, power frequency: 50/60 Hz±1%, warm-up time: at least 30 minutes, without adverse conditions such as vibrations.

Input	Туре	Rated measurement range	Measurement accuracy integral time 16.67 ms or more	Measurement accuracy integral time 1.67 ms	
	20 mV	-20.000 to 20.000 mV	±(0.05% of rdg. + 5 digits)	±(0.1% of rdg. + 25 digits)	
	60 mV	-60.00 to 60.00 mV	±(0.05% of rdg. + 2 digits)		
D0	200 mV	-200.00 to 200.00 mV	±(0.05% 01 rug. + 2 digits)		
DC voltage	2 V	-2.0000 to 2.0000 V	±(0.05% of rdg. + 5 digits)	±(0.1% of rdg. + 10 digits)	
	6 V	-6.000 to 6.000 V		±(0.1% 0110g. + 10 digits)	
	20 V	-20.000 to 20.000 V	±(0.05% of rdg. + 2 digits)		
	100 V	-100.00 to 100.00 V			
	R *1 S *1	0.0 to 1760.0°C	±(0.05% of rdg. + 1°C)	±(0.1% of rdg. + 4°C) However, R, S:	
	B *1	0.0 to 1820.0°C	However, R, S: 0 to 100°C: ±3.7°C 100 to 300°C: ±1.5°C B: 400 to 600°C: ±2°C Less than 400°C: accuracy not guaranteed	0 to 100°C: ±10°C 100 to 300°C: ±5°C B: 400 to 600°C: ±7°C Less than 400°C: accuracy not guaranteed	
Thermocouple RJC accuracy not included	K *1	-200.0 to 1370.0°C	±(0.05% of rdg. + 0.7°C) However, -200 to -100°C: ±(0.05% of rdg. + 1°C)	±(0.1% of rdg. + 3.5°C) However, -200 to -100°C: ±(0.1% of rdg. + 6°C)	
	E *1	-200.0 to 800.0°C			
	J *1	-200.0 to 1100.0°C	±(0.05% of rdg. + 0.5°C)	±(0.1% of rdg. 1+ 2.5°C)	
	T *1	-200.0 to 400.0°C	However, J, L: _200 to -100°C:	However, -200 to -100°C:	
	L *2	-200.0 to 900.0°C	±(0.05% of rdg. + 0.7°C)	±(0.1% of rdg. + 5°C)	
	U	-200.0 to 400.0°C	, ,		
	N *3	0.0 to 1300.0°C	±(0.05% of rdg. + 0.7°C)	±(0.1% of rdg. + 3.5°C)	
	W *4	0.0 to 2315.0°C	±(0.05% of rdg. + 1°C)	±(0.1% of rdg. + 7°C)	
	KPvsAu7Fe	0.0 to 300.0 K	±(0.05% of rdg. + 0.7 K)	±(0.1% of rdg. + 3.5 K)	
	Pt100 *5	-200.0 to 600.0°C	±(0.05% of rdg. + 0.3°C)	±(0.1% of rdg. + 1.5°C)	
	JPt100 *5	-200.0 to 550.0°C	2(0.0070 0110g 0.0 07		
	Pt100 (high resolution)	-140.00 to 150.00°C	±(0.05% of rdg. + 0.3°C)	±(0.1% of rdg. + 1.5°C)	
	JPt100 (high resolution)	-140.00 to 150.00°C	1(0.00% of fug. + 0.0 C)	±(0.170 0110g. + 1.0 0)	
3-wire RTD	Ni100 SAMA *6	-200.0 to 250.0°C			
(Measurement	Ni100 DIN *6	-60.0 to 180.0°C	±(0.05% of rdg. + 0.3°C)	±(0.1% of rdg. + 1.5°C)	
current 1 mA)	Ni120 *7	-70.0 to 200.0°C	±(0.0378 0110g. + 0.3 C)	±(0.178 0110g. + 1.5 C)	
	Pt50 *5	-200.0 to 550.0°C			
	Cu10 GE *8	-200.0 to 300.0°C			
	Cu10 L&N *8	-200.0 to 300.0°C	±(0.1% of rdg. + 2°C)	±(0.2% of rdg. + 5°C)	
	Cu10 WEED *8	-200.0 to 300.0°C	±(0.1% 0110g. ± 2 C)	±(0.2 % 01 lug. + 3 C)	
	Cu10 BAILEY *8	-200.0 to 300.0°C			
	J263B	0.0 to 300.0 K	±(0.05% of rdg. + 0.3 K)	±(0.1% of rdg. + 1.5 K)	
	Level	Vth = 2.4 V		accuracy ±0.1 V	
DI	Non-voltage contact		Ω or less: ON, 100 kΩ or marallel capacity is 0.01 µF or		
1 R, S, B, K, E	, J, T: ANSI, IEC 58	34, DIN IEC 584, JIS C 1			

*2 *3 *4 *5

*6 *7

*8

R, S, B, K, E, J, T. ANSI, IEC 584, DIN IEC 584, JIS C 1602-1995 L: Fe-CUNI, DIN43710U: Cu-CUNI, DIN 43710 N: Microsi-Nisii, IEC 584, DIN IEC 584 W: W 5%RE-W 26%Re (Hoskins Mfg Co) Pt50: JIS C 1604-1989, JIS C 1606-1989 Microsi-Nis C 1606-1989 SAMADIN MicGRAW EDISON COMPANY Guaranted accuracy range Cu10 GE: –94.4 to 170.0°C/Cu10 L&N: –75.0 to 150.0°C/Cu10 WEED: –20.0 to 250.0°C /Cu10 BAILEY: –20.0 to 250.0°C To be determined at the measurement current of approximately 10 µA and within the range of 200 mV. The threshold level is approximately 0.1 V. *9

Reference junction compensation: Switch external/internal by channel, includes remote RJC function Reference junction compensation accuracy: When measuring temperature greater than or equal to 0°C and when the temperature of the input terminal is balanced Type R, S, W: ±1°C Type K, J, E, T, N, L, U, XK GOST: ±0.5°C Type N (WG14), PLATINEL, ININIMo, WRe3-25, WWRe26: ±1°C Note: Type B and PR40-20 internal RJC is fixed at 0°C

*Special Input Ranges (MX100 can be used in MXLOGGER)

opoolar input itangeo (inverso can be accu in invelocoent)							
Input	Туре	Rated measurement range	Measurement accuracy integral time 16.67 ms or more	Measurement accuracy integral time 1.67 ms			
	60 mV	0.000 to 60.000 mV	±(0.05% of rdg.+ 20 digits)	±(0.1% of rdg.+ 100 digits)			
Voltage	1 V	-1 .0000 to 1.0000 V	±(0.05% of rdg.+ 2 digits)	±(0.1% of rdg.+ 10 digits)			
	6 V	0.0000 to 6.0000 V	±(0.05% of rdg.+ 20 digits)	±(0.1% of rdg.+ 100 digits)			
Supported thermocouple: PLATINEL, PR40-20, NiNiMo, WRe3-25, W/WRe26, N(AWG14)							
Supported RTD: Cu10 (at 20°C, a = 0.00392), Cu10 (at 20°C, a = 0.00393), Cu25 (at 0°C, a = 0.00425), Cu53 (at 0°C,							
2 - 01	00426035)	$C_{11}(0) (at 0^{\circ}C_{10} = 0.00425) P$	t25 Cu10 CE (high resolution) C	u10 L&N (high resolution)			

a = 0.00426035), Cu100 (at 0°C, a = 0.00425), Pt25, Cu10 GE (high reso Cu10 WEED (high resolution), and Cu10 BAILEY (high resolution) also supports some of GOST ranges. tion), Cu10 L&N (high re

Measurement Interval	100 ms	200 ms		500 ms		1 s	2 s	5 s	10, 20, 30, 60 s
Integration Time	1.67	ms*1	16.67 ms	20 ms	Auto*2	36.67 ms	100 ms * ³	200 ms *4	200 ms

Instructure model in the measurement interval is 100 ms or 200 ms, measured values may fluctuate (especially for temperature, 20 Ω, and other measurements) since power supply frequency noise is not rejected. In such cases, set the measurement interval to 500 ms or more.
 For DC power, set to 20 ms.
 When synchronizing time by SNTP, the integral time is set to 36.67 ms. Also in this case, noise of 10 Hz and its integer multiples is rejected.
 When synchronizing time by SNTP, the integral time is set to 100 ms. Also in this case, noise of 10 Hz and its integer multiples is rejected.

