

Programmable Controller

FP2/FP2SH

Machine Cybernation High Speed & High Capacity



Programmable Controller FP2/FP2SH ARCT1B283E '07.3

http://www.mew.co.jp/ac/e

Matsushita Electric Works, Ltd.

Compact body loaded with functions equivalent to a medium-scale PLC Superior cost performance, and ideal for built-in use

FP2/FP2SH is a compact PLC series (W 140 x H 100 x D 110 mm W5.512 x H3.937 x D4.331 inch when using five modules) loaded with multiple functions, achieving superior cost performance. The CPU units have an RS232C port as standard equipment, which allows for communications with external equipment, such as a computer or a display panel, and advanced "communications" for remote monitoring and remote maintenance via a modem. Furthermore, the new intelligent units support wider applications, including full-scale "motor (positioning) control", "analog control", and "networking". This series is perfect as built-in controllers for a variety of systems and equipment.

CPU units

Selectable from six types, including intelligent types, according to the application

There are six types of CPU units, including the standard type and the intelligent type with preinstalled commonly-used advanced functions. This selection allows for more economical system development according to the application. * See page 10 for details.



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Memory and I/O control

Equipped with an adequate program memory and operating memory capacity

The body is compact; however, the capacity of the standard program memory of FP2/FP2SH is as large as 16 k/60 k steps, and, when optional memory is added, 32 k/120 k steps. A variety of operation memory types are also available. The maximum number of controlled I/O points is 2,048 (2,048/8,192 for FP2/FP2SH when using remote I/O units), which is sufficient for medium-scale control.



- FP2: Addition of optional memory to the CPU unit allows it to store up to 32 k program steps, provides it with the clock/calendar function, and makes comment writing possible.
- FP2SH: An optional IC card can be used as program memory or expanded data memory.

I/O point expansion by adding backplanes

* See page 12 for details.



• H type backplane

Conventional backplane
 Only one backplane can be added to one

Only one backplane can be added to one master backplane. When both the master and expansion backplanes are of the 14-module type, up to 1,600 I/O points can be controlled.



(The backplane can be used as either a master or expansion backplane.)

	Conventional type	H type
Max. number of backplanes	1 + 1 = 2	1 for master + 3 for expansion = 4
Max. number of units	12 + 13 = 25	8 + 8 x 3 = 32
Max. number of I/O points	25 x 64 = 1,600	32 x 64 = 2,048
Max. cable length	1 cable, 2 m 6.562 ft	3 cables, 3.2m 10.499 ft

* The H type and conventional type cannot be used in combination.



Optional memory For FP2SH



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Motor control

"RTEX" positioning units

Compatible with Realtime Express MINAS A4N^{*1} network servo systems Facilitate multi-axis high precision positioning

- High-accuracy multi-axis positioning control achieved by high-speed 100 Mbps communications
- Compatible with commercially-available LAN cables, significantly reducing wiring costs
- Two-axis unit available in addition to the four and eight-axis units
- Data from a maximum of 600 points can be registered for each axis.
- Three-axis helical interpolation supported in addition to two-axis linear and two-axis circular interpolation functions
- Dedicated tool software "Configurator PM" supports operations from setup through startup and monitoring.
- Equipped with a manual pulser input terminal, allowing for fine teaching
- *1: Realtime Express and MINAS A4N are a trademark and a product name of Matsushita Electric Industrial Co., Ltd.



Controls up to 256 axes, adequately supporting large-scale equipment control

- Up to 32 eight-axis units can be connected, and up to 256 axes can be controlled. (when using FP2SH with H type backplane).
- Selectable among two, four, and eight-axis types to flexibly support control system configurations of a few or multiple axes
- Use in combination with the ultra-high speed and large capacity FP2SH CPU unit (20-k steps/1 ms (measured by our company), program capacity of 120-k steps) adequately supports the control of large-scale equipment.



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Positioning units

High-speed, high-accuracy pulse output type positioning unit Speed command: 4 Mpps, Startup time: 0.005 ms

Support pulse-input type stepping motors, and servomotors. The speed command range is up to 4 Mpps, allowing for high-speed and high-accuracy positioning. The startup time is as high as 0.005 ms, allowing for a reduction of the tact time. (Startup time: Time between reception of a command from a CPU unit and pulse output

(Startup time: Time between reception of a command from a CPU unit and pulse outpu from a positioning unit)

- The feedback pulse count function counts output pulses from encoders or other devices.
- The jog positioning function widens the supported application range.
- The four types of S-curve acceleration/deceleration control allow for smooth startup and stoppage.
- Program libraries for linear interpolation and other operations are available.
 "Function Libraries for FPWIN Pro" can be downloaded from our website: http://www.mew.co.jp/ac/e/fasys/plc
- Motor Driver I/F Terminal II is available for connection with MINAS AC servo series.





High-speed counter units and Pulse I/O units Interrupt, counting, pulse output, and PWM output functions are integrated in a single unit.

- Equipped with four channels of a maximum of 200 kHz high-speed counter inputs, allowing for fine control.
- Equipped with eight user-allocatable outputs for the four high-speed counter channels. The number of counter stages can be changed.
- Have an interrupt function that allows the interrupt program to be started when the elapsed time reaches a set time or by timing it with an external input signal.
- Control up to 100 kpps pulse output and up to 30 kpps PWM output.
- A single module has high-speed counter, interrupt, general I/O, pulse output*, PWM output* functions, allowing for high-efficient system configuration. * Only available with the pulse I/O units.



Positioning Unit (2 axes) FP2-PP21 FP2-PP22 (AFP2432) (AFP2434) Positioning Unit (4 axes) FP2-PP41 FP2-PP42 (AFP2433) (AFP2435)

Configuration

• One unit can control up to 4 axes.



Stepping motor Servomotor



Pulse I/O units FP2-PXYT(NPN) (AFP2442) FP2-PXYP(PNP) (AFP2452)



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Analog control units

Multi-range control of a variety of equipment is possible. The units can be directly connected with thermocouples and resistance temperature detectors.

- Support voltage/current/temperature sensor ranges. The analog input unit supports voltage, current, and temperature sensors. The analog output unit supports voltage or current output. Different voltage/current ranges can be controlled concurrently.
- Equipped with multiple channels. The input unit has eight channels, and the output unit has four. Space-saving multiple-channel control is possible.
- High-speed conversion at 500 μs by each channel The speed of voltage and current input/output conversion can reach as high as 500 µs.
- I/O refresh system Since input/output data is allocated to the I/O memory, complicated programming is not necessary.



Pressure sensor



Analog input units

Three types of analog input units are available to meet a wide variety of customer needs.

High speed, high accuracy, multiple-input unit with isolated channels

FP2-AD8X (AFP2401)



Multiple

. inputs



High speed achieved by highly reliable





A single unit supports inputs of thermocouple, RTD, and voltage data'1



- For users who require multiple isolated input channels or who want to reduce the cost per channel
- For users who want to input temperature and voltage (current) data through a single unit

*1: Current inputs can be converted into voltage inputs by attaching the supplied external resistor to the input terminal section.

Low cost input unit solely for voltage/current data



FP2-AD8VI (AFP2400L)

Analog output unit

Supports multiple channels. (Four channels per unit)



Conversion speed: 500 us/ch Overall accuracy: ±1.0% FS or less (0 to 55°C)



Input unit solely for RTDs (Pt100/Pt1000)







Networking units

Support a wide variety of networks, such as open networks, PLC links, remote I/O systems, and S-LINK.

Open networks

Ethernet

- (1) Supports three communications interfaces: 100BASE-TX, 10BASE-T, and 10BASE5
- (2) Supports TCP/IP and UDP/IP.
- (3) Communications among a maximum of eight connections are available.
- (4) Compatible with user-friendly MEWTOCOL.
- (5) Supports remote programming.





