## Programmable Controllers

## FPO

## Suitable for Installation Virtually Anywhere



Actual size:
W30 $\times$ H90 $\times$ D60 (mm) W1.181 $\times$ H3.543 $\times$ D2.362 (inch)


## Excellent space-saving design!




## From 10 I/O points

The control unit width is only 25 mm .984 inch*. Only 105 mm 4.134 inch even in combination with expansion units having a maximum of $128 \mathrm{I} / \mathrm{O}$ points
*The width of the control unit with $32 / / O$ points and the S-LINK control unit is 30 mm 1.181 inch.
The control unit can fit in your pocket: W $25 \times \mathrm{H} 90 \times$ D 60 mm W $.984 \times$ H $3.543 \times$ D 2.362 inch
The number of $\mathrm{I} / \mathrm{O}$ points can be expanded up to 128 . Even with the maximum expansion, the size is only W $105 \times \mathrm{H} 90 \times \mathrm{D} 60 \mathrm{~mm}$ W $4.134 \times$ H $3.543 \times$ D 2.362 inch. The ultra-compact body size and installation area beyond comparison with the conventional compact PLCs facilitate the miniaturization of target machines, equipment, and control panels - Three selectable installation methods


DIN rail


Slim type mounting plate


Flat type mounting plate*

* Cannot be used for


## Up to 128 I/O points

## Up to three expansion units can be directly connected without connection cables.

The expansion units can be directly connected to the control unit with a simple operation using the expansion connector and lock lever on the unit side. Dedicated cables or motherboards are not necessary for expansion.


A terminal block type and a connector type are available. Both can be detached for easy wiring.


Terminal block type (European type, made by Phoenix Contact): Installation of electric wires having a cross section of 0.2 to 1.25 $\mathrm{mm}^{2}$ is possible without crimp terminals.
Available for:
FPO-C10RS, C10CRS, C14RS, C14CRS, E8RS, E8YRS, E16RS


Connector type (made by Molex): Ideal for installation during mass production.
Installation of electric wires having a cross section of 0.2 to 0.75 $\mathrm{mm}^{2}$ is available
Available for: FPO-C10RM, C10CRM, C14RM, C14CRM, E8RM, E16RM


Wire-press sockets are attached to the units with 16 or 32 I/O points. Installation of electric wires having a cross section of 0.2 to $0.3 \mathrm{~mm}^{2}$ is possible without stripping the wire cover. Available for: FP0-C16T, C16CT, C32T, СЗ2СТ, Т32СТ, Е8Х, Е8YT, E16X, E16YT, E16T,E32T

## EEPROM is used as the program memory. Program rewriting is possible even when running!

## - Rewriting in RUN mode

Programs can be rewritten for debugging or activation adjustments during the operation of FPO.

## - No backup battery required

 EEPROM is used as the program memory. Programs and device data can be stored without backup batteries, ensuring safe use in mass-produced machines.
## Password protection

Program rewriting can be password-protected. Program rewriters can be limited, enhancing maintenance reliability.

## High-speed operation of $0.9 \mu \mathrm{~s}$ per basic instruction meets the need for a quick response.

## - High-speed operation

Each basic instruction can be operated in $0.9 \mu \mathrm{~s}$. A 500 -step program can be scanned in approx. 1 ms . The highest processing speed in this class of controller has been achieved.

## Pulse catch function

Can read pulses as short as $50 \mu \mathrm{~s}$. Ideal for sensor input.

## - Interrupt input function

Reliable processing is available without being affected by the scan time.

## Wide variety of intelligent units



Analog I/O, A/D conversion, and D/A conversion units are available. Up to three units can be connected, allowing multi-channel analog control.

Available for:
FP0-A21, FP0-A80, FP0-A04V, FP0-A04I

- CC-Link slave unit


Supports CC-Link, which is an open network. Reading/Writing of fourword data through a maximum of 16 input and 16 output points.
Available for:
FPO-CCLS

## S-LINK control unit



Can be directly connected to the SLINK wire-saving system and control up to 64 input and 64 output points.

* S -LINK is a trademark of SUNX Limited.


