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# Programmable Controller CQM1H

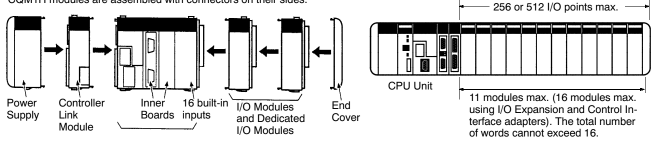
The CQM1H's rack-less modular design lets you customize your control system by adding "inner boards" for advanced functions, as well as specialized I/O and communications modules. CQM1H offers the most flexibility of all PLC systems in its class.

- 4 different base CPUs to choose from; 16 DC inputs built in; expands up to 512 points
- No separate backplane required
- Inner Boards allow "customized" configuration of the CPU
- Serial communications inner board supports protocol macro feature for communication with third-party serial devices
- Supports all existing and new CQM1 I/O and specialized I/O modules
- Optional memory cassettes allow backup of sensitive data, provides a real-time clock
- ControllerLink network transmits 8 kword data packets at up to 2 Mbps; 32 nodes
- Advanced instruction set includes PID, floating point math, protocol macro instructions and more
- CompoBus/S, SYSMAC BUS and AS-interface masters support remote I/O
- Up to 15.2 kwords of program memory

# Basic Configuration

Select the CPU and I/O modules (discrete, analog and dedicated special function types) then determine the power supply based on the current consumption. The I/O Control and Interface adapters give you the option of dividing the CPU and I/O system into two narrower units than the examples shown below. The CQM1H-CPU51/CPU61 models offer space-saving position and motion control solutions as well as additional analog and serial communications capabilities right at the CPU.

CQM1H modules are assembled with connectors on their sides.





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# Ordering Information \_\_\_\_\_

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Stock Note: Shaded models are normally stocked.

Specifications				International	Part number		
Memory capacity	Max. I/O capacity	Built-in inputs	Built-in RS-232C port	Support of Inner Boards	Support of Con- troller Link Unit	standards	
Program: 3.2 kwords	256 points	16 DC	No	No	No	U, C, N, CE	CQM1H-CPU11
DM area: 3 kwords		inputs	Yes				CQM1H-CPU21
Program: 7.2 kwords DM area: 6 kwords	512 points			Yes	Yes		CQM1H-CPU51
Program: 15.2 kwords DM area: 6 kwords EM area: 6 kwords							CQM1H-CPU61

## ■ POWER SUPPLY MODULES

Stock Note: Shaded models are normally stocked.

Item	Specifications		International	Part number		
	Rated voltage	Allowed voltage range	Output capacity	Service power supply	standards	
AC power	100 to	85 to 265 VAC	18 W	None	U, C, N, L, CE	CQM1-PA203
supply modules	240 VAC, 50/60 Hz		30 W	24 VDC, 0.5 A	U, C, L, N	CQM1-PA206
	110/230 VAC, 50/60 Hz	80 to 138 VAC 160 to 276 VAC	30 W	24 VDC, 0.5 A	CE	CQM1-PA216
DC power supply modules	24 VDC	20 to 28 VDC	30 W	—	U, C, N, L, CE	CQM1-PD026

## ■ MEMORY CASSETTES

**Stock Note**: Shaded models are normally stocked.

Memory	Memory capacity/Clock fund	Memory capacity/Clock function		Part number
Flash memory	16 kwords		U, C, N, CE	CQM1H-ME16K
		with clock		CQM1H-ME16R
EEPROM	8 kwords	•	U, C, N, L, CE	CQM1-ME08K
		with clock		CQM1-ME08R
	4 kwords			CQM1-ME04K
		with clock		CQM1-ME04R
EPROM memory cassette (Memory chip not included)	Cassette with IC socket only (EPROM chip sold separately)			CQM1-MP08K
		with clock		CQM1-MP08R
EPROM chip	128 KB (8 kwords), 150 ns, 27128 IC or equivalent, 12.5 V		L	ROM-ID-B
	256 KB (16 kwords), 150 ns 12.5 V	s, 27256 IC or equivalent,	CE	ROM-JD-B
	512 KB (32 kwords), 150 ns 12.5 V	s, 27512 IC or equivalent,		ROM-KD-B

## ■ I/O EXPANSION AND CONTROL INTERFACE ADAPTERS

Stock Note: Shaded models are normally stocked.

Use I/O Expansion and Control Interface adapters for applications that require 11 to 16 I/O modules.

Memory	Memory capacity/Clock function	1	International standards	Part number
I/O control adapter	Connects to right-hand side of 0	CPU block	U, C, CE	CQM1H-IC101
I/O interface adapter	Connects to left-hand side of Ex	kpansion I/O block		CQM1H-II101
I/O extension cable	Connects the I/O control mod-	Cable length: 0.3 m	L, CE	CS1W-CN313
	ule to the I/O interface module	Cable length: 0.7 m		CS1W-CN713

Note: U: UL, C: CSA, N: NK, L: LLOYD, CE: EC Directives

### ■ I/O MODULES

Stock Note: Shaded models are normally stocked.

#### **Input Modules**

Input type	Number of inputs	Input voltage	Input current	Common type	Connector type	International standards	Part number
DC inputs	8	12 to 24 VDC	10 mA	Independent	Terminal	U, C, N, L, CE	CQM1-ID211
	16	12 VDC	6 mA	Shared	block	U, C	CQM1-ID111
		24 VDC				U, C, N, L, CE	CQM1-ID212
	32	12 VDC	4 mA	Shared	Connector	U, C	CQM1-ID112
		24 VDC				U, C, N, L, CE	CQM1-ID213
AC inputs	8	100 to 120 VAC	5 mA	Shared	Terminal	U, C, L, CE	CQM1-IA121
		200 to 240 VAC	6 mA		block		CQM1-IA221

#### **Output Modules**

Output type	Number of outputs	Max. switching voltage	Max. switch- ing current	Common type	Connector type	International standards	Part number
Contact	8	250 VAC,	2 A	Independent	Terminal	U, C, N, L	CQM1-OC221
outputs	16	24 VDC		Shared	block		CQM1-OC222
	8			Independent		CE, U	CQM1-OC224
Transistor	8	24 VDC	2 A (NPN)	Shared (fused)	Terminal block	U, C, N, L, CE	CQM1-OD211
	16		0.3 A (NPN)				CQM1-OD212
	32		0.1 A (NPN)		Connector		CQM1-OD213
Transistor	8	24 VDC	1 A (PNP)	Shared	Terminal block	U, C, L, CE	CQM1-OD215
	16		0.3 A (PNP)	(fused)			CQM1-OD214
	32		0.5 A (PNP)		Connector	CE	CQM1-OD216
Triac	8	240 VAC			Terminal block	U, C, L	CQM1-OA221
	6			DIOON	CE	CQM1-OA222	

## ■ INNER BOARDS

Stock Note: Shaded models are normally stocked.