FL-net is a responsive high-performance network for factory automation based on Ethernet. The Japan Electrical Manufacturers' Association started FL-net certification in April 2000. FL-net is now rapidly spreading into various fields, including manufacturing, food, medical, packaging, printing industries and public/social systems.

- [FL-net function of the VE link unit]
- (1) 10-Mbps high-speed link
- (2) Large link area of 8 k points/8 k words
- (3) 254 nodes max.





PLC link

The PLC link is a system that allows our PLCs to share contact data and word data without programming.



High-speed, large-capacity PLC link using the VE link unit based on Ethernet

- (1) 10-Mbps high-speed link
- (2) Large link area of 8,192 points/8,192 words
- (3) Up to 99 units can be connected.
- (4) Extendable to 2,500 m 8,202 ft. * When using a repeater

MEWNET-W2 mode

Large capacity PLC links can be established by using twisted-pair cables and multi-wire link units.

- (1) 500-kbps transmission speed
- (2) Transfer of data of 4,096 points/4,096 words is possible.
- (3) Up to 32 units can be connected.
- (4) Extendable to 1,200 m 3,937 ft.



MEWNET-W0 mode

A PLC link of the compact high-performance PLC "FP Σ " and FP-X can be established by using a combination of the multi-communication unit and an RS485 communication block. This mode enables the efficient connection of FP2/FP2SH, FP Σ , and FP-X units on a single network and contributes to significant cost reduction.

- (1) 115.2 kbps transmission speed
- (2) Transfer of data of 64 points/128 words is possible.
- (3) Up to 16 units can be connected.
- (4) Extendable to 1,200 m 3,937 ft.



* Each FPΣ unit also requires that an RS485 cassette (AFPG803 or AFPG806) be attached. * Each FP-X unit requires that an AFPX-COM3 or AFPX-COM4 communication cassette be attach

Remote I/O systems

MEWNET-F mode

The number of I/O points can be increased up to 8,192, and the transmission distance can be extended up to 700 m 2,297 ft. by using the multi-wire link units.

- MEWNET-F is a remote I/O system that connects I/O units in separate locations with twisted-pair cables.
- The remote I/O master unit serves as a master station. Slave stations can be selected from the units shown on the next page.
- Up to four wiring routes are available, allowing for a complicated layout of slave stations.
- This network system is ideal for cases where I/O units need to be installed in separate locations or in a location away from the control box.



S-LINK

- S-LINK is a link system that allows the free layout of I/O devices, such as sensors, by T-branch connections with a four-wire flat cable.
- The number of I/O points can be increased up to 2,048 in increments of one channel having 128 points.
- A CPU unit with S-LINK ports and a single S-LINK unit are available. FP2-C1SL has two S-LINK ports and can control 256 I/O points.





S-LINK unit

S-LINK CPU unit

Sensors to be connected by S-LINK must be chosen from S-LINK-compatible sensors manufactured by SUNX Limited.



Note: The number of I/O points may be less than 128 depending on the connected device model and connection location. For details, refer to the S-LINK instruction manual of SUNX Limited.



Serial communication control

The CPU units have an RS232C port as standard equipment. The communication unit enables connections with RS232C/RS485/ RS422-compatible devices.

CPU units

All CPU units have an RS232C port as standard equipment.

They can be directly connected to a host computer or a display panel, and can also be connected to a modem to collect data from and change programs in devices in a remote location.







Remote monitoring via a modem



"PCWAY" for easy data collection



The operation data managing software "PCWAY" allows FP2/FP2SH operation data to be imported into Excel without programming.

* Excel is a registered trademark of the Microsoft Corporation.

Multi-communication unit (MCU)

The communication blocks are detachable.



FP2-MCU (AFP2465)

Up to two blocks to be attached can be selected among RS485, RS232C, and RS422 blocks.



The 230 kbps communication speed (simultaneous twochannel communication) facilitates fast large-volume data communications.



FP2

The functions for a medium-scale PLC are squeezed into a compact body. Perfect when combining various devices.



Power supply / I/O specifications

Item	Description		
Power supply	100 V to 120 V AC / 200 V to 240 V AC / 100 V to 240 V AC, 24 V DC (varies with different models)		
Input	12 V to 24 V DC, 24 V DC ±common		
Output	Relay 2 A to 5 A / Transistor 0.1 A to 0.5 A (varies with different models)		

Performance specifications

	Item	Description		
Numbe	er of I/O points	Up to 768 points		
Expansion		Standard	Up to 1 backplane Units: 25max. I/O points: 1,600 max. Remote I/O points: 2,048 max.	
		H type	Up to 3 backplanes Units: 32 max. I/O points: 2,048 max Remote I/O points: 2,048 max	
Opera	Operation speed		0.35 µs/step (Basic instuction)	
Built-i	Built-in memory		RAM (ROM is optional)	
Memory capacity		Approx. 16k steps		
Internal relay		4048 points		
Operation Memory	Timer/Counter(T/C)	1024 points in total		
	Data register	6000 words		

Special functions

Item		Description	
Analog I/O		Available by adding analog input and analog output units.	
High speed counter		Available by adding high-speed counter unit. (Max. 200 kHz)	
Pulse output		Positioning unit 2-axis Positioning unit 4-axis	
Serial	RS232C port	Standard equipped with CPU unit. Expandable by adding C.C.U., M.C.U. and serial data unit.	
	RS422 RS485	Expandable by adding M.C.U.	
Interrupt input		Available by adding high-speed counter unit or pulse I/O unit.	

Special network functions

Item	Description
Remote I/O	S-LINK, MEWNET-F
PLC Link	MEWNET-W2 (Wire) MEWNET-W0
Computer Link	Linkable by using tool port or COM. port on CPU unit. Also available by adding M.C.U. and C.C.U.
Modem connection	Available

Features

1. Compact body W140 x H100 mm* W 5.512 x H 3.937 inch.

The functions for a medium-scale PLC are squeezed into a compact body which requires minimal installation area for an overall reduction in the device size.

size. * The five-module type. (H: 100, W: 140, D: 108.3 mm) High design frexibility for number of modules.

2. Module specifications that allow you to design as you desire.

Backplanes for 5, 7, 9, 12, and 14 modules are available, and since the units have the same width, you can choose the most economical design for your application.

3. Standard equipped with RS232C port.

RS232C port allows connection with operation display panels and host computers, as well as remote surveillance using modems.

4. Different memory options are available to meet your application.

Memory units for comment, calendar timer, expansion RAM, and ROM operation are available so you can add just the options you need.

5. Dedicated instructions for high level data processing.

Real number data operation is supported too. So you can simplify programs for data processing more.

Other built-in functions

Item	Description	
Program block-edit during RUN	Available	
Constant scan	Available	
Adjustable input time Itering	Not available	
Clock/Calendar function	Can be used with the addition of the calendar function option.	

FP2SH

Scanning time of 1 ms for 20k steps. A high-performance model for high-speed operation.



Features

1. Scanning time of 1 ms for 20k steps. With an operating speed at the top of its class, super high-speed processing is made possible. The result is a dramatically decreased tact time and high-speed device.

2. Large programming capacity of up to 120k steps.

Both the large programming capacities of 60k and 120k are available depending on the model.

3. Optional small PC card is also available.

The small PC card is available for programming backup or data memory expansion. This allows data processing of great amounts of data.

4. Built-in comment and calendar timer functions.

These functions, options with the FP2, are built right into the FP2SH.

* The I/O unit and intelligent unit are the same for the FP2 series.

