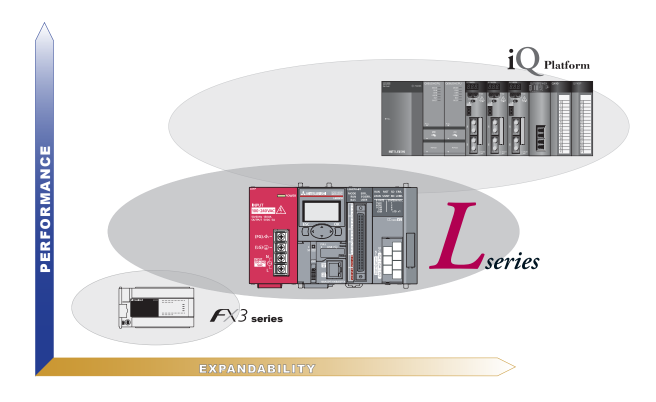
Programmable Logic Controllers L Series

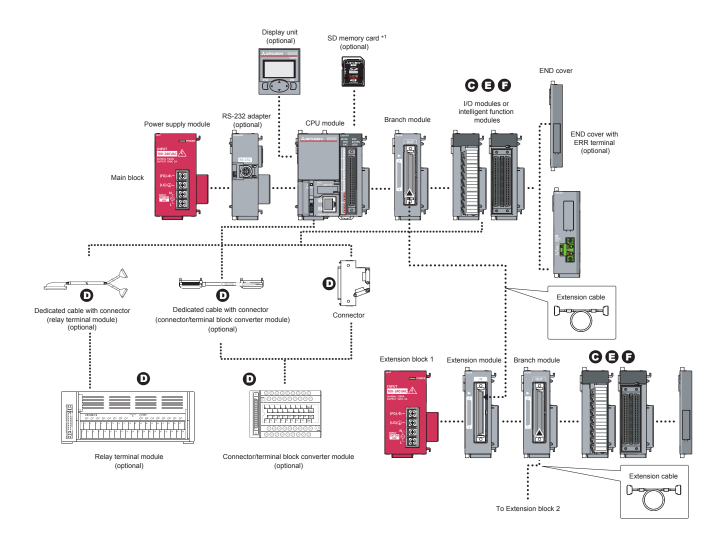


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Stock Product: Stock product is product MEAU makes every effort to have on hand for immediate shipment. There may be instances when we are out of stock due to unexpected large requirements. All stock product will be indicated in this book by an "S" in the Stocked Item columns/rows.

Non-Stock Product: Non-stock product is product supplied on an "as-needed" basis. Standard lead times of 12 - 16 weeks apply, product is non-returnable and non-cancelable. Product listed as non-stock may change to stock product subject to increases in sales and usage. All non-stock product will be indicated in this book by a dash "-" in the Stocked Item columns/rows.

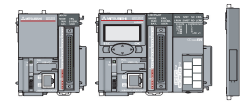
L Series System Configuration



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A. L Series CPU Modules

The L Series is a powerful but compact modular controller with many features built-in to the CPU itself. The rack-free design promotes high system flexibility with minimum form factor. Built-in Mini-B USB and Ethernet allow for easy communication, along with a built-in SD/SDHC memory slot for data logging and memory storage, and built-in digital I/O for simple high-speed counting and positioning functions. The high-performance version CPU also includes a built-in CC-Link interface for Master/Local Station networking. This highly flexible architecture makes the L Series ideal for both stand-alone and networked machines.



Key Features:

- · Flexible rack-free modular design
- · All-in-one CPU with built-in Ethernet, and positioning I/O functions
- Up to 260K Step memory
- As low as 9.5ns instruction processing
- 24 points of built-in I/O

- · Built-in data logging capabilities
- · Commonly available SD/SDHC memory media
- · Expansion capabilities for I/O, Analog, Communication, and Motion/ Positioning
- · Integration into iQ Works and GX Works2 next generation software

CPU Specifications

Model Number			L02CPU (*1)	L02CPU-P (*1)	L26CPU-BT (*1)	L26CPU-PBT (*1)	
Stocked Item			S	S	S	S	
Certification			UL • cUL • CE				
Processing Speed	LD Instruc	tion	40ns		9.5ns		
Processing Speeu	MOV Instr	uction	80ns		19ns		
Program Capacity			20k steps		260k steps		
	Program I	Memory (Drive 0)	80k bytes		1040k bytes		
Memory Capacity	Standard	RAM (Drive 3)	128k bytes		768k bytes		
	Standard	ROM (Drive 4)	512k bytes		2048k bytes		
Maximum	Program I	Memory	64 programs		252 programs		
Maximum Number of Files	Standard RAM		4 Files (File register, local device, sampling trace, and module error history files)				
Number of Files	Standard	ROM	128 files 256 files				
Memory Card Type			SD / SDHC				
Max. Number of Intelligent	Initial Setting		2048		4096		
Function Module Parameter Settings	eter Refresh		1024		2048		
5VDC Internal	CPU	With Display Module	1.00A		1.43A		
Current	GFU	Without Display Module	0.94A		1.37A		
Consumption	END Cove	r (Accessory) (*1)	0.04A				
Max. I/O Device Po	ints		8192 points (X/Y0 to X/Y1FFF)				
Max. Physical I/O Points			1024 points (X/Y0 to X/Y3FF)		4096 points (X/Y0 to X/YFFF)		
	CPU	With Display Module	0.39 0.49		0.49	·	
Weight (kg)	טרט	Without Display Module	0.37		0.47		
	END Cove	r (Accessory) (*1)	0.06				
Dimensions (W x H	x D) mm		70 x 90 x 95		98.5 x 90 x 118		
Note:							

