

FP-e Series

Specification table

Performance specifications

Model		AFPE224300 Standard type (RS232C)	AFPE224302 Standard type (RS485)	AFPE224305 Calendar timer type (RS232C)	AFPE214325 Thermocouple input type (RS232C)	AFPE214322 Thermocouple input type (RS485)
Item		Relay symbol/Cyclic operation				
Programming method/Control method	Control unit	14 points [Input: 8, Output: 6 (Tr. NPN: 5/Ry: 1)]			12 points [Input: 6, Output: 6 (Tr. NPN: 5/Ry: 1)]	
	Front switch input	8 points				
Program memory		Built-in memory				
Program capacity		2,720 steps				
Number of instruction	Basic	83				
	High-level	117				
Operation speed		0.9 μs/step (Basic instruction)				
I/O update and Base time		Typical 2 ms				
Operation memory points	Relays	Internal relay (R)				
		Special internal relay (R)				
		Timer/Counter (T/C)				
	Memory areas	Data register (DT)				
Special data register (DT)						
Index registers (IX, IY)						
Differential points		Unlimited number of points				
Master control relay points (MCR)		32 points				
Number of labels (JP and LOOP)		64 labels				
Number of step ladders		128 stages				
Number of subroutines		16 subroutines				
Number of interrupt programs		7 programs (external: 6, internal 1)				
Self-diagnostic function		Watchdog timer, program syntax check, etc.				
Clock/calendar function ^{Note 2)}		Not available			Available (year, month, day, hour, minute, second and day of week). However, this can only be used when a battery has been installed.	
Battery life		Not available			220 days or more (actual usage value: approx. 870 days (25°C). (Periodic replacement interval: 1 year). (Value applies when no power is supplied at all.)	
Pulse catch input		6 points in total (X0 and X1: 50 μs, X2 to X5: 100 μs)				
Interrupt input		6 points in total (X0 and X1: 50 μs, X2 to X5: 100 μs)				
COM. port ^{Note 3)}		RS232C	RS485	RS232C	RS232C	RS485
Periodical interrupt		0.5 ms to 30 s				
Constant scan		Available				
Password		Available				
Special functions	High-speed counter function	Counter mode: Addition/subtraction (1-phase) ^{Note 4)} - Input points: 4 ch. (Max.)				
		- Max. speed: 10 kHz (total of 4 ch.)		: 5 kHz (total of 4ch.)		
		- Input contact: X0: count input (ch. 0), X1: count input (ch. 1), X2: reset input ^{Note 5)} X3: count input (ch. 2), X4: count input (ch. 3), X5: reset input ^{Note 5)}				
		- Min. input pulse width: X0 and X1: 50 μs (10 kHz)		X0 and X1: 100 μs (5 kHz)		
		X3 and X4: 100 μs (5kHz)				
	* The combinations 1-phase × 2 ch. and 2-phase × 1 ch. are also possible for the high-speed counter.	Counter mode: 2-phase/individual/direction decision (2-phase) - Input points: 2 ch (Max.)				
		- Max. speed: 2 kHz (total of 2 ch.)		: 1 kHz (total of 2ch.)		
		- Input contact: X0: count input (ch. 0), X1: count input (ch. 0), X2: reset input X3: count input (ch. 2), X4: count input (ch. 2), X5: reset input				
		- Min. input pulse width: X0 and X1: 50 μs (10 kHz)		X0 and X1: 100 μs (5 kHz)		
		X3 and X4: 100 μs (5 kHz)				
Pulse output function	Output points	2 independent points (Y0 and Y1) (No interpolation function)				
	Output frequency	40 Hz to 10 kHz (Y0/Y1: 1-point) ^{Note 6)} 40 Hz to 5 kHz (Y0/Y1: 2-point)			40 Hz to 5 kHz (1-point) 40 Hz to 2.5 kHz (2-point)	
PWM output function	Output points	2 points (Y0 and Y1)				
	Output frequency	Frequency: 0.15 Hz to 1 kHz Duty: 0.1 % to 99.9 %				
Timer	Non-hold type: (all points)					
	Counter	From set value to C139				
Memory backup ^{Note 7)}	Counter	4 points (elapsed values) C140 to C143				
	Internal relay	Non-hold type	976 points (R0 to R60F)		61 words (WR0 to WR60)	
Hold type		32 points (R610 to R62F)		2 words (WR61 to WR62)		
Data register	Non-hold type	1,652 words (DT0 to DT1651)				
	Hold type	8 words (DT1652 to DT1659)				

Note 1) The proportion of timer points to counter points can be changed using a system register.

