Panasonic ideas for life

Programmable Controller

FP-X0



New Multi-functional & Economical PLC

Body equipped with combined relay and transistor output



L30R

Super-high processing speed

80 ns/step (0 to 3000 steps for ST command)

Number of I/O points expandable up to 216 max.

When using FP0R extension unit*2

Combined output (Ry+Tr) Tr: 4 points, 0.5 A (Only 2 points for L14)

- *1) L14 is 1-axis/20 kHz max. and L30 is 2-axis/20 kHz max.
 *2) Only for L40R, L40MR, L60R and L60MR models
 *3) Only for L40MR and L60MR models

Built-in 2-axis pulse output 50 kHz max.*1

Built-in 2-channel multifunctional analog input Voltage, thermistor and potentiometer input *2

Built-in calendar/clock*2

Built-in RS485 communication port*3







L60R/L60MR



Super-high Processing Speed

Super-high speed of 80 ns/step for 0 to 3000 steps (ST command). 580 ns/step processing speed for 3001 steps or more (Only for L40 and L60).

Program Memory

L14 and L30: 2.5 k steps L40 and L60: 8 k steps

The Maximum Number of I/O Points

One control unit can be connected with up to 3 expansion units. Therefore, the maximum number can reach 150 points.

In addition, if the expansion FP0 adaptor is used, the maximum number can reach 216 points when the FP0R expansion unit is used. (Only for L40R, L40MR, L60R and L60MR)

Vetwork

Maximum 2-channel Communication Port

One RS232C programming port is equipped on the body. And RS485 communication port is also built in L40MR and L60MR.

Modbus-RTU

Non-program communication with the devices (such as the temperature controller and the inverter etc.) using global universal industry standard Modbus-RTU (binary) can be realized simply.

PLC Link

If L40MR and L60MR are used, the sharing of bit data and word data among 16 PLCs (max.) can be realized.

Computer Link

Non-program communication with the devices (such as the display, image processor, temperature controller and wattmeter etc.) using Panasonic open protocol "MEWTOCOL" can be realized simply.

Universal Serial Communication

It can generate or send the corresponding commands according to the communication protocol used by the pairing device. In addition, it can also receive the flow data, such as the data from the measuring instrument, bar code reader and RF-ID etc.



Rich Functions, High Cost-effective.

Strong Lineup, Wide Application.





6 Kinds of Control Units

L14R, L30R, L40R and L60R: Ry+Tr, AC L40MR, L60MR: Ry+Tr, RS485, AC

11 Kinds of Expansion Units (FP-X)

(16 points) × (Ry, NPN, PNP) (30 points) × (Ry, NPN, PNP) (AC, DC) Specific unit for input (E16X) Specific unit for output (E14YR) 3 units max. can be added. E16X, E16T, E16P upgraded to Ver.3 or later can be connected (The number of connected units is limited.)

56 Kinds of Combinations (of I/O number)

14 to 150 points (FP0R expansion units excluded)

Positioning/Function

Built-in 2-axis Pulse Output Function

L14 is 1-axis pulse output, while L30/L40/L60 are 2-axis, and the pulse output function is built in the body of the controller. Built-in 2-axis type can realize linear interpolation (Only for L40 and L60).

Analog Input Function

Multi-functional analog input (10 bit, 2-channel)

Voltage input (0 to 10 V), thermistor input and adjustable potentiometer input.



Basic Performance (Expansion)

Programmable FP-X0

■Plenty of I/O Points -150 points max.

(If further expansion is made to FP0R expansion unit, the number can be expanded to 216 points max.)

If the customer can not predict the number of I/O points needed by his machineries and devices in the future, he will feel hesitant and uncomfortable. But, the I/O number of FP-X0 can reach 150 points max. by using the FP-X expansion unit. Therefore, the customer's discomfort and hesitation can be eliminated. And the number of I/O points can be expanded to 216 by using the FP0R expansion unit. (L14R and L30R don't have the expansion function, so they can not be expanded.)

•The maximum number of expansion unit is up to 3 units



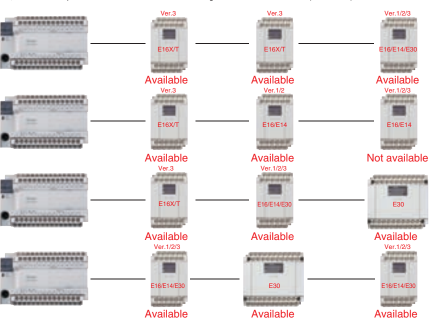
150 points max.