CPU Built-In Input Specifications

	Number of Input Points	10 points
	Rated Input Voltage	24VDC (+20%/-15%, ripple ratio within 5%)
Standard Input	Rated Input Current	4.1mA TYP. (at 24VDC)
	Minimum Input Response Speed	100µs
	Input Response Time Setting	0.1ms/1ms/5ms/10ms/20ms/70ms
	Number of Input Points	6 points
	Rated Input Voltage	24V input: 24VDC (+20%/-15%, ripple ratio within 5%) Differential input: EIA Standard RS-422-A differential type line driver level
High-Speed Input	Rated Input Current	24V input: 6.0mA TYP. (at 24VDC) Differential input: EIA Standard RS-422-A differential type line driver level
	Minimum Input Response Speed	10µs
	Input Response Time Setting	0.01ms/0.1ms/0.2ms/0.4ms/0.6ms/1ms

CPU Built-In Output Specifications

or o zam in output opositions							
Model Number		L02CPU	L02CPU-P	L26CPU-BT	L26CPU-PBT		
Output Type		Sink Transistor	Source Transistor	Sink Transistor	Source Transistor		
Number of Output Po	oints	8 points					
Rated Load Voltage		5 to 24VDC 0.1A					
Response Time	OFF-ON	1µs or less (rated load, resistive load)					
neshouse time	ON-OFF	1µs or less (rated load, resistive load)					

^{1.} End cover is included with the CPU unit and must be placed on the right end of the last module in the system.

CPU Built-In I/O - Positioning Function Specifications

Number of Control Axes	S		2 axes	
			Pulse	
	Docitioning Control	PTP Control (*1)	INC system, ABS system	
	Method Speed-Position Switching Control		INC system	
	Positioning Control	PTP Control (*1)	-2147483648 to 2147483647 pulse	
Positioning Control	Range	Speed-Position Switching Control	0 to 2147483647 pulse	
	Speed Command		0 to 200kpulse/s	
	Acceleration/Decele Selection	ration System	Automatic trapezoidal acceleration/deceleration and S-pattern acceleration/deceleration	
	Acceleration/Decele	ration Time	0 to 32767ms	
Starting Time (1-Axis L	Starting Time (1-Axis Linear Control)		Trapezoidal acceleration/deceleration (1-axis start): 30µs/axis S-pattern acceleration/deceleration (1-axis start): 35µs/axis	
	Pulse Output Method		Open collector output (5 to 24VDC), sink or source logic	
Command Pulse	d Pulse Maximum Output Speed		200kpulse/s	
Output	Maximum Connection Distance from Drive Unit		2m	
	Zero Signal		24VDC 6mA Equivalent with differential driver 20mA	
	Speed-Position Switching Signal			
	Near-Point Dog Sign	al	DC24V 4.1mA	
External Input	Upper and Lower Li	mit Signal	DOZTV T. IIIIA	
	Drive Unit READY Si	gnal		
	Minimum Input Response Time		Zero signal: 10µs Speed-position switching signal, near-point dog signal: 100µs Upper and lower limit signal, drive unit READY signal: 2ms	
	Deviation Counter C	lear Signal	ADY signal: 2ms External output; Deviation counter clear signal, sink or source logic	
External Output	Response Time OFF-ON ON-OFF		1µs or less (rated load, resistive load)	

CPU Built-In I/O - High Speed Counter Specifications

Number of Channels		-	2ch	
Number of enaminos	Phase		1-phase input (multiple of 1/2), CW/CCW, 2-phase input (multiple of 1/2/4)	
		24V Input	24VDC 6mA	
Count Input Signal	Signal Level Differential Input		EIA Standard RS-422-A differential type line driver level (Equivalent with AM26LS31 (manufactured by Texas Instruments Japan Limited))	
	Maximum Counting	Speed	200kpulse/s (1-phase multiple of 2, 2-phase multiple of 4)	
	Counting Range		Binary with 32-bit code (-2147483648 to 2147483647)	
	Туре		UP/DOWN preset counter (+ ring counter function)	
Counter	Minimum Count	Phase 1	5μs	
	Pulse Width (Duty Ratio 50%)	Phase 2	10μs	
	Minimum Phase Differential for 2-Phase Input		5μs	
Coincidence Output	Comparison Range		Binary with 32-bit code (-2147483648 to 2147483647)	
Coniciaence Output	Comparison Result		Set value < Count value; Set value = Count value; Set value > Count value	
		24V Input	Open collector; 24VDC 6mA	
Fotomed Innot	Phase Z (Preset)	Differential Input	EIA Standard RS-422-A differential type line driver level (Equivalent with AM26LS31 (manufactured by Texas Instruments Japan Limited))	
External Input	Function Start		24VDC 4.1mA	
	Latch			
	Minimum Input Res	sponse Time	Phase Z: 10µs Function start, latch: 100µs	
	Comparison Output		2 points/ch	
External Output	Output Voltage/Cur	rent	5 to 24VDC 0.1A	
External Output	Output Response Time	OFF-ON ON-OFF	- 1μs or less (rated load, resistive load)	
	Output Frequency F	lange	DC to 200kHz	
PWM Output	Minimum ON Width		1µs	
·	Duty Ratio		ON time can be set in increments of 0.1us.	
	Measurement Item		Pulse width (ON width: 200µs or more, OFF width: 200µs or more)	
Pulse Width	Measurement Reso	lution	5μs	
Measurement	Measurement Poin	ts	1 point/ch	

Note:

1. The abbreviation for Point To Point, referring to position control.

CPU Built-In Ethernet Port Specifications

	Data Transfer Speed		100/10Mbps	
	Communication Mode		Full-duplex/Half-duplex	
	Transmission Metho	d	Base band	
Transmission Specification	maximum Biotuneo Bothoon		100m	
	Maximum Number of Connectable	10BASE-T	Maximum of cascading hub connections	
	Nodes 100BASE-TX		Maximum of 2 cascading hub connections	
Number of	TCP/IP		Total of 16 for socket communications, MELSOFT connections, and MC protocol (*1). One for FTP	
Connections	UDP/IP		Total of 10 for socket confinitionics, will sort confineditions, and wild protocol (1). One for FTF	
Cable to Use	For 10BASE-T Connection		Cables compliant to Ethernet standards, category 3 or higher (STP/UTP cables) (*3)	
(*2)	For 100BASE-TX Con	nection	Cables compliant to Ethernet standards, category 5 or higher (STP cables)	

Notes:

- 1. Only 3E frames may be used.
- 2. Straight through cable. Also, CPU is connected directly with a GOT, a cross cable may be used.
- 3. The use of STP (Shielded Twisted Pair) cables is recommended in noisy environments.