## Available for:

FPO-SL1

- Thermocouple unit


Total accuracy: $\pm 0.8^{\circ} \mathrm{C}(\mathrm{K} / \mathrm{J} / \mathrm{T}$ range). Two types are available: 4 -ch/8-ch types. Up to three units can be connected, allowing highaccuracy multi-point temperature control of a maximum of 24 channels.
Available for:
FP0-TC4, FPO-TC8

- I/O link unit


A link unit to enable FPO to serve as a slave station of MEWNET-F (remote I/O system).

Available for:
FPO-IOL

- Power supply unit


A power supply unit having the same height and depth as that of FPO. Input: 100 to 240 V AC universal. Output: 24 V AC up to 0.7 A
Available for:
FPO-PSA4

## Equipped with 2-axis independent positioning, high-speed counter and PWM output

- Pulse output function (For transistor output type only)

The FP0 comes equipped with 2 channels of pulse output up to 10 kHz ( 5 kHz during 2-channel output). Since these two channels can be separately controlled, the FPO is also suitable for 2-axis independent positioning. Setting for automatic trapezoid control, automatic return to home position and JOG operation are very easy, by using special instructions.


## High-speed counter function

The high-speed counter is prepared for 4 channels in single phase, and 2 channels in 2-phase. In single phase, the 4-channel total is 10 kHz , and in 2-phase the 2 channel total is 2 kHz total speed, making the unit suitable for inverter control, and so forth.


## - PWM output function

(For transistor output type only) Its PWM output (Pulse Width Modulation output) function makes it possible to provide temperature control with a single compact FP0 unit.


RS232C port enables serial communications. (Product No. C10CR, C14CR, C16CT, C32CT, T32CT, SL1)

The RS232C port allows the direct connection to computers and operation display panels. Also, bidirectional data communication with bar-code readers and other RS232C devices is made easy.

* The port block is connected by three S.R.G. terminals. Operation display panels can also be connected using the tool port.
${ }^{*}$ RS232C port is equipped on the control units for both relay types and transistor output types.



## Wide variety of analog units available

Even with compact body, the following analog units are available.

| FP0-A21 (AFP0480) | $: 2$ input, 1 output |
| :--- | :--- |
| FP0-A80 (AFP0401) | $: 8$ input |
| FP0-A04V (AFP04121) | : Voltage 4 output |
| FP0-A04I (AFP04123) | : Current 4 output |
| FP0-TC4 (AFP0420) | :Thermocouple 4 input |
| FP0-TC8 (AFP0421) | :Thermocouple 8 input |



## Can be directly connected to the S-LINK wire-saving system (SUNX Ltd.).

The FPO S-Link control unit makes sensor wiring and control panel simple by using easy T-shape connectability and 4 -wire cable. It can control up to 128 input/output of S-Link I/O devices. Adding up to three FPO Expansion units you can have flexible I/O configuration capability.


## Surveillance possible of FP0 operation status from a Web browser using FP Web-Server Unit

Connecting an FP0 to the FP Web-Server unit with an RS232C cable and then setting up using the dedicated software (FP Web Configurator Tool) makes surveillance possible of the FP0 running conditions from a PC Web browser.


## By using C-NET, you can use multiple FPOs as data collection terminals.

By using the C-NET network and exclusive adapters, you can connect multiple FPOs by multi-drop connection with 2 wire cables. You can use computers for distributed control or have network terminals for a centralized management system.

## - PCWAY



The Excel add-in software iPCWAYî is available for data collection of the networked PLCs. PLC status and data registers value can be simply shown and managed on Excel worksheets, which also makes it possible to transmit Email when malfunctions occur or to make status inquiries.


## FPO Unit list

## - Control units

- Units having 10 to 32 I/O points are available depending on the output type.
- A model having an RS232C port has been added to each type.
- A type that can be directly connected to the S-LINK wire-saving system (SUNX Ltd.) is also available.
- A 10-k step type with a calendar timer function and an RS232C port is also available.


## - Precautions for selection

PNP transistor output type is also available.
Replace "4" in the second last digit of Product No. with " 5 " to order the PNP output type.
The price is the same.