[Expansion]

•E16X, E16T and E16P upgraded to Ver.3 or later can be connected in series up to 3 units.

But, E14 and E16 expansion units can not be connected at the right sides of E16X/E16T/E16P (Ver.2 earlier) or E16R/E14YR.



The cable between the units can be bent to realize the side-by-side installation, thus saving the installation space.

Product name	Power supply	Specifications	Model
FP-X E16X	-	DC input, 16 points	AFPX-E16X
FP-X E14YR	-	2A relay output, 14 points	AFPX-E14YR
FP-X E16R	-	DC input, 8 points 2 A relay output, 8 points	AFPX-E16R
FP-X E30R	P-X E30R AC 16-point DC input 14-point 2A relay output		
FP-X E30RD	DC	16-point DC input 14-point 2A relay output	AFPX-E30RD
FP-X E16T	-	8-point DC input 8-point transistor (NPN) output	AFPX-E16T
FP-X E16P	-	DC input, 8 points 8-point transistor (PNP) output	AFPX-E16P
FP-X E30T	AC	DC input, 16 points 14-point transistor (NPN) output	AFPX-E30T
FP-X E30TD DC		16-point DC input 14-point transistor (NPN) output	AFPX-E30TD
FP-X E30P	AC	16-point DC input 14-point transistor (PNP) output	AFPX-E30P
FP-X E30PD	DC	16-point DC input Transistor (PNP) output, 14 points	AFPX-E30PD

■Further expansion and more functions achieved by using the existing FP0R expansion unit easily

The maximum number of FP0R expansion unit is up to 3 after all the control units are equipped with adaptors.

A wider range of application can be achieved by using[transistor output],[analog I/O],[thermocouple input]and[I/O LINK (network)].

Only one FP0 expansion adaptor can be installed on the control unit.

In addition, two FP-X expansion units can be installed after the adaptor is installed.









2 units max. (60 points)

96 points max.

Besides the supplied expansion cable of 8 cm, 30 cm and 80 cm types are also sold separately. They can be bent or straightened. (The total extension length is within 160 cm.)

Model	Specifications
AFP0RE8X	8-point DC input MIL connector
AFP0RE16X	16-point DC input MIL connector
AFP0RE8YT	8-point transistor output MIL connector
AFP0RE8YRS	8-point relay output screw terminal block
AFP0RE16YT	16-point transistor output MIL connector
AFP0RE16T	8-point DC input, 8-point transistor output, MIL connector
AFP0RE32T	16-point DC input, 16-point transistor output, MIL connector
AFP0RE8RS	4-point DC input, 4-point relay output, screw terminal block
AFP0RE16RS	8-point DC input, 8-point relay output, screw terminal block

Ü	,
Model	Specifications
FP0-A21	Analog 2-point input , 1-point output
FP0-A80	Analog 8-point input
FP0-A04V	Analog (voltage) 4-point output
FP0-A04I	Analog (current) 4-point output
FP0-TC4	Thermocouple 4-point input
FP0-TC8	Thermocouple 8-point input
FP0-IOL	I/O LINK unit
FP0-CCLS	CC-Link slave unit
	I.

FP0 expansion adaptor (AFPX-EFP0)





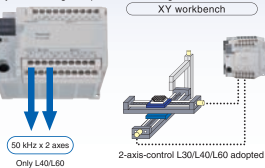
Both of them are 90 mm and can be installed in the cabinet.

Special Functions



■Pulse output function / High-speed counter function

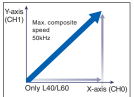
The pulse output function of FP-X0 (1-axis for L14 and 2-axis for L30/L40/L60) is built in the body of the control unit. Compared with the previous PLC that must use the advanced or specific positioning units or more than two multi-axis control devices, FP-X0 only uses one unit basically, thus saving the space and reducing the cost.

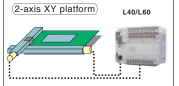


Items	Specifications			
Max. frequency of pulse output	L14: 20kHz(CH0) L30: 20kHz(CH0,1) L40 L60: 50kHz(CH0,1)			
Output mode	CW / CCW, Pulse/Sign output			
Function	Trapezoidal control, multi-speed operation, JOG operation, original position return, 2-axis linear interpolation (Only L40 and L60)			

L40 and L60 adopting 2-axis linear interpolation

2-axis linear interpolation is a kind of function that controls 2 motor axes and makes the robot arm and tool head carry out diagonal line moving simultaneously, which is applied in the stacker's picking & mounting components, the control of XY workbench and the baseplate cutting etc.