B. Power Supplies

The L Series has two Power Supply Units selectable according to AC/DC power requirements.

Power Supply Module Specifications

Model Number	L61P (*1)	L63P	
Stocked Item	S	S	
Certification	UL • cUL • CE		
Input Power Supply	100 to 240VAC (-15% to +10%)	24VDC (-35% to +30%)	
AC Supply Frequency	50/60Hz (-5% to +5%)	-	
AC Supply Voltage Distortion Factor	Within 5%	-	
Maximum Input Apparent Power	130VA	-	
Maximum Input Power	-	45W	
Inrush Current	≤8ms @ 20A ≤1ms @ 100A (for 24VDC input)		
Rated Output Current (5VDC)	5A		
Allowable Momentary Power Failure Time	10ms	10ms (24DC input)	
Weight (kg)	0.32 0.29		
Dimensions (W x H x D) mm	45 x 90 x 95		

Note:

C. Digital I/O Expansion

Aside from the built-in I/O, the L Series has several I/O expansion options for Relay and Transistor.

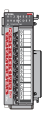
Digital Input Module Specifications (AC / DC Input Module)

Model Number		LX10	LX28	LX40C6	LX41C4	LX42C4		
Stocked Item		S	S	S	S	S		
Certification		UL • cUL • CE	UL • cUL • CE					
Number of Input Po	ints	16 points	8 points	16 points	32 points	64 points		
Rated Input Voltage)	100 to 120VAC (+10%/ -15%), 50/60Hz (±3Hz)	100 to 240VAC (+10%/ -15%), 50/60Hz (±3Hz)	24VDC (+20/-15%, ripple ra	atio within 5%)			
Rated Input Current		8.2mA (100VAC, 60Hz), 6.8mA (100VAC, 50Hz)	16.4mA (200VAC, 60Hz), 13.7mA (200VAC, 50Hz) 8.2mA (100VAC, 60Hz), 6.8mA (100VAC, 50Hz)	6.0mA TYP. (at 24VDC input)	4.0mA TYP. (at 24VDC input)	4.0mA TYP. (at 24VDC input)		
Response Time	OFF-ON	15ms or less (100VAC 50Hz, 60Hz)	15ms or less (100VAC 50Hz, 60Hz)10ms or less (200VAC 50Hz, 60Hz)	1ms/5ms/10ms/20ms/70ms (Initial setting is 10ms.)				
	ON-OFF	20ms or less (100VAC 50Hz, 60Hz)	20ms or less (100/200VAC 50Hz, 60Hz)					
Common Terminal	Arrangement	16 points/common (common terminal: TB17)	8 points/common (common terminal: TB17)	16 points, 1 common	32 points, 1 common	32 points, 1 common		
Number of Occupie	d I/O Points	16 points (I/O assignment: input 16 points)		16 points (I/O assignment: 16 input points)	32 points (I/O assignment: 32 input points)	64 points (I/O assignment: 64 input point)		
External Connections		18-point screw terminal blo	ock (M3 × 6 screw)	18-point terminal block	40-pin connector	40-pin connector x 2		
5VDC Internal Current Consumption		90mA (TYP. all points ON)	80mA (TYP. all points ON)	90mA (TYP. all points ON)	100mA (TYP. all points ON)	120mA (TYP. all points ON)		
Weight (kg)		0.17	0.15	0.15	0.11	0.12		
Dimensions (W x H	x D) mm	28.5 x 90 x 117			28.5 x 90 x 95			



^{1.} AC Power Supply included in CPU sets; L02CPU-SET and L26CPU-BT-SET





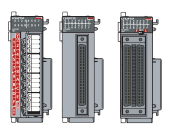
Digital Output Module Specifications

Model Number		LY10R2 (Relay)	LY20S6 (Triac)	
Stocked Item		S	S	
Certification		UL • cUL • CE		
Number of Output Points		16 points		
Maximum Load Voltage		24VDC / 240VAC	264VAC	
Maximum Load Current		2A/point, 8A/common	0.6A/point, 4.8A/common	
Protection Function	Surge Suppressor	-	CR absorber	
FIOLEGION FUNGION	Fuse	-	-	
Common Terminal Arrange	ement	16 points/common	16 points/common (common terminal: TB17)	
Number of Occupied I/O po	oints	16 points (I/O assignment: 16 input points) 16 points (I/O assignment: output 16 points)		
External Connections		18-point terminal block	18-point screw terminal block (M3 × 6 screw)	
5VDC Internal Current Consumption		460mA (TYP. all points ON) 300mA (TYP. all points ON)		
Weight (kg)		0.21		
Dimensions (W x H x D) m	ım	28.5 x 90 x 117		



Digital Output Module Specifications (Sink Transistor Output Modules)

	-	•	•			
Model Number		LY40NT5P	LY41NT1P	LY42NT1P		
Stocked Item		S	S	S		
Certification		UL • cUL • CE				
Number of Output Points		16 points	32 points	64 points		
Rated Load Voltage		12 to 24VDC (+20%/-15%)				
Maximum Load Current		0.5A/point, 5A common	0.1A / point, 2A / common			
Response Time	OFF-ON	0.5ms or less				
nesponse time	ON-OFF	1ms or less (rated load, resistive load)				
External Supply Power	Voltage	12 to 24VDC (+20%/-15%, ripple ratio within 5%)				
external Supply Fower	Current	9mA (at 24VDC)	13mA (at 24VDC)/common	9mA (at 24VDC)/common		
Common Terminal Arrange	ement	16 points/common	32 points/common	32 points/common		
Number of Occupied I/O p	oints	16 points (I/O assignment: 16 output points)	32 points (I/O assignment: 32 output points)	64 points (I/O assignment: 64 output points)		
External Connections		18-point terminal block	40-pin connector	40-pin connector x 2		
5VDC Internal Current Con	sumption	100mA (TYP. all points ON)	140mA (TYP. all points ON)	190mA (TYP. all points ON)		
Weight (kg)		0.15	0.11	0.12		
Dimensions (W x H x D) m	ım	28.5 x 90 x 117				



