1297

FIBER SENSORS

PHOTOELECTRIC SENSORS MICRO PHOTOELECTRIC SENSORS AREA SENSORS SAFETY LIGHT

CURTAINS / SAFETY COMPONENTS

PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS SENSOR OPTIONS SIMPLE

WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS MEASUREMENT SENSORS

> STATIC CONTROL

DEVICES LASER MARKERS

HUMAN MACHINE INTERFACES

MANAGEMENT

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

ENERGY

LASER SENSORS

Programmable Controller





New multi-functional & Economical PLC

Plenty of I/O points -150 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.

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





Applications	
PLC	
Software	
Program Transfer	
Others	

FP7

FP-X0

FP0R FPΣ

FP-X FP2SH

FP-e

Further expansion and more functions achieved by using the existing FP0R expansion unit easily	L40□ / L60□
The maximum number of FP0R expansion unit is up to 3 after all the control units are equipped wit	n adapters.
A wider range of application can be achieved by using [transistor output], [analog I/O], [thermocoup	

[I/O LINK (network)]. Only one FP0 expansion adapter can be installed on the control unit.

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







96 points max.

FP0 expansion adapter (AFPX-EFP0)



L40 / L60

Besides the supplied expansion cable of 8 cm 3.150 in, 30 cm 11.811 in and 80 cm 31.496 in types are also sold separately. They can be bent or straightened. (The total extension length is within 160 cm 62.992 in.)

Both of them are 90 mm 3.543 in and can be installed in the cabinet.

Super-high processing speed

Super-high speed of 80 ns/step for 0 to 3,000 steps (ST command). 580 ns/step processing speed for 3.001 steps or more (Only for $L40 \square$ and $L60 \square$).

Pulse output function /

High-speed counter function

The pulse output function of FP-X0 (1-axis for L14R and 2-axis for L30R / 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.

Built-in 4-point high-speed counter

00

PART NUMBER LIST

FP-X0 Control unit

Power

supply

AC

AC

AC

AC

AC

Product

name

FP-X0 L14R

FP-X0 L30R

FP-X0 L40R

FP-X0 L40MR

FP-X0 L60R

FP-X0 L60MR

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

011 ATTE 01 198 191 19 19 19 194

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24 V DC input, 8 points

transistor output, 2 points

2 A relay output, 4 points

24 V DC input, 16 points

transistor output, 4 points

2 A relay output, 10 points

24 V DC input, 24 points

transistor output, 4 points

2 A relay output, 12 points 24 V DC input, 24 points

transistor output, 4 points

2 A relay output, 12 points 24 V DC input, 32 points

transistor output, 4 points

100-240 V 0.5 A/5 to 24 V DC

Body equipped with combined relay and transistor output

LED indicator

0.5 A of transistor output capacity (All the outputs can be enabled simultaneously.)



Adopting 2-axis linear interpolation L40 / L60

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.





Part No

MACHINE VISION SYSTEMS

SYSTEMS

Applications Software Program Transfer Others

FP7
FP-X0
FP0R
FPΣ
FP-X
FP2SH
FP-e

FIBER SENSORS LASER SENSORS

PHOTOELECTRIC SENSORS MICRO

PHOTOELECTRIC SENSORS

AREA SENSORS SAFETY LIGHT CURTAINS / SAFETY COMPONENTS PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS PARTICULAR USE SENSORS

SENSOR OPTIONS SIMPLE WIRE-SAVING UNITS WIRE-SAVING

MEASUREMENT SENSORS

SYSTEMS

STATIC CONTROL DEVICES

LASER MARKERS

HUMAN MACHINE INTERFACES

UV CURING

Software tools (Refer to operation manual for the details.) Product name Software classifiction Japanese version with supplied cable kit **AFPS10122**

	Japanese version with supplied cable kit	AFP510122
FPWIN GR Ver. 2.91 over	English version Full type	AFPS10520
	Korean version	AFPS10920
	Japanese version	AFPSGR7JP
FPWIN GR7 Ver. 2.14 over	Security enhanced type	AFPSGR7JPS
	English version	AFPSGR7EN
	Security enhanced type	AFPSGR7ENS
FPWIN Pro7	Japanese, English, Chinese, Korean	AFPSPR7A
	Security enhanced type	AFPSPR7AS