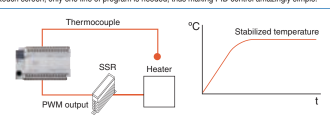




■Body equipped with combined relay and transistor output The load capacity of the transistor is up to 0.5 A.

■Built-in PID command (F356 EZPID) One line of temperature-control program is enough.

A wider range of temperature-control applications is achieved through the use of PLC, such as the multi-section temperature control, temperature control linked with the timer, variable temperature control based on the data calculation results and multi-point temperature control etc. Using new PID commands (F356 EZPID) makes the PID control program simplified substantially than before. It was considered relatively hard to carry out temperature control through PLC before, but now it becomes quite easy. The example shown at the right side is a simple constant temperature control. If you use the F356 command together with the combination operation of touch screen, only one line of program is needed, thus making PID control amazingly simple.

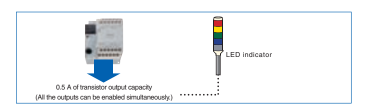


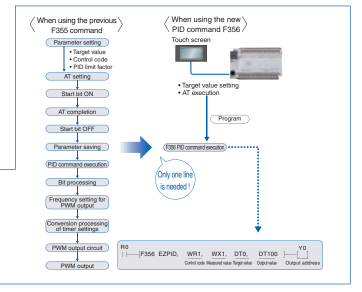
Built-in 4-point high-speed counter

4-point for 1-phase or 2-point for 2-phase (X0 to X3)



Model	HSC input mode	Pulse output (1-axis)	When HSC using 1 channel	When HSC using all the channels
	1-phase	Stopping	20 kHz	20 kHz
L14	1-pnase	Outputting	20 kHz	20 kHz
LIT	2-phase	Stopping	20 kHz	20 kHz
	z-priase	Outputting	17 kHz	16 kHz
Model	HSC input mode	Pulse output (2-axis)	When HSC using 1 channel	When HSC using all the channels
	1-phase 2-phase	Stopping	20 kHz	20 kHz
1.00		Outputting	20 kHz	14 kHz
L30		Stopping	20 kHz	20 kHz
		Outputting	13 kHz	12 kHz
	1 2000	Stopping	50 kHz	33 kHz
L40/L60	1-phase	Outputting	36 kHz	24 kHz
L40/L00	2-phase	Stopping	20 kHz	16 kHz
	2-p11456	Outputting	16 kHz	13 kHz





Part Number List



1) Control unit

Product	Power supply	Specific	B			
name	Power supply		Program capacity	Analog input	RS485 communication	Part No.
FP-X0 L14R	100 to 240 V AC	24 V DC input, 8 points 0.5 A/5 to 24 V DC transistor output, 2 points 2 A relay output, 4 points	2.5 k steps	•	-	AFPX0L14R
FP-X0 L30R	100 to 240 V AC	24 V DC input, 16 points 0.5 A/5 to 24 V DC transistor output, 4 points 2 A relay output, 10 points	2.5 k steps	-	-	AFPX0L30R
FP-X0 L40R	100 to 240 V AC	24 V DC input, 24 points 0.5 A/5 to 24 V DC transistor output, 4 points 2 A relay output, 12 points	8 k steps	10 bits, 2 channel	-	AFPX0L40R
FP-X0 L40MR	100 to 240 V AC	24 V DC input, 24 points 0.5 A/5 to 24 V DC transistor output, 4 points 2 A relay output, 12 points	8 k steps	10 bits, 2 channel	Available	AFPX0L40MR
FP-X0 L60R	100 to 240 V AC	24 V DC input, 32 points 0.5 A/5 to 24 V DC transistor output, 4 points 2 A relay output, 24 points	8 k steps	10 bits, 2 channel	-	AFPX0L60R
FP-X0 L60MR	100 to 240 V AC	24 V DC input, 32 points 0.5 A/5 to 24 V DC transistor output, 4 points 2 A relay output, 24 points	8 k steps	10 bits, 2 channel	Available	AFPX0L60MR

Note) 24 V DC input: ± common

2) Expansion unit

FP-X expansion I/O unit and FP0R unit can be used. But FP0 adaptors for FP-X expansion are required when FP0R expansion units are used.

3) Software tools (Refer to Operation Manual for the details.)