Digital Output Module Specifications (Source Transistor Output Modules)

Model Number		LY40PT5P	LY41PT1P	LY42PT1P		
Stocked Item		S	S	S		
Certification		UL • cUL • CE	·			
Number of Output Points		16 points	32 points	64 points		
Rated Load Voltage		10.2 to 28.8VDC				
Maximum Load Current		0.5A / point, 5A / common	0.1A / point, 2A / common			
Response Time OFF-ON ON-OFF		0.5ms or less				
		1ms or less (rated load, resistive load)				
External Supply Power Current		10.2 to 28.8VDC (ripple ratio within 5%)				
		17mA (at 24VDC)	20mA (at 24VDC)	20mA (at 24VDC)/common		
Common Terminal Arrangement		16 points/common	32 points/common	32 points/common		
Number of Occupied I/O points		16 points (I/O assignment: 16 output points)	32 points (I/O assignment: 32 output points)	64 points (I/O assignment: 64 output points)		
External Connections		18-point screw terminal block	40-pin connector	40-pin connector		
5VDC Internal Current Co	nsumption	100mA (TYP. all points ON)	140mA (TYP. all points ON)	190mA (TYP. all points ON)		
Weight (kg)		0.15	0.11	0.12		
Dimensions (W x H x D) i	nm	28.5 x 90 x 117	28.5 x 90 x 117			



Branch and Extension Modules

Model Number	L6EXB	L6EXE
Stocked Item	S	S
Certification	UL • cUL • CE	
5VDC Internal Current Consumption	0.08	0.08
Weight (kg)	0.12	0.13
Dimensions (W x H x D) mm	28.5 x 90 x 95	

D. Connectors, Cables and Terminal Blocks
For connector type I/O, all L Series and Q Series modules use the same FCN connector. Connectors, cables and terminal blocks are available for both.

Category	Model Number	Description	Stocked Item	Applicable Products (*1)	
	A6CON1	FCN, 40 Pin, Solder Type	S		
	A6CON2	FCN, 40 Pin, Crimp Type	S	L02CPU, L26CPU-BT, LX_, LY_, LD75_, LD62_, QX_, QY_, QH42P,	
Connectors (For User-Made Cables)	A6CON3	FCN, 40 Pin, IDC Type	S	QX41Y41P. Q66DA-G. Q68RD3-0	
	A6CON4	FCN, 40 Pin, Solder Type, Low- Profile	-	QD75_, QD72P3C3	
	LCBL40P-2M	2.0m I/O Pigtail Cable, 40 Pin	S	L02CPU, L26CPU-BT, LX_, LY_,	
Direct-Wire Cables	LCBL40P-5M	5.0m I/O Pigtail Cable, 40 Pin	S	LD75_, LD62_, QX_, QY_, QH42P, QX41Y41P, Q66DA-G, Q68RD3-G,	
	LCBL40P-10M	10m I/O Pigtail Cable, 40 Pin	S	QD75_, QD72P3C3	
	FA-SCBL05FMV-M	0.5m Terminal Block Cable	S		
	FA-SCBL10FMV-M	1.0m Terminal Block Cable	S	FA-LTB40P	
	FA-SCBL15FMV-M	1.5m Terminal Block Cable	-	FA-LIB40F	
Terminal Block Dedicated Cables	FA-SCBL20FMV-M	2.0m Terminal Block Cable	S		
	AC_TB	Terminal Block Cable = 0.5m, 1.0m, 2.0m, 3.0m, 4.0m, 5.0m, 8.0m, 10.0m length	S	A6TBXY36, A6TBXY54	
	FA-LTB40P	Terminal Block, 40 Point	S	L02CPU, L26CPU-BT	
Terminal Blocks	A6TBXY36	Terminal Block, 32 Point	S	LY41NT1P, LY42NT1P, LY41PT1P, LY42PT1P, QX41_,	
	A6TBXY54	Terminal Block, 32 Point, 2-Wire	-	QX42_, QY41_, QY42_, QH_, QX41Y41P	
	LC06E	0.6m Extension Cable	S	L6EXB	
Extension Cable	LC10E	1.0m Extension Cable	S	L6EXE	
	LC30E	3.0m Extension Cable	S	LUENE	

E. Analog I/O Modules

Analog input and output modules can be added on and configured easily in GX Works2 using built-in utilities.

Model Number		L60AD4 (A	nalog Input Modu	ıle)		L60DA4 (A	Inalog Output Mo	odule)		
Stocked Item		S			S		-			
Certification	Certification		UL • cUL • CE							
Number of Analog I/O Points		4 points (c	h)							
Analog I/O Voltage Current Output Digital Output When Using Scaling Function		-10 to 10V	DC (Input resistan	ce value 1MΩ)		-10 to 10V	-10 to 10VDC (External load resistance value 1kΩ to 1MΩ)			
		0 to 20mAl	DC (Input resistan	ce value 250Ω)		0 to 20mA	0 to 20mADC (External load resistance value 0Ω to 600Ω)			
		-20480 to 2	20479							
		-32768 to 3	32767							
		Analog In	put Range	Digital Output Value	Resolution	Analog O	utput Range	Digital Value	Resolution	
			0 to 10V	10.00	500uV	Allalog O	0 to 5V	Ť	250µV	
			0 to 5V	0 to 20000	250μV		1 to 5V	— 0 to 20000	200µV	
			1 to 5V	10 10 2000	200µV	Voltage	-10 to 10V	+	500μV	
		Voltage	-10 to 10V		500µV	Tomago	Users range	-20000 to		
I/O Characteristics, Resolution			Users range	-20000 to			setting	20000	333µV (*1)	
			setting	20000	307μV (*1)		0 to 20mA		1000nA	
			0 to 20mA		1000nA		4 to 20mA	— 0 to 20000	800nA	
		Current	4 to 20mA	0 to 20000	800nA	Current	Users range	-20000 to	700 4 (#4)	
			Users range	-20000 to	1230nA (*1)		setting	20000	700nA (*1)	
			setting 20000 1230IIA (1)							
Ambient Temperature 25 ±5°C		±0.1% (±20 digit)			±0.1% (voltage: ±10mA, current: ±20μA)					
Accuracy Ambient Temperature 0 to 55°C		±0.2% (±40 digit)			±0.3% (voltage: ±30mV, current: ±60μA)					
Conversion Speed		High speed: 20µs/ch; Medium speed: 80µs/ch; Low speed: 1ms/ch			1 20µs/ch					
Absolute Maximum Input		Voltage: ±15V, Current: 30mA (*2)			-					
Output Short Protection		-			Available					
External Power Supply		-				24VDC (+20%/-15%); Ripple, spike within 500mVp-p Inrush current: 4.3A, 1000µs or less; Current consumption: 0.18A				
I/O Device Points Occu	ipied	16 points (I/O assignment: 1	6 points for Intell	igent function module			•		
External Connections		18-point te	rminal block							
5VDC Internal Current	Consumption	0.52A				0.16A				
Weight (kg)	·	0.19				0.20				
Dimensions (W x H x D)) mm	28.5 x 90 x	(117			•				
,	n'									