## E.g.: AFP02543 $\rightarrow$ AFP02553

The last character of the product number for the NPN output type is "T", and that for the PNP output type is "P".
NPN output type: FP0-C16T
$\rightarrow$ PNP output type: FP0-C16 $\overline{\underline{-}}$


## ■ Expansion units

- The input-only and output-only types added to the lineup enhance the flexibility of I/O expansion.


| 16 points: Input: 8, Relay output: 8 |  |
| :---: | :---: |
| Terminal block type | Connector type |
| FPO-E16RS | FPO-E16RM |
| AFP03323 | AFP03313 |



8 points: Relay output: 8




## ■ Intelligent units

- Addition of the analog I/O unit to the lineup enabled analog control by FPO.

| Analog I/O unit |
| :---: |
| Input: 2 ch, Output: 1 ch |


| A/D converter unit |
| :---: | :---: |
| Input: 8 ch |


| D/A converter unit |
| :---: |
| Voltage output: 4 ch |


| D/A converter unit <br> Current output: 4 ch | Thermocouple unit |
| :---: | :---: |

## Link/communication units

FPO CC-Link slave unit

| I/O link unit |
| :---: |
|  |


FP Web-Server unit

- Power supply unit and others

| Power supply Input: 100 to 240 VAC, <br> Output: $24 \mathrm{~V} \mathrm{DC} 0.7 A$, |
| :---: |


| FP memory loader |
| :---: |
| Data clear type/Data hold type <br> AFP8670/AFP8671 |

## FPO Unit combinations

## ■ Unit combination limitations

- Up to three expansion or intelligent units can be added to one control unit.
- There is no limitation on the type or the order of units to be added.
- A mixed combination of the relay output type and the transistor output type is also possible.



## - Relay output type combinations



| 10 |  |
| :---: | :---: |
| Input $6 \quad$ |  |


| 14 |  |
| :---: | :---: |
| Input 8 | Output 6 | | Input $8 /$ Output 6 |
| :---: |


| 18 |  | $=$ | 10 |  | + | 8 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input 10 | Output 8 |  | Input 6 | Output |  | Input 4 |  |  |
| 22 |  | = | 1 |  | + | 8 |  |  |
| Input 12 | Output 10 |  | Input 8 | Output |  | Input 4 |  | 4 |
| 26 |  | = | 10 |  | + | 16 |  |  |
| Input 14 | Output 12 |  | Input 6 | Output |  | Input 8 |  | tput 8 |



| 3 |
| :---: |
|  |  |


$=$| $\frac{14}{\text { Input } 8 / \text { Output } 6}$ |
| :---: |$+$| $\frac{8}{\mid \text { Input } 4}$ Output 4 |
| :---: |
| Input 4 |







## ■ Expansion method

- Additional cables are not necessary for expansion because the units can be directly connected to one another using the expansion connector and lock lever on the unit side.


## - Transistor output type combinations

$$
\binom{\text { Total number of }}{\text { I/O points }}=\left(\begin{array}{c}
\text { Control unit }
\end{array}\right)+\binom{\text { Expansion unit } 1}{\text { X20 } / \text { Y20 }}+\binom{\text { Expansion unit } 2}{\times 40-/ Y 40-}+\binom{\text { Expansion unit } 3}{\times 60-/ Y 60-}
$$



| 64 |  |
| :---: | :---: |
| Input 32 | Output 32 |$=$| $\frac{32}{}$ | 32 |
| :---: | :---: |
| Input 16 | Output 16 |
| Input 16 | Output 16 |


$=$| $\frac{32}{\mid \text { Input 16 Output 16 }} 6$ |
| :---: |
| Input 8 Output 8 <br> Input $8 /$ Output 8 |


$=$| $\frac{16}{\|l\|}$Input 8 Output 8$+$$\frac{32}{\mid n n p u t ~ 16 ~}$ Output 16 <br> Input 8 Output 8 |
| :---: |




$=$| $\frac{32}{\mid \text { Input } 16}$ Output 16 |  |
| :---: | :---: |
| Input 8 | Output 8 |
| Input 8 | Output 8 |
| Input 8 Output 8 |  |