Item	Specifications		International standards	Part number
High-speed counter board	4 pulse inputs (high-speed counter) at 500 kHz max. 4 external outputs		U, C, N, CE	CQM1H-CTB41
Pulse I/O board	2 pulse inputs:	Single-phase: 50 kHz, Differential phase: 25 kHz	U, C	CQM1H-PLB21
	2 pulse outputs:	50 kHz max., both fixed and vari- able duty factors are supported.		
Absolute encoder interface board	2 absolute encode	r (gray code binary) inputs (4 kHz)	U, C, N	CQM1H-ABB21
Analog setting board	4 analog settings		U, C, N, CE	CQM1H-AVB41
Analog I/O board	4 analog inputs of 0 to 5 V, 0 to 20 mA, -10 to +10 V 2 analog outputs of 0 to 20 mA, -10 to +10 V		CE	CQM1H-MAB42
Serial communications board	One RS-232C por	t and one RS-422A/RS-485 port	U, C, N, CE	CQM1H-SCB41

Note: U: UL, C: CSA, N: NK, L: LLOYD, CE: EC Directives

## ■ COMMUNICATION MODULES

Stock Note: Shaded models are normally stocked.

#### **Controller Network Module**

Item	Specifications	International standards	Part number
Controller Link module (wired)	Data link (Maximum number of words per node: 8,000) Communications instructions: SEND/RECV/CMND	U, C, CE	CQM1H-CLK21

#### Field Network Modules

Item		Specifications	International standards	Part number
CompoBus/S master module		Number of I/O points per Master: 128 (64 inputs and 64 outputs; ) Communications cycle time: 0.5 ms min. Max. transmission distance: 500 m in long-distance mode 100 m in high-speed mode Max. slaves per master: 32	U, C, CE	CQM1-SRM21-V1
SYSMAC BUS modules	Remote master (*Use G730 transistor and	Connects CQM1H to G730 SYSMAC BUS remote I/O modules; max. 64 I/O (32 or 16 inputs or outputs, DIP switch selectable)		CQM1-G7M21
	relay output modules.)	Number of I/O points per Master: 128 Communications cycle time: 187.5 kbps Max. transmission distance: 200 m One master and two expansions allowed per system		
	Input expansion	Expands G730 input capacity of G730 remote master; adds 32 or 16 inputs, DIP switch selected		CQM1-G7N11
	Output expansion	Expands G730 output capacity of G730 remote master; adds 32 or 16 outputs, DIP switch selected		CQM1-G7N01
DeviceNet	I/O link module	Number of I/O points: 16 inputs and 16 outputs Maps the 16 inputs and 16 outputs as a single node.		CQM1-DRT21
Profibus-DP I/O link unit AS-interface master module		Number of I/O points: 128 inputs and 128 outputs	U, C, CE	CQM1-PRT21
		Number of I/O points: 248 (124 inputs and 124 outputs; 4 inputs/4 outputs per slave) Communications cycle time: 5.148 ms min. Max. transmission distance: 100 m; 300 m with 2 repeaters Max. slaves per master: 31 slaves per master module	U, C, CE	CQM1-ARM21

Note: \*G730 transistor and relay output modules are shown in the Complementary Products section in this catalog.

### DEDICATED I/O MODULES

Stock Note: Shaded models are normally stocked.

Item	Specifications		International standards	Part number
Analog I/O modules	Analog inputs: 4 points, built-in	power supply	U, C, N, CE	CQM1-AD042
	Analog inputs: 4 points, order s	separate power supply	U, C, N, CE	CQM1-AD041
	Analog outputs: 2 points, built-	in power supply	U, C, N, CE	CQM1-DA022
	Analog outputs: 2 points, order	separate power supply		CQM1-DA021
	Power Supply Module re- quired for AD041 and DA021	For one Analog module		CQM1-IPS01
	modules	For two Analog modules		CQM1-IPS02
B7A Master link modules*	16 outputs		_	CQM1-B7A02
	16 inputs		U, C	CQM1-B7A12
	32 outputs			CQM1-B7A03
	32 inputs			CQM1-B7A13
	16 inputs and 16 outputs		—	CQM1-B7A21
Temperature controller	Thermocouple input, transistor	(NPN) output, 2 loops	U, C, CE	CQM1-TC001
modules	Thermocouple input, transistor	(PNP) output, 2 loops		CQM1-TC002
	Platinum resistance thermome output, 2 loops	ter input, transistor (NPN)		CQM1-TC101
	Platinum resistance thermome output, 2 loops	ter input, transistor (PNP)		CQM1-TC102
Temperature controller	Thermocouple input, transistor	(NPN) output, 4 loops	U, C, CE	CQM1-TC201
modules (continued)	Thermocouple input, transistor	(PNP) output, 4 loops		CQM1-TC202
	Thermocouple input, transistor (with heater burnout alarm)	(NPN) output, 2 loops		CQM1-TC203
	Thermocouple input, transistor (with heater burnout alarm)	(PNP) output, 2 loops		CQM1-TC204
	Platinum resistance thermome output, 4 loops	ter input, transistor (NPN)		CQM1-TC301
	Platinum resistance thermome output, 4 loops	ter input, transistor (PNP)		CQM1-TC302
	Platinum resistance thermome output, 2 loops (with heater bu			CQM1-TC303
	Platinum resistance thermome output, 2 loops (with heater bu			CQM1-TC304
Linear sensor interface	Standard		—	CQM1-LSE01
modules	With monitor output		1	CQM1-LSE02
Safety relay module	Emergency stop unit: 2 inputs/ purpose inputs	2 outputs, 4 general-	U, C	CQM1-SF200

Note: U: UL, C: CSA, N: NK, L: LLOYD, CE: EC Directives

\*B7A Slave Link Modules are listed in the Dedicated I/O Modules section describing B7A Master Link Modules.

## PROGRAMMING DEVICES AND ACCESSORIES

Stock Note: Shaded models are normally stocked.