Product name	Software classifiction	Part No.
	Japanese version with supplied cable kit	AFPS10122
	English version Full type	AFPS10520
FPWIN GR	English version Lite type	AFPS11520
	Chinese version Full type	AFPS10820
	Korean version	AFPS10920
FPWIN Pro	Japanese version	AFPS50160
FF WIIN PIO	English version	AFPS50560

Note) For FP-X0: FPWIN GR Ver.2.91 or later FPWIN Pro Ver.6.31 or later

4) Other cables and maintenance parts

Product name		Specifications							
Backup battery	For data storage backup and calender/clock backup								AFP8801
		8cm	AFPX-EC08						
FP-X expansion cable Note)		AFPX-EC30							
		AFPX-EC80							
Cable for FP and computer	Round D-SUB, 9-pin, L-shaped to		AFC8503						
connection (M5 type)	3111	Round D-SUB, 9-pin, Straight type	AFC8503S						
Power cable for FP0	For the adaptor for FP0 expansion, 1 m long		AFP0581						
Installation bracket for FP0 (Long-strip type)	For FP0 exp	AFP0803							

Note) The cables for expansion can be extended to 160 cm max.

Specifications

1) Performance specifications

No. or a			Specifications						
		Items	L14R	L30R	L40R	L40MR	L60R	L60MR	
Controllable I/O points	Control unit		DC input 8 points, Relay output 4 points, Transistor output 2 points	DC input 16 points, Relay output 10 points, Transistor output 4 points	Relay output 12 points,		Relay o poi Transisto	DC input 32 points, Relay output 24 points, Transistor output 4 points	
ollable		en using FP-X E16 ansion I/O units	-	-	(3 expans	its max. sion units ax.)	108 poi	nts max.	
Contre		en using FP-X E30 ansion I/O units	-	-	(3 expans	nts max. sion units ax.)	(3 expan	nts max. sion units ax.)	
		en using FP0R ansion units	-	-		nts max. sion units ax.)	(3 expan	nts max. sion units ax.)	
Prograi	mmir	ig method/Control method		Rela	y symbol/0	Cyclic oper	ation		
Progra	am r	memory	Е	Built-in Flas	sh-ROM (F	ree of back	kup batter	y)	
Progra	am d	capacity	2.5 k	steps		8 k s	teps		
No of		Basic commands			Approx.	114 kinds			
	ction	High-level commands				230 kinds			
Processing speed			comn 0.32 µs for comn	nands	sic 3 k steps: 0.08 µs/step for basic command: for high-level commands(MV cor vel After 3 k steps: 0.58 µs/step for basic commands for high-level communications of the steps: 0.58 µs/step for basic communications of the steps: 0.58 µs/step for basic communications of the steps: 0.58 µs/step for basic commands of the steps: 0.58 µs/step for ba		commands) ommands,		
Basic time		0.15 ms or less	0.15 ms or less 0.18 ms or less 0.31 to 0.35 ms or less 0.34 to 0.39 ms or less						
I/O re	fresl	hing + basic time	When using E16: 0.4 ms × No. of units When using E30: 0.5 ms × No. of units When using FP0 expansion adaptors: 1.4 ms + the refres time of the FP0 expansion unit			refreshinç			
		External input (X) Note 1)	960 points 1760 points						
		External output (Y) Note 1)	960 p	ooints	1760 points				
_	S	Internal relay (R)	1008	points	4096 points				
sing	Relays	Special internal relay (R)			224 points				
sec	Ä		256 poi	nts Note 2)	·	1024 pc	oints ^{Note 2)}		
pro		Timer-Counter (T/C)			, 100 ms, 1 s)× 32767, Counter: 1 to 32			l to 32767	
for		Link relay (L)		lo	2048 points				
Memory for processing	æ	Data register (DT)	2500	words		8192	words		
шe	area	Special data register (DT)			420 v	vords			
ž	Š	Link data register (LD)	N	lo	256 words				
	Memory	File registration (FL)			No				
	ž	Index register (I)			14 words (IO to ID)				
Differe	entia	al points		Equ	ivalent to program capacity				
Maste	er co	ntrol relay (MCR)	32 p	oints	256 points				
Label number (JP+LOOP)			100 p	ooints	256 points				
No. of step programs				gineering)	1000 (Engineering)				
No. of subroutines			10	00	500				
No. of	inte	rrupt programs		Input: 8	programs,	timing: 1 p	rogram		
Samp	ling	trace	N	lo		Ye	es		
		s storage	b	e saved.(F		ations and I up battery,	328 k byte:		
PLC link function		N	lo		Ye	es			
Const	tant	scan				0.5 ms to 6			
Passv	vord					or 8 digits)		
Uploa	ıd pr	otection			Avai	lable			
Self-d	liagr	nosis function	Checks of the watchdog timer and the program syntax						