Note 2) Precision of calendar timer:
 - At 0°C/32°F, less than 200 seconds of error per month
 - At 25°C/77°F, less than 70 seconds of error per month
 - At 55°C/131°F, less than 240 seconds of error per month

Note 3) When using the COM. port for communication, retransmission is recommended.
 The RS232C driver IC for the COM. port conforms completely to EIA/TIA-232E and CCITT V.28 standards

Note 4) The max. counting speed (10 kHz) is the counting speed with a rated input voltage of 24 V DC and an ambient temperature of 25°C. The counting speed (frequency) will decrease depending on the voltage and temperature.

Note 5) If the unit is equipped with both reset inputs X0 and X1, X2 serves as the reset input for X1. If X3 and X4 are used, X5 serves as the reset input for X4.

Note 6) When the positioning control instruction "F168" is performed, the maximum output frequency is 9.5 kHz.

Note 7) The program, system registers and the hold type area (internal relay, data register, and timer/counter) are backed up by the built-in EEPROM.
 When a battery is replaced with a new one in the FP-e unit with a calendar timer function, settings can be changed without installing a battery. The data cannot be stored even when the settings are changed using the system register.

Note 8) F180 (SCR) and F181 (DSP) instructions are supported from Control FPMIN GR Ver. 2.2. and FPMIN Pro V 4.1.



FP-e Series

Technical data

General specifications

Item	Description		
Rated voltage	24 V DC		
Operating voltage range	21.6 to 26.4 V DC		
Allowed momentary power off time	10 ms		
Ambient temperature	0 to +55°C		
Storage temperature	-20 to +70°C		
Ambient humidity	30 to 85%RH (non-condensing)		
Storage humidity	30 to 85%RH (non-condensing)		
Breakdown voltage	Input terminals (COM, X0 to Xn) Output terminals (Y0 to Y4)	Power supply terminal, Function earth Input terminal (A0, A1) COM. (RS232C) terminal	500 V AC for 1 minute
	Output terminal (Y5)	Power supply terminal, Function earth Input terminal (COM, X0 to Xn, A0, A1) COM. (RS232C) terminal	1500 V AC for 1 minute
	Input terminals (COM, X0 to Xn)	Output terminals (Y0 to Y4)	500 V AC for 1 minute
Insulation resistance	Input terminals (COM, X0 to Xn) Output terminals (Y0 to Y5)	Power supply terminal, Function earth Input terminal (A0, A1) COM. (RS232C) terminal	Min. 100 M (measured with 500 V DC)
	Input terminals (COM, X0 to Xn)	Output terminals (Y0 to Y5)	
Vibration resistance	10 to 55 Hz, 1 cycle/min. Double amplitude: 0.75 mm, 10 min. on X, Y, and Z axes		
Shock resistance	98 m/s ² or more, 4 times on X, Y, and Z axes		
Noise resistance	1000V (p-p) with pulse widths 50 ns and 1 μs (based on in-house measurements)		
Operating condition	Free from corrosive gases and excessive dust		
Current consumption	200 mA or less (24 V DC)		
Protection	IP66-compliant front section (Only when a rubber packing is used.)		
Mass	Approx. 130 g		

DC input specifications (X0 to X7)

Item	Description
Number of input	8 points (6 points for thermocouple input type)
Insulation method	Optical coupler
Rated input voltage	24 V DC
Operating voltage range	21.6 to 26.4 V DC
Rated input current	Approx. 4.3 mA
Input points per common	8 points/common (6 points/common for thermocouple input type) Either the positive or negative of the input power supply can be connected to common terminal.
ON voltage/ON current	19.2 V or less/4 mA or less
OFF voltage/OFF current	2.4 V or more/1 mA or more
Input impedance	Approx. 5.1 k (X0, X1) Approx. 5.6 k (X2 to X7)
Response time	50 μs or less (X0, X1) ^{Note 1)}
	100 μs or less (X2 to X5) ^{Note 1)}
	2 ms or less (X6, X7)
	50 μs or less (X0, X1) ^{Note 1)}
	100 μs or less (X2 to X5) ^{Note 1)}
Operating mode indicator	LCD display (I/O monitor mode)

Note 1) X0 through X5 are inputs for the high-speed counter and have a fast response time. If used as normal inputs, you should insert a timer in the program as chattering and noise may be interpreted as an input signal. Also, the above specifications apply when the rated input voltage is 24V DC and the temperature is 25°C.

Thermocouple input specifications

Item	Description
Number of input	2 points (CH0: WX1, CH1: WX2)
Temperature sensor type	Thermocouple type K
Input range	-30.0 to 300.0°C ^{*1)} (-22 to 572°F)
Accuracy	±0.5%FS±1.5°C (FS = -30 to 300°C)
Resolution	0.1°C
Conversion time	250 ms/2CH ^{*2)}
Insulation method	Between internal circuit and thermocouple input circuit: noninsulated ^{*3)} Between CH0 and CH1 of thermocouple input: PhotoMOS insulation
Detection function of wire disconnection	Available

*1) Temperature can be measured up to 330°C (626°F). When the measured temperature exceeds 330°C (626°F) or the thermocouple wiring is disconnected, "K20000" is written to the register.