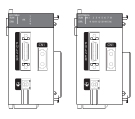
- 1. Maximum resolution in users range settings.
- 2. Maximum instantaneous current value that will not cause destruction of the internal components. The maximum constant input current value is 24mA.

^{1.} Applicable products are FCN connector type CPUs and Modules.

F. Intelligent Function Modules

Temperature I/O Modules

Model Number		L60TCTT4	L60TCRT4	L60TCTT4BW	L60TCRT4BW		
Stocked Item			S	S	S	S	
Control Output			Transistor output				
•	perature Input Poin	its	4 channels/module				
Type of usable temperature sensors, the temperature measurement range, the resolution, and the effect from wiring resistance of 1Ω		Thermocouple	Resistive thermal device	Thermocouple	Resistive thermal device		
	Indication Accuracy Accuracy Accuracy Ambient Temperature: 0 to 55°C		Full scale × (±0.3%)				
			Full scale × (±0.7%)				
Accuracy (*1)	Cold Junction Temperature	Temperature Process Value (PV): -100°C or More	Within ±1.0°C		Within ±1.0°C		
	Compensation Accuracy: (Ambient	Temperature Process Value (PV): -150 to -100°C	Within ±2.0°C]-	Within ±2.0°C	-	
Temperature: 0 to 55°C)		Temperature Process Value (PV): -200 to -150°C	Within ±3.0°C		Within ±3.0°C		
Sampling Cycle		250ms/4 channels, 500ms/	4 channels				
Control Output Cycle			0.5 to 100.0s				
Input Impedance			1ΜΩ				
Input Filter		0 to 100s (0: Input filter OFF)					
Sensor Correction Value Setting		-50.00 to 50.00%					
Operation at Sensor Input Disconnection		Upscale processing					
Temperature Co	ontrol Method		PID ON/OFF pulse or two-position control				
		PID Constants Setting	Can be set by auto tuning				
PID Constants F	Range	Proportional Band (P)	0.0 to 1000.0% (0: Two-position control)				
		Integral Time (I)	0 to 3600s (set 0 for P control and PD control) 0 to 3600s (set 0 for P control and PI control)				
Oat Valor (Ott)	Catting Down	Derivative Time (D)	,		ations variator th		
Set Value (SV)			0.1 to 10.0%	ge set in the thermocouple/p	atinum resistance thermomet	er to de used	
Dead Band Sett	illy nallye	Outnut Signal	ON/OFF pulse				
		Output Signal Rated Load Voltage	10 to 30VDC				
		Max. Load Current	0.1A/point, 0.4A/common				
Transistor Outp	ut	Max. Inrush Current	0.4A 10ms				
Transistor Outp	ut	Leakage Current at OFF	0.4A TOTALS 0.1mA or less				
		Max. Voltage Drop at ON	1.0VDC (TYP) at 0.1A 2.5VDC (MAX) at 0.1A				
		Response Tme	OFF-ON: 2ms or less, ON-OFF: 2ms or less				
Number of Acce	esses to Non-Volati		Max. 10 ¹² times				
Number of Accesses to Non-Volatile Memory Current Sensor		INIWA. TO UITIOO		See L Series User's Manual			
Heater Disconnection Detection Input Accuracy		Input Accuracy	-		Full scale × (±1.0%)		
Specifications		Number of Alert Delay			3 to 255		
Number of Occi	ipied I/O Points		16 points (I/O assignment:	16 intelligent points)	10.0200		
Number of Occi	•		1		2		
External Conne			18-point terminal block		Two 18-point terminal block	(S	
Internal Current			0.30A	0.31A	0.33A	0.35A	
Weight (kg)	. Jonoumption		0.18	0.0111	0.33	0.00/1	
Dimensions (W	v H v D) mm		28.5 x 90 x 117		57.0 x 9 x 117		
Difficultional (M	אווווון (ט אווא		40.J A JU A 111		UL V & V III		