## FP0 Specifications

Performance specifications

| Model |  |  | C10 series (Relay output type only) | C14 series <br> (Relay output type only) | C16 series <br> (Transistor output type only) | C32 series (Transistor output type only) | S-LINK type | T32 series (Transistor output type only) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Programming method / Control method |  |  | Relay symbol / Cyclic operation |  |  |  |  |  |
| Number of I/O points | No expansion (control unit only) |  | 10 points [Input: 6, NPN Output: 4] | 14 points [Input: 8, NPN Output: 6] | 16 points [Input: 8, NPN Output: 8] | 32 points [Input: 16, NPN Output: 16] | S-LINK section: max. 128 points [Input: 64, NPN Output: 64] | 32 points [Input: 16, NPN Output: 16] |
|  | W/expansion 1 <br> * Same type of control and expansion units |  | Max. 58 points | Max. 62 points | Max. 112 points | Max. 128 points | Expansion section: Max. 96 points | Max. 128 points |
|  | W/expansion 2 <br> * Mix type of relay and transistor units |  | Max. 106 points | Max. 110 points | Max. 112 points | Max. 128 points |  | Max. 128 points |
| Program memory |  |  | EEP-ROM (no back up battery required) |  |  |  |  |  |
| Program capacity |  |  | 2.7 k steps |  |  | 5 k steps |  | 10 k steps |
| Number of instructions |  | Basic | 83 |  |  |  |  |  |
|  |  | High-level | 115 |  |  |  |  |  |
| Operation speed (central value/step) |  |  | $0.9 \mu \mathrm{~s} /$ step (for basic instructions) |  |  |  |  |  |
| Operation memory points | Relay | Internal relay (R) | 1,008 points |  |  |  |  |  |
|  |  | Timer/Counter (T/C) | 114 points |  |  |  |  |  |
|  | Memory area | Data register (DT) | 1,660 words |  |  | 6,144 words |  | 16,384 words |
|  |  | Index register (IX,IY) | 2 words |  |  |  |  |  |
| Master control relay points (MCR) |  |  | 32 points |  |  |  |  |  |
| Number of labels (JMP and LOOP) |  |  | 64 labels |  |  |  |  | 255 labels |
| Differential points |  |  | Unlimited number of points |  |  |  |  |  |
| Number of step ladder |  |  | 128 stages |  |  |  |  | 704 stages |
| Number of subroutines |  |  | 16 subroutines |  |  |  |  | 100 subroutines |
| Special functions | High speed counter |  | 1 phase/4 points ( 10 kHz in total) or 2 phases/2 points ( 2 kHz in total)* |  |  |  | - | Available (same as 32 points series) |
|  | Pulse output |  | - |  | 2 points ( $10 \mathrm{kHz}^{*}$ in total), enable to control 2 channels individually* |  | - | Available (same as 32 points series) |
|  | PWM output |  |  |  | 0.15 Hz to 1 kHz |  | - | Available (same as 32 points series) |
|  | Pulse catch input/interrupt input |  | 6 points (with high speed counter) |  |  |  | - | Available (same as 32 points series) |
|  | Interrupt program |  | 7 programs (external 6 points, internal 1 point) |  |  |  | $\begin{gathered} 1 \text { program } \\ \text { (internal } 1 \text { point) } \end{gathered}$ | Available (same as 32 points series) |
|  | Periodical interrupt |  | 0.5 ms to 30 s |  |  |  |  |  |
|  | Constant scan |  | Available |  |  |  |  |  |
|  | RS232C port |  | One RS232C port is mounted on each of the models FP0-C10CR, C14CR, C16CT, C16CP, C32CT, C32CP, T32CT, T32CP and SL1 type (3P terminal block) <br> Transmission speed (Baud rate): 300 to 19,200 bits/s, Transmission distance: 3 m 9.843 ft Communication method: half duplex |  |  |  |  |  |
| Maintenance | Memory back up | Program and system register | Stored program and system register in EEP-ROM |  |  |  |  |  |
|  |  | Operation memory | Stored fixed area in EEP-ROM <br> Counter: 4 points Internal relay: 32 points Data register: 8 words |  |  | Stored fixed area in EEP-ROM <br> Counter: 16 points Internal relay: 128 points Data register: 32 words |  | Backup is provided by secondary battery. The holding range for the timers, counters internal relays, and data registers are specified with the programming tool. |
|  | Self-diagnostic function |  | Watchdog timer, program syntax check |  |  |  |  |  |
|  | Clock/Calender function |  | - |  |  |  |  | Available |
|  | Other functions |  | Runtime editing, password setting |  |  |  |  |  |

* For the limitations while operating units, see the manual.