#### **Programming Consoles**

Ite	m	Specifications	International standards	Part number
Programming consoles		2-m Connecting Cable included (No other Connecting Cables required.)	U, C, CE	CQM1H-PRO01-E
		Requires a separate Connecting Cable, see below.	U, C, N, CE	C200H-PRO27-E
	Connecting cables	Cable length: 2 m	Ν	C200H-CN222
		Cable length: 2 m (for CPUs complying with EC direc- tives)	CE	C200HS-CN222
		Cable length: 2 m	CE	CS1W-CN224
		Cable length: 6 m	CE	CS1W-CN624
Pe cal	ripheral port conversion ble	Connects the peripheral port on the CQM1H to a person- al computer or Programming Console through a CQM1-CIF02 cable.	CE	CS1W-CN114

#### **Communications Adapters and Cables**

Description	Function	Cable length	Part number
Cables and adapters	DB 9-pin on computer to CQM1H mini-peripheral port	2 m	CS1W-CN226
		6 m	CS1W-CN626
	Serial port on computer to Omron DB 9-pin serial port	2 m	C200HS-CN220-EU
			CBL-202*
	25-9 pin cable, operator interface to Omron PLC	50 cm	NT31C-CN510-EU
		3 m	NT31C-CN320-EU
			CBL-803*
	25-9 pin cable, operator interface to Omron PLC	5 m	NT31C-CN520-EU
	Operator interface to Omron peripheral port cable	2 m	XW2Z-200T-2
		5 m	XW2Z-500T-2
	9-9 pin cable, operator interface to Omron PLC	50 cm	C200H-CN510-EU
		3 m	C200H-CN320-EU
			CBL-804*
		5 m	C200H-CN520-EU
	Serial port on computer to Omron DB 9-pin serial port	2 m	C200H-CN229-EU
			CBL-202*
	Converts the CQM1H CPU mini-peripheral port to an RS-232C port	0.1 m	CS1W-CN118
	Converts CQM1-CIF02 peripheral connector to CQM1H's mini-peripheral port	0.05 m	CS1W-CN114
	Cable mounted communication adapter converts peripheral port to DB 9-pin serial port	3.3 m	CQM1-CIF02
	Mini-peripheral port to RS-422 adapter, DIN mount		CQM1H-CIF12

\* Available in Canada only.

#### Software

Item	Specifications	Cable length	International standards	Part number
	Write and debug programs; monitor opera- tion CD-ROM			WS02-CXPC1-E-V

#### **Program Transfer Tools**

Item	International standards	Part number
Expansion memory unit uploads and downloads program and setup memory areas to and from the controller.	—	CPM1-EMU01-V1
EEPROM (256 kbits)		EEPROM-CPM1-EMU01

#### MAINTENANCE PRODUCTS

Stock Note: Shaded models are normally stocked.

Item	Function	International standards	Part number
Battery	Backs up memory in the CPU.	_	CPM2A-BAT01
End cover	Connects to the I/O module located on the extreme right	U, C, CE	CQM1H-TER01

### DIN TRACK

Stock Note: Shaded models are normally stocked.

Item	Specifications		International standards	Part number
Mounting track	Track length: 50 cm Height: 7.3 mm		L	PFP-50N
	Track length: 1 m			PFP-100N
	Track length: 1 m	Height: 16 mm		PFP-100N2
End plate	Fasten mounting brackets or prevent it from sliding left or			PFP-M

Note: U: UL, C: CSA, N: NK, L: LLOYD, CE: EC Directives

#### MANUALS

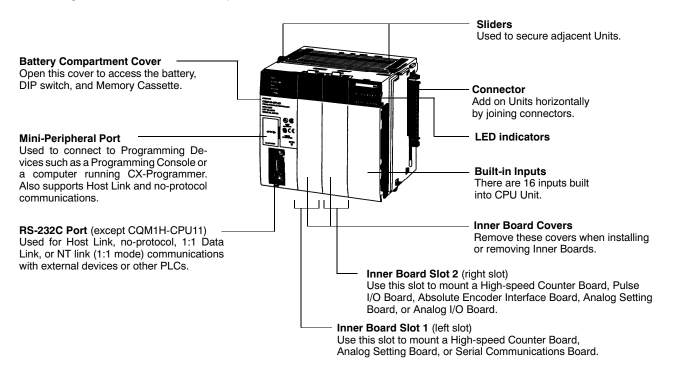
Product	Description	Part number
Operation manual	CQM1H CPUs and Inner Boards operation manual	W363
Programming manual	CQM1H CPUs and Inner Boards programming manual	W364
Dedicated I/O Modules manual	Covers analog input/output, B7A Link master, temperature controller, lin- ear sensor interface, and safety relay modules.	W238

# CPUs

The four models of CPUs can be broadly divided into two groups: Models that support Inner Boards and the Controller Link Unit, and models that do not. The CPUs also vary in their program capacities, I/O capacities, memory capacities, and the presence of an RS-232C port, as shown in the *Basic Specifications* table, below.

## ■ NOMENCLATURE

The following illustration shows the main components of a CQM1H-CPU61 CPU.



### OVERVIEW

Model	I/O capacity	Program	DM	EM	CPU	Built-in seria	Built-in serial ports		Controller
	(See Note.)	capacity (words)	capacity (words)	capacity (words)	Unit built-in inputs	Peripheral port	RS-232C port	Boards	Link Module
CQM1H-CPU61	512	15.2 K	6 K	6 K	DC: 16	Yes	Yes	Supporte	d
CQM1H-CPU51		7.2 K	6 K	None					
CQM1H-CPU21	256	3.2 K	3 K	1				Not supp	orted
CQM1H-CPU11							No		

## ■ MAXIMUM NUMBER OF MODULES

CPU	Controller Link Module	Inner Boards	I/O Modules and Dedicated I/O Modules
CQM1H-CPU61	1 max.	2 max.	11 max.
CQM1H-CPU51			16 max. using I/O Expansion and Control Interface modules
CQM1H-CPU21	Not supported.	Not supported.	
CQM1H-CPU11			

Note: I/O capacity = Number of input points ( $\leq 256$ ) + Number of output points ( $\leq 256$ ).

## ■ CPU UNIT SPECIFICATIONS

#### Characteristics

Item		Specifications				
Control met	hod	Stored program method				
I/O control n	nethod	Cyclic scan and direct output/immediate interrupt processing				
Programming language		Ladder-diagram programming				
I/O capacity		CQM1H-CPU11/21: 256 CQM1H-CPU51/61: 512				
Program ca	pacity	CQM1H-CPU11/21 : 3.2 kwords   CQM1H-CPU51 : 7.2 kwords   CQM1H-CPU61 : 15.2 kwords				
User data m	emory capacity	CQM1H-CPU11/21 : 3 kwords CQM1H-CPU51 : 6 kwords CQM1H-CPU61 : 12 kwords (DM: 6 kwords; EM: 6 kwords)				
Instruction le	ength	1 step per instruction, 1 to 4 words per instruction				
Number of in	nstructions	162 (14 basic, 148 special instructions)				
Instruction e	execution times	Basic instructions: 0.375 to 1.125 μs Special instructions: 17.7 μs (MOV instruction)				
Overseeing	time	0.70 ms				
Mounting st	ructure	No backplane (Modules are joined horizontally using connectors)				
Mounting		DIN Track mounting (screw mounting not possible)				
CPU built-in	DC input points	16				
Maximum n	umber of modules	Maximum of 11 modules total for I/O modules and Dedicated I/O modules				
Inner Board	S	CQM1H-CPU11/21: None CQM1H-CPU51/61: 2 Boards				
	tions modules .ink Module)	CQM1H-CPU11/21: None CQM1H-CPU51/61: 1 module				
Types of interrupts	Input interrupts (4 inputs max.)	Input Interrupt Mode: Interrupts are executed in response to inputs from external sources to the CPU's built-in input points.				
		Counter Mode: Interrupts are executed in response to reception of a set number of pulses (counted down) via the CPU's internal built-in input points (4 points).				
	Interval timer interrupts	Scheduled Interrupt Mode: Program is interrupted at regular intervals measured by one of the CPU's internal timers.				
(3 timers max.)		One-shot Interrupt Mode: An interrupt is executed after a set time, measured by one of the CPU's internal timers.				
High-speed counter interrupts		Target Value Comparison: Interrupt is executed when the high-speed counter PV is equal to a specified value.				
		Range Comparison: Interrupt is executed when the high-speed counter PV lies within a specified range.				
		Counting is possible for high-speed counter inputs from the CPU's internal input points, Pulse I/O Boards, or Absolute Encoder Interface Boards. (The High-speed Counter Board has no interrupt function, but can output bit patterns internally and externally.)				
I/O allocatio	ns	I/O is automatically allocated in order from the Unit nearest to the CPU. (Because there are no I/O tables, it is not necessary to create I/O tables from a Programming Device.)				