Simple Motion Modules

Model Number		LD77MH4	LD77MH16	
Stocked Item		S	S	
Number of Control Axes		4	16	
Operation Cycle (ms)		0.88	0.88/1.77	
Control System		PTP (Point To Point) control, path control (both linear and arc can be set), speed control, speed-position switching control, position-speed switching control, Speed-torque control		
Control Unit		mm, inch, degree, PLS		
Positioning Data		600 data/axis. (Can be set with GX Works2 or sequence program.)		
Backup		Parameters, positioning data, and block start data can be s	aved on flash ROM (battery-less backup)	
Positioning System		PTP control: Incremental system/absolute system Speed-position switching control: Incremental system/absolute system (*1) Position-speed switching control: Incremental system Path control: Incremental system/absolute system		
Applicable Connector for External Input Signal		LD77MHIOCON		
MR-J3BUS_M [m (ft)] (*2)		LD77MH MR-J3(W)B/MR-J3(W)B MR-J3(W)B; Standard cord for inside panel; 0.15 (0.49), 0.3 (0.98), 0.5 (1.64), 1 (3.28), 3 (9.84)		
SSCNET III Cable MR-J3BUS_M-A [m (ft)] (*2)		LD77MH MR-J3(W)B/MR-J3(W) MR-J3(W)B; Standard cable for outside panel; 5 (16.40), 10 (32.81), 20 (65.62)		
MR-J3BUS_M-B [m (ft)] (*2,*3)		LD77MH MR-J3(W)B/MR-J3(W)B MR-J3(W)B; Long	distance cable; 30 (98.43), 40 (131.23), 50 (164.04)	
5VDC Internal Current Consumption (A)		0.55	0.70	
Flash ROM Write Count		Max. 100000 times		
Number of Occupied I/O Points (points)		32 (I/O assignment: Intelligent function module 32 points)		
Number of Applicable Mod	lules	Up to 5 modules		
Outline Dimensions mm (i	nch) W x H x D	45.0 x 90.0 x 95.0 (1.77 x 3.54 x 3.74)		
Weight (kg)		0.22		
External Command Signal	Switching Signal	DI signal (External start or speed-position switching can be selected by parameter.)		

Notes:

- 1. In speed-position switching control (ABS mode), the control unit available is "degree" only.
 2. _ = Cable length: (015: 0.15m (0.49ft.), 03: 0.3m (0.98ft.), 05: 0.5m (1.64ft.), 1: 1m (3.28ft.), 3: 3m (9.84ft.), 5: 5m (16.40ft.), 10: 10m (32.81ft.), 20: 20m (65.62ft.), 30: 30m (98.43ft.), 40: 40m (131.23ft.), 50: 50m (164.04ft.))
 3. For the cable of less than 30[m](98.43[ft.]), contact your nearest Mitsubishi sales representative.



Positioning ModulesOpen collector and differential line driver pulse positioning modules can be added on and configured in GX Works2 using built-in utilities.

Model Numb	er		LD75P4 [Open Collector]	LD75D4 [Differential Driver] (*1)		
Stocked Item			S	S		
Certification			UL • cUL • CE			
Number of C	ontrol Axes		4 axes			
Interpolation			2-axis/3-axis/4-axis linear interpolation, 2-axis circular interpolation			
Control System			PTP (Point To Point) control, path control (both linear and arc can be set), speed control, speed-position switching control, position-speed switching control			
Control Unit			mm, inch, degree, pulse			
Backup			Parameters, positioning data, and block start data can be saved on flash ROM (battery-less backup)			
		PTP Control (*1)	INC system, ABS system			
	Control System Position-Speed Switching Control Path Control In ABS System		INC system, ABS system			
			INC system			
			INC system, ABS system (*2)			
			-214748364.8 to 214748364.7 (µm) -21474.83648 to 21474.83647 (inch) 0 to 359.99999 (degree) -2147483648 to 2147483647 (pulse)			
	Positioning	In INC System	-214748364.8 to 214748364.7 (µm) -21474.83648 to 21474.83647 (inch) -21474.83648 to 21474.83647 (degree) -2147483648 to 2147483647 (pulse)			
Positioning Control		In speed-Position Switching Control (INC Mode)/Position- Speed Switching Control	0 to 214748364.7 (µm) 0 to 21474.83647 (inch) 0 to 21474.83647 (degree) 0 to 2147483647 (pulse)			
	In Speed-Position Switching Control (ABS Mode) (*2)		0 to 359.99999 (degree)			
Speed Command		nand	0.01 to 20000000.00 (mm/min) 0.001 to 2000000.000 (inch/min) 0.001 to 2000000.000 (degree/min) 1 to 4000000 (pulse/s)			
	Acceleration/Deceleration System Selection		Automatic trapezoidal acceleration/deceleration, S-curve acce	leration/deceleration		
	Acceleration	/Deceleration Time	1 to 8388608ms; Four patterns can be set for each of acceleration	ation time and deceleration time		
Sudden Stop Deceleration Time		Deceleration Time	1 to 8388608ms			
			1-axis linear control	1.5ms		
			1-axis speed control	1.5ms		
			2-axis linear interpolation control (Composite speed)	1.5ms		
			2-axis linear control (Reference axis speed)	1.5ms		
			2-axis circular interpolation control	2.0ms		
Starting Time	e (*3)		2-axis speed control	1.5ms		
	- (-)		3-axis linear interpolation control (Composite speed)	1.7ms		
			3-axis linear interpolation control (Reference axis speed)	1.7ms		
			3-axis speed control	1.7ms		
			4-axis linear interpolation control	1.8ms		
			4-axis speed control	1.8ms		
Pulse Output Method				Differential driver output		
Pulse Output Method Max. Output Pulse			Open collector output 200k pulse/s	4M pulse/s		
		Between Drive Units	2m	10m		
	oints Occupie		32 points (I/O assignment: 32 points for intelligent function m			
External Con		•	40-pin connector x 2	ioudioj		
	al Current Con	sumntion (A)	0.55	0.76		
Weight (kg)		oumption (A)	0.18	10.10		
- ' '	(W x D x H) m	m	45 x 90 x 95			
Notes:	(- 2 K II) III					

- 1. The abbreviation for Point To Point, referring to position control.
 2. In speed-position switching control (ABS mode), "degree" is the only control unit available.
 3. Starting times may vary depending on conditions. For details, refer to the manual.

High Speed Counting ModulesHigh-speed counter modules can be added on and configured in GX Works2 using built-in utilities.