Downloading during Run High-speed counter Note 3) Note 4) Pulse output/ PWM output Inces 3 Note 4) Pulse catch input/ Interrupt program Periodical interrupt Analog input Analog input Analog input Analog input Analog input Calendar/clock Backup made according to commands of F12 and P13 Calendar/clock Calendar/clock Row 3) Note 4) Downloading during Run 1-phase, 4-channel (50 kHz max.) and 2-phase, 2-channel (20 kHz max.) and 2-phase, 2-channel (20 kHz max.) Pulse: 2-channel (20 kHz max.) PWM: 2-channel (16 kHz max.) PWM: 2-channel (16 kHz max.) PWM: 2-channel (3.0 kHz max.) PWM: 2-channel (50 kHz) PWM: 2-cha					Specifications		
Program editting during Run Samultaneously: 128 steps) But comments camb te modified but comments can be modified during the process. Available 1-phase, 4-channel (20 kHz max.) and 2-phase, 2-channel (20 kHz max.) and 2-phase, 2-channel (20 kHz max.) and 2-phase, 2-channel (20 kHz max.) Pulse output/ Pulse output/ Pulse catch input/ Interrupt program Periodical interrupt Analog input A	It	ems	L14R	L30R	L40R L40MR L60R L60MR		
High-speed counter (20 kHz max.) and 2-phase, 2-channel (20 kHz max.) and 2-phase, 2-channel (20 kHz max.) and 2-phase, 2-channel (20 kHz max.) Pulse output/ PWM output hose 3/lose 9/lose 1 channel (20 kHz max.) PWM: 1-channel (20 kHz max.) PWM: 2-channel (50 kHz) PWM: 2-channel				y: 128 steps) nnot be modified	simultaneously: 512 steps) But comments can be modified during the		
High-speed counter Note 3) Note 4) Pulse output/ Pulse output/ Pulse catch input/ Interrupt program Analog input Analog input included) Pulse: 2-channel (20 kHz max.) PWM: 2-channel (3.0 kHz) PWM: 2-channel (3.0 kHz) PWM: 2-channel (50 kHz) PWM: 2-channel (20 kHz max.) Pulse: 2-channel Apput: 3-puts: 3-points (Analog input Analog input	Downloadin	Downloading during Run			Available		
Pulse output/ PWM output PWM output PWM output PWM output PWM: 1-channel (20 kHz max.) PWM: 1-channel (1.6 kHz max.) PWM: 1-channel (1.6 kHz max.) PWM: 1-channel (1.6 kHz max.) PWM: 2-channel(3.0 kHz max.) PWM: 2-channel(3.0 kHz max.) PWM: 2-channel(3.0 kHz max.) PWM: 2-channel(3.0 kHz max.) PWM: 1-channel (1.6 kHz max.) PWM: 2-channel (For inputting any of the following items in each channel) Potentiometer input Min. resistance value of potentiometer: 5 kΩ 10-bit resolution (K0 to K1000) Accuracy ± 1.0% ES-4 accuracy of external reistors Thermistor input (Min. resistance value of external thermistors + external resistance value > 2 kΩ) 10-bit resolution (K0 to K1023) Accuracy ± 1.0% ES-4 accuracy of external thermistors Voltage input Absolute max. input voltage: 10 V 10-bit resolution (K0 to K1023) Accuracy ± 2.5% ES.(ES. = 10 V) Yes Calendar/clock No Yes Caunter: 6 points (C250 to C255) Process value of the counter: 16 points (C250 to C255) Process value of the counter: 16 points (CVE250 to EV255) Internal relays: 5 points (WR58 to WR62) Data memory: 300 words (DT2200 to DT2499) Backup battery No Yes (Backup lasting for the whole process)	counter	Body input	(20 kHz and 2-phase	max.) , 2-channel	and		
Periodical interrupt O.5 ms unit: 0.5 ms to 1.5 s, 10 ms unit: 10 ms to 30 s	PWM output	PWM output Body output		Pulse: 2-channel (20 kHz max.) PWM: 2-channel			