Power supply / I/O specifications

Item	Description	
Power supply	100 V to 120 V AC / 200 V to 240 V AC / 100 V to 240 V AC, 24 V DC (varies with different models)	
Input	12 V to 24 V DC, 24 V DC ±common	
Output	Relay 2 A to 5 A / Transistor 0.1 A to 0.5 A (varies with different models)	

Performance specifications

	Item	Description			
Numbe	er of I/O points	Up to 768 points			
Expansion		Standard	Up to 1 backplane Units: 25max. I/O points: 1,600 max. Remote I/O points: 8,192 max.		
		H type	Up to 3 backplanes Units: 32 max. I/O points: 2,048 max. Remote I/O points: 8,192 max.		
Opera	Operation speed 0.0		.03 µs/step (Basic instuction)		
Built-in memory RAM		RAM (F	(ROM/Small PC card is optional)		
Memory capacity		Approx. 60 k steps/Approx. 120 k steps (varies with different models)			
	Internal relay	14,192 points			
Operation Memory	Timer/Counter(T/C)	3,072 points in total			
	Data register	10,240 words			
	File register	32,765 words x 3 banks			

Special functions

lt	em	Description		
Analog I/O		Available by adding analog input and analog output units.		
High speed counter		Available by adding high-speed counter unit. (Max. 200 kHz)		
Pulse output		Positioning unit 2-axis Positioning unit 4-axis		
Serial	RS232C port	Standard equipped with CPU unit. Expandable by adding C.C.U., M.C.U. and serial data unit.		
	RS422 RS485	Expandable by adding M.C.U.		
Interrupt input		Available by adding high-speed counter unit or pulse I/O unit.		

Special network functions

ltem	Description		
Remote I/O	S-LINK, MEWNET-F		
PLC Link	MEWNET-W2 (Wire) MEWNET-W0 MEWNET-VE FL-NET		
Computer Link	Linkable by using tool port or COM. port on CPU unit. Also available by adding M.C.U and C.C.U.		
Modem connection	Available		

Other built-in functions

Item	Description	
Program block-edit during RUN	Available	
Constant scan	Available	
Adjustable input time Itering	Not available	
Clock/Calendar function	Built-in type	

FP2/FP2SH system configurations and unit lineup

Unit combinations

- Each unit is counted in the number of modules occupied. Most of the units occupy one module each. Some units occupy two modules each.
- Each unit is mounted on a backplane chosen depending on the total number of modules occupied by the all units used.
- The power supply unit and CPU unit must be mounted on the CPU backplane.
- Only one backplane other than the five-module type can be added by using an expansion cable. A power supply must be mounted on the expansion backplane.
 If the backplane is of the H type, up to three backplanes can be added.
- Most of the units can be used in any combination; however, some combinations are subject to constraints due to the unit type, current consumption, and other factors besides the above requirements. Please contact us for details.





CPU units

Item		FP2 CPU unit	FP2SH CPU unit				
		FP2-C1 (AFP2211) FP2-C1D (AFP2212) FP2-C1SL (AFP2214)	FP2-C2 (AFP2231)	FP2-C2P (AFP2235)	FP2-C3P (AFP2255)		
Operation speed	Basic		0.35 µs or more	0.03 μs or more			
Operation speed	High-level		0.93 μ s or more		0.06 µs or more		
Program capacity	Built-in RAM	Λ	16 k steps	60	< steps	120 k steps	
riogram capacity	w/expansio	า	32 k steps	Not a	vailable	Not available	
	Conventional type		Max. 768 points		Max. 768 points		
	No expansion	H type	Max. 512 points	Max. 512 points			
Number of I/O points	w/expansion	Conventional type	Max. 1600 points	Max. 1600 points			
Wexpansion		H type	Max. 2048 points	Max. 2048 points			
	w/ remote I/	0	Max. 2048 points	Max. 8192 points			
	Internal rela	ıy	4048 points	14192 points			
	Data registe	ər	6000 words	10240 words			
Operation memory File register			0 to 143333 words (w/expansion 0 to 30717words)	32765 words x 3 banks			
	Link registe	r	256 words	8448 words			
Optional memory		F-ROM/EP-ROM	F-ROM/EP-ROM Small PC card (F-ROM/S-RAM)		-ROM/S-RAM)		
Comment memory Optional memory unit		Available					
Clock/Calendar function	on		Optional memory unit	Available			

Power supply units

	Item	FP2-PSA1 (AFP2631)	FP2-PSA2 (AFP2632)	FP2-PSA (3AFP2633)	FP2-PSD2 (AFP2634)		
	Rated voltage	100 V - 120 V AC	200 V - 240 V	100 V - 240 V AC	24 V DC		
	Current Current	0.4 A or less (at 100 V AC)	0.2 A or less (at 200 V AC)	0.7 A or less (at 100 V AC) 0.4 A or less (at 200 V AC)	2.5 A or less		
Input	Surge current	40 A or le	ess (55°C)	30 A or less (25°C)	10 A or less		
	Rated frequency		47 Hz ~ 63 Hz		_		
	Operating	85 to 132 V AC	170 to 264 V AC	85 to 264 V AC	20.4 to 31.2 V DC note)		
Output	Voltage range	2.5A	max.	5 A	max.		
Alarm co	ntact capacity	30 V DC 1 A					
Alarm co	ntact operation	When the ALARM LED of CPU unit is lit					
Alarm co	ntact type	1c contact					
Leakage	current	Between input and ground terminals, 0.75 mA or less					
Breakdov	vn voltage	1500V AC for 1 minute (between input and ground terminals)					
Insulation	n resistance	100 M Ω 500V DC (between input and ground terminals)					
Guarante	eed lifetime	20000 hours at 55°C					
Overcurr	ent protection function	Built-in overcurrent protection					
Fuse		Built-in type					
Terminal	screw	M3					
Module s	ize	1 module	1 module	2 module	2 module		

Note) Allowable voltage fluctuation range after startup for the FP2-PSD2 is -35% to +30%. At startup, apply -15% to + 30% the rated voltage for 100 ms or more.

Input units

Item			DC input unit		I/O mixed ur	nit (input side)
		16-point DC input type	32-point DC input type	64-point DC input type ^{note 1)}	DC input type/Transistor output (NPN) type	DC input type/Transistor output (PNP) type
		FP2-X16D2 (AFP23023)	FP2-X32D2 (AFP23064)	FP2-X64D2 (AFP23067)	FP2-XY64D2T (AFP23467)	FP2-XY64D2P (AFP23567)
Rated input v	voltage	12 - 24 V DC	24 V DC	24 V DC	24 V DC	24 V DC
Rated input current		Approx. 8 mA (at 24 V DC)	Approx. 4.3 mA (at 24 V DC)	Approx. 4.3 mA (at 24 V DC)	Approx. 4.3 mA (at 24 V DC)	Approx. 4.3 mA (at 24 V DC)
Input impeda	nce	Approx. 3 kΩ	Approx. 5.6 kΩ	Approx. 5.6 kΩ	Approx. 5.6 kΩ	Approx. 5.6 kΩ
Min. ON voltage/	Min. ON current	9.6 V/4 mA	19.2 V/4 mA	19.2 V/4 mA	19.2 V/4 mA	19.2 V/4 mA
Max.OFF voltage/I	Max. OFF current	2.5 V/1 mA	5.0 V/1.5 mA	5.0 V/1.5 mA	5.0 V/1.5 mA	5.0 V/1.5 mA
Response	$OFF \rightarrow ON$	0.2 ms or less	0.2 ms or less	0.2 ms or less	0.2 ms or less	0.2 ms or less
time	$ON \rightarrow OFF$	0.2 ms or less	0.3 ms or less	0.3 ms or less	0.3 ms or less	0.3 ms or less
Input points per common		8 points/common (Either the positive or negative of the input power supply can be connected to the common terminal.)	32 points/common	32 points/common	32 points/common	32 points/common
Connection n	nethod	Terminal block (M3 screw)	One 40-pin connector	Two 40-pin connectors	Two 40-pin connectors	Two 40-pin connectors