## 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 points, 14 points type | 5 ms (at 21.6 V ), $10 \mathrm{~ms} \mathrm{(at} 24 \mathrm{~V}$ ) |
|  | 16 points, 32 points, S-LINK type | 10 ms (at $21.6 \mathrm{~V} / 24 \mathrm{~V}$ ) |
| Ambient temperature |  | 0 to $+55^{\circ} \mathrm{C} 32$ to $+131{ }^{\circ} \mathrm{F}$ |
| Storage temperature |  | ñ20 to $+70^{\circ} \mathrm{C}$ ñ4 to $+158^{\circ} \mathrm{F}$ |
| Ambient humidity |  | 30 to 85\% RH (non-condensing) |
| Storage humidity |  | 30 to 85\% RH (non-condensing) |
| Breakdown voltage |  | Between input/output terminals and power/ground terminals: 500 V AC for 1 minute (for the relay output type, 1500 V AC for 1 minute) Between input terminals and output terminals: 500 V AC for 1 minute (for the relay output type, 1500 V AC for 1 minute) |
| Insulation resistance |  | Between input/output terminals and power/ground terminals: Over $100 \mathrm{M} \Omega$ (using a 500V DC megger) Between input terminals and output terminals: Over $100 \mathrm{M} \Omega$ (using a 500 V DC megger) |
| Vibration resistance |  | 10 to $55 \mathrm{~Hz}, 1$ sweep/min. Double amplitude of $0.75 \mathrm{~mm} .030 \mathrm{inch}, 10 \mathrm{~min}$. on 3 axes |
| Shock resistance |  | $98 \mathrm{~m} / \mathrm{s}^{2}$ or more, 4 times on 3 axes |
| Noise immunity |  | $1,000 \mathrm{~V}(\mathrm{p}-\mathrm{p})$ with pulse widths 50 ns and $1 \mu \mathrm{~s}$ (using a noise simulator) |
| Operating condition |  | Free from corrosive gasses and excessive dust |

Input specification (As for the limitation on the number of simultaneous ON points, please refer to the manual.)

| Item |  | Description |
| :---: | :---: | :---: |
| Rated input voltage |  | 24 V DC |
| Operating voltage range |  | 21.6 to 26.4 V DC |
| Rated input current |  | Approx. 4.3 mA (at 24 V DC) |
| Input impedance |  | Approx. $5.6 \mathrm{k} \Omega$ |
| Input points per common |  | $\pm$ common, 4 points/common (E8RS/E8RM), 6 points/common (C10RS/C10RM), 8 points/common (C14RS/C14RM, C16T, E16T, E16R, E8X), 16 points/common (C32T/E32T/E16X) |
| Min. ON voltage/ON current |  | $19.2 \mathrm{~V} / 3 \mathrm{~mA}$ |
| Max. OFF voltage/OFF current |  | $2.4 \mathrm{~V} / 1 \mathrm{~mA}$ |
| Response time | $\mathrm{OFF} \rightarrow \mathrm{ON}$ | $50 \mu \mathrm{~s}$ or less (at X0, X1) Note 1) (at 24V DC and under the ambient temperature of $25^{\circ} \mathrm{C} 77^{\circ} \mathrm{F}$ ) |
|  |  | $100 \mu$ s or less (at X2 to X5) Note 1) (at 24 V DC and under the ambient temperature of $25^{\circ} \mathrm{C} 77{ }^{\circ} \mathrm{F}$ ) |
|  |  | 2 ms or less (at X6 onward) |
|  | ON $\rightarrow$ OFF | Same as above |
| Insulation method |  | Photocoupler |

Note 1) Since the response time of $X 0$ to $X 5$ is very fast (for high-speed counter input) the FP0 happens to chattering noise as an input signal.
To prevent this, it is recommended that the timer should be put in the ladder program.

## Output specification

## 1. Relay output type

| Item |  |  |
| :--- | :--- | :--- |
| Output type | 1 a (1 form A, normally open) |  |
| Rated control capacity | 2 A $250 \mathrm{~V} \mathrm{AC}, 2 \mathrm{~A} \mathrm{30} \mathrm{V} \mathrm{DC} \mathrm{(4.5} \mathrm{A/common)}$ |  |
| Response <br> time | OFF $\rightarrow$ ON | Approx. 10 ms |
|  | ON $\rightarrow$ OFF | Approx. 8 ms |
| Life time | Mechanical | Min. $2 \times 10^{7}$ operations |
|  | Electrical | Min. $10^{5}$ operations |
| Surge absorber |  | None |
| Operating indicator |  | LED display |