Potentiometer input Potentiometer input Min. resistance value of potentiometer: 5 kΩ 10-bit resolution (K0 to K1000) Accuracy ± 1.0% F.S.+ accuracy of external reistors Thermistor input For inputting the resistance value of the thermistor (Min. resistance value of external thermistors + external resistance value of the counter; 6 points (Voltage input Absolute max. input voltage: 10 V 10-bit resolution (K0 to K1023) Accuracy ± 2.5% F.S.(F.S. = 10 V)			(High	-speed coun			
Flash ROM backup when power OFF Automatic backup when power OFF Counter: 6 points (C250 to C255) Process value of the counter: 6 points (C250 to C255) Process value of the counter: 6 points (C250 to C255) Internal relays: 5 points (WR248 to WR255) Data memory: 302 words backup backup backup backup backup commons of (CD7200 to D72499) Data memory: 302 words (D77890 to D78191) Potentiament of the counter: 6 points (WR248 to WR255) Data memory: 302 words (D77890 to D78191) Potentiament of the counter: 6 points (WR248 to WR255) Data memory: 302 words (D77890 to D78191) Potentiament of the counter: 6 points (WR248 to WR255) Data memory: 302 words (D77890 to D78191) Potentiament of the counter: 6 points (WR248 to WR255) Data memory: 302 words (D77890 to D78191) Potentiament of the whole process) Potentiament of the whole process Potentia	Periodical in	nterrupt	0.5 ms	unit: 0.5 ms			
Backup made according to commands of F12 and P13	Analog inpu	t	N	0	following items in each channel) Potentiometer input Min. resistance value of potentiometer: $5\ \text{K}\Omega$ $10\text{-bit resolution (K0 to K1000)}$ $\text{Accuracy} \pm 1.0\% \text{ F.S.+ accuracy of external reistors}$ Thermistor input For inputting the resistance value of the thermistor (Min. resistance value of external thermistors + external resistance value $> 2\ \text{k}\Omega)$ $10\text{-bit resolution (K0 to K1023)}$ $\text{Accuracy} \pm 1.0\% \text{ F.S.+ accuracy of external thermistors}$ Voltage input		
Flash ROM backup when power OFF Automatic (KV250 to EV255) Internal relays: 5 points (WR248 to WR625) Backup battery Data memory (8192 words) Counter: 6 points (C250 to C255) Process value of the counter: 16 points (EV200 to EV255) Internal relays: 5 points (WR248 to WR625) Data memory: 300 words (DT2200 to DT2499) Data memory: WR248 to WR255) Data memory: 300 words (DT2890 to EV259) Backup battery No Poata memory (8192 words) Counter: 16 points (C1008 to C1023) Process value of the counter: 16 points (EV1008 to EV1023) Internal relays: 8 points (WR248 to WR255) Data memory: 300 words (DT7890 to DT8191)	Calendar/cle	ock	N	0	, , ,		
Flash ROM backup Note 5) Automatic backup when power OFF Power OFF (WR249 to EV255) Internal relays: 5 points (WR249 to WR255) Data memory: 300 words (DT2200 to DT2499) Backup battery No Yes (Backup lasting for the whole process)		Backup made according to commands of	Data m	emory	Data memory		
11 (11 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1	backup	backup when	(C250 to C255) Process value of the counter: 6 points (EV250 to EV255) Internal relays: 5 points (WRS8 to WR62) Data memory: 300 words		Process value of the counter: 16 points (EV1008 to EV1023) Internal relays: 8 points (WR248 to WR255) Data memory: 302 words		
RS485 communication port No Yes No Yes	Backup batt	ery	,		Yes (Backup lasting for the whole process)		
		•		No			