Note: The number of ON points that can be actuated simultaneously is limited by the input voltage and the ambient temperature. 1) The specifications also apply to the input side of the CPU unit with 64 input points "FP2-C1D" (AFP2212). 2) The specifications also apply to the DC-input, transistor-output (NPN) type I/O-mixed unit with ON pulse catch input "FP2-XY64D7T" (AFP23477). However, the response time is as follows: OFF→ ON: 0.2 ms or less (X0-X1F); ON→ OFF: 0.3 ms or less (X0-X1B), 1.0 to 5.0 ms (X1C-X1F) 3) The specifications also apply to the DC-input, transistor-output (PNP) type I/O-mixed unit with ON pulse catch input "FP2-XY64D7T" (AFP23577). However, the response time is as follows: OFF→ ON: 0.2 ms or less (X0-X1F); ON→ OFF: 0.3 ms or less (X0-X1B), 1.0 to 5.0 ms (X1C-X1F)

Output units

		Relay ou	utput unit			Trans	istor output uni			I/O mixed unit (ou	tput side) note 3) and 4)
Item		^{note 1)} 6-point type	16-point type	NPN open collector 16-point type	PNPopen collector 16-point type	NPN open collector	PNP open collector	NPN open collector	PNP open collector	DC input type/ Transistor output (NPN) type	DC input type/ Transistor output (PNP) type
		FP2-Y6R (AFP23101)	FP2-Y16R (AFP23103)	FP2-Y16T (AFP23403)	FP2-Y16P (AFP23503)	FP2-Y32T (AFP23404)	FP2-Y32P (AFP23504)	FP2-Y64T (AFP23407)	FP2-Y64P (AFP23507)	FP2-XY64D2T (AFP23467)	FP2-XY64D2P (AFP23567)
Rated control capacity		5A 250V AC (10A/common) 5A 30V DC (10A/common) Min. load: 100mA 10V (resistor load)	2A 30V DC (5A/common)	-	_	_	_	_	-	_	-
Rated load vo	Itage	_	-	5-24 V DC	5-24 V DC	5-24 V DC	5-24 V DC				
Max. load current		-	-	0.5 A (at 12 to 24 V DC) 0.1 A (at 5 V DC)	0.5 A (at 12 to 24 V DC) 0.1 A (at 5 V DC)	0.1 A (at 12 to 24 V DC) 50 mA (at 5 V DC)	0.1 A (at 12 to 24 V DC) 50 mA (at 5 V DC)	0.1 A (at 12 to 24 V DC) 50 mA (at 5 V DC)	0.1 A (at 12 to 24 V DC) 50 mA (at 5 V DC)	0.1 A (at 12 to 24 V DC) 50 mA (at 5 V DC)	0.1 A (at 12 to 24 V DC 50 mA (at 5 V DC)
Max. surge cu	rrent	-	-	3A 10 ms or less	3A 10 ms or less	0.3 A	0.3 A	0.3 A	0.3 A	0.3 A	0.3 A
OFF state leak	age current	-	-	1µA or less	1μA or less	1μA or less	1μA or less				
ON state max voltage drop	imum	_	_	0.5 V or less	1 V or less (at 6 to 26.4 V DC) 0.5 V or less (at 6 V DC or less)	0.5 V or less	0.5 V or less	0.5 V or less			
	OFF→ON	10 ms or less	10 ms or less	0.1 ms or less	0.1 ms or less	0.1 ms or less	0.1 ms or less	0.1 ms or less	0.1 ms or less	0.1 ms or less	0.1 ms or less
Repose time	ON→OFF	8 ms or less						0.3 ms or less			
Power supply for driving internal circuit	Voltage	24V DC±10% (21.6V to 26.4V DC)		4.75 to 26.4V DC	4.75 to 26.4V DC	4.75 to 26.4V DC	4.75 to 26.4V DC				
	Current	70mA or less	160 mA or less	120 mA or less (at 24 V DC)	70 mA or less (at 24 V DC)	140 mA or less (at 24 V DC)	150 mA or less (at 24 V DC)	250 mA or less (at 24 V DC)	270 mA or less (at 24 V DC)	120 mA or less (at 24 V DC)	130 mA or less (at 24 V DC)
Input points per common		2 points/common	8 points/common	8 points/common	8 points/common	32 points/common	32 points/common	32 points/common	32 points/common	32 points/common	32 points/commor
Connection me	ethod	Terminal block (M3 screw)	Terminal block (M3 screw)	Terminal block (M3 screw)	Terminal block (M3 screw)	One 40-pin connector	One 40-pin connector	Two 40-pin connectors	Two 40-pin connectors	Two 40-pin connectors	Two 40-pin connectors

Notes 1: The number of ON points that can be actuated simultaneously is limited by the input voltage and the ambient temperature.
2: The maximum load current is limited by the external power supply voltage.
1) The current capacity of each common terminal is 5 A max.
2) The maximum load current of the transistor output unit is limited by the external power supply voltage.
3) The specifications also apply to the DC-input, transistor-output (PNP) type I/O-mixed unit with ON pulse catch input "FP2-XY64D7T" (AFP23577).
4) The specifications also apply to the DC-input, transistor-output (PNP) type I/O-mixed unit with ON pulse catch input "FP2-XY64D7P" (AFP23577).

Analog I/O units

1. Analog input

	Item	FP2-AD8X (AFP2401)	FP2-RTD (AFP2402)	FP2-AD8VI (AFP2400L)			
Number of input points		8 channels	8 channels	8 channels			
		±10 V (1/65536)	_	±10 V (1/65536)			
	Voltage	1 V ± 5 V (1/13107)	_	1 V to 5 V (1/13107)			
	-	±100 mV (1/65536)	_	-			
	Current	_ note1)	_	±20 mA (1/32768)			
	Cullent	_ '	—	4 mA to 20 mA (1/13107)			
		S: 0 to +1500°C (0.1°C)					
		J: -200 to +750°C (0.1°C)					
		J: -100 to +400°C (0.1°C)					
Input range	T 1	K: -200 to +1200°C (0.1°C)					
(resolution)	Thermocouple	K: -200 to +1000°C (0.1°C)	-				
(resolution)		K: -200 to +600°C (0.1°C)					
		T: -200 to +350°C (0.1°C)					
		R: 0 to +1500°C (0.1°C)		-			
		N: -200 to +1300°C (0.1°C)					
	R.T.D	Pt 100 : -200 to +					
		Pt 100 : -100 to +					
		JPt 100 : -200 to +					
		JPt 100 : -100 to +					
		JPt1000 : -100 to +	100°C (0.1°C)				
	Voltage	500 μs/ch (insulated), 5 ms (insulated)	-	500 μs/ch			
Conversion	Current	-	=	500 μs/ch			
speed	Thermocouple	20 ms/ch	-				
	R.T.D	20 ms/ch	20 ms/ch	_			
Overall accur	racy	Voltage: ±0.1% FS (25 °C) Voltage temperature coefficient: ±0.3% (0 to 55 °C)	±0.3% F.S. (0 to 55°C)	±1.0% F.S. (0 to 55°C)			
Insulation me	athod		circuits: Photocoupler and DC/DC converter	Between the input terminal and FP2 internal circuits: Photocouple			
modation me		Between channels: PhotoMOS relay					
Degital output	Averaging	Selectable from 3 to 64 times for each channel (Moving average after cutting the maximum and minimum values)					
	Offset setting	Selectable from K -2048 to +2047 for each channel					
Broken wire	sensing	Each channel (only when a thermocouple or RTD is inputted)	Each channel	-			
Input range o	hange method	Batch switching of all channels: By the range setting switch					
input range c	mange methoù		Each channels: By shared memory setting				

Note 1) Current inputs can be converted into voltage inputs by attaching the supplied external resistor to the input terminal section.