## Memory Area Structure

Data area		Size	Words	Bits	Function		
IR area	Input area	256 bits	IR 000 to IR 015	IR 00000 to IR 01515	Input bits are allocated to Input Units or Dedicated I/O Units. The 16 bits in IR 000 are always allocated to the CPU's built-in inputs. Bits in IR 001 to IR 015 are allocated to I/O or Dedicated I/O Units connected to the CPU.		
IR area	Output area	256 bits	IR 100 to IR 115	IR 10000 to IR 11515	Output bits are allocated to Output Units or Dedicated I/O Units connected to the CPU.		
	Work areas	2,528 bits min.	IR 016 to IR 089	IR 01600 to IR 08915	Work bits do not have any specific function and they can be free- ly used within the program.		
			IR 116 to IR 189	IR 11600 to IR 18915	(A minimum 2,528 bits are available as work bits. Most bits in the IR and LR areas can be used as work bits when they are not		
			IR 216 to IR 219	IR 21600 to IR 21915	used for their allocated functions, so the total number of avail- able work bits depends on the configuration of the PLC.)		
			IR 224 to IR 229	IR 22400 to IR 22915			
Controller Link status areas		96 bits	IR 090 to IR 095	IR 09000 to IR 09515	Status Area 1: Stores the Controller Link data link status information.		
			IR 190 to IR 195	IR 19000 to IR 19515	Status Area 2: Stores the Controller Link error and network participation information.		
MACRO operand	Input area	64 bits	IR 096 to IR 099	IR 09600 to IR 09915	Used when the MACRO instruction, MCRO(99), is used.		
area	Output area	64 bits	IR 196 to IR 199	IR 19600 to IR 19915			
Inner Board slot 1 area		256 bits	IR 200 to IR 215	IR 20000 to IR 21515	These bits are allocated to the Inner Board mounted in slot 1 of a CQM1H-CPU51/61.		
					High-speed Counter Board: IR 200 to IR 213 Serial Communications Board: IR 200 to IR 207		
Analog set area	tings	64 bits	IR 220 to IR 223	IR 22000 to IR 22315	Used to store the analog settings when a CQM1H-AVB41 Analog Setting Board is mounted.		
High-speed Counter, 0		32 bits	IR 230 to IR 231	IR 23000 to IR 23115	Used to store the present values of high-speed counter 0.		
Inner Boar		192 bits	IR 232 to	IR 23200 to	These bits are allocated to the Inner Board mounted in slot 2.		
slot 2 area			IR 243	IR 24315	High-speed Counter Board:IR 232 to IR 243Absolute Encoder Interface Board:IR 232 to IR 239Pulse I/O Board:IR 232 to IR 239Analog I/O Board:IR 232 to IR 239		
SR area		184 bits	SR 244 to SR 255	SR 24400 to SR 25507	These bits serve specific functions such as flags and control bits.		
HR area		1,600 bits	HR 00 to HR 99	HR 0000 to HR 9915	These bits store data and retain their ON/OFF status when pow- er is turned OFF or when the operating mode is changed.		
AR area		448 bits	AR 00 to AR 27	AR 0000 to AR 2715	These bits serve specific functions such as flags and control bits.		
TR area		8 bits	_	TR 0 to TR 7	These bits are used to temporarily store ON/OFF status at pro- gram branches.		
LR area		1,024 bits	LR 00 to LR 63	LR 0000 to LR 6315	Used for 1:1 data link through the RS-232 port or through a Controller Link module.		
Timer/Cou	nter area	512 bits		to TIM/CNT 511	The same numbers are used for both timers and counters.		
			(timer/counter numbers)		Timer numbers 000 to 015 can be used with TIMH(15) for inter- rupt-refreshed PVs to ensure proper timing without inaccuracy being caused by the cycle time.		

(This table continues on the next page.)

#### Memory Area Structure - continued from previous page

Data area		Size	Words	Bits	Function	
DM area	Read/ write	3,072 words	DM 0000 to DM 3071	—	DM area data can be accessed in word units only. Word values are retained when the power is turned OFF.	
		3,072 words	DM 3072 to DM 6143	—	Available in CQM1H-CPU51/61 CPUs only.	
	Read- only	425 words	DM 6144 to DM 6568	—	Cannot be written from the program (only from a Programming Device).	
					DM 6400 to DM 6409:Controller Link parametersDM 6450 to DM 6499:Routing tablesDM 6550 to DM 6559:Serial Communications Board Setup	
	Error history area	31 words	DM 6569 to DM 6599	—	Cannot be written from the program (only from a Programming Device). Stores the time of occurrence and error code of errors that occur.	
	PLC setup	56 words	DM 6600 to DM 6655	_	Cannot be written from the program (only from a Programming Device). Stores various parameters that control PLC operation.	
EM area		6,144 words	EM 0000 to EM 6143	—	EM area data can be accessed in word units only. Word values are retained when the power is turned OFF or the operating mode is changed. (CQM1H-CPU61 CPU Unit only.)	