Other cables and maintenance parts

ether cablee and maintenance parts			
Product name		Specifications	Part No.
Backup battery	For data storage backup and calender/clock backup		AFP8801
	8 c	m 3.150 in	AFPX-EC08
FP-X expansion cable (Note)	30	cm 11.811 in	AFPX-EC30
	80	cm 31.496 in	AFPX-EC80
Cable for FP and computer	3 m	Round D-SUB, 9-pin, L-shaped type	AFC8503
connection (M5 type)	9.843 ft	Round D-SUB, 9-pin, Straight type	AFC8503S
FP0 power cable	Foi exp	AFP0581	
FP0 installation bracket (Long-strip type)	For FP0 expansion unit, 10 pieces per package AFP0803		
Note: The apple	for	averagion can be extended	to 160 am

Note: The cables for expansion can be extended to 160 cm 62.992 in max.

100-240 V 0.5 A/5 to 24 V DC 10 bits. 8 k steps transistor output, 4 points 2 channels 2 A relay output, 24 points 24 V DC input, 32 points 100-240 V 0.5 A/5 to 24 V DC 10 bits.

Specifications

Program capacity Analog input

10 bits.

2 channels

10 bits,

2 channels

2 channels

Available

Available

2.5 k steps

2.5 k steps

8 k steps

8 k steps

8 k steps

Part No.