2. Analog output

Item	Analog output unit FP2-DA4(AFP2410)		
Number of output points	4 channels		
Output range Voltage	±10 V (K-2048 to K+2047)		
(digital input) Current	0 to 20 mA (K0 to K4095)		
Resolution	1/4096		
Conversion speed	500 μs/ch		
Overall accuracy	±1.0% F.S. or less (0 to 55°C)		
Insulation method	- Between the output terminal and FP2 internal circuits: Photocoupler - Between channels: No insulation		
Analog output	Hold/Non-hold setting by shared memory setting		

ET-LAN units (AFP2790)

• Performance Specification

Item		Specifications	
Communications function		MEWTOCOL-COM: computer link function (Max. 2K B) MEWTOCOL-DAT: data transfer (Max. 1020 words) Transparent communication	
Number of communication of	connections	8 connections max.	
	Transmit		
communications buffer	Receive	Factory setting: 1k words/connection x 3	

Transmission Specifications for Communication Interface

Item	100BASE-TX note 1)	100BASE-T note 1)	100BASE5
Transmission speed	100M bit/s	10M bit/s	10M bit/s
Transmission method	Base band	Base band	Base band
Max. segment length	100 m note 2)	100 m note 2)	500 m
Max. distance between nodes	205 m (2 segments)	500 m (5 segments)	2500 m (5 segments)
Communication cable or connection	Category 5 UTP cable	Category 3, 4 and 5 UTP cable	Transceiver cable
Max. transceiver cable length	_	-	50 m ^{note 3)}
Max. number of nodes	-	-	100 nodes/segment
Node spacing	-	-	Integer multiples of 2.5 m

Notes: 1) Switching between 100BASE-TX and 10BASE-T is done automatically by auto negotiation function.
 2) The standards cite 100 m 328.0 aft, as the maximum, but noise resistance measures such as attaching a ferrite core may be necessary in some cases, depending on the usage environment. Also, if the hub is positioned close to a control board, we recommend using it at a distance of 10 m 32.800 ft, or less.
 3) The standards cite 50 m 164.04 ft, as the maximum, but noise resistance measures such as attaching a ferrite core may be necessary in some cases, depending on the usage environment. Also, if the transceiver is positioned close to a control board, we recommend using it at a distance of 5 m 16.404 ft, or less.

Multi-communication units (AFP2465)

	VE mode (PLC link)	FL-net mode			
Communication interface	Ethe 10BASE5/	ernet 10BASE-T			
Communication speed	10M	bit/s			
Cycle time example		50 ms/32 units (2,048 points/2,048 words)			
Cable length	10BASE5 : 500m (2500m) 10BASE-T : 100m (500m) available when a repeater is user				
Communication protocol	MEWTOCOL	FL-net [FA link protocol (UDP/IP)]			
Link communication specifications	Link relay 8,192 points/unit Link register 8,192 words/unit				
Message communication specifications	2,048 bytes max. (Compatible with MEWTOCOL)	1,024 bytes max. (Not compatible with MEWTOCOL)			
Number of nodes	99 units max.	254 units max.			
Other functions	Data transfer Remote programming Multilevel link communications	Interconnection with other companies' units			

* For FP2SH (Cannot be used for FP2)

Item	General-purpose se	rial communications		uter link ^{note 1)} IEWTOCOL" should be used.)	PLC link function	
	1:1 communications	1:N communications	1:1 communications	1:N communications		
Communication block used	AFP2803 AFP2805 AFP2805		AFP2803 AFP2804	AFP2805	AFP2803 AFP2805	
Interface	RS232C RS422	RS485	RS232C RS422	RS485	RS232C RS485	
Communication method	Full duplex	Two-wire half duplex	Full duplex	Two-wire half duplex	Token passing (Floating master)	
Synchronization			Start-stop synchronization			
Transmission line	Three-core or Twisted-pair cable Three-core or Twisted-pair cable five-core shielded wire or VCTF five-core shielded wire or VCTF		Twisted-pair cable or VCTF			
Transmission distance	15 m Length: 1,200 m max.	Length: 1,200 m max.	15 m Length: 1,200 m max.	Length: 1,200 m max.	1200m (RS485) 15m (RS2320	
Transmission speed (To be set in the system register)			300 to 230400bps (19,200 bps when our C-NET adapter is connected)	115200bps		
Transmission code	ASCII, JIS7, J	S8, and binary	ASCII, J	IS7, JIS8		
Transmission format						
(To be set in the system register)						
(To be set in the system register)		STX / Without STX				
	End code: CR/CR+	_F/Time setting/ETX		=		
Number of stations	-	99 stations max. (32 stations max. when our C-NET adapter is connected)	_	99 stations max. (32 stations max. when our C-NET adapter is connected)	16 stations max.	
PLC link capacity	_	_	_	_	Link relay: 1,024 points Link register: 128 words	
COM1 (upper channel)	А	A	А	A	Α	
COM2 (lower channel)	A	A	Α	A	N/A	
Number of attachable units	23 units max. (including 8 units for the computer link and 2 channels for the PLC link)					
Supported versions	CPU un	t (both FP2 and FP2SH): Ver. 1.4	4 or later, FPWIN-GR: Ver. 2.4 of	or later, EPWIN-PRO: Ver. 5.1 or	later	
lote: 1) The protocol ca	n be downloaded from: http://www.	mew.co.jp/ac/fasys/plc			A: Available N/A: Not availabl	

Multi-wire link units

Item		FP2-MW (AFP2720)	
Mode	W mode	W2 mode	F mode
Communication method	Toke	n bus	Polling
Transmission method		Base band	
Transmission speed	500k bit/s	500k bit/s, 250k bit/s	500k bit/s
Transmission distance	Extendable to 800 m	Extendable to 800 m 250 kbits/s: 1,200 m max. 500 kbits/s: 800 m max.	Extendable to 700 m
Number of connectable stations	32 statio	ons max.	1 master + 32 slave stations max.
Transmission error check	CRC (cy	clic redundancy check)	system
Synchronization	S	tart-stop synchronizatio	n
Interface		RS485 compatible	
Transmission line	Twisted-pair cable		Twisted-pair cables or VCTF cables
RAS function	Hard	ware self-diagnosis fun	ction

Note: 1) When the unit is used in W2 mode, it must be set by user programs.

S-LINK units

là a na	S-LINK units	CPU unit with S-LINK ports			
Item	FP2-SL2 (AFP2780)	FP2-C1SL (AFP2214)			
Number of channels	1	2			
Number of I/O	128 points max.	128 points max. × 2			
points	The number of input and output points for each channel can be selected by the switch in the unit body. Input: 0/32/64/96/128 points Output: 0/32/64/96/128 points				
Rated power	+24 V DC ±10% Maximum all	owable ripples (P-P): ±10%			
supply voltage	(S-LINK terminal block IN-	24 V DC 1.6 A or less)			
Power consumption note 1)	[Current consumption of the S-LINK controller (incl. D-G line current consumption)] +24 V DC 1.6 A or less [Maximum allowable current supply (Supply to the S-LINK and I/O devices through the 24 V - 0 V line)] +24 V DC 5 A (Fuse: 5A or less)				
Transmission method	Bi-directional time division	multiplex transmission			
Synchronization	Bit/Frame sync	chronization			
Transmission protocol	S-LINK p	rotocol			
Transmission speed	28.5k l	pit/s			
Transmission distance note 2)	Main signal line: Extendable to 200 m (max. 400 m when a booster is used)				
FAN-OUT note 2)	320				
Connection method	T-branch multi-drop wiring or [+24, 0 V, D-G (with a function o				

Notes: 1) Refer to the "Power Capacity Determination" section of SUNX Limited's S-LINK Design Manual for details of the current consumption. 2) Refer to SUNX Limited's S-LINK Design Manual for the booster and FAN-OUT.