Stocked Item			
Number of Channels 2ch Counting Speed Switch Setting 10kpulse/s, 100kpulse/s, 200kpulse/s 10kpulse/s, 100kpulse/s, 500kpulse/s 10kpulse/s, 100kpulse/s, 500kpulse/s 10kpulse/s, 100kpulse/s, 500kpulse/s 10kpulse/s, 100kpulse/s, 500kpulse/s 10kpulse/s, 100kpulse/s 10kpulse/s, 100kpulse/s 10kpulse/s 10kpulse			
Counting Speed Switch Setting 10kpulse/s, 100kpulse/s, 200kpulse/s 10kpulse/s, 100kpulse/s, 200kpulse/s, 500kpulse/s	UL • cUL • CE		
Phase 1-phase input (multiple of 1/2), CW/CCW, 2-phase input (multiple of 1/2/4)			
Signal Level 5/12/24VDC 2 to 5mA EIA Standard RS-422-A differential type line driver lev (Equivalent with AM26LS31)			
Signal Signal Level 5/12/24VDC 2 to 5mA EIA Standard RS-422-A differential type line driver level (Equivalent with AM26LS31)			
Counter Counting Range Binary with 32-bit code (-2147483648 to 2147483647)	vel		
$ \textbf{Counter} \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$			
Minimum Phase Differential for 2-Phase Input $10kpulse/s$ $25\mu s$ $200kpulse/s$ $2.5\mu s$ $200kpulse/s$ $1.25\mu s$			
B: 31 00 13 1 (04 47 4000 47)			
Comparison Comparison Range Binary with 32-bit code (-2147483648 to 2147483647)			
Output Comparison Result Set value < Count value; Set value = Count value; Set value > Count value			
Preset 5/12/24VDC 2 to 5mA (Differential type line drivers or ing to EIA standard RS-422-A are also applicable.)	onform-		
Input Minimum Input OFF-ON Function start: 0.5ms			
Response Time ON-OFF Function start: 1ms			
Comparison Output 2 points/channel			
External Output Voltage/Current 12 to 24VDC 0.5A			
Output Response Time On-OFF ON ON-OFF O.1ms or less (rated load, resistive load)	0.1ms or less (rated load, resistive load)		
I/O Device Points Occupied 16 points (I/O assignment: 16 points for intelligent function module)			
External Connections 40-pin connector			
5VDC Internal Current Consumption 0.31A 0.36A			
Weight (kg) 0.13			
Dimensions (W x D x H) mm 28.5 x 90 x 95			

Serial Communication Modules

Serial communication modules can be added on and configured in GX Works2 using pre-defined or user-defined protocols.

Model Number		LJ71C24		LJ71C24-R2			
Stocked Item		S		S			
Certification		UL • cUL • CE					
Interface ch1 ch2		RS-232-compliance (D-Sub 9P female)		RS-232-compliance (D-Sub 9P female)			
		RS-422/485-compliance (2-piece terminal block)	RS-232-compliance (D-Sub 9P female)			
	Line	Full duplex/half duplex	Full duplex/half duplex				
Communication MC Protocol		Half duplex					
System	Pre-Defined Protocol						
Oystoni	Nonprocedural Protocol	ıll duplex/half duplex					
Bidirectional Protocol							
Synchronization Method		Start-stop synchronization method					
Transmission Speed		50bps/300bps/600bps/1200bps/2400bps/4800bps/9600bps/14.4kbps/ 19.2kbps/28.8kbps/38.4kbps/57.6kbps/115.2kbps/230.4kbps; Transmission speed 230.4kbps is only available for channel 1. Total transmission speed of two interfaces is available up to 230.4kbps. Total transmission speed of two interfaces is available up to 115.2kbps when the communication data monitoring function is used.					
MC Protocol		Processes one request during installed C24 CPU module END processing. (Number of scans that must be processed/number of link scans depends on the contents of the request.)					
Access Cycle	Pre-Defined Protocol	Sends or receives data when requested with the dedicated instruction (CPRTCL).					
	Nonprocedural Protocol	Sends data each time a send request is issued. Can receive at any time.					
	Bidirectional Protocol	Octius data each time a send request is issued. Oan receive at any time.					
	Parity Check	All protocols and when ODD/EVEN is selected by parameter.					
Error Detection Sum Check Code		MC protocol/bidirectional protocol selected by parameter. For the pre-defined protocol, whether or not a sum check code is needed depends on the selected protocol. Nonprocedural protocol selected by user frame.					
			RS-232	RS-422/485			
		DTR/DSR (ER/DR) Control	Enabled	Disabled			
T	1	RS/CS Control	Enabled	Disabled			
Transmission Cont	roi	CD Signal Control	Enabled	Disabled			
Transmission Distance (Overall Distance) RS-232 RS-422/485		DC1/DC3 (Xon/Xoff) Control DC2/DC4 Control	Enabled	Disabled			
		DTR/DSR signal control and DC code control are selected by the user.					
		Maximum 15m (overall distance)					
		Maximum 1200m (overall distance)		-			
I/O Device Points	Occupied	32 points (I/O assignment: 32 points for intellige	nt function mod	dule)			
5VDC Internal Curr	rent Consumption	0.39A		0.26A			
Weight (kg)		0.17		0.14			
Dimensions (W x I	O x H) mm	28.5 x 90 x 118		28.5 x 90 x 99			





CC-Link IE Field Master/Slave

CC-Link IE Field brings 1 Gigabit speed for cyclic, acyclic and transient data transmission to RJ45 and Cat 5e cabling infrastructure. Create mixtures of line and star topology, and maintain control over up to 120 controller or remote I/O stations simultaneously on the same network. NOTE: Available from Mid-2011

Model Number		LJ71GF11-T2
Stocked Item		S
Certification		UL • cUL • CE
Network Common Mem	ory	32k bytes
Transient Transmission	Capacity	2048 bytes
	Communication Speed	1Gbps
	Connection Cable	An Ethernet cable that meets the 1000BASE-T standard (Category 5e or higher, shielded RJ45)
	Maximum Station-to- Station Distance	100m max. (Compliant with ANSI/TIA/EIA-568-B (Category 5e))
Ethernet	Total Distance	Line topology: 12000m (when connected to 1 master station and 120 slave stations) Star topology: Depends on the system configuration
	Number of Cascade Connections	Up to 20
	Transmission Path	Star, Line, Mixed Star & Line, and Ring
Number of Connected	Master Station	1 station
Stations in One Network Local Station		120 stations (Local station or Remote I/O) (*1)
Maximum Number of N	etworks	239
Communication Method		Token passing method
Number of Occupied I/O) Points	32 points (I/O assignment: Intelligent 32 points)
Internal Current Consur	nption (5VDC)	0.89A
Weight (kg)		0.27
Dimensions (W x H x D) mm	45 x 90 x 95



CC-Link IE Field Slave Head Station

In place of an L Series CPU, CC-Link IE Field Slave Head Stations can be used to provide remote control over Digital I/O, Analog, Motion, High-Speed Counter, Serial Communication, and CC-Link Master/Local Station modules via CC-Link IE Field.