Note 1) The actual usable points depend on the combination of the hardware.

Note 1) The points of the timer can be added as required.

Note 3) The points of the timer can be added as required.

Note 3) The rated voltage is 24 V DC at 25 °C. The frequency may fall according to the changes of the voltage, temperature and operating conditions.

Note 4) The maximum frequency may vary with the difference of the operating method.

Note 5) The allowable writing operation is within 10000 times. Areas to be held and not held can be specified using the system registers.

2) General specifications

Items	Specifications					
Operating temperature						
Storage temperature	-40 to +70°C					
Operating humidity	10 to 95% RH (at 25 °C, no condensation)					
Storage humidity	10 to 95% RH (at 25 °C, no conden					
	Input terminals ⇔ Relay output terminals					
	All of the transistor output terminals ⇔ All of the relay output terminals					
	All of the input terminals⇔ All of the power supply terminals and functional ground terminals	2300 V AC, 1 minute				
Withstand voltage Note 1) Note 2)	All of the relay output terminals ⇔ All of the power supply terminals and functional ground terminals					
	All of the transistor output terminals ⇔ All of the power supply terminals and functional ground terminals					
	Power supply terminals ⇔ Ground terminals	1500 V AC,1 minute				
	Input terminals ⇔ Transistor output terminals	500 V AC,1 minute				
	Input terminals ⇔ Output terminals					
	All of the transistor output terminals ⇔ All of the relay output terminals					
Insulation resistance	All of the input terminals ⇔ All of the power supply terminals and functional ground terminals	100 M Ω min. (500 V DC insulation resistance meter)				
	All of the output terminals ⇔ All of the power supply terminals and functional ground terminals	resistance metery				
	Power supply terminals ⇔ Ground terminals					
Vibration resistance	5 to 8.4 Hz, 3.5 mm amplititude in one direction, 1 scan/1 minute 8.4 to 150 Hz,fixed acceleration of 9.8 m/s², 1 scan/1 minute 10 minutes in X,Y,Z direction each					
Shock resistance	147 m/s², 4 times in X, Y, Z d	lirections each				
Noise immunity	50 ns, 1 μs AC power supply termianls)					
Operating environment	No corrosive gases or too	much dust				
Conformed EC Directives	EMC Directive: EN61 Low Voltage Directive: E					
Overvoltage class	П					
Pollution level	2					
Weight L14R: approx. 280g L30R: approx. 450g L40R/L40MR: approx. 530g L60R/L60MR: approx. 730						

Note 1) The programmable port, RS485 communication port and the internal digital circuit part are non-insulation type.

Note 2) The cut-off current is 5 mA (The default value when shipped from the factory).

5) Output specifications

· Relay output specifictions

,	notal output opcomotions							
	Items	Specifications						
nems		L14R	L30R	L40R	L40MR	L60R	L60MR	
Insulation	on method			Relay in	sulation			
Output t	form		1a outp	ut (Relay rep	olacement d	isabled)		
Rated control capacity (Resistance load) Note)			2A 250 V AC, 2A 30 V DC (per point)					
	Output points per common		2 points/ COM×1 4 points/ COM×2	2 points	oint/COM×2 bints/COM×1 4 points/COM× bints/COM×2		/COM×6	
Response	OFF→ON	Approx. 10 ms						
time	ON→OFF	Approx. 8 ms						
	Mechanical	20000000 times min.(Switching frequency 180 times/minute)						
Life	Electrical	100000 times min. (Depending on the rated control capacity, switching frequency of 20 times/minute)					y, switching	
Surge a	bsorber	No						
Action in	ndicator	LED indication						

Note) There are restrictions on the rated current for each output block. Each usable rated current is as below.

L14:Y2 to Y5(4 points) Max. 6A in total

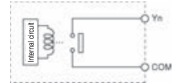
L30:Y4 to YD(10 points) Max. 8A in total

L40:Y4 to YFD(12 points) Max. 8A in total

L60:Y4 to YB(8 points) Max. 8A in total

L60:Y4 to YB(8 points) Max. 8A in total

· Circuit diagram



3) Power supply specifications

· AC power supply

Items	Specifications				
Items	L14R	L30R,L40R,L40MR,L60R,L60MR			
Rated voltage	100 to 240 V AC				
Applied voltage range	85 to 264 V AC				
Inrush current	35A max.(at 240 V AC and 25°C) 40A max.(at 240 V AC and 25				
Momentary power off time	10 ms (when 100 V AC used)				
Frequency	50/60 Hz(47 to 63 Hz)				
Leakage current	0.75 mA max.between the input and protectice ground terminals				
Service life of built-in power supply	20000 h (at 55°C)				
Fuse	Built-in (replacement disabled)				
Insulation system	Transformer isolation				
Screw of terminal block	M3				

· Univeral power supply for intput (output) (L30/L40/L60 only)

Items	Specifications					
Rated output voltage	24 V DC					
Applied voltage range	21.6 to 26.4 V DC					
Rated output current	0.3A					
Overcurrent protection Note)	Yes					
Screw of terminal block	M3					

Note) Output short protection is a temporary overcurrent protection. When the short is detected, all the power

supplies of PLC will be turned OFF.

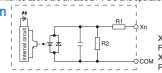
If the current load out of this specification is connected and in consecutive over-loaded status, failures may occur.