2. Transistor output type

| Item |  | Description |
| :---: | :---: | :---: |
| Output type |  | Open collector |
| Rated load voltage |  | NPN type: 5 to 24 V DC, PNP type: 24 V DC |
| Load voltage allowable range |  | NPN type: 4.75 to 26.4 V DC PNP type: 21.6 to 26.4 V DC |
| Max. load current |  | 0.1 A/point (1 A/common) |
| Max. inrush current |  | 0.3 A |
| OFF state leakage current |  | $100 \mu \mathrm{~A}$ or less |
| ON state voltage drop |  | 1.5 V or less |
| Response time | $\mathrm{OFF} \rightarrow \mathrm{ON}$ | 1 ms or less ( $50 \mu \mathrm{~s}$ or less at Y 0 and Y 1 only) |
|  | ON $\rightarrow$ OFF |  |
| Voltage range for external power supply |  | 21.6 to 26.4 V DC |
| Surge absorber |  | Zener diode |
| Output points per common |  | 8 points/common (C16T, C16P, C16CT, C16CP, E16T, E16P, E8YT, E8YP) 16 points/common (C32T, C32P, C32CT, C32CP, E32T, E32P, E16YT, E16YP) |
| Insulation method |  | Photocoupler |

## I/O circuit diagram



Note: For transistor output types, make sure that the externally supplied voltage between the (+) and (-)
terminal is between 21.6 and 26.4 V DC.

## Analog unit specifications

1. Analog input specifications

| Item |  | Description |  |
| :---: | :---: | :---: | :---: |
|  |  | FPO-A21 | FP0-A80 |
| Number of input points |  | 2 channels/unit | 8 channels sunit (Number of input points |
| Input range | Voltage range | 0 to 5 V (K 0 to K 4000 ) Note 1) -10 to $+10 \mathrm{~V}(\mathrm{~K}-2000$ to $\mathrm{K}+2000$ ) Note 1) |  |
|  | Current range | 0 to $20 \mathrm{~mA}\left(\mathrm{~K} 0\right.$ to K 4000) ${ }^{\text {Note 1) }}$ |  |
| Resolution |  | 1/4000 (12 bits) |  |
| Conversion speed |  | $1 \mathrm{~ms} /$ channel $^{\text {Note 2) }}$ |  |
| Overall precision |  | $\pm 1 \%$ FS or less ( 0 to $55^{\circ} \mathrm{C}$ ), $\pm 0.6 \%$ F.S or less ( $25^{\circ} \mathrm{C}$ ) |  |
| Input impedance | Voltage range | $1 \mathrm{M} \Omega$ or more |  |
|  | Current range | $250 \Omega$ |  |
| Absolute maximum input | Voltage range | $\pm 15 \mathrm{~V}$ |  |
|  | Currentrange | $\pm 30 \mathrm{~mA}$ |  |
| Insulation method |  | Between analog input terminal and FPO internal circuit:optical coupler insulation (non-nnsulated between channels) <br> Between analog innut terminal and IO unit externa power supply: based on insulation-type DC/DC converter <br> Between analog input terminal and analog output <br> terminal: based on insulation-type DCDCC converter | Between analog output terminal and FPO internal circuit: optical coupler insulation (non-insulated between channels) Between analog output terminal and D/A converter unit external power supply: based on insulationtype DCDC converter |
| Number of l/O contact points Averaging function |  | 32 input contact points |  |
|  |  | None | Can be switched on and off. |

Notes
I) If the analog input value exceeds the upper or lower limit, the digital value will preserve the upper or lower limit.
) The number for the input contact point being used varies depending on the expansion position.