② 10-CH, Medium-Speed Universal Input Module MX110-UNV-M10





		Four-Wire RTD Res			
Module number		MX110-V4R-M06			
Style number		S2			
Number of inputs		6			
Measurement interval		100 ms (shortest)			
Types of measurement		DC voltage, 4-wire resistan resistance, DI (non-voltage	ce temperature detector, 4-wire contact, level (5 V logic)).		
A/D resolution		± 20000/± 6000			
Power consumption		Approximately 1.2 W			
External dimensions (m	m)	Approximately 57 × 131 × 1	151 (including terminal cover)		
Terminal types		Clamp, plate with removable	e clamp terminals		
Applicable cable size		0.14 to 1.5 mm2 (AWG 26 t	o 16)		
Withstand voltage	Between input terminals	(DCV, DI range) 1000 VACrms (50/60 Hz) for one minute			
	Between input terminals	(RTD or resistance range), 620 VACrms (50/60 Hz) for one minute			
	Between input terminals and ground	3700 VACrms (50/60 Hz) for one minute			
Normal-mode voltage	DCV, DI (level)	1.2 times the range rating or less (50/60 Hz, peak value inclusignals)			
	2 kΩ resistance, RTD 100/500/1000 Ω	50 mV peak			
	200 Ω resistance, RTD 10/25/50 Ω	0 10 mV peak			
	20 Ω resistance	4 mV peak			
Normal-mode rejection	For integral time of 16.6	7 ms or more, 40 dB or more	e (50/60 Hz ±0.1%)		
ratio	50/60 Hz not rejected w	hen the integral time is 1.67	ms.		
Common-mode voltage		600 VACrms (50/60 Hz), re	inforced (double) insulation		
Common-mode rejection ratio	When the integral time i dB or more	s 16.67 ms or more, 120	(50/60 Hz ±0.1%, 500 C unbalanced between minus		
	When the integral time i or more	s 1.67 ms or more, 80 dB	measurement terminal and ground)		
Common-mode noise voltage between	For voltage/DI	120 VACrms			
channels	For RTD/resistance	50 VACrms			

. .

147

DTD

• Measurement Ranges and Accuracies The accuracy applies to standard operating conditions: ambient temp: 23±2°C, ambient humidity: 55±10% RH, supply voltage: 90 to 250 VAC, power frequency: 50/60 Hz ±1%, warm-up time: at least 30 minutes, without adverse conditions such as vibrations.

Input	Туре	Rated measurement range	Measurement accuracy integral time 16.67 ms or more	Measurement accuracy integral time 1.67 ms
	20 mV	-20.000 to 20.000 mV	±(0.05% of rdg. + 5 digits)	±(0.1% of rdg. + 25 digits)
	60 mV	-60.00 to 60.00 mV	1/0 0E0/ of rdg 1 2 digita)	
	200 mV	-200.00 to 200.00 mV	±(0.05% of rdg. + 2 digits)	
DC voltage	2 V	-2.0000 to 2.0000 V	±(0.05% of rdg. + 5 digits)	1/0.10/ of rdg 1.10 digita)
	6 V	-6.000 to 6.000 V		±(0.1% of rdg. + 10 digits)
	20 V	-20.000 to 20.000 V	±(0.05% of rdg. + 2 digits)	
	100 V	-100.00 to 100.00 V		
	Level	Vth = 2.4 V	Threshold leve	l accuracy ±0.1 V
DI	Non-voltage contact	1 kΩ or less: ON, 100 k	Ω or more: OFF (parallel c	apacity is 0.01 µF or less) *1
	Pt100 *2	-200.0 to 600.0°C		
	JPt100 *2	-200.0 to 550.0°C	1	
	Pt100 (high resolution)	-140.00 to 150.00°C		±(0.1% of rdg. + 1.5°C)
	JPt100 (high resolution)	-140.00 to 150.00°C	±(0.05% of rdg. + 0.3°C)	
	Ni100 SAMA *3	-200.0 to 250.0°C		
4-wire RTD (Measurement	Ni100 DIN *3	-60.0 to 180.0°C	1	
current 1 mA)	Ni120 *4	-70.0 to 200.0°C		
	Pt50 *2	-200.0 to 550.0°C]	
	Cu10 GE *5	-200.0 to 300.0°C		
	Cu10 L&N *5	-200.0 to 300.0°C	10.40/ state + 0°O	1000 - (- (-) - F O)
	Cu10 WEED *5	-200.0 to 300.0°C	±(0.1% of rdg. + 2°C)	±(0.2% of rdg. + 5°C)
	Cu10 BAILEY *5	-200.0 to 300.0°C	1	
	J263B	0.0 to 300.0 K	±(0.05% of rdg. + 0.3 K)	±(0.1% of rdg. + 1.5 K)
4-wire RTD	Pt500 *6	-200.0 to 600.0°C		
(Measurement current 0.25 mA)	Pt1000 *6	–200.0 to 600.0°C	±(0.05% of rdg. + 0.3°C)	±(0.1% of rdg. + 1.5°C)
	20 Ω (measuement cuent: 1 mA)	0.000 to 20.000 Ω	±(0.05% of rdg. + 7 digits)	±(0.1% of rdg. + 25 digits)
4-wire resistance	200 Ω (measuement cuent: 1 mA)	0.00 to 200.00 Ω	±(0.05% of rdg. + 3 digits)	±(0.1% of rdg. + 15 digits)
	2 kΩ (measuement cuent: 0.25 mA)	0.0 to 2000.0 Ω	±(0.05% of rdg. + 3 digits)	±(0.1% of rdg. + 10 digits)

0.25 mA)

*1 To be determined at the measurement current of approximately 10 μA and within the range of 200 mV. The threshold level is approximately 0.1 V.
 *2 Pt50.115 C 1604-1989, JIS C 1606-1989/Pt100: JIS C 1604-1997, IEC 751, DIN IEC 751/JPt100: JIS C 1604-1989, JIS C 1606-1989
 *3 SAMA/DIN
 *4 MCGRAWY EDISON COMPANY

 1604-1989, JIS C 1606-1989

 *3 SAMA/DIN

 *4 McGRAW EDISON COMPANY

 *5 Guaranteed accuracy range Cu10 GE: -84.4 to 170.0°C/Cu10 L&N: -75.0 to 150.0°C/Cu10 WEED: to 20.0 to 250.0°C/Cu10 BAILEY: -20.0 to 250.0°C

 *6 The Pt500 resistance table is Pt100 3 5, and the Pt1000 resistance table is Pt100 × 10.

*Special Input Ranges (MX100 can be used in MXLOGGER)

Input	Туре	Rated measurement range	Measurement accuracy integral time 16.67 ms or more	Measurement accuracy integral time 1.67 ms					
	60 mV	0.000 to 60.000 mV	±(0.05% of rdg.+20 digits)	+(0.1% of rdg.+ 100 digits)					
Voltage 1 V 6 V	1 V	-1 .0000 to 1.0000 V	±(0.05% of rdg.+ 2 digits)	+(0.1% of rdg.+ 10 digits)					
	6 V	0.0000 to 6.0000 V	±(0.05% of rdg.+ 20 digits)	+(0.1% of rdg.+ 100 digits)					
Supported RTD: Cu10 (at 20°C, a = 0.00392), Cu10 (at 20°C, a = 0.00393), Cu25 (at 0°C, a = 0.00425), Cu53 (at 0°C									

pported x1 U: Cu10 (at 20"C, a = 0.00392), Cu10 (at 20"C, a = 0.00393), Cu25 (at 0"C, a = 0.00425), Cu53 (at 0"C, a = 0.00426), Cu100 (at 0"C, a = 0.00426), Pl25, Cu10 GE (high resolution), Cu10 L&N (high resolution), Cu10 WEED (high resolution), and Cu10 BALLEY (high resolution) also supports some of GOST ranges.