Positioning units: RTEX (Network type) NEW

			2-axis type	4-axis type	8-axis type			
		tem						
	Part No		AFP243610	AFP243620	AFP243630			
	Model I		FP2-PN2AN	FP2-PN4AN	FP2-PN8AN			
		Control method	PTP contro	ol, continuous path (0	CP) control			
		Interpolation control	Two/Three-axis linear interpolat	ion, two-axis circular interpolatior	n, three-axis helical interpolation			
	Position	Unit of control		oulse/µm/inch/degree)			
	control	Positioning data		600 points per axis				
su	function	Backup	Parameters and	l data tables can be s	saved in FROM.			
Unit specifications		Acceleration/ deceleration method	Linear/S-cur	Parameters and data tables can be saved in FRO Linear/S-curve acceleration and deceleration				
it spec		Acceleration/ deceleration time	0 to 10,0	00 ms (in increments	of 1 ms)			
D		Positioning range	(-1073741823 to +1073741823 pulses) Increment/Absolute specification					
	Speed of	ontrol function	Supported by a JOG operation (free-run operation)					
	Torque	control function	Supported by a real-time torque control function					
	Home	Search method	Home proximity (DOG) search					
	return	Creep rate		Can be set freely				
			Pulse	r input operation supp	ported			
	Others		Auxiliary outpu	ut code and auxiliary	output contact			
	Others			Dwell time				
				In-position contact				
Suo	Commu	nication speed		100Mbps				
ificati	Cables		Commercially available LAN straight cable (Category 5e shielded cable)					
spec	Connec	tion system		Ring				
Communication specifications		connectable stations	0.5 ms, 8 axes max./system (Command cycle: 1 ms)					
Con	Transm	ssion distance	Between	terminals: 60 m Tota	al: 200 m			

Positioning units: Multifunction type (Pulse output type)

		AFP2432	AFP2433	AFP2434	AFP2435		
Ite	m	FP2-PP21	FP2-PP41	FP2-PP22	FP2-PP42		
Output type)	Trans	sistor	Line	driver		
Number of a	kes controlled	2 axes, independent	4 axes, independent	2 axes, independent	4 axes, independent		
Position	Command units	Pulse unit (The pr	unit (The program specifies whether Increment or Absolute is use				
command	Max. pulse count	Signed 32 I	bits (-21474836	48 to +2147483	647 pulses)		
Speed	Command	1 pps to 500 kpps 1 pps to 4 Mpps					
command	range	(can set	(can set in 1 pps.) (can set in 1 pps.)				
	Acceleration/			on/deceleration,			
A	deceleration	S acceleration	on/deceleration (this takes the fo	rm of an "S")		
Acceleration/ deceleration	"S" Acceleration/	Can se		rve, Secondary	curve,		
command	deceleration		Cycloid curve a	ind Third curve.			
	Acceleration/ deceleration time		0 to 32767 ms (can set in 1 ms)			
	Home Return speed	Speed setting p	ossible (changes	return speed and	d search speed)		
Home return	Input terminals	Home input, Near home input, Over limit input (+), Over limit inp					
	Output terminals	De	Deviation counter clear output signal				
Operation r	node	 P point control (I Home return JOG operation JOG position Pulser input f Transfer mult (×1, ×2, ×5, × 	inear and S acceler function (Home on function ing function function iplication ratio :10, ×50, ×100, > quency change	<500, ×1000 sele	selecting possible)		
Startup tim	e		0.02 ms or 0.0	05 ms possible			
Output interface	Output mode			, 2 pulse output	. ,		
Feedback	Countable range	-	-bit (-21474836	48 to +2147483	647 pulse)		
counter	Input mode	2-phase input*, Direction	on distinction input, Indiv	idual input (transfer mult	iple available for each.)		
Other funct	ions			elapsed value is bu tional position durir			
Internal current cor	sumption (at 5 VDC)	200mA max.	350mA max.	200mA max.	350mA max.		
External power	Voltage		21.6 V DC t	o 26.4 V DC			
supply	Current consumption	50 mA	90 mA	50 mA	90 mA		

Note: Previous FP2 positioning units AFP2430 (FP2-PP2) and AFP2431 (FP2-PP4) are not compatible with the multi-function type FP2 positioning unit. Please contact us. * 2-phase input cannot be used with multiples of one.

■ High-speed counter units and Pulse I/O units

	n-speeu						
	Item		FP2 High-speed counter unit				
Part No.			AFP2441 (NPN)	AFP2442 (NPN)			
			AFP2451 (PNP)	AFP2452 (PNP)			
	Insulation met	hod		er insulation			
	Rated voltage		24 V DC				
	Rated current			hen using 24 V DC)			
	Input impedan			κ. 3.2 kΩ			
	Usage voltage			to 26.4 V DC			
Min. OFFvolta	Min. ON voltage/Min.			/ /6 mA			
	Min. OFFvoltage/Min.			/1.5 mA			
	Response	OFF→ON		or less			
	time note 1)	ON→OFF		or less			
	Input time consta			32µs (set in 2-input units)			
	Common meth			non (+ common)			
	Number of counter			annels			
	Calculation ra	0		83,648 to +2,147,483,647)			
Orienten	Max. calculation	speed "") kHz			
Counter	Input modes	· poto 1)		individual input, phase input)			
	Max. calculation	speed "ove "		5 μs			
	Other	i i poto O		nultiplier function (1, 2, 4)			
	Number of interrupt						
Interrupt	Interrupt proce delays	essing	160 μs max. (when using FP2 CPU unit) 50 μs max. (when using FP2SH CPU unit)				
	Insulation met	hod	Photocoupler insulation				
	Rated load vo	Itage	5 - 24 V DC				
	Rated load voltag	je range	4.75 V DC	to 26.4 V DC			
	Max. load curr	ent	0.1 A (A11 to A18, B11 to B1-	4 pins), 0.8 A (B15 to B18 pins)			
	Leakage current	when off	1 μΑ	max.			
	Max. voltage dro	p when on	0.5 \	/ max.			
Output	Response	OFF→ON	1 µs	max.			
specifi-	time		1 μs or le	ess (NPN)			
cations		ON→OFF	5 μs or le	ess (PNP)			
	Surge absorbe	ər	Zene	r diode			
	Common meth	nod	16 points	s/common			
	External power	Voltage	20.4 V DC	to 26.4 V DC			
	supply	Current	90 mA or	less (NPN)			
		(when using 24 V DC)	200 mA or	less (PNP)			
Counter	Surge absorbe	er	8 points (A1	(A11 to A18 pins)			
Dulas	Channels			4CH (B11 to B18 pins) 100 kHz			
Pulse output	Max. output fre	quency					
Juipui	Output modes		2	modes (direction control, individual output)			
	Number of outpu	ut points	-	4CH (B15 to B18 pins)			
PWM	Max. load curr	rent		0.8 A			
output	Cycle note 3)			1 Hz to 30 kHz			
	Duty note 3)			0 to 100% (unit: 1%)			

Notes:
 This value is effective when the input time constant (filter) setting was set to "No setting".
 If interrupts are used at the 1/unit setting, the interrupt from the external input terminal B1 (X8) or the interrupt program from the comparison 0 (one of among INT16 to INT23) is booted.
 At maximum load current and resistance load. There may be distortion in the output waveform, depending on the load current and type of load.