#### **Other Functions**

Item	Specification
Macro instructions	Subroutines called by instructions containing arguments.
Min. cycle time	1 to 9,999 ms (Unit: 1 ms)
Cycle time monitoring	When the cycle time exceeds 100 ms, the Cycle Time Over Flag turns ON, and operation continues. (A setting can be made in the PLC Setup so that this error is not generated.)
	When the cycle time exceeds the cycle monitor time, operation is stopped. Cycle monitor time settings: 0 to 990 ms in 10-ms units, 0 to 9,900 ms in 100-ms units, 0 to 99 s in 1-s units.
	The maximum and current values of the cycle time are stored in the AR area.
I/O refreshing	Cyclic refreshing, refreshing by IORF(97), direct output refreshing (set in the PLC Setup), interrupt input refreshing. (The inputs that are refreshed can be set separately for input interrupts, high-speed counter interrupts, and interval timer interrupts in the PLC Setup.)
I/O memory status when changing operating mode	Depends on the ON/OFF status of the I/O Hold Bit (SR 25212).
Load OFF	All outputs on Output Units can be turned OFF when the CPU is operating in RUN, MONITOR, or PROGRAM mode. (Used for stopping output in emergencies, for debugging, etc.)
User-customized DIP switch setting	A pin setting on the DIP switch on the front of the CPU is stored in AR 0712. This setting can be used as an ON/OFF condition (e.g., to switch between trial operation and actual operation).
Mode setting at power-up	Possible
Debugging	Forced set/reset, differential monitoring, data tracing (scheduled, cyclic, or when instruction is executed).
Online editing	User programs can be overwritten in program-block units when the CPU is in MONITOR mode. With the CX- Programmer, more than one program block can be edited at the same time.
Program protection	Write-protection of user program and data memory (DM 6144 to DM 6655: read-only DM): Set using pin 1 of the DIP switch.
Error check	User-defined errors (i.e., user can define fatal errors and non-fatal errors using the FAL(06) and FALS(07) in- structions.) (It is possible to stop operation using FALS(07) for fatal errors.
	User-defined error logs can be created in specific bits (logging) when using FAL(06).
Error log	Up to 10 errors (including user-defined errors) are stored in the error log. Information includes the error code, error details, and the time the error occurred.
Serial communications	Built-in mini-peripheral port: Programming Device (including Programming Console) connections, Host Links, no-protocol communications
	Built-in RS-232C port: Programming Device (excluding Programming Console) connections, Host Links, no-protocol communications, NT Links (1:1 mode), 1:1 Data LInks
	RS-232C port and RS-422A/485 port on Serial Communications Board (sold separately): Programming Device (excluding Programming Console) connections, Host Links, no-protocol communications, NT Links (1:1 mode, 1:N mode), 1:1 Data Llnks, protocol macros

(This table continues on the next page.)

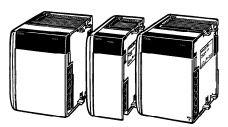
Other Functions - continued from previous page

Item	Specification						
Serial communications	s modes	Built-in mini-peripheral port	Built-in RS-232C port	Serial communica- tions board			
Programming console bus	Connects to Programming Console.	YES (pin 7 OFF)	No	No			
Peripheral bus	Connects to a computer running CX-Programmer or other Support Software. (Automatically used if the network type is set to peripheral bus on the Support Software.)	YES (pin 7 ON)	No	No			
Host Link (SYSMAC WAY)			YES	YES			
No-protocol	Enables sending or receiving up to 256 bytes of data with- out a protocol or data conversion. A start code, end code, and transmission delay can be set.	YES (pin 7 ON)	YES	YES			
1:1 data link	Enables 1:1 data link with a CQM1H, CQM1, CPM-series, C200HX/HG/HE, C200HS, or SRM1 PLC.	No	YES	YES			
NT links (1:1 and 1:N)	Enables 1:1 or 1:N communications with OMRON Pro- grammable Terminals without additional programming.	No	YES (1:1 only)	YES (1:1 and 1:N)			
Protocol macros	Enables user-created protocols to communicate with es- sential any device equipped with a serial communications port (e.g., RS-232C). Standard protocols are also pro- vided.	No	No	YES			
Clock	Some Memory Cassette are equipped with a clock. (The tim	e of the error will recorded if a clock is used.)					
Input time constants	Used to set the ON (or OFF) response times for DC Input m Settings: 1, 2, 4, 8, 16, 32, 64, and 128 ms.	odules.					
Power OFF detection time	AC power supply: 10 to 25 ms (not fixed), DC power supply:	5 to 25 ms (not fi	xed)				
Memory protection	Held Areas: Holding bits, contents of Data Memory and Exter Completion Flags and present values.	ended Data Memo	ory, and status	s of the counter			
	If the I/O Hold Bit (SR 25212) is turned ON, and the PLC Se power is turned ON, the contents of the IR area and the LR $_{\rm H}$			old Bit status when			
Commands to a host computer	Host Link command responses can be sent to a computer control TXD(	onnected via the H	Host Link Sys	tem using the			
Remote program- ming and monitoring	Host Link or peripheral bus communications via a CPU's ser programming and remote monitoring of the PLC through a C not supported for the serial communications ports on the Se	Controller Link Sys	stem. (This fu				
Program check	Program is checked at the beginning of operation for items s rors. CX-Programmer can also check programs. (The level of						
Battery life	5 years at 25°C (Depends on the ambient temperature and Battery replacement must be performed within 5 minutes.	power supply con	ditions. Min.:	1 yr)			
Errors from self- diagnostics							
Other functions	Storage of number of times power has been interrupted. (Sto	ored in AR area.)					

# Power Supply Units.

Both AC and DC Power Supply Units are available. The AC Power Supply Units require a power supply input from 100 to 240 VAC and two of the AC Power Supply Units are equipped with an auxiliary 24 VDC power supply output.

The CQM1H's left End Cover is part of the Power Supply Unit.



CQM1-PA206 CQM1-PA203 CQM1-PD026 CQM1-PA216

## ■ SPECIFICATIONS

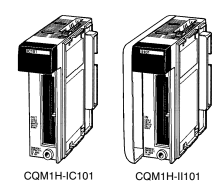
Item	CQM1-PA203	CQM1-PA206	CQM1-PA216	CQM1-PD026				
Supply voltage	100 to 240 VAC, 50/60 Hz		100 or 230 VAC (select- able), 50/60 Hz	24 VDC				
Operating voltage range	85 to 264 VAC		85 to 132 VAC or 170 to 264 VAC	20 to 28 VDC				
Operating frequency range	47 to 63 Hz		—					
Power consumption	60 VA max.	120 VA max.		50 W max.				
Inrush current	30 A max.			·				
Output capacity	5 VDC: 3.6 A (18 W)	5 VDC: 6 A 24 VDC: 0.5 A (30 W total)	24 VDC: 0.5 A					
Insulation resistance	20 M $\Omega$ min. at 500 VDC b	etween AC external term	inals and GR terminals					
Dielectric strength	2,300 VAC 50/60 Hz for 1 terminals, leakage current		I and GR					
	,	1,000 VAC 50/60 Hz for 1 min between DC external and GR terminals, leakage current: 20 mA max.						
Noise immunity	Conforms to IEC61000-4-4	4, 2 kV (power lines)						
Vibration resistance	10 to 57 Hz with an amplit Z directions for 80 minutes		' to 150 Hz with an acceleration ninutes, 10 times).	of 9.8 m/s <sup>2</sup> in the X, Y, and				
Shock resistance	147 m/s <sup>2</sup> (118 m/s <sup>2</sup> for Co	ntact Output Units) 3 tim	es each in X, Y, and Z directions	i				
Ambient temperature	Operating: 0° to 55°C (32° Storage: -20° to 75°C (-4		ry					
Ambient operating humidity	10% to 90% RH (no conde	ensation)						
Operating environ- ment	No corrosive gas							
Ground	Less than 100 $\Omega$							
Construction	Panel mounted							
Weight	5 kg max.							
Internal current consumption	CQM1H-CPU11: CQM1H-CPU21/51/61:	820 mA at 5 VDC 840 mA at 5 VDC						
Dimensions (without cables)	CQM1H-CPU11/21: 187 to CQM1H-CPU51/61: 187 to	$571 \times 110 \times 107$ mm $603 \times 110 \times 107$ mm	$(W \times H \times D)$ $(W \times H \times D)$					
Accessories		RS-232C connector (one XM2A-0901 Plug and one XM2S-0911-E Hood) (except CQM1H-CPU11) CPM2A-BAT01 Battery Set (installed in CPU Unit when shipped)						

Note: The total power consumed at 5 VDC and 24 VDC must be less than 30 W.