Measurement Interval	100 ms	200 ms		500 ms		1 s	2 s	5 s	10, 20, 30, 60 s
Integration Time	1.67 r	ms*1*2	16.67 ms	20 ms	Auto*3	36.67 ms	100 ms*4	200 ms*5	200 ms

*1 When the measurement interval is 100 ms, burnout is detected in one channel per measurement Interval. Therefore, if measurement is started in a burnout condition or after a burnout occurs, burnout cannot

Therefore, if measurement is started in a burnout condition or after a burnout occurs, burnout cannot be detected for up to 10 measurements (approximately 1 second).
28 Because the power supply frequency noise is not rejected, measured values may fluctuate particularly for temperature measurements using thermocouples. If this happens, make the measurement interval longer, or use the 4-OH High-Speed Universal Input Module.
38 For DC power, set to 20 ms.
44 When synchronizing time by SNTP, the integral time is set to 36.67 ms. Also in this case, noise of 50 Hz, 60 Hz, and their integer multiples is rejected.
55 When synchronizing time by SNTP.

3 Six-Channel, Medium-Speed Four-Wire RTD Resistance Input Module MX110-V4R-M06



(4) S 30-CH, Medium-Speed DCV/TC/DI Input Module

Module number		MX110-VTD-L30, (/H3: M3 :	screw terminal)	
Style number		S3		
Number of inputs		30		
Measurement interval		500 ms (shortest)		
		DC voltage, thermocouple, DI (non-voltage contact, level (5 V logic)		
A/D resolution		± 20000/± 6000		
Power consumption		Approximately 1.2 W		
External dimensions (mm)		Approximately 174 × 131 ×	151 (including terminal cover)	
Terminal types		Clamp terminal, (/H3: M3 screw terminal)		
Applicable cable size		0.14 to 1.5 mm ² (AWG 26 to 16)		
Withstand voltage	Between input terminals	1000 VACrms (50/60 Hz), fo	or one minute	
	Between input terminals and ground	3700 VACrms (50/60 Hz), fo	or one minute	
Normal-mode voltage	DCV, TC, DI (level)	1.2 times the range rating of including signals)	r less (50/60 Hz, peak value	
Normal-mode rejection	For integral time of 16.6	7 ms or more, 40 dB or more	(50/60 Hz ±0.1%)	
ratio	50/60 Hz not rejected w	hen the integral time is 1.67	ms.	
Common-mode voltage		600 VACrms (50/60 Hz), rei	nforced (double) insulation	
Common-mode rejection ratio	When the integral time i or more	s 16.67 ms or more, 120 dB	unbalanced between minus	
	When the integral time i	s 16.67 ms, 80 dB or more	measurement terminal and ground)	
Common-mode noise vo	Itage between channels	120 VACrms		

Measurement Ranges and Accuracies

The accuracy applies to standard operating conditions: ambient temperature: 23 ±2°C, ambient humidity: 55 ±10% RH, supply voltage: 90 to 250 VAC, power frequency: 50/60 Hz ±1%, warmup time: 30 minutes or more, without adverse conditions such as vibrations.

Input	Туре	Rated measurement range	Measurement accuracy integral time 16.67 ms or more	Measurement accuracy integral time 1.67 ms	Maximum resolution (1 digit)
	20 mV	-20.000 to 20.000 mV	± (0.05% of rdg. + 5 digits)	± (0.1% of rdg. + 25 digits)	1 µ V
[60 mV	-60.00 to 60.00 mV	± (0.05% of rdg. + 2		10 µ V
[200 mV	-200.00 to 200.00 mV	digits)		10 µ V
DC voltage	2 V	-2.0000 to 2.0000 V	± (0.05% of rdg. + 5 digits)	± (0.1% of rdg. + 10 digits)	100 µ V
[6 V	-6.000 to 6.000 V		uigits)	1 mV
	20 V	-20.000 to 20.000 V	± (0.05% of rdg. + 2 digits)		1 mV
	100 V	-100.00 to 100.00 V	digito)		10 mV
	R *1	0.0 to 1760.0°C	± (0.05% of rdg. + 1°C)	± (0.1% of rdg. + 4°C)	
	S *1	0.0 to 1760.0°C	However, R, S: 0 to 100°C; ± 3.7°C	However, R, S: 0 to 100°C: ± 10°C	
	B *1	0.0 to 1820.0°C	100 to 300°C: ± 1.5°C B: 400 to 600°C: ±2°C Less than 400°C: accuracy not guaranteed	100 to 300°C: ± 5°C B: 400 to 600°C: ± 7°C Less than 400°C: accuracy not guaranteed	
Thermocouple RJC accuracy	K *1	–200.0 to 1370.0°C	± (0.05% of rdg. + 0.7°C) However, -200 to -100°C: ± (0.05% of rdg. + 1°C)	± (0.1% of rdg. + 3.5°C) However, -200 to -100°C: ± (0.1% of rdg. + 6°C)	0.1°C
not included	E *1	-200.0 to 800.0°C	± (0.05% of rdg. +		
	J *1	-200.0 to 1100.0°C	0.5°C)	± (0.1% of rdg. + 2.5°C)	
[T *1	-200.0 to 400.0°C	However, J, L: -200 to -100°C:	However, -200 to -100°C;	
[L *2	-200.0 to 900.0°C	±(0.05% of rdg. +	± (0.1% of rdg. + 5°C)	
[U	-200.0 to 400.0°C	0.7°C)		
	N *3	0.0 to 1300.0°C	± (0.05% of rdg. + 0.7°C)	± (0.1% of rdg. + 3.5°C)	
	W *4	0.0 to 2315.0°C	± (0.05% of rdg. + 1°C)	± (0.1% of rdg. + 7°C)	
	KPvsAu7Fe	0.0 to 300.0 K	± (0.05% of rdg. + 0.7 k)	± (0.1% of rdg. + 3.5 K)	0.1 k
	Level	Vth = 2.4 V	Threshold	level accuracy ± 0.1 V	
DI	Non-voltage contact	1 k Ω or less: ON, 1	0 k Ω or more: OFF (par	allel capacity is 0.01 µF o	or less) "9

*1 *2 *3 *4 *5

R, S, B, K, E, J, T: ANSI, IEC 584, DIN IEC 584, JIS C 1602-1995 L: Fe-CUNI, DIN 43710/U: Cu-CuNI, DIN 43710 N: Kirosi-N: Kill, IEC 584, DIN IEC 584 W: W5%RE-W 26%Re (Hoskins Mfg Co) To be determined at the measurement current of approximately 10 mA and within the range of 200 mV. The threshold level is approximately 0.1V.