3) Settings value switch for the number of input channels.
4) With each one scan of the control unit, the data for two channels will be loaded into it. In other words, if the input channel number switch is set to 8 -channel, the data in the control unit will be updated once every four scans.
2. Analog output specifications

| Item |  | Description |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | FP0-A21 | FP0-A04V | FP0-A04I |
| Number of output points |  | 1 channel/unit | Volage output: 4 channels/units | Current output: 4 channels/units |
| Output range | Voliage range | -10 to +10 V range ( $\mathrm{K}-2000$ to $\mathrm{K}+2000$ ) Note 1) |  |  |
|  | Currentrange | 0 to $20 \mathrm{~mA}(\mathrm{~K} \mathrm{O} \mathrm{to} \mathrm{K} \mathrm{4000)} \mathrm{Note} \mathrm{1)}$ |  | 4 to $20 \mathrm{~mA}(\mathrm{KOO}$ to K 4000) Note 11) |
| Resolution |  | 1/4000 (12 bits) |  |  |
| Conversion speed |  | $500 \mu \mathrm{~s} /$ channel ${ }^{\text {Note 2) }}$ |  |  |
| Overall precision |  | $\pm 1 \%$ F.S or less ( 0 to $55^{\circ} \mathrm{C}$ ), $\pm 0.6 \%$ F.S. or less ( $25^{\circ} \mathrm{C}$ ) |  |  |
| Output impedance | Voltage range | $0.5 \Omega$ or less |  | - |
| Alsoslte ouput had ressisane | Voltage range | $\pm 10 \mathrm{~mA}$ |  | - |
| Max. output current | Current range | $30 \Omega$ or less | $1000 \Omega$ or less | $500 \Omega$ or less |
| Insulation method note 2) |  | Between analog output terminal and FPO internal circuit: optical coupler insulation Between analog outputterminal and analog IO unit extenal power supply: based on insulation-type DCIDC converter <br> Between analog output terminal and analog input terminal: based on insulation-type DCDDC converter | Between analog output terminal and FPO internal circuit: optical coupler insulation (non-insulated between channels) Between analog output terminal and D/A converter unit external power supply: based on insulation-type DCIDC converter |  |
| Number of I/O contact points |  | 16 output contact points | 16 input contact points, 32 output contact points Note 3) |  |

Notes

1) If the digital input value exceeds the upper or lower limit, $D / A$ conversion will not take place. (Analog output will remain as the previous data.)
2) The number for the output contact point being used varies depending on the expansion position.

3) The data for two channels will be output to the $D / A$ converter unit with one scan of the control unit.

## CC-Link slave unit specifications

1. Communication specifications

| Version |  | CC-Link Ver.1.10 |  |
| :---: | :---: | :---: | :---: |
| Communication method |  | Broadcast polling method |  |
| Transmission speed |  | $10 \mathrm{Mbits} / \mathrm{s}, 5 \mathrm{Mbits} / \mathrm{s}, 2.5 \mathrm{Mbits} / \mathrm{s}, 625 \mathrm{kbits} / \mathrm{s}, 156 \mathrm{kbits} / \mathrm{s}$ |  |
| Max. <br> transmission |  | Ver.1.10 CC-Link cable CC-Link high-performace cable | CC-Link cable |
| distance <br> Note 1) | $10 \mathrm{Mbits} / \mathrm{s}$ |  | 100 m |
|  | $5 \mathrm{Mbits} / \mathrm{s}$ | 160 m | 150 m |
|  | 2.5 Mbits/s | 400 m | 200 m |
|  | 625 kbits/s | 900 m | 600 m |
|  | 156 kbits/s | 1200 m | 1200 m |
| Interface |  | RS485 |  |
| Station type |  | Remote device station |  |
| Number of occupied stations |  | FPE: 1 to 4 stations (switch changeover), FP0: 1 station |  |

Note 1) Length of the multi-drop connected cables at both ends
The cable length has restrictions in communication speed, CC-Link version, and dedicated cables to be used.
For details concerning the CC-Link, refer to the CC-Link Partner Association. When an FP0 thermocouple unit is used with an FP0 CC-Link slave unit, the measurement accuracy of the thermocouple unit which is installed on the left of the CC-Link slave unit is as shown in the table below.