Model Number	LJ72GF15-T2 (*1)
Stocked Item	S
Certification	UL • cUL • CE
Transmission Speed	1Gbps
Network Topology	Star, Line, Mixed Star & Line, and Ring
Communication Method	Deterministic (token passing)
Maximum Number of Mountable Modules	10 (120 when using extension and branch modules)
Communication Port	CC-Link IE field network port x 2, USB port (Mini-B terminal) x 1
RAS Function	Network event logging, unit error logging, testing, monitoring, and error history preservation function
Connection Cable	Ethernet cable (category 5 or higher)
Dimensions (W x H x D) mm	50 x 90 x 95
Note:	



CC-Link Master/Local Station

Additional CC-Link Master/Local Stations can be added on and configured in GX Works2.

Model Number		LJ61BT11
Stocked Item		\$
Certification		UL • cUL • CE
Transmission Speed		156kbps/625kbps/2.5Mbps/5Mbps/10Mbps
Maximum Overall Cable Distance (Maximum Transmission Distance)		1.2 km (without repeater, varies according to the transmission speed.)
Maximum Number of (Master Station)	Connected Stations	64
Number of Occupied S	Stations (Local Station)	1 to 4 stations (The number of stations can be switched using the GX Works2 parameter setting.)
Maximum Number	Remote I/O (RX, RY)	2048 points
of Link Points Per	Remote Register (RWw)	256 points (master station remote device station/local station/intelligent device station/standby master station)
System (*1)	Remote Register (RWr)	256 points (remote device station/local station/intelligent device station/standby master station master station)
Number of Link Remote I/O (RX, RY)		32 points (local station is 30 points)
Points Per Station Remote Register (RWw)		4 points (master station remote device station/local station/intelligent device station/standby master station)
(*1) Remote Register (RWr)		4 points (remote device station/local station/intelligent device station/standby master station master station)
Transmission Path		Bus (RS-485)
RAS Function		Automatic return function; Slave station cut-off function; Error detection via link special relay/register
Connection Cable		CC-Link dedicated cables compatible with Ver.1.10
I/O Device Points Occ	upied	32 points (I/O assignment: 32 points for intelligent function module)
5VDC Internal Current	Consumption	0.46A
Weight (kg)		0.15
Dimensions (W x H x	D) mm	28.5 x 90 x 118



^{1.} Indicates the number of link points for Remote net Ver.1 mode.

^{1.} For CC-Link IE Field Remote I/O stations, refer to the LJ72GF15-T2 CC-Link IE Field Slave Head station.

^{1.} CC-Link IE Field network requires CC-Link IE Field Master module.

CC-Link/LT Master Module

Model Number	LJ61CL12
Stocked Item	S
Certification	UL • cUL • CE
Transmission Speed	156kbps/625kbps/2.5Mbps
Network Topology	T-branch
Communication Method	Deterministic (CRC)
Number of Connectable Modules	64
Number of Occupied I/O Points	16 points (I/O assignment: 1024points for intelligent function module)
5VDC Internal Current Consumption	0.16A
Weight (kg)	0.12
Dimensions (W x H x D) mm	28.5 x 90 x 95

G. Accessories

Display Module Specifications

Use the Display Module for on-site maintenance and troubleshooting, directly from the PLC without a computer or software. Monitor devices, force devices and adjust intelligent function module parameters, all while using User Messages prompted by the program.

Model Number	L6DSPU (*1)
Stocked Item	S
Number of Display Characters	16 characters x 4 lines
Language Selection	English and Japanese
Backlight Display	Green and red
Weight (kg)	0.03
Dimensions (W x H x D) mm	45 x 50 x 17.3



Moto

RS-232 Adapter Specifications

Model Number	L6ADP-R2	
Stocked Item	S	
Maximum Data Transmission Speed	115.2kbps	
5VDC Internal Current Consumption	0.02A	
Weight (kg)	0.10	
Dimensions (W x H x D) mm	28.5 x 90 x 95	



End Cover and End Cover with Error Terminal

Model Number	L6EC	L6EC-ET
Stocked Item	S	S
Rated Switching Voltage, Current	-	24VDC, 0.5A
Minimum Switching Load	-	5VDC, 1mA
Response Time	-	OFF to ON: 10ms or less; ON to OFF: 12ms or less
Life	-	Mechanical: 20 million or more Electrical: 100 thousand or more for rated switching voltage and current
Surge Suppressor	-	None
Fuse	-	None
External Connection System	-	Spring clamp terminal block
Applicable Wire Size	-	0.3 to 2.0mm² (AWG22 to 14) (Stranded wire/single wire)
Internal Current Consumption	0.04A	0.06A
Weight (kg)	0.06	0.11
Dimensions (W x H x D) mm	13 x 90 x 95	28.5 x 90 x 95



Note: L Series CPU modules and the CC-Link IE Field Slave Head Station are supplied with a standard End Cover included.

Backup Batteries

Uses standard Q Series backup batteries. See Programmable Automation Controllers section for more details.

Memory Cards

Mitsubishi provides industrial grade SD memory cards for the L Series. Commercially available SD/SDHC cards supported up to 32GB.

Model Number	Memory Card	Stocked Item
L1MEM-2GBSD	2GB	S
L1MEM-4GBSD	4GB	S

^{1.} Display unit included in CPU sets, L02CPU-SET and L26CPU-BT-SET.