Reference junction compensation: Switch external/internal by channel, includes remote RJC function Reference junction compensation: Switch external/internal by channel, includes remote RJC function Reference junction compensation accuracy: When measuring temperature greater than or equal to 0 °C and when the temperature of the input terminal is balanced Type R, J, E, T, N, L, U, XK GOST: ±0.5°C Type N (WG14), PLATINEL, NiNiMo, WRe3-25, W/WRe26: ±1°C Note: Type B and PR40-20 internal RJC is fixed at 0°C

*Special Input Ranges (MX100 can be used in MXLOGGER)

Input	Туре	Rated measurement range	Measurement accuracy integral time 16.67 ms or more	Measurement accuracy integral time 1.67 ms
	60 mV	0.000 to 60.000 mV	±(0.05% of rdg. + 20 digits)	±(0.1% of rdg. + 100 digits)
Voltage	1 V	-1 .0000 to 1.0000 V	±(0.05% of rdg. + 2 digits)	±(0.1% of rdg. + 10 digits)
	6 V	0.0000 to 6.0000 V	±(0.05% of rdg. + 20 digits)	±(0.1% of rdg. + 100 digits)
Supported	thermocouple:	PLATINEL, PR40-20, NiNiMo,	WRe3-25, W/WRe26, N(AWG	:14)

Measurement Interval	500 ms		1 s		2 s	5 s	10, 20, 30, 60 s
Integration Time	1.67 ms*1	16.67 ms	20 ms	Auto*2	36.67 ms*3	100 ms*4	100 ms

*1 Because the power supply frequency noise is not rejected, the measured vales may fluctuate especially with temperature measurement using thermocouples. In such cases, increase the measurement interval, or use the 4-CH High-Speed Universal Input Module or the 10-CH, Medium Speed Universal Input Module.
 *2 For DC power, set to 20 ms.
 *3 When synchronizing time by SNTP, the integral time is the same as when the measurement interval is 1 s.
 *4 When synchronizing time by SNTP, the integral time is set to 36.67 ms. Also in this case, noise of 50 Hz, 60 Hz, and their integer multiples is rejected.

 30-CH Medium-Speed DCV/TC/DI Input Module (clamp terminal) MX110-VTD-L30







60	28 4-CH Me o	dium-Speed Strain Input Module			
Module number		MX112-DDD-M04			
-B12		Built-in bridge resistance: 120 Ω			
-B35		Built-in bridge resistance: 350 Ω			
-NDI		NDIS connector for connection to external bridge head and strain gauge type converters			
Style number		S2			
Number of inputs		4			
Measurement inter	rval	100 ms (shortest)			
Types of measurer	ment	Strain gauge or strain gauge type sensor (static strain)			
A/D resolution		± 20000 (excluding 1.67 ms integral time)			
Power consumptio	'n	Approximately 3 W			
External dimensior	ns (mm)	Approximately 57 × 131 × 151 (including terminal cover)			
Terminal type		-B12 and -B35 are clamp terminals. Plate with removable clamp terminals.			
		-NDI is an NDIS connector.			
Applicable cable si	ize	(-B12, -B35) 0.14 to 1.5 mm ² (AWG 26 to 16)			
Withstand voltage Between input (-NDI is not terminals and applicable) ground		3000 VACrms (50/60 Hz), for one minute			
Normal-mode	For integral time of 16.67 ms or more, 40 dB or more (50/60 Hz ±0.1%)				
rejection ratio:	50/60 Hz not rejected when the integral time is 1.67 ms.				
	(voltage conversion	n value given a bridge voltage of 2 V)			
Common-mode voltage	-B12, -B35: 30 VAC between input and g	c rms (50/60 Hz) between channels, 250 VAC rms (50/60 Hz) ground			
	-NDI: 30 VACrms (input and ground	DI: 30 VACrms (50/60 Hz) between channels, 30 VACrms (50/60 Hz) between ut and ground			
	(Note that the conr	nector shell is connected to earth potential)			
Common-mode	When the integral	time is 16.67 ms or more, 120 dB or more			
rejection ratio	When the integral	time is 1.67 ms, 80 dB or more			
	(voltage conversio	n value at 50/60 Hz ±0.1%, bridge voltage of 2 V)			

• Measurement ranges and accuracies (1 gauge method conversion, other gauge methods use conversion by scaling) The accuracy compatible with standard operating conditions. Ambient temperature: 23 ± 2°C, ambient humidity: 55 ± 10% RH, supply voltage: 90 to 250 VAC, power frequency: 50/60 Hz ± 1%, warm-up time: 30 minutes or more, without adverse conditions such as vibrations.

Measurement	Measuring	Integral time 16	.67 ms or more	Integral tim	ne 1.67 ms
range	range	Measurement Accuracy	Resolution	Measurement Accuracy	Resolution
2000 µ strain	± 2000.0 µ strain	±0.5% of range	0.1 µ strain	2% of range	1 µ strain
20000 µ strain	± 20000 µ strain	±0.3% of range	1 µ strain	1% of range	2 µ strain
200000 µ strain	± 200000 µ strain	±0.3% of range	10 µ strain	1% of range	10 µ strain

Bridge resistance accuracy (-B12, -B35): ± 0.01% ± 5ppm/°C Input/output resistance: 1 M_ or more Effect of wiring resistance: No correction for wiring resistance (with -B12 or -B35). Depends on the gauge resistance. For -NDI, 50 ppm of rdg./_ (using remote sensing wire). Temperature coefficient: ± 100 ppm of range/°C

6 4-CH Medium-Speed Strain Input Module MX112-B12-M04



② 4-CH Medium-Speed Strain Input Module MX112-B35-M04



 8 4-CH Medium-Speed
 Strain Input Module MX112-NDI-M04



	9 10)-CH, Pulse Input Module			
Module number		MX114-PLS-M10			
		S3 (Dedicated MW100, N/A:MX100) MX100 can use only API (MX190)			
Number of inputs		10			
Measurement inte	erval	100 ms (shortest)			
Types of measure	ement	Non-voltage contact, level (5 V logic), and open collector			
Input type		Pull-up with approx. 5 V/5 $k\Omega,$ common voltage within the same module			
Measurement mo	de	RATE (numbers of count measuring mode), a mode which outputs the number of pulse inputted by set interval			
Input range		30000 counts/measurement interval (however, 10000 counts/sec at the fastest)			
Setting span		0 to 30000 (however, plus over if the number of maximum counts in the measurement interval exceeds 31500.)			
Measurement acc	curacy	The number of counts ±1 pulse			
Chattering elimination filter		Chattering elimination filter up to 5 ms (ON/OFF switching for every channels)			
TLOG.PSUM cale	culation limit	0 to 99999999 (8 digits excluding a decimal position)			
Minimum detection	on pulse width	40 µs			
Input threshold le	vel				
Non-voltage contact or open collector		Count every change when the value of 100 k Ω or above changes to the value of 100 Ω or below.			
Level (5 V logic)		Count every change when the value of 1 V or below changes to 3 V or above.			
Hysteresis width		Approximately 0.1 V			
		Contact with a rating of 15 VDC or more, and 30 mA or more			
Contact, transisto	or rating	Transistor with a rating of Vce >15 VDC and Ic >30 mA			
Maximum input v	oltage	±10 VDC			
Power consumpti	on	Approximately 1.5 W			
External dimension	ons (mm)	Approximately 57 × 131 × 151 (including terminal cover)			
Terminal type		Clamp. Plate with removal clamp terminals			
Applicable cable size		0.14 to 1.5 mm ² (AWG 26 to 16)			
Withstand voltage	Between input terminals and ground	3000 VACrms (50/60 Hz). For one minute			
Common mode voltage	Between input terminals and ground	250 VACrms (50/60 Hz)			
Insulation resistance	Between input terminals and ground	20 MΩ or more (500 VDC)			

9 10-CH, Pulse Input Module MX114-PLS-M10



	10-011, 11ig	h-Speed 5 V Digital Input Module		
Module number		MX115-D05-H10		
Style number		S1		
Number of inputs		10		
Input format		Pull up at approx. 5 V/approx. 5 k Ω , non-isolated between channels		
Measurement inter	rval	10 ms (shortest)		
Types of measurer	ment	Non-voltage contact, level (5-V logic), and open collector		
Minimum detection	n pulse width	Twice the sampling interval or more		
Input threshold lev	el			
Non-voltage contact or open collector		100 Ω or less: ON, 100 k Ω or more: OFF		
Level (5 V lo	gic)	1 V or less: OFF, 3 V or more: ON		
Hysteresis width		Approximately 0.1 V		
Contact, transistor	rating	Contact with a rating of 15 VDC or more, and 30 mA or more		
		Transistor with a rating of Vce > 15 VDC and Ic > 30 mA		
Maximum input vo	Itage	±10 VDC		
Power consumptio	n	Approximately 1.5 W		
External dimension	ns (mm)	Approximately 57 × 131 × 151 (including terminal cover)		
Terminal type		Clamp. Plate with removable clamp terminals		
Applicable cable s	ze	0.14 to 1.5 mm ² (AWG 26 to 16)		
Withstand voltage Between input terminals and ground		3000 VACrms (50/60 Hz), for one minute		
Common mode Between input terminals and ground		250 VACrms (50/60 Hz)		
Insulation Between input resistance terminals and ground		20 MΩ or more (500 VDC)		