 $(5 \times Current consumed at 5 VDC) + (24 \times Current consumed at 24 VDC) \le 30 W$ 

# I/O Expansion Adapters

Use Expansion I/O adapters to split the configuration into more than one group, allowing greater flexibility with mounting space as well as the use of at least 16 I/O Modules or Dedicated I/O Modules. Expansion Adapters can be used with any CQM1H CPU.

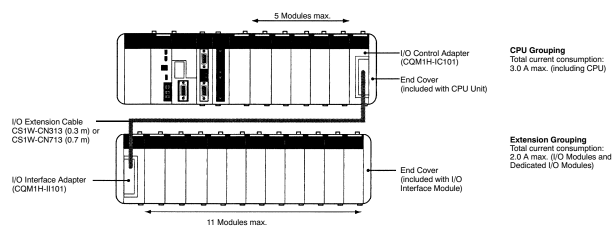


## ■ SPECIFICATIONS

#### **Maximum Number of Units Mountable**

CPU model	CPU Block only	ock only CPU Block + I/O Expansion Adapter					
	CPU grouping	CPU grouping	CPU grouping				
	I/O Modules + Dedi- cated I/O Modules	Controller Link Modules	Inner Boards	I/O Modules + Dedi- cated I/O Modules	I/O Modules + Dedi- cated I/O Modules		
CQM1H-CPU61	11 Modules max.	1 Module	2 Boards max.	5 Modules max.	11 Modules max.		
CQM1H-CPU51							
CQM1H-CPU21		Not supported	Not supported				
CQM1H-CPU11	]						

## ■ CONFIGURATION

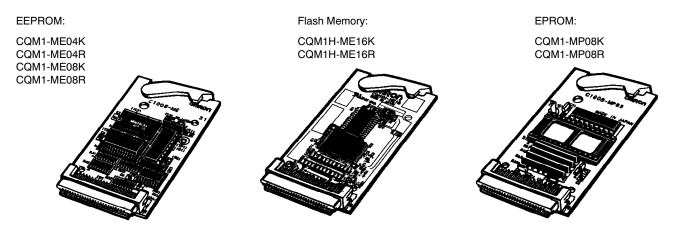


Note: If the CQM1-PA203 Power Supply Unit is used, the maximum current consumption total is 3.6 A.

# **Memory Cassettes**

An optional Memory Cassette can be used to store the user program, PLC setup, and other data in ROM so that vital data will not be lost in the event of battery expiration or careless programming/monitoring operations.

If the PLC's settings need to be changed to execute another process, the entire software setup and user program can be changed just by exchanging the Memory Cassette and rebooting the PLC.



#### SPECIFICATIONS

Memory	Model	Specifications
EEPROM	CQM1-ME04K	4 kwords without clock
	CQM1-ME04R	4 kwords with clock
	CQM1-ME08K	8 kwords without clock
	CQM1-ME08R	8 kwords with clock
EPROM	CQM1-MP08K	Without clock (see below)
	CQM1-MP08R	With clock (see below)
Flash	CQM1H-ME16K	16 kwords without clock
	CQM1H-ME16R	16 kwords with clock
Memory Cassette (EEPROM or flash m	nemory)	Mounted from the front of the CPU and used to store and read the user's program, DM (read-only DM and PLC Setup), and expansion instruction information as one block. It is possible to set the CPU so that data stored in the Memory Cassette (user's program, DM, expansion instruction information) is automatically sent to the CPU (auto-boot) at startup. Transfer and comparison of data between the CPU and Memory Cassette are possible using AR area control bits.

#### **EPROM Chips**

The following EPROM chips (sold separately) are required for EPROM Memory Cassettes. The chip is mounted in the I/O socket on the Memory Cassette.

Model	ROM version	Capacity	Access speed
ROM-ID-B	27128 or equivalent	8 kwords	150 ns
ROM-JD-B	27256 or equivalent	16 kwords	150 ns
ROM-KD-B	27512 or equivalent	32 kwords	150 ns

# Inputs and Outputs for CPUs and Modules.

## ■ I/O MEMORY ALLOCATION

 $\rm I/O$  words are allocated to  $\rm I/O$  Modules according to a fixed location. When the I/O Modules and Dedicated I/O Modules are connected, the I/O words will be allocated as follows.

#### Input Word Allocation

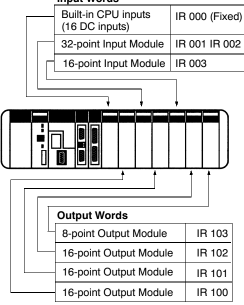
IR 000 to IR 015 are allocated as input bits. The first input word (IR 000), however, is allocated to the CPU's 16 built-in input points.

Note: Built-in CPU's inputs are used for interrupt processing and built-in high-speed counter inputs.

#### **Output Word Allocation**

IR 100 to IR 115 are allocated as output bits. When Output Modules or Dedicated I/O Modules are connected, words will be allocated in order starting from IR 100.