AFPX0L14R

AFPX0L30R

AFPX0L40R

AFPX0L40MR

AFPX0L60R

AFPX0L60MR

RS-485

AC 2 A relay output, 24 points Note: 24 V DC input: ± common

Expansion unit

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

FA COMPONENTS

SPECIFICATIONS

Performance specifications

FIBER SENSORS

PHOTO-			mance spec			Specifications						Specifications		
PHOTO- ELECTRIC SENSORS			Items	L14R	L30R	L40R L40MR	L60R L60MR	I	tems	L14R	L30R	L40R L40MI	R L60R	L60MR
MICRO PHOTO- ELECTRIC SENSORS AREA SENSORS SAFETY LIGHT CURTAINS/ SAFETY	I/O points	Co	ntrol unit	DC input 8 points, Relay output 4 points, Transistor output	DC input 16 points, Relay output 10 points, Transistor output	DC input 24 points, Relay output 12 points, Transistor output 4 points	DC input 32 points, Relay output 24 points, Transistor output 4 points	Program editting during Run		Available (Capacity modified simultaneously: 128 steps) But comments cannot be modified during the process.		Available (Capacity modified simultaneously: 512 steps) But comments can be modified during the process.		
COMPONENTS				2 points	4 points			Downloa	ading			Available		
PRESSURE / FLOW SENSORS	ollabl		en using FP-X E16 ansion I/O units			88 points max. (3 expansion units max.)	108 points max.	during R	tun	1-nhase	4-channel			
INDUCTIVE PROXIMITY SENSORS	Controllable	ехр	en using FP-X E30 ansion I/O units nen using FP0R			130 points max. (3 expansion units max.) 196 points max.	150 points max. (3 expansion units max.) 216 points max.	High- speed counter	Body input	(20 kH) and 2-	z max.)	1-phase, 4-channel (50 kHz max. and 2-phase, 2-channel (20 kHz max.		
PARTICULAR			bansion units			(3 expansion units max.)	(3 expansion units max.)	(Note 3, 4)		(20 kH	z max.)	= p.1000, = 0.10		
SENSORS			ming method / nethod		Relay	symbol / Cyclic op	peration	Dulas		Pulse: 1-channel	Pulse: 2-channel			
SENSOR OPTIONS			memory	Built	t-in Flash	-ROM (Free of ba	ackup battery)	Pulse output/	Body	(20 kHz max.)	(20 kHz max.)	Pulse: 2-cl	nannel (5	0 kHz)
SIMPLE WIRE-SAVING	Prog	ram	capacity	2.5 k			steps	PWM output	output	PWM:	PWM:	PWM: 2-chan		
UNITS	No of	e	Basic commands High-level		114 kinds approx.			(Note 3, 4)		1-channel (1.6 kHz	2-channel (1.6 kHz			
WIRE-SAVING SYSTEMS	instruc	tion	commands			230 kinds approx				`max.)	`max.)			
MEASURE-				0.08 µs/	lsten for	3 k steps: 0.08 µs/step	for ands, 0.32 µs for high-		tch input /	(High-s	8 points (High-speed counting and interrupt input included)			cluded)
MENT	_			basic co	mmands	level comma	ands (MV commands)	Periodical interrupt				.5 sec., 10 ms unit: 10 ms to 30 sec.		,
STATIC CONTROL DEVICES	Proc	essi	ng speed	0.32 µs level cor (MV con	mmands		ands, s for high-level				2-channel (For inputting any of the following items in each channel) Potentiometer input			
LASER MARKERS			Basic time	0.15 ms or less	0.18 ms or less		0.34 to 0.39 ms or less					Min. resistance value of potentiometer: 5 kΩ		
PLC		efre	shing + basic	When using E16: 0.4 ms When using E30: 0.5 ms When using FP0 expansion ac refreshing time of the FP0		ng E16: 0.4 ms × 1 ng E30: 0.5 ms × 1	No. of units No. of units				Accuracy ± 1.0	resolution (K0 to K1000) cy ± 1.0% F.S.+ accuracy external reistors		
HUMAN MACHINE INTERFACES	time		External input (X)			expansion adapters: 1.4 ms + the me of the FP0 expansion unit		Analog input				Thermistor input For inputting the resistance value of the thermistor		
ENERGY MANAGEMENT SOLUTIONS			(Note 1) External output (Y)		points		points					(Min. resistance value of external thermistors + external resistance		
FA COMPONENTS		Relays	(Note 1) Internal relay (R) Special internal	1,008	points	, ,	points					value > 2 kΩ) 10-bit resolution (K0 to K10 Accuracy ± 1.0% F.S.+ accura		o K1023) accuracy of
MACHINE VISION SYSTEMS	sing	ľ	relay (R)			224 points						external thermistors		
UV	nory for processing		Timer Counter (T/C)		ts (Note 2)	1,024 poi 100 ms, 1 s) × 32,767,	ints (Note 2)					Voltage input Absolute max. input voltage:		tage: 10 V
CURING SYSTEMS	r pro		Link relay (L)		1115, 10 1115,		points					10-bit resolut Accuracy ± 2.5		
	y fo		Data register (DT)	2,500	words		words	Calenda	r/clock				vailable	.0 10 v)
	Memor	area	Special data register (DT)			420 words			Backup made according to	Data memory		Data memory		
Applications	Σ	Memory a	Link data register (LD)			256 \	words		commands of F12 and P13		of (2,500 words)		(8,192 words)	
PLC Software		Me	File registration (FL) Index register (I)			14 worde (IO to ID))	Flash		Counter: 6 point (C250 to C255)	o C255)	Counter: 16 point		
	Diffe	rent	ial points	14 words (IO to ID) Equivalent to program capacity				ROM		Process value of the counter: 6 points		e (C1008 to C1023) Process value of the counter:		
Program Transfer			ontrol relay	32 p	oints	256 points		backup (Note 5)	Automatic backup when		o EV255) I relavs:		i points 8 to EV1(123)
Others		Inu	mber		oints		points		power OFF	Internal relays: 5 points (WR58 to WR62) Data memory: 300 words		(EV1008 to EV1023) Internal relays: 8 points (WR248 to WR255) Data memory: 302 words (DT7890 to DT8191)		oints
FP7	(JP+		OP) ep programs		(ineering)		igineering)							words
FP-X0			ubroutines)0		00				voras o DT2499)	(01789	וטוטואו	51)
FPOR			terrupt Input: 8 programs, timing: 1 program		Declare botto				Available					
FPΣ		npling trace — Available		Backup battery				(Backup lasting for the whole process)		e process)				
FP-X			nts storage	All of the	I/O comments		ations and block comments can be		RS485 communication port				e	Available
FP2SH	PLC	link	function				ilable		· · · ·	I usable point	ts denend o	n the combination	n of the	hardware
FP-e				 Notes: 1) The actual usable points depend on the combination of the hardware. 2) The points of the timer can be added as required. 										
	Password Available (4 or 8 digits) Upload protection Available			ts)	3) The rated voltage is 24 V DC at +25 °C +77 °F. The frequency may fall according to the changes of the voltage, temperature and operating									
		<u> </u>	nosis function	Checks	of the wa		ne program syntax		conditions.	Ū				
	001-	andy					o program Syntax	4) The maxim	um frequen	cy may vary	with the differe	nce of the	operating