Module number		MX125-MKC-M10		
Style number		S1		
Number of outputs		10		
Contact mode		A contact (SPST) You can set the operation type, excitation status, hold, operation		
Output update inte	rval	Outputs every 100 ms (not synchronized to the measuremen interval)		
Output types		Alarm output. Command output, failure output, error output, low free space on media error output.		
Contact capacity		250 VDC/0.1 A, 250 VAC/2 A, or 30 VDC/2A (load resistance		
Contact lifespan		Approximately 100,000 times at rated load or 20 million times with no load.		
Power consumptio	n	Approximately 2 W (All relay:ON)		
External dimension	ns (mm)	Approximately 57 × 131 ×151 (including terminal cover)		
Terminal type		Clamp. Removable in units of 5 ch.		
Applicable cable si	ze	0.08 to 2.5 mm ² (AWG 28 to 12)		
Withstand voltage	Between output terminals and ground	3000 VACrms (50/60 Hz), for one minute		
	Between output terminals	3000 VACrms (50/60 Hz), for one minute		
Common mode voltage	Between output terminals and ground	250 VACrms (50/60 Hz)		
Insulation resistance	Between output terminals and ground	20 MΩ or more (500 VDC)		
	Between output terminals	20 MΩ or more (500 VDC)		

[®] 10-CH, High-Speed 5 V Digital Input Module MX115-D05-H10

10-CH, High-Speed24 V Digital Input

Module MX115-D24-H10

10-CH, Medium-Speed Digital Output Module MX125-MKC-M10



1	10-CH, High	-Speed 24 V Digital Input Module		
Module number		MX115-D24-H10		
Style number		S2		
Number of inputs		10		
Input format		No isolation between channels		
Measurement Inter	rval	10 ms (shortest)		
Types of measurer	ment	Level (24 V logic)		
Minimum detection	n pulse width	Twice the sampling interval or more		
Input threshold lev	el	6 V or less: OFF, 16 V or more: ON		
Hysteresis width		Approximately 1.5 V.		
Maximum input vo	Itage	50 VDC		
Power consumptio	n	Approximately 1.5 W		
External dimension	ns (mm)	Approximately 57 × 131 × 151 (including terminal cover)		
Terminal type		Clamp. Plate with removable clamp terminals		
Applicable cable si	ze	0.14 to 1.5 mm ² (AWG 26 to 16)		
Withstand voltage	Between input terminals and ground	3000 VACrms (50/60 Hz), for one minute		
Common mode voltage	Between input terminals and ground	250 VACrms (50/60 Hz)		
Insulation resistance	Between input terminals and ground	20 MΩ or more (500 VDC)		

All Rights Reserved. Copyright © 2007, Yokogawa Electric Corporation

	o-cn, meai	um-Speed PWM Output Module	
Module number		MX120-PWM-M08	
Style number		S2	
Number of outputs		8	
Pulse (output) inte	rval	1 ms to 300 S	
Output update Inte	erval	100 msec	
Output data		Command output	
		Transmission output	
		Output on power ON, output on abnormality (error), output upon \pm Over	
Pulse interval accu	iracy	± 100 ppm of setting value	
Output capacity		1A/ch max, however, 4 A or less total per module (a current limit circuit of approximately 1 A is built in)	
External power sup	oply	4 to 28 V (External power supply sourcing)	
Power consumptio	n	Approximately 2.5 W	
External dimension	ns (mm)	Approximately 57 × 131 × 151 (including terminal cover)	
Terminal type		Clamp. Removable in units of 4 ch.	
Applicable cable s	ize	0.08 to 2.5 mm ² (AWG 28 to 12)	
Withstand Voltage	Between output terminals and ground	3000 VACrms (50/60 Hz), for one minute	
	Between output terminals	Non-isolated	
Common mode Between output terminals and ground		250 VACrms (50/60 Hz)	
Insulation resistance	Between output terminals and ground	20 MΩ or more (500 VDC)	
	Between output terminals	Non-isolated	

14	8-CH, Mediu	Im-Speed Analog Output Module	
Module number		MX120-VAO-M08	
Style number		S2	
Number of outputs	5	8	
Output update inte	erval	100 msec	
Output type		DC voltage, DC current	
Output data		Arbitrary	
		Transmission output	
		Output on power ON, output on abnormality (error), output upon \pm Over	
Rated output range	Voltage	-10 V to 10 V	
	Current	0 to 20 mA sourcing (1 to 5V: 4 to 20 mA)	
Maximum	Voltage	-11 V to 11 V	
allowable output range	Current	0 to 22 mA	
Load resistance		Voltage: 5 k Ω or more, current: 600 Ω or less	
Accuracy (at rated	output)	± 0.2% of F.S or more (F.S. = 10 V or 20 mA)	
Output resolution		12 bit of F.S or greater	
External power su current output)	pply (required for	24 V ±10%, allowable current 250 mA or more (external power supply not required for output of voltage only)	
Power consumption	n	Approximately 2.5 W	
External dimensio	ns (mm)	Approximately 57 × 131 × 151 (including terminal cover)	
Terminal type		Clamp. Removable in units of 4 ch.	
Applicable cable s	ize	0.08 to 2.5 mm ² (AWG 28 to 12)	
Withstand voltage	Between output terminals and ground	3000 VACrms (50/60 Hz), for one minute	
	Between output terminals, non- isolated	(minus terminals common potential)	
Common mode Between output terminals and ground		250 VACrms (50/60 Hz)	
Insulation resistance	Between output terminals and ground	20 MΩ or more (500 VDC)	
	Between output terminals, non- isolated	(minus terminals common potential)	

®8-CH, Medium-Speed PWM Output Module MX120-PWM-M08



B-CH, Medium-Speed Analog Output Module MX120-VAO-M08



3. Acquisition Speed and Recording Time

Table of Shortest Measurement Intervals (when MX110)

interval	MAX. number of channels			
Interval	MX100 *1	MW100		
10 ms	60 ch	10 ch		
50 ms	300 ch	30 ch *2		
100 ms	600 ch	60 ch		
200 ms	1200 ch	—		

MX100:The relationship between the measurement interval and number of channels depends greatly on the performance of the PC.

<Example PC>

CPU: Pentium 4, 3.2 GHz Memory: 1 GB OS: Windows XP HDD: SATA150 7200 rpm Cash: 8 MB Communication interface: Ethernet 100Base-TX

*1 Maximum number of channels when using MXLOGGER.

*2 When 10 ms and 50 ms mixed, it is 10ch.

Storage capacity in terms of time by CF card size Select the CE card according to the required data recording time

belect the CF card according to the required data recording time.					
Channels	interval	512 MB	1 GB	2 GB	
	10 ms	1.4 days	2.8 days	5.6 days	
	100 ms	14.8 days	28.9 days	57 days	
10 ch	500 ms	74 days	144 days	288 days	
TO CIT	1 s	148 days	289 days	578 days	
	2 s	296 days	578 days	1156 days	
	5 s	740 days	1446 days	2892 days	
	100 ms	7.4 days	14.4 days	28.8 days	
	500 ms	37 days	72.3 days	144 days	
20 ch	1 s	74 days	144 days	288 days	
	2 s	148 days	289 days	578 days	
	5 s	370 days	723 days	1445 days	
	100 ms	2.4 days	4.8 days	9.5 days	
	500 ms	12.3 days	24.1 days	48.2 days	
60 ch	1 s	24.6 days	48.2 days	96.4 days	
	2 s	49.3 days	96.4 days	192 days	
	5 s	123 days	241 days	482 days	

Note that saving to the CF card is performed arbitrarily on the MX100 when the /DS option is installed (on the standard MX100, the card is used for automatic backup when communications are disconnected).