#### Input Words



#### I/O Word Allocation

Module type		I/O word	allocation	
		Input words	Output words	Description
Input module		1 or 2	-	Each 8-point or 16-point input module is allocated one input word and each 32-point input module is allocated two input words. Words will be allocated in order starting from IR 001.
Output modules		—	1 or 2	Each 8-point or 16-point output module is allocated one output word and each 32-point output module is allocated two output words. Words will be allocated in order starting from IR 100.
B7A Master	B7A02	—	1	Depending on the module, each B7A Master link module is allocated input
link modules	B7A12	1	—	words and output words.
	B7A03	—	1	
	B7A13	2	—	
	B7A21	1	1	
DeviceNet I/O link module		1	1	Each DeviceNet I/O link module is allocated one input word and one output word.
Profibus-DP I/O link	IN: 32 points OUT: 32 points	2	2	The Profibus-DP master configuration data must match this setting.
module	IN: 64 points OUT: 64 points	4	4	
	IN: 96 points OUT: 96 points	6	6	
	IN: 128 points OUT: 128 points	8	8	
AS-Interface master module	IN: 44 points OUT: 44 points	3	3	This setting will influence the maximum number of AS-Interface slaves that can be addressed by the PLC.
	IN: 60 points OUT: 60 points	4	4	
	IN: 92 points OUT: 92 points	6	6	
	IN: 76 points OUT: 76 points	5	5	
	IN: 92 points OUT: 92 points	6	6	
	IN: 124 points OUT: 124 points	8	8	
CompoBus/S master	IN:16 points OUT: 16 points	1	1	Depending on the module, each CompoBus/S master module is allocated input words and output words.
modules	IN: 32 points OUT: 32 points	2	2	
	IN: 64 points OUT: 64 points	4	4	
Analog input mo	dule	2 or 4	_	Each analog input module can be set to input either 2 or 4 points. If the module is set to input 2 points, two input words are allocated. If the module is set to input 4 points, four input words are allocated.
Analog output m	odule	—	2	Each analog output module is allocated two output words.
Analog power su CQM1-AD041 a	upply modules for nd -DA021	—	-	Power supply modules are not involved directly in I/O operations and are thus not allocated I/O words.
Temperature control modules	00□/10□	2 or 1	2 or 1	Each temperature control module is allocated two input words and two output words when two loops are used. Only one input word and one output word are allocated when one loop is used.
	20□/30□	1	1	One input word and one output word are allocated in the order the module is connected.
Safety relay mod	dule	1	_	One input word is allocated per module in the order the module is connected.

## ■ INPUT SPECIFICATIONS

All of the Input Modules listed in the following tables have photocoupler isolation and LED input indicators.

#### CPUs

Num- ber of inputs Input cur- rent rent	rent imped-		1 0 0		Response times (See Note)		External connec-	Inputs/ common	Current consump-	Weight	
	ance	ON voltage	OFF voltage	ON delay	OFF delay	tion		tion (5 VDC)			
16 pts	24 VDC +10%/ 15%	10 mA for IN04/05 6 mA for the rest (24 VDC)	2.2 k $\Omega$ for IN04/05 3.9 k $\Omega$ for the rest	17.4 VDC min.	5.0 VDC max.	8 ms max.	8 ms max.	Terminal block	16	_	_

Note: Selectable from 1 to 128 ms in the PLC Setup.

#### **DC Input Modules**

Model	Number	Input voltage	Input current	Input	Operating vo	Itage	Response tim	Response times (See Note)	
	of inputs			impedance	ON voltage	OFF voltage	ON delay	OFF delay	
CQM1-ID211	8 pts	12 to 24 VDC +10%/15%	10 mA (24 VDC)	2.4 kΩ	10.2 VDC min.	3.0 VDC max.	8 ms max.	8 ms max.	
CQM1-ID111	16 pts	12 VDC +10%/15%	6 mA (12 VDC)	1.8 kΩ	8.0 VDC min.	3.0 VDC max.	8 ms max.	8 ms max.	
CQM1-ID212	16 pts	24 VDC +10%/15%	6 mA (24 VDC)	3.9 kΩ	14.4 VDC min.	5.0 VDC max.	8 ms max.	8 ms max.	
CQM1-ID112	32 pts	12 VDC +10%/15%	4 mA (12 VDC)	2.2 kΩ	8.0 VDC min.	3.0 VDC max.	8 ms max.	8 ms max.	
CQM1-ID213	32 pts	24 VDC +10%/15%	4 mA (24 VDC)	5.6 kΩ	14.4 VDC min.	5.0 VDC max.	8 ms max.	8 ms max.	

Note: Selectable from 1 to 128 ms in the PLC Setup.

Model	Number of inputs	External connection	Inputs/common	Current consumption (5 VDC)	Weight
CQM1-ID211	8 pts	Terminal block	8 independent commons	50 mA max.	180 g max.
CQM1-ID111	16 pts		16	85 mA max.	180 g max.
CQM1-ID212	16 pts		16	85 mA max.	180 g max.
CQM1-ID112	32 pts	Connector	32	170 mA max.	160 g max.
CQM1-ID213	32 pts		32	170 mA max.	160 g max.
CQM1-ID214	32 pts	]	32	170 mA max.	160 g max.

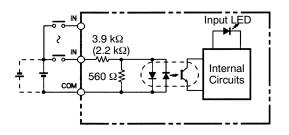
#### AC Input Modules

				Input	Operating voltage		Response times	
	of inputs			impedance	ON voltage	OFF voltage	ON delay	OFF delay
CQM1-IA121	8 pts	100 to 120 VAC +10%/15%	5 mA (100 VAC)	20 kΩ (50 Hz) 17 kΩ (60 Hz)	60 VAC min.	20 VAC max.	35 ms max.	55 ms max.
CQM1-IA221	8 pts	200 to 240 VAC +10%/15%	6 mA (200 VAC)	38 kΩ (50 Hz) 32 kΩ (60 Hz)	150 VAC min.	40 VAC max.	35 ms max.	55 ms max.

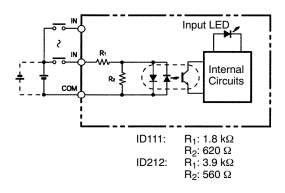
Model	Number of inputs	External connection	Inputs/common	Current consumption (5 VDC)	Weight
CQM1-IA121	8 pts	Terminal block	8	50 mA max.	210 g max.
CQM1-IA221	8 pts		8	50 mA max.	210 g max.

## ■ INPUT CIRCUIT CONFIGURATION

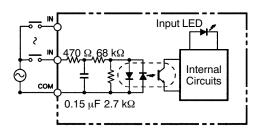
#### **CPU Inputs**



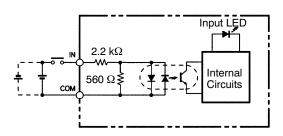
#### CQM1-ID111/212



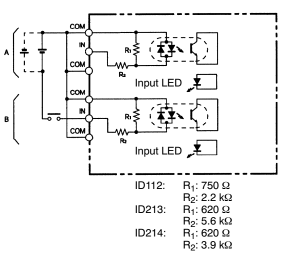
#### CQM1-IA121



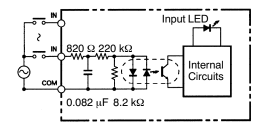
#### CQM1-ID211



#### CQM1-ID112/213/214



#### CQM1-IA221



## OUTPUT MODULE SPECIFICATIONS

All of the Output Modules have LED output indicators.

#### **Contact Output Modules**

Model	Number of	Max. switching capacity	Min. switching capacity	Response time	es	External	Leakage
outputs	outputs	puts		ON delay	OFF delay	connector	current
CQM1-OC221	8 pts	2 A, 250 VAC (cosφ= 1) 2 A, 250 VAC (cosφ= 0.4) 2 A, 24 VDC (16 A/Unit)	10 mA, 5 VDC	10 ms max.	5 ms max.	Terminal block	
CQM1-OC222	16 pts	2 A, 250 VAC (cosφ= 1) 2 A, 250 VAC (cosφ= 0.4) 2 A, 24 VDC (8 A/Unit)	10 mA, 5 VDC	10 ms max.	5 ms max.		
CQM1-OC224	8 pts	2 A, 250 VAC (cosφ= 1) 2 A, 250 VAC (cosφ= 0.4) 2 A, 24 VDC (16 A/Unit)	10 mA, 5 VDC	15 ms max.	5 ms max.		