4) The maximum frequency may vary with the difference of the operating method.
5) The allowable writing operation is within 10,000 times. Areas to be held and not held can be specified using the system registers.

SPECIFICATIONS

Items	Specifications				
CE marking directive compliance	Low Voltage Directive, EMC Directive, RoHS Directive				
Operating temperature	0 to +55 °C +32 to +131 °F				
Storage temperature	−40 to +70 °C −40 to +158 °F				
Operating humidity	10 to 95% RH (at +25 °C +77 °F, no dew condensation allowed)				
Storage humidity	10 to 95% RH (at +25 °C +77 °F, no dew condensation allowed)				
	Input terminals ⇔ Relay output terminals				
	All of the transistor output terminals \Leftrightarrow All of the relay output terminals	2 200 V A C			
Withstand	All of the input terminals \Leftrightarrow All of the power supply terminals and functional ground terminals	2,300 V AC, 1 minute			
/oltage	All of the relay output terminals \Leftrightarrow All of the power supply terminals and functional ground terminals	i inindice			
Note 1,2)	All of the transistor output terminals \Leftrightarrow All of the power supply terminals and functional ground terminals				
	Power supply terminals ⇔ Ground terminals 1,500 V AC,				
	Input terminals \Leftrightarrow Transistor output terminals	500 V AC, 1 minute			
	Input terminals \Leftrightarrow Output terminals	100 MΩ min.			
nsulation resistance	All of the transistor output terminals \Leftrightarrow All of the relay output terminals				
(Note 1)	All of the input terminals ⇔ All of the power supply terminals and functional ground terminals (500 V DC insula				
	All of the output terminals \Leftrightarrow All of the power supply terminals and functional ground terminals resistance meter)				
	Power supply terminals ⇔ Ground terminals				
√ibration resistance	5 to 8.4 Hz, 3.5 mm 0.138 in amplititude in one direction, 1 scan/1 minute 8.4 to 150 Hz, fixed acceleration of 9.8 m/s ² , 1 scan/1 minute				
	10 minutes in X, Y, Z direction each				
Shock resistance	147 m/s ² , 4 times in X, Y, Z directions each				
Noise immunity	1,500 V [p-p] pulse width 50 ns, 1 µs (Measured from nosie simulation method AC power supp	oly termianls)			
Operating environment	No corrosive gases or too much dust				
Overvoltage class	I				
Pollution level	2				
Net weight	weight L14R: 280 g approx., L30R: 450 g approx., L40R / L40MR: 530 g approx., L60R / L60MR: 730 g approx.				

Notes: 1) The programmable port, RS-485 communication port and the internal digital circuit part are non-insulation type. 2) The cut-off current is 5 mA (The default value when shipped from the factory).

Power supply specifications · AC power supply

Items	Specifications			
nems	L14R	L30R, L40R, L40MR, L60R, L60MR		
Rated voltage		100-240 V AC		
Applied voltage range		85-264 V AC		
Inrush current	35 A max. (at 240 V AC and +25 °C +77 °F)	40 A max.(at 240 V AC and +25 °C +77 °F)		
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	20,000 h (at +55 °C +131 °F)			
Fuse	Built-in (replacement disabled)			
Insulation system	Transformer isolation			
Screw of terminal block	M3			

· Universal power supply for input (output) (L30R / L40 / L60 only)

Items	Specifications
Rated output voltage	24 V DC
Applied voltage range	21.6 to 26.4 V DC
Rated output current	0.3 A
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 successful for the follower move move

in consecutive over-loaded status, failures may occur.

DIMENSIONS (Unit: mm in)



1300

FIBER SENSORS

LASER MARKERS