Hardware Specifications

Common Specifications

Vibration:	10-60 Hz, 0.2 m/s ² or less
Shock:	Not allowed
Magnetic field:	400 A/m or less (50/60 Hz)
Position:	Position horizontally with feet down
Usage location:	Indoors
Operating altitude:	2,000 m or less
Overvoltage category:	II (per IEC61010-1 and CSA C22.2
	No.61010-1)
Measurement category:	II (per IEC61010-2-030, CSA C22.2 No.
	61010-2-030) (MX110 and MX112)
Degree of pollution:	2 (per IEC61010-1 and CSA C22.2
	No.61010-1)

*1: Not including operating temperature range specification of accessory AC power cord and AC adapter. The operating temperature range specifications of the AC power supply cord and AC adapter are as shown below.

Suffix code in the model name	Standard applicable to included power cord	Operating temperature
-1D	UL/CSA	–20-60°C
-1F	VDE	–15-60°C
-1R	SAA	–15-60°C
-1Q	BS	–15-60°C
-1H	GB (CCC)	–15-60°C

The operating temperature range of the AC adapter is 0 to 40°C. *2: The operating humidity range of the AC adapter is 20-80% RH at 0-40°C. (no condensation) *3: No condensation

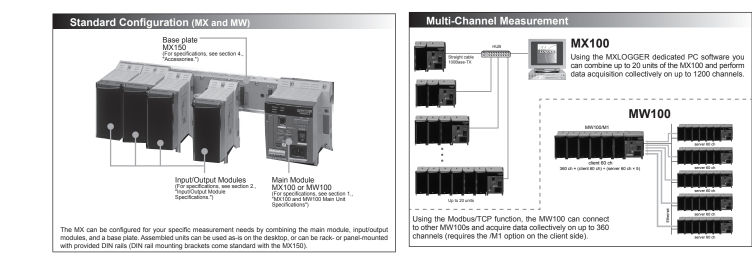
• Shipping and Storage Conditions

Environmental conditions for the transportation/storage of equipment from the time of delivery until the start of use, as well as for the transportation/storage when the use of equipment is temporarily suspended. Storage ambient temperature: $-25-70^{\circ}$ C

Storage ambient humidity: 5-95%RH (or 10-90%RH for the AC adapter)

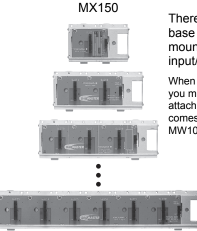
Vibration: Shock:	10-60 392 m	Hz, 4.9 m/s ² or less /s ² or less (when packaged)
CSA		22.2 No.61010-1, CSA 22.2 No.61010-2-030, ategory: II, Measurement category: II, ution: 2
UL	Obtained UL6	1010B-1, UL61010-2-030 (CSA NRTL/C)
UL CE*	EMC directive	EN61326-1 compliance, Class A, Table 2 (For use in industrial locations), EN61000-3-2, EN61000-3-3, EN55011 Class A Group1
	Low voltage directive	EN61010-1, EN61010-2-030, Overvoltage category: II, Measurement category: II, Degree of pollution: 2
EMC Regulatory Arrangement	EN55011 com	pliance, Class A, Group 1

* Excluding MW100- ... 2, MX120-PWM-M08, and 772075.



4. Accessories

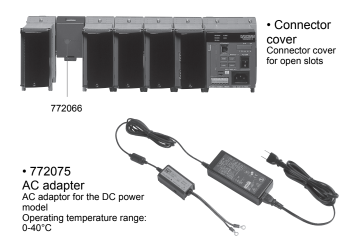
Base plate



There are six types of base plate available for mounting 1 to 6 input/output modules.

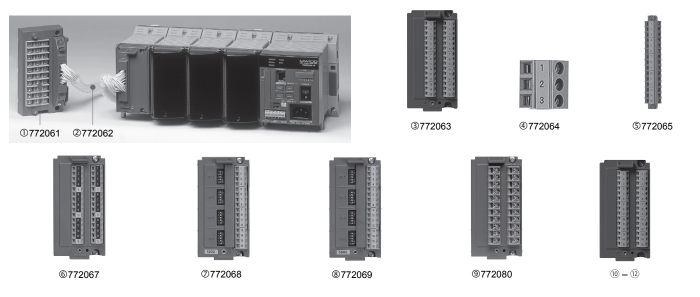
When used for the MW100, you must replace the attachment with the one that comes standard with the MW100.

Accessories



Accessories (Removable Terminals)

All input/output terminals are removable except for those of the MX112-NDI-M04, MX110-VTD-L30, MX110-VTD-L30/H3.



	Module no.	Name	Description
1	772061	M4 external screw terminal block	RJC included. Used in combination with 772062. Compatible with MX110-UNV-M10, MX114-PLS-M10, MX115-DDD-H10
2	772062	Cable between input module screw terminal blocks	Used in combination with 772061. Compatible with MX110-UNV-M10, MX114-PLS-M10, MX115-DDD-H10
3	772063	Clamp terminal block with plate	RJC included. Compatible with MX110-UNV-M10, MX114-PLS-M10, MX115-DDD-H10
4	772064	Clamp terminal	Compatible with MX110-UNV-H4
5	772065	Clamp terminal	Compatible with MX120-VAO-M08, MX120-PWM-M08, and MX125-MKC-M10
6	772067	Clamp terminal block with plate	Compatible with MX110-V4R-M06
\bigcirc	772068	Clamp terminal block with plate	120 Ω bridge built in. Compatible with MX112-B \Box -M04
8	772069	Clamp terminal block with plate	350 Ω bridge built in. Compatible with MX112-B□□-M04
9	772080	M3 plate with screw terminals	RJC included. Compatible with MX110-UNV-M10, MX114-PLS-M10, MX115-D□□-H10
10	772081	Plate with built-in shunt resistance (10 Ω)	Compatible with the MX110-UNV-M10
11	772082	Plate with built-in shunt resistance (100 Ω)	Compatible with the MX110-UNV-M10
(12)	772083	Plate with built-in shunt resistance (250 Ω)	Compatible with the MX110-UNV-M10

■ PC software specifications

MX100 standard software (attached to the main module of MX100): for connection with a single MX unit

Release number: R3.03.01 or later

• Integrated Monitor (main functions):

Setting of the basic connection, setting of various conditions (range, measurement interval, computation, tag), monitor display (digital, trend), 32 channels in one group, 10 groups, logging, computation function (60 channels), alarm output, retransmission output, manual digital output, manual analog/PWM output, etc.

· Viewer (main functions):

Re-display of saved data files, 32 channels in one group, 50 groups, data synchronization processing, file merge display (limited to files that can be merged), multi-interval supported (If channels with different intervals are assigned to the same group, windows are split (up to four splits) and displayed.), graph, digital display/print, cursor value display, interval arithmetic, alarm display, mark display, alarm/mark search, file information display, tag, tag comment, channel display switchover, data formatting conversion (conversion to ASCII, Excel, or Lotus format), etc.