Model	Number of outputs	Outputs/common		External power supply capacity	Internal current consumption (5 VDC)	Weight
CQM1-OC221	8 pts	Independent commons	None	—	430 mA max.	200 g max.
CQM1-OC222	16 pts	16 pts to one common		_	850 mA max.	230 g max.
CQM1-OC224	8 pts	Independent commons			440 mA max.	270 g max.

#### **Transistor Output Modules**

Model	Number of outputs	Max. switching capacity	Min. switch-	Response times		External	Leakage
			ing capacity	ON delay OFF of	OFF delay	connector	current
CQM1-OD211 (NPN, sinking)	8 pts	2 A at 24 VDC <sup>+10%</sup> / <sub>-15%</sub> 5 A/Unit		0.1 ms max.	0.3 ms max.	Terminal block	0.1 mA max.
CQM1-OD212 (NPN, sinking)	16 pts	50 mA at 4.5 VDC to 300 mA at 26.4 V	—	0.1 ms max.	0.4 ms max.		0.1 mA max.
CQM1-OD213 (NPN, sinking)	32 pts	16 mA at 4.5 VDC to 100 mA at 26.4 V	—	0.1 ms max.	0.4 ms max.	Connector	0.1 mA max.
CQM1-OD214 (PNP, sourcing)	16 pts	50 mA at 4.5 VDC to 300 mA at 26.4 V		0.1 ms max.	0.4 ms max.	Terminal block	0.1 mA max.
CQM1-OD215 (PNP, sourcing)	8 pts	1.0 A at 24 VDC <sup>+10%</sup> / <sub>-15%</sub> 4 A/Unit	_	0.2 ms max.	0.8 ms max.		0.1 mA max.
CQM1-OD216 (PNP, sourcing)	32 pts	0.5 A at 24 VDC <sup>+10%</sup> / <sub>-15%</sub> 5 A/Unit	_	0.1 ms max.	0.3 ms max.	Connector	0.1 mA max.

Model	Number of outputs	Outputs/ common	Fuses (See Note)	External power supply capacity	Internal current consumption (5 VDC)	Weight
CQM1-OD211 (NPN, sinking)	8 pts	8	7 A (one fuse/common)	24 VDC <sup>+10%</sup> / <sub>-15%</sub> 15 mA min.	90 mA max.	200 g max.
CQM1-OD212 (NPN, sinking)	16 pts	16	5 A (one fuse/common)	5 to 24 VDC ±10% 40 mA min.	170 mA max.	180 g max.
CQM1-OD213 (NPN, sinking)	32 pts	32	3.5 A (one fuse/common)	5 to 24 VDC ±10% 110 mA min.	240 mA max.	180 g max.
CQM1-OD214 (PNP, sourcing)	16 pts	16	3.5 A (two fuses/common)	5 to 24 VDC ±10% 60 mA min.	170 mA max.	210 g max.
CQM1-OD215 (PNP, sourcing)	8 pts	8	Short-circuit protec- tion function	24 VDC <sup>+10%</sup> / <sub>-15%</sub> 24 mA min.	110 mA max.	240 g max.
CQM1-OD216 (PNP, sourcing)	32 pts	32	7 A (one fuse/common)	24 VDC <sup>+10%</sup> / <sub>-15%</sub> 160 mA min.	240 mA max.	210 g max.

Note: Fuses are not user-serviceable.

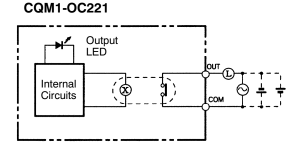
#### **AC Output Modules**

Model	Number of outputs	Max. switching capacity	Min. switching capacity	Response times		External	Leakage
				ON delay	OFF delay	connector	current
CQM1-OA221	8 pts	0.4 A at 100 to 240 VAC	-	6 ms max.	1/2 cycle + 5 ms max.	Terminal block	1 mA max. at 100 VAC, 2 mA max. at 200 VAC
CQM1-OA222	6 pts	0.4 A at 100 to 240 VAC	100 mA at 10 VAC 50 mA at 24 VAC 10 mA at 100 VAC 10 mA at 240 VAC	1 ms max.	Load frequency of 1/2 cycle + 1 ms max.		

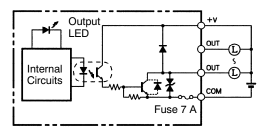
Model	Number of outputs	Outputs/common	Fuses (See note)	External power supply capacity	Internal current consumption (5 VDC)	Weight
CQM1-OA221	8 pts	4 each (2 circuits)	2 A (one fuse/common)	—	110 mA max.	240 g max.
CQM1-OA222	6 pts	4 and 2 (2 circuits)	5 A (one fuse/common)	_	250 mA max.	240 g max.

Note: Fuses are not user-serviceable.

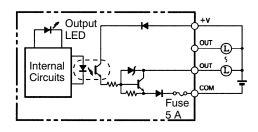
## OUTPUT CIRCUIT CONFIGURATION

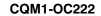


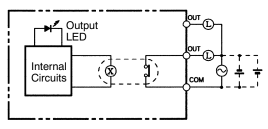
#### CQM1-OD211



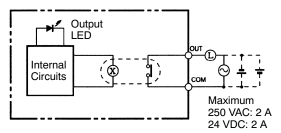
#### CQM1-OD212



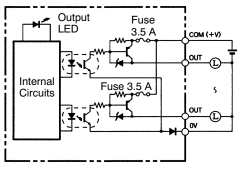




#### CQM1-OC224

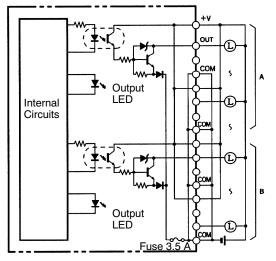


#### CQM1-OD214

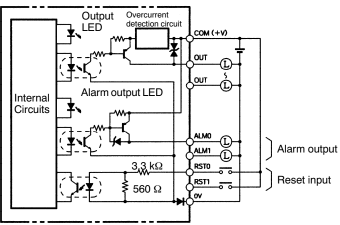


(Output Circuit Configuration continues on the next page.)

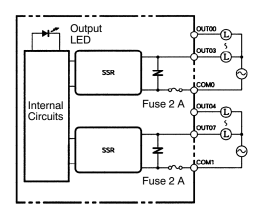
#### CQM1-OD213

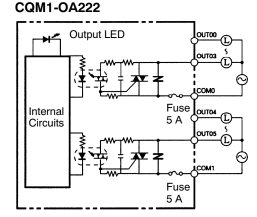


#### CQM1-OD215



#### CQM1-OA221





#### CQM1-OD216