Product types

CPU units (Built-in RAM)

Draduation		Product name	Operation	Operation Built-in RAM		Optional memory		Other		Product number	Part number
	Product name		speed		Expansion RAM	ROM	IC memory card	Clock/calendar	Comment memory	FIOUUCITUITIDEI	Fait number
	Standard type CPU unit	From	note 1)	Ausilahla	Ausilahla		note 2)	note 2) note 3)	FP2-C1	AFP2211	
	FP2	CPU unit 64-point input	0.35 μs	16 k steps	Available (See below.)	Available (See below.)	Not available	Available	Available	FP2-C1D	AFP2212
		CPU unit with S-LINK	0.00 μ3							FP2-C1SL	AFP2214
		Standard type CPU unit	From	60 k steps	Not available	Available (See below.)	Not available	Available (Built-in)	Available (Built-in)	FP2-C2	AFP2231
	CPU unit with IC memory card interface	0.03.05	60 k steps	Not available	Available (Built-in)	Available (See below.)	Available (Built-in)	Available (Built-in)	FP2-C2P	AFP2235	
	CPU unit with IC memory card interface		120 k steps	Not available	Available (Built-in)	Available (See below.)	Available (Built-in)	Available (Built-in)	FP2-C3P	AFP2255	

Notes: 1) For FP2 CPU unit, the capacity can be expanded up to 32 k steps using the expansion RAM of the optional memory. 2) The expansion memory unit (optional memory) with clock/calendar function is required for FP2 CPU unit. 3) The expansion memory unit (optional memory) with comment input function is required for FP2 CPU unit.

Optional memories for FP2

	Product name		Product number	Part number			
	Product name	Comment input	Clock/calendar	Expansion RAM	ROM socket	FIOUUCITUITIDE	Faithumber
		Available	Available	Not available	Not available	FP2-EM1	AFP2201
		Available	Available	Available	Not available	FP2-EM2	AFP2202
	Expansion memory unit	Available	Available	Available	Available	FP2-EM3	AFP2203
		Not available	Not available	Available	Available	FP2-EM6	AFP2206
For FP2		Not available	Not available	Not available	Available	FP2-EM7	AFP2207
	F-ROM	FLASH-ROM for program copy and ROM operation. Equivalent to SST-29EE010-120-4C-PH		FP2-EM4	AFP2204		
		Enables wri	Enables writing with the programming tool when attached to the CPU unit.				AFF2204
	EP-BOM	EP-ROM for program storage and ROM operation. Equivalent to M27C1001-12F1			FP2-EM5		
			A commercially available	e ROM writer is required.		FF2-ENI5	AFP2205

Optional memories for FP2SH

Product name		Specification			
Expansion memory unit		Socket for ftting ROM to the CPU unit	AFP2207		
ROM for FP2SH AFP2231 F-ROM	F-ROM	FLASH-ROM for program copy and ROM operation. Equivalent to SST-29EE020-150-4C-PH Enables writing with the programming tool when attached to the CPU unit.	AFP5208		
	EP-ROM	EP-ROM for program storage and ROM operation. Equivalent to M27C2001-150F1. A commercially available ROM writer is required.	AFP5209		
IC memory card (Small PC	F-ROM	Backup unnecessary. Perfect for program memory Used for readout when using data memory.	AIC50020		
card) for FP2SH CPU unit with IC memory card interface	SRAM	Perfect for data memory Can also be used for program backup. Battery backups.	AIC52000		

Note: Please refer to "FP Σ Product Types" for FP Memory Loader.

Backplane

Produc	ot name	Specification	Product number	
		5-module type (for basic)	FP2-BP05	AFP25005
		7-module type (for basic and expansion)	FP2-BP07	AFP25007
	Conventional type	9-module type (for basic and expansion)	FP2-BP09	AFP25009
FP2 Backplane		12-module type (for basic and expansion)	FP2-BP12	AFP25012
		14-module type (for basic and expansion)	FP2-BP14	AFP25014
	H type	8 slots (for basic)	FP2-BP11MH	AFP25011MH
	п куре	8 slots (for expansion)	FP2-BP10EH	AFP25010EH
ED0 Expansion aph		0.6 m	FP2-EC	AFP2510
FP2 Expansion cable		2 m	FP2-EC2	AFP2512

Power supply unit

Product name	Specification	Product number	Part number
FP2 Power supply unit	Input: 100 to 120 V AC, Output: 2.5 A	FP2-PSA1	AFP2631
	Input: 200 to 240 V AC, Output: 2.5 A	FP2-PSA2	AFP2632
	Input: 100 to 240 V AC, Output: 5 A	FP2-PSA3	AFP2633
	Input: 24 V AC, Output: 5 A	FP2-PSD2	AFP2634

■ I/O units

Product name	Туре	Number of point	Connection method	Specification	Product number	Part number
		16 points	Terminal	12-24V DC	FP2-X16D2	AFP23023
FP2 Input unit	DC input	32 points	Connector	24V DC	FP2-X32D2	AFP23064
		64 points	Connector	24V DC	FP2-X64D2	AFP23067
	Deleventent	6 points	Terminal	5 A, 2 points per one common	FP2-Y6R	AFP23101
	Relayoutput	16 points	Terminal	2 A, 8 points per one common	FP2-Y16R	AFP23103
	Transistor output NPN	16 points Terminal 0.5A (12-24V DC), 0.1A (5V DC)		0.5A (12-24V DC), 0.1A (5V DC)	FP2-Y16T	AFP23403
FP2 Output unit		32 points	Connector	0.1A (12-24V DC), 50mA (5V DC)	FP2-Y32T	AFP23404
		64 points	Connector	0.1A (12-24V DC), 50mA (5V DC)	FP2-Y64T	AFP23407
	T	16 points	Terminal	0.5A (12-24V DC), 0.1A (5V DC)	FP2-Y16P	AFP23503
	Transistor output PNP	32 points	Connector	0.1A (12-24V DC), 50mA (5V DC)	FP2-Y32P	AFP23504
	FNF	64 points	Connector	0.1A (12-24V DC), 50mA (5V DC)	FP2-Y64P	AFP23507
	DC input, Transistor	Input 32 points		Input 24 V DC Output 0.1 A (12 to 24 V DC), 50 mA (5 V DC)	FP2-XY64D2T	AFP23467
FP2 I/O mixed unit	output NPN	Output 32 points	Connector	Input 24 V DC Output 0.1 A (12 to 24 V DC), 50 mA (5 V DC) with on pulse catch input	FP2-XY64D7T	AFP23477
FF2 I/O IIIXeu ullit	DC input, Transistor	Input 32 points	Connector	Input 24 V DC Output 0.1 A (12 to 24 V DC), 50 mA (5 V DC)	FP2-XY64D2P	AFP23567
	output PNP	Output 32 points	Connector	Input 24 V DC Output 0.1 A (12 to 24 V DC), 50 mA (5 V DC) with on pulse catch input	FP2-XY64D7P	AFP23577

Note: Pressure welding socket is supplied. A special tool (Part number AXY52000) is needed for connection. Please purchase separately if you are using a terminal or flat cable socket.