· Calibration software (main function): calibration function

Operating environment

[WindowsVISTA/7/8.1/10]

OS:	Windows Vista [HomePremium/Business SP2] (64bit edi-
	tion is excluded.)
	Windows 7 [Home Premium/Professional SP1] (32-bit and 64-bit editions)
	Windows 8.1 Update/Windows 8.1 Pro Update (32-bit and
	64-bit editions) (supports the desktop mode)
	Windows 10 [Home/Pro] (32-bit and 64-bit editions)
CPU:	Pentium4 3GHz or faster Intel x64 or x86 Processor
	However, when using Windows 7/8 (64-bit edition), Intel x64
	processor that is equivalent to Intel Pentium 4, 3GHz or faster
Memory:	2GB or more
Hard disk capacity:	Free space of 50MB or more
	(recommended: 1GB or more, 7200rpm or more)
Display:	A video card that is recommended for the OS and a dis-
	play that is supported by the OS, has a resolution of 1024
	×768 or higher, and that can show 65,536 colors (16-bit,
	highcolor) or more

MXLOGGER (optional)

This is used to connect multiple MX units. Up to 20 units can be connected.

Release number: R2.08.01 or later

Integrated Monitor (main functions):

Setting of the basic connection, setting of various conditions (range/alarm, measurement interval, computation), project functions (project switchover, copy, deletion), logging, computation function (240 channels, computation across units possible), alarm output, file split save function, retransmission output, manual digital output, manual analog/PWM output, activation of various types of software, display-related settings, 32 channels in one group, 50 groups, monitor displays (trend, digital, meter, alarm), multi-interval supported (If channels with different intervals are assigned to the same group in trend graphs, windows are split (up to four splits) and displayed.), All-channel trend display, temporary suspension, tag, tag comment, channel display switchover, marking function, event processor (automatic conversion, ftp, mail), Automatic start function, etc.

· Viewer (main functions):

Re-display of saved data files, data synchronization processing, file merge display (limited to files that can be merged), 32 channels in one group, 50 groups, multi-interval supported (If channels with different intervals are assigned to the same group in trend graphs, windows are split (up to four splits) and displayed.), graph, digital display/print, cursor value display, interval arithmetic, alarm display, mark display, alarm/mark seach, file information display, tag, tag comment, channel display switchover, embedding of backup file data , data formatting conversion (conversion to ASCII, Excel, or Lotus format), etc.

• Monitor Server (main functions):

Retention of 1,800-point data/channels, connection with DAQLOGGER/AddObserver/AddMulti possible, acquisition of instantaneous values on all channels, etc.

DDE server

Operating environment:

[WindowsVISTA/7/8.1/10]

OS:	Windows Vista [HomePremium/Business SP2]
	(64bit edition is excluded.)
	Windows 7 [Home Premium/Professional SP1] (32-bit and
	64-bit editions)
	Windows 8.1 Update/Windows 8.1 Pro Update (32-bit and
	64-bit editions) (supports the desktop mode)
	Windows 10 [Home/Pro] (32-bit and 64-bit editions)
CPU:	Pentium4 3GHz or faster Intel x64 or x86 Processor
	However, when using Windows 7/8 (64-bit edition), Intel x64
	processor that is equivalent to Intel Pentium 4, 3GHz or faster
Memory:	2GB or more
Hard disk capacity:	Free space of 200MB or more
Display:	A video card that is recommended for the OS and a display
	that is supported by the OS, has a resolution of 1024×768
	or higher, and that can show 65,536 colors (16-bit, highcolor)
	or more

API for MX100/DARWIN (optional): a suite of functions for creating PC software

· Release number: R3.01 or later

Supported models: MX100/DARWIN series

Supported OS: Windows Vista [Home Premium/Business SP2]/Windows 7 [Home Premium/Professional SP1]/Windows 8.1 Update/ Windows 8.1 Pro Update/Windows 10 [Home/Pro] Communication system: TCP/IP (Ethernet)

User development environment: MS Visual Studio 6.0 SP5 or later, MS Visual Studio 2010 (Windows 7 [Home Premium/Pro-

fessional SP1]/Windows 8.1 Update/Windows 8.1 Pro Update)

Supported language: Visual C, Visual C++, Visual Basic, Visual Basic.NET, C# API for MX100/DARWIN is 32-bit API. It does not support native 64-bit applications.

•MW100 viewer software (attached to the main module of MW100)

Release number: R3.04.01 or later

• Address setting software (main functions): Entering of initial communication settings such as IP address

Viewer (main functions):

Re-display of saved data files, 32 channels in one group, 50 groups, file merge display (limited to files that can be merged), multi-interval supported (If channels with different intervals are assigned to the same group, windows are split (up to four splits) and displayed.), graph, digital display/print, cursor value display, interval arithmetic, alarm display, mark display, alarm/mark search, file information display, tag, tag comment, channel display switchover, data formatting conversion to ASCII, Excel, or Lotus format), etc.

· Calibration software (main function): calibration function

Operating environment

[WindowsVIS]	TA/7/8.1/10]
OS:	Windows Vista [HomePremium/Business SP2] (64bit edition
	is excluded.)
	Windows 7 [Home Premium/Professional SP1] (32-bit and
	64-bit editions)
	Windows 8.1 Update/Windows 8.1 Pro Update (32-bit and
	64-bit editions) (supports the desktop mode)
	Windows 10 [Home/Pro] (32-bit and 64-bit editions)
CPU:	Pentium4 3GHz or faster Intel x64 or x86 Processor
	However, when using Windows 7/8 (64-bit edition), Intel x64
	processor that is equivalent to Intel Pentium 4, 3GHz or faster
Memory:	2GB or more (recommended: 2GB or more)
Hard disk cap	acity: Free space of 50MB or more
	(recommended: 1GB or more, 7200rpm or more)
Display:	A video card that is recommended for the OS and a display
	that is supported by the OS, has a resolution of 1024×768 or higher, and that can show 65,536 colors (16-bit, highcolor
	or more)

TCP/IP software of this product and documents on TCP/IP software were developed/created by Yokogawa Electric Corporation on the basis of BSD Networking Software (Release 1) licensed from University of California.

Microsoft, MS, Windows, and Excel are registered trademarks of Microsoft Corporation in the United States.

Lotus and 1-2-3 are registered trademarks of International Business Machines Corporation. Pentium is a registered trademark of Intel Corporation in the United States. All other company and product names mentioned here are trademark or registered trademarks of their respective companies.

5. Models and External Dimensions Main Unit MX100

Model	Suffix Code		Option Code	Description
MX100				Main module
Software language	-E			English (with MX100 standerd software)
Supply voltage	-1			100 VAC-240 VAC
Power supply inl		D		3-pin power intel with UL/CSA cable
power supply co	rd	F		3-pin power intel with VDE cable
		R		3-pin power intel with SAA cable
		Q		3-pin power intel with BS cable
		Н		3-pin power inlet with CCC cable
		W		Screw terminal (power supply cord is not attached)
Options			/DS	Dual save function
			/SL1	10-CH Quick Start Package
			/SL2	20-CH Quick Start Package
			/SL3	30-CH Quick Start Package

MW100

Model		uffix ode	Option Code	Description
MW100				Main module *1,2
Language -	E			English (comes with MW100 Viewer Software)
Supply voltage		-1		100 VAC-240 VAC
	- [-2		12 to 28 VDC, with AC adapter *3
	- [-3		12 to 28 VDC, without AC adapter *4
Power input type a power supply cord		D		AC power: 3-pin power inlet with UL/CSA cable DC power: Screw terminal, UL/CSA cable for AC adapter
		F		AC power: 3-pin power inlet with VDE cable DC power: Screw terminal, VDE cable for AC adapte
		R		AC power: 3-pin power inlet with SAA cable DC power: Screw terminal, SAA cable for AC adapte
		Q		AC power: 3-pin power inlet with BS cable DC power: Screw terminal, BS cable for AC adapter
		н		AC power: 3-pin power inlet with GB (CCC) cable DC power: Screw terminal, GB (CCC) cable for AC adapter
		W		Screw terminal (does not come with a power supply cord) $*^{3.4}$
Options			/C2	RS-232 communication interface *5, 6
			/C3	RS-422-A/485 communication interface *5,6
			/M1	MATH functions *6.7
		/M3	Report mathematical function	
			/SL1	10-CH Quick Start Package
			/SL2	20-CH Quick Start Package
*1 CF (compact fla			/SL3	30-CH Quick Start Package

CF (compact flash) card not included.
 Modbus/TCP function comes standard
 "Wr cannot be selected with "-2"
 With -3, only W (screw terminal) can be selected
 I/C2 and I/C3 cannot be selected together.
 I/C2 or I/C3 must be selected when using the Modbus/RTU slave function.
 I/M1 must be selected for use of the Modbus/RTU master function.