*2) Temperature conversion for thermocouple input is performed every 250 ms. The conversion data is updated on the internal data register after the scan is completed.

*3) The internal circuit and thermocouple input circuit are not insulated. Therefore, use the nongrounding type thermocouples and sheath tubes.

FP-e Series

Technical data

■ Transistor NPN output specifications (For Y0 to Y4)

Item	Description	
Insulation method	Optical coupler	
Output type	Open collector	
Rated load voltage	5 to 24 V DC	
Operating load voltage range	4.75 to 26.4 V DC	
Max. load current	0.5 A	
Max. surge current	1 A	
Output points per common	5 points/common	
OFF state leakage current	100 μ A or less	
ON state voltage drop	1.5 V or less	
Response time	OFF to ON	50 μ s or less (For Y0 and Y1), 1 ms or less (For Y2, Y3 and Y4)
	ON to OFF	50 μ s or less (For Y0 and Y1), 1 ms or less (For Y2, Y3 and Y4)
External power supply (For driving internal circuit)	Voltage	21.6 to 26.4 V DC
	Current	6 mA/point (For Y0 and Y1) 3 mA/point (For Y2, Y3, and Y4)
Surge absorber	Zener diode	
Operating indicator	LCD display (I/O monitor mode)	

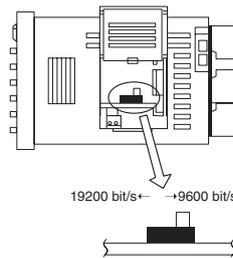
■ Relay output specifications (Y5)

Item	Description	
Output type	Normally open (1 Form A)	
Rated control capacity	2 A 250 V AC, 2 A 30 V DC	
Output points per common	1 point/common	
Response time	OFF to ON	Approx. 10 ms
	ON to OFF	Approx. 8 ms
Life time	Mechanical	Min. 2×10^7 operations
	Electrical	Min. 10^5 operations (resistive load)
Surge absorber	None	
Operating indicator	LCD display (I/O monitor mode)	

■ COM. port communication specifications *1)

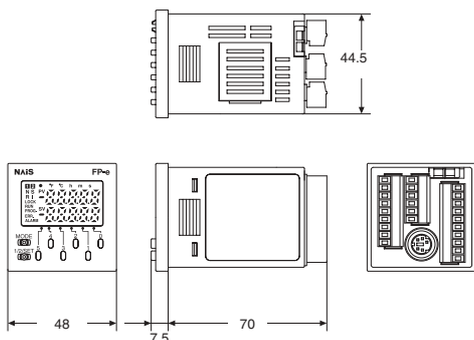
Item	Description
COM. port type	RS232C *2) RS485
Isolation status with the internal circuit	Non-isolated Isolated
Transmission distance	15 m 1200 m
Baud rate *3)	300, 600, 1200, 2400, 4800, 9600, 19200 bit/s 9600, 19200 bit/s *4)
Communication method	Half-duplex
Synchro system	Synchronous communication method
Transmission format	Stop bit: 1 bit/2 bit
	Parity: Not available/Available (Odd number/Even number)
	Data length 7 bit/8 bit
	Beginning code: STX available/STX not available
Ending code: CR/CR+LF/not available/ETX	
Data output order	Starting from 0 bits per character
No. of connected units	— 99 *5) *6)
Communication mode	<ul style="list-style-type: none"> General-purpose communication Computer link

- *1) When communicating between FP-e and other devices, it is recommended to perform resend processing.
- *2) For RS232C wiring, be sure to use shielded wires for higher noise immunity.
- *3) Set the baud rate of RS485 with the FP-e system register and FP-e internal switch. Set the baud rate of RS232C with the FP-e system register.
- *4) When sending a command from the FP-e is completed in RS485 communication, send a response from the receiving device to the FP-e after the following time has elapsed: 9600 bit/s: 2 ms or longer 19200 bit/s: 1 ms or longer It takes at least 1 scan time (at least 2 ms) for the FP-e to send back a response after received the command.
- *5) When our C-NET Adapter or RS485 device other than recommended is connected in the system, the maximum connection number is limited to 32 units.
- *6) For a RS485 converter on the computer side, SI-35 (from LINE EYE Co., Ltd.) is recommended. When SI-35 is used in the system, up to 99 units can be connected.



■ Dimensions

(mm)



■ Wiring diagram