4) Input specifications

Items		Specifications					
		L14R	L30R	L40R	L40MR	L60R	L60MR
Insulation metho	d	Optical coupler					
Rated input voltage		24 V DC					
Applied voltage range		21.6 V DC to 26.4 V DC					
Rated input curre	ent	Approx. 3.5 mA (Control uint: X0 to X3); Approx. 4.3 mA (Control unit: X4 and the following ones)					
Input points per	common	8 points/COM (L14R),16 points/COM (L30R), 24 points/COM (L40R),16 points/COMx2 (L60R) (Input power supply +/- are both available.)					
Min. ON voltage/Min	n. ON current	19.2 V DC/3 mA					
Max. OFF voltage/Max. OFF current		2.4 V DC/1.0 mA					
Input impedance		Approx. 6.8 kΩ (Control units: X0 to X3), Approx. 5.6 kΩ (control unit X4 and the following ones)					
Response time	OFF→ON	25 μs max. ^{Noie)} : Whe coun	n setting high-speed ter, pulse catching and interrupt input	nput interrupt input		peed ng input and	
	ON→OFF	Same as the above.					
Action indicator		LED indication					
EN61131-2 applic	cation type	TYPE 3 standard (Depending on the above-mentioned specifications)					

Note) The specifications mentioned above are at rated 24 V DC and operationg temperature of 25° C.

· Circuit diagram



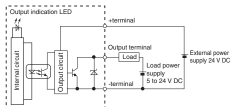
X0 to X3 $R1 = 6.8 \text{ k}\Omega$, $R2 = 820 \Omega$ X4 and the following : $\label{eq:R1} \text{R1} = 5.6 \text{ k}\Omega, \, \text{R2} = 1 \text{ k}\Omega$

· Transistor (NPN) output specifications

Items		Specifications					
		L14R	L30R	L40R	L40MR	L60R	L60MR
Insulation metho	od	Optical coupler					
Output method		Open-collector					
Rated load volta	.ge	5 to 24 V DC					
Allowable range of	load voltage	4.75 to 26.4 V DC					
Max.load curren	t	0.5 A					
Max.impact curr	ent	1.5 A					
Output points pe	er common	2 points/COM	4 points/COM				
Leakage current at	OFF status	1 μA max.					
Max. voltage drop at ON status		0.3 V DC max.					
Response time (at 25°C)	OFF→ON	10 μs max. (Load current over 15 mA)	5 µs max. (Load current over 15 mA)				
	ON→OFF	40 μs max. (Load current over 15 mA)		15 µs max. (Load current over 15 mA)			5 mA)
External power supply	Voltage	21.6 to 26.4 V DC					
(Positive and negative teiminals)	Current	15 mA max.					
Surge absorber		Zener diode					
Action indicator		LED indication					

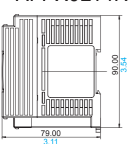
· Circuit diagram

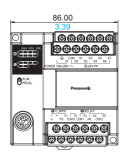
[NPN output] [Y0 to Y3]



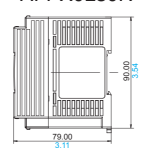
■ Dimensions of FP-X0 programmable controller (Unit: mm in)

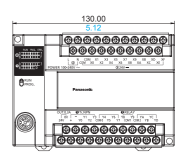
AFPX0L14R



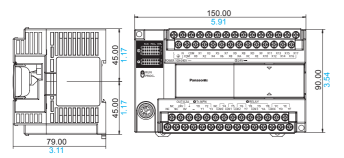


AFPX0L30R

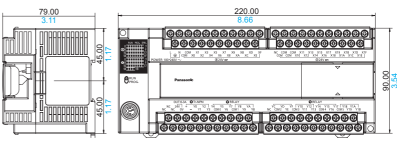




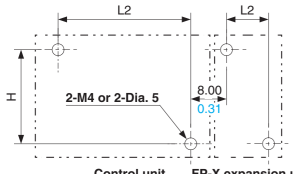
AFPX0L40R AFPX0L40MR



AFPX0L60R AFPX0L60MR



Installation dimensions



Control unit FP-X expansion unit (Unit: mm in)

Item	Model	L2	Н
FP-X0 control unit	L14R	78.00 3.07	
	L30R	122.00 4.80	
	L40R , L40MR	142.00 5.59	82.00
	L60R , L60MR	212.00 8.35	3.22
FP-X expansion unit	E14, E16	52.00 2.05	
	E30	92.00 3.62	

(Tolerance: ± 0.5)

Please contact.....

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