Accessories

Suffix Code	Description
	10 ch screw (M4) terminal block (RJC included) *1
	Cable between input module and screw terminal blocks *2
-050	50 cm cable
-100	100 cm cable
	Plate with clamp terminals (RJC included) *3
	Clamp terminal *4
	-050

T72064 is only compatible with the MX110-UNV-M10 (10-CH, Medium Speed Universal Input Module), MX114-PLS-M10 (Pulse Input Module), MX115-D05-H10 (10-CH High-Speed 5 V DI Module), and MX115-D24-H10 (10-CH High-Speed 24 V DI Module)
 T72062 is only compatible between the MX110-UNV-M10 (10-CH, Medium Speed Universal Input Module) and screw terminal block (772061), MX114-PLS-M10 (Pulse Input Module) and screw terminal block (772061), MX114-PLS-M10 (Pulse Input Module) and screw terminal block (772061), MX114-PLS-M10 (Pulse Input Module) and screw terminal block (772061), MX114-PLS-M10 (Pulse Input Module) and screw terminal block (772061), and MX114-PLS-M10 (Pulse Input Module), MX114-PLS-M10 (10-CH High-Speed 24 V DI Module) and screw terminal block (772061), and MX114-PLS-M10 (Pulse Input Module), MX114-PLS-M10 (10-CH High-Speed 5 V DI Module), MX115-D24-H10 (10-CH High-Speed 5 V DI Module), MX115-D24-H10

	Model	Description
	772065	Clamp terminal *5
	772066	Connector cover for base plate
	772067	Plate with clamp terminals *6
	772068	Plate with clamp terminals (built-in bridge, 120 Ω) *7
	772069	Plate with clamp terminals (built-in bridge, 350 Ω) *8
	772080	Plate with screw (M3) terminals (RJC included) *9
	772081	Plate with built-in shunt resistance (10 Ω) * ¹⁰
	772082	Plate with built-in shunt resistance (100 Ω) * ¹⁰
	772083	Plate with built-in shunt resistance (250 Ω) *10
*5		/ compatible with MX120-VA0-M08 (8-CH AO module), MX120-PWM-M08 (8-CH PWM output the MX120-MKC-M10 (10-CH DO module).
*6	772067 is only Module).	γ compatible with the MX110-V4R-M06 (6-CH Medium-Speed 4-Wire RTD Resistance Input
*7	772068 is only	compatible with MX112-B12-M04 and MX112-B35-M04 (4-CH, Medium-Speed Strain Input
*8		compatible with MX112-B35-M04 and MX112-B12-M04 (4-CH, Medium-Speed Strain Input
	Module).	

Module), 9 772080 is only compatible with MX110-UNV-M10 (10-CH, Medium Speed Universal Input Module), MX114-PLS-M10 (10-CH Pulse input Module), MX115-D05-H10 (10-CH High-Speed 5 V DI Module), and MX115-D24-H10 (10-CH High-Speed 24 V DI Module), includes terminal cover. Note 3 Common to b terminals (2 terminals) for RTD. 10 772081-772083 are only compatible with MX110-UNV-M10 (10-CH Hedium-Speed Universal Input Module).

Part Name	Model	Description
Shunt resistor (for clamp terminal)	438920	250 Ω ±0.1%
	438921	100 Ω ±0.1%
	438922	10 Ω ±0.1%
Shunt resistor (for screw (M4) clamp terminals)	415920	250 Ω ±0.1%
	415921	100 Ω ±0.1%
	415922	10 Ω ±0.1%
Adapter for compact flash memory card	772090	
Compact flash memory card	772093	512 MB
	772094	1 GB
	772095	2 GB

Input/Output Modules

Model	Suffix	Code	Added Specifications Code	Description
MX110				Analog Input Modules
Input type	-UNV			DCV/TC/DI/3-wire RTD*1
	-V4R			DCV/DI/4-wire RTD/Ω*1
	-VTD			DCV/TC/DI
Measurement inte		-H04		4-CH, high-speed (shortest measurement interval: 10 ms)
and number of cha	and number of channels			6-CH, medium-speed (shortest measurement interval: 100 ms) *1
-M10 -L30		-M10		10-CH, medium-speed (shortest measurement interval: 100 ms) *2
		-L30		30-CH, Medium speed (shortest measurement interval: 500 ms)
Options	Options		/NC	No plate with clamp terminals*2
		/H3	M3 screw terminals*4	

I/r/J I/VIJ Screw termInBIS⁻⁻
 -M06 must be selected if -V4R is selected. Also, the -M06 specification when selecting -UNV cannot be made.
 With NC, only -M10 can be selected.
 '3: -L30 must be selected if -VTD is selected. Also, the -L30 specification when selecting -UNV and -V4R cannot be made.
 '4: With/H3, only-L30 can be selected.

Model	Suf	fix Code	Description
MX112			Strain Input Module
Input type	-B12		Internal bridge resistance: 120 Ω
	-B35		Internal bridge resistance: 350 Ω
	-NDI		NDIS connector for connection to external bridge head and strain gauge type converters
Measurement interval and number of channels		-M04	4-CH, medium-speed (shortest measurement interval: 100 ms)

Model	Suffix	Code	Added Specifications Code	Description
MX114				Pulse input module
Input type	-PLS			Pulse input
Measurement interval, number of channels			10-CH, Medium speed (shortest measurement interval: 100 ms)	
			/NC	Without clamp terminal block with plate

Note: MX100 can use only API (MX190).

Model	Suffix	Code	Added Specifications Code	Description
MX115				Digital Input Module
Input type	-D05			Non-voltage contact, level (5 V logic), and open collector
	-D24			24 V logic
Measurement interval -H10 and number of channels			10-CH, high-speed (shortest measurement interval: 10 ms)	
Options		/NC	No plate with clamp terminals	

Model	Suffix Code		Description
MX120			Analog output module
Output type			Allows voltage/current output and mixed voltage/current output
	-PWM		Pulse width modulation output
Output update interval and number of channels		-M08	8-CH, output update interval: 100 ms

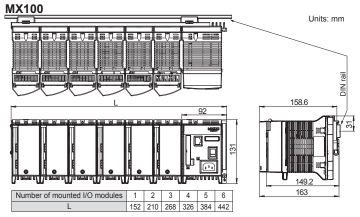
Model	Suffix	Code	Description
MX125			Digital output module
Output type	-MKC		A contact
Output update interval and number of channels		-M10	10-CH, output update interval: 100 ms

Model	Suffix Code	Description
MX150		Base plate
Base type	-1	1 main module, for connecting 1 input/output module
	-2	1 main module, for connecting 2 input/output modules
	-3	1 main module, for connecting 3 input/output modules
	-4	1 main module, for connecting 4 input/output modules
	-5	1 main module, for connecting 5 input/output modules
	-6	1 main module, for connecting 6 input/output modules

Application Software

MX100	
Model	Description
MX180	MX100 Standard Software (for connecting to the 1 unit).
WX103	MXLOGGER (for connecting multiple unit, up to 20 units).
MX190	API for MX100 and DARWIN (group of functions for creating programs).
MW100 Model	Description
MW180	MX100 Viewer Software
MX100/MW Model	100 Description
WX101	DAQLOGGER (for mixed connections of the MX, DARWIN, MV, DX, and µR)
WX1	Gate MX/MW (for connecting to the DAQLOGGER)

External Dimensions



MW100