Maintenance parts

Product name	Product name Specification	
Battery	For FP2, button type battery, CR2450 or equivalent	AFC8801
	For FP2SH CPU unit, battery with cable	AFP8801
Dummy unit	For blank slot	AFP2300

■ Intelligent units for remote I/O control

Product name	Specification	Controllable I/O points	Product number	Part number
FP2 Multi-wire link unit	Can connect as the remote I/O system MEWNET-F master station. Perfect for remote I/O systems using many points	Max. 2048 points per one unit	FP2-MW	AFP2720
FP2 CPU unit with S-LINK	Direct connection to SUNX Co., Ltd., S-LINK reduced-wiring system CPU unit with 128 points x 2 channels	256 points at S-LINK section	FP2-C1SL	AFP2214
FP2 S-LINK unit	Direct connection to SUNX Co., Ltd., S-LINK reduced-wiring system CPU unit with 128 points x 2 channels	128 points per one unit	FP2-SL2	AFP2780

Intelligent units for analog I/O

Product na	ame	Specification	Number of I/O points	Product number	Part number
FP2 Analog	FP2-AD8VI	Not insulated Voltage: 1 to 5 V, -10 to +10 V Current: 4 to 20 mA, -20 to +20 mA	Analog input: 8 channels	FP2-AD8VI	AFP2400L
input unit	FP2-AD8X	Insulated Voltages, currents, thermocouples, resistance thermometer devices	Analog input: 8 channels	FP2-AD8X	AFP2401
input unit	FP2-RTD	R.T.D. type: Pt 100, JPt 100, JPt 1000 type	R.T.D. input: 8ch	FP2-RTD	AFP2402
FP2 Analog outpu	it unit	Voltage range: -10 to +10 V Current range: 0 to 20 mA Resolution: 1/4096	Analog input: 4 channels	FP2-DA4	AFP2410

Positioning unit, High-speed counter unit and Pulse I/O unit

Product name	Specification					Part number
Froduct hame	Output type	Number of axes controlled	Speed command		Product number	T art number
		2 axes			FP2-PN2AN	AFP243610
FP2 Positioning unit RTEX		4 axes			FP2-PN4AN	AFP243620
		8 axes			FP2-PN8AN	AFP243630
Control Configurator PM	Tool so	-	AFPS66510			
	Transistor	2 axes, independent	1 pps to 500 kpps		FP2-PP21	AFP2432
FP2 Positioning unit	Transistor	4 axes, independent			FP2-PP41	AFP2433
Multiifunction type note 3)	Line drive	2 axes, independent			FP2-PP22	AFP2434
		4 axes, independent			FP2-PP42	AFP2435
ED0 High anod counter unit	8 interrupt inputs 4-channel high-speed counter 8 comparison outputs NPN output				FP2-HSCT	AFP2441
8 axes Control Configurator PM Tool software for positioning unit RTEX (English) FP2 Positioning unit Multiifunction type note 3) Transistor 2 axes, independent 1 p EP2 Positioning unit Multiifunction type note 3) Transistor 2 axes, independent 1 p EP2 High-speed counter unit & interrupt inputs 4-channel high-speed counter 8 comparison outp Input: 24 V DC Output: 5 to 24 V DC (0.1 A, 12 points/0.8 A, 4 points/0.8	.8 A, 4 points)	PNP output	FP2-HSCP	AFP2451		
EP2 Pulso I/O unit		8 interrupt inputs 4-channel high-speed counter 8 comparison outputs NPN output			FP2-PXYT	AFP2442
				PNP output	FP2-PXYP	AFP2452

Notes: 1) Pressure welding socket is supplied. A special tool (part no. AXY52000) is needed for connection. Please purchase separately if you are using a terminal or flat cable socket.
 2) Please refer to "FPΣ Product Types" for Motor driver I/F terminal II.
 3) Previous FP2 positioning units AFP2430 (FP2-PP2) and AFP2431 (FP2-PP4) are not compatible with the multi-function type FP2 positioning unit. Please contact us.

Serial communication and Link-related intelligent units

Product name	Specification	Number of channels	Product number	Part number
FP2 MEWNET VE-link unit	10 Mbps, 8,192 points/8,192 words, 99 units max. (VE mode), 254 units max. (FL-net), 2,500 m * For FP2SH (Cannot be used for FP2)	1ch	FP2-VE	AFP27960
FP2 ET-LAN unit	Ethernet-compatible unit for FP2/FP2SH To be mounted on the CPU backplane	1ch	FP2-ET1	AFP2790
Control Configurator ET	ET-LAN unit setting software (English)	-	-	AAFPS32510
FP2 Multi-wire link unit	For PLC links Compatible with MEWNET-W/MEWNET-W2	1ch	FP2-MW	AFP2720
FP2 Multi-communication unit	Up to two blocks to be attached can be selected among RS485, RS232C, and RS422 blocks. General-purpose serial communications, computer links, PLC links (MEWTNET-W0)	2ch	FP2-MCU	AFP2465
RS232C block	(For the multi-communication unit) 230 kbps, 15 m max.	1ch	FP2-CB232	AFP2803
RS422 block	(For the multi-communication unit) 230 kbps, 1,200 m max.	1ch	FP2-CB422	AFP2804
RS485 block	(For the multi-communication unit) For PLC links (MEWNET-W0): 115 kbps, 16 stations, 1,200 m	1ch	FP2-CB485	AFP2805
FP2 Computer communication unit	For 1:1 communication between a PLC and a computer RS232C x 2 ch Connection with a control panel is also possible.	2ch	FP2-CCU	AFP2462
FP2 Serial data unit	For communications with general-purpose RS232C devices The serial input/output is executed by sequence commands.	2ch	FP2-SDU	AFP2460

Control FPWIN GR for Windows

		Part number	Applicable PLC									
Product name	Туре		FP-X	FPΣ	FP0 FP-e	FP0 10k	FP1*1	FP2	FP2SH	FP-M*1	FP3*1 FP10SH	
FPWIN GR	English: Full type	CD-ROM for Windows	AFPS10520	Α	Α	Α	А	A	Α	A	A	Α
for Windows	English: Small type	CD-ROM for Windows	AFPS11520	Α	A	Α	Α	A	N/A	N/A	A	N/A
	English: Ver. up type	CD-ROM for Windows	AFPS10520R									
	Chinese	CD-ROM for Windows	AFPS10820	Δ	A	Δ	Δ	Δ	Α	A	Δ	Α
	Chinese: Ver. up type	CD-ROM for Windows	AFPS10820R									
	Korean	CD-ROM for Windows	AFPS10920	1								
*1 EP1 EP.M. and EP2/EP10SH have been discontinued A: Available, N/A: Not available												

1 FP1, FP-M, and FP3/FP10SH have been discontinued.

Control FPWIN Pro (IEC61131-3 compliant Windows version software)

				Applicable PLC								
Product name	Ту	/pe	Part number	FP-X	FPΣ	FP0 FP-e	FP0 10k	FP1*1	FP2	FP2SH	FP-M* ¹	FP3*1 FP10SH
FPWIN Pro	English: Full type	CD-ROM for Windows	AFPS50550	Α	Α	Α	A	A	Α	A	A	Α
for Windows	English: Small type	CD-ROM for Windows	AFPS51550	Α	Α	Α	Α	A	N/A	N/A	A	N/A
*1: Ver 51 or later will be supported soon A: Available, NA: Not available												

*1: Ver. 5.1 or later will be supported soon. *2: FP1, FP-M, and FP3/FP10SH have been discontinued.

FP2/FP2SH

FP2/FP2SH Dimensions



Mounting dimension (Tolerance: \pm 1.0)



Conventional backplanes

	5-module	7-module	9-module	12-module	14-module
L1 (mm)	140	209	265	349	405
L2 (mm)	130	199	255	339	395

Note: The 5-module type does not have an expansion connector.

* The illustration shows a conventional 7-module type backplane.

DIN rail mounting groove (35-mm wide DIN EN50022)

H type backplane

	11-module (master backplane)	10-module (expansion backplane					
L1 (mm)	349	349					
L2 (mm)	339	339					

Contact for inquiries about MINAS AC servomotor series: Motor Company, Matsushita Electric Industrial Co., Ltd. Telephone: +81-72-870-3057 Facsimile: +81-72-870-3120 http://panasonic.co.jp/motor/eng/

These materials are printed on ECF pulp. These materials are printed with earth-friendly vegetable-based (soybean oil) ink.



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