| Thermocouple |  | Standard <br> specifications | When CC-Link <br> slave unit with a <br> thermocouple unit |
| :---: | ---: | :---: | :---: |
| $\mathrm{K} . J . T$ |  |  | $0.8^{\circ} \mathrm{C}$ |
| R | $0-99.9^{\circ} \mathrm{C}$ | $3^{\circ} \mathrm{C}$ | $2^{\circ} \mathrm{C}$ |
|  | $100-299.9^{\circ} \mathrm{C}$ | $2.5^{\circ} \mathrm{C}$ | $5^{\circ} \mathrm{C}$ |
|  | $300-1500{ }^{\circ} \mathrm{C}$ | $2^{\circ} \mathrm{C}$ | $4^{\circ} \mathrm{C}$ |


| Item | Description |  |  |
| :---: | :---: | :---: | :---: |
| Input points | 4-channel, 8 -channel(The number of input points can be changed $2,4,6$ and 8 channels.) |  |  |
| Input range | Thermocouple types K and J | -100.0 to 500 | /-148.0 to $790.0{ }^{\circ} \mathrm{F}$ |
|  | Thermocouple type T | -100.0 to 400 | /-148.0 to $752.0{ }^{\circ} \mathrm{F}$ |
|  | Thermocouple type R | 0.0 to 1500. | . 0 to $1590.0{ }^{\circ} \mathrm{F}$ |
|  | K and J (when using ${ }^{\circ} \mathrm{C}$ ): $\mathrm{K}-1000$ to K 5000 <br> $K$ and $J$ (when using ${ }^{\circ} \mathrm{F}$ ): $\mathrm{K}-1480$ to $\mathrm{K} 7900^{\text {Note 1) }}$ <br> (When range over using ${ }^{\circ} \mathrm{C}: \mathrm{K}-1001, \mathrm{~K} 5001$ or K 8000 ) <br> (When range over using ${ }^{\circ} \mathrm{F}$ : K-1481, K 7901 or K 8000) <br> (When the thermocouple broken: K 8000 ) Note 2) <br> (Until the temperature can be measured at the initial startup: K 8001) ${ }^{\text {Note } 3)}$ |  |  |
| Digital output | T (when using ${ }^{\circ} \mathrm{C}$ ): $\mathrm{K}-1000$ to K 4000 <br> T (when using ${ }^{\circ} \mathrm{F}$ ): $\mathrm{K}-1480$ to $\mathrm{K} 7520{ }^{\text {Note } 1)}$ <br> (When range over using ${ }^{\circ} \mathrm{C}: \mathrm{K}-1001, \mathrm{~K} 4001$ or K 8000 ) <br> (When range over using ${ }^{\circ} \mathrm{F}: \mathrm{K}-1481, \mathrm{~K} 7521$ or K 8000 ) <br> (When the thermocouple broken: K 8000 ) ${ }^{\text {Note 2) }}$ <br> (Until the temperature can be measured at the initial startup: K 8001) ${ }^{\text {Note 3) }}$ |  |  |
|  | R (when using ${ }^{\circ} \mathrm{C}$ ): K 0 to K 15000 <br> $R$ (when using ${ }^{\circ} \mathrm{F}$ ): K 320 to $\mathrm{K} 15900{ }^{\text {Note 1) }}$ <br> (When range over using ${ }^{\circ} \mathrm{C}$ : $\mathrm{K} 0, \mathrm{~K} 15001$ or K 16000 ) <br> (When range over using ${ }^{\circ} \mathrm{F}: \mathrm{K} 0, \mathrm{~K} 15901$ or K 16000) <br> (When the thermocouple broken: K 16000) Note 2) <br> (Until the temperature can be measured at the initial startup: K 16001) Note 3) |  |  |
| Resolution | $0.1{ }^{\circ} \mathrm{C}$ |  |  |
| Sampling cycle Note 5) | 300 ms : when using 2 channels for an input points Note 4) 500 ms : when using 4 channels for an input points Note 4) 700 ms : when using 6 channels for an input points Note 4) 900 ms : when using 8 channels for an input points ${ }^{\text {Note 4) }}$ |  |  |
| Overall accuracy | Range for K and J $\left(-100\right.$ to $\left.500^{\circ} \mathrm{C}\right):$ $\pm 0.8^{\circ} \mathrm{C}$ or less <br> Range for T $\left(-100\right.$ to $\left.400^{\circ} \mathrm{C}\right):$ $\pm 0.8^{\circ} \mathrm{C}$ or less <br> Range for R $\left(0\right.$ to $\left.99.99^{\circ} \mathrm{C}\right):$ $\pm 3^{\circ} \mathrm{C}$ or less <br>  $\left(100\right.$ to $\left.299.9^{\circ} \mathrm{C}\right):$ $\pm 2.5^{\circ} \mathrm{C}$ or less <br>  $\left(300\right.$ to $\left.1500^{\circ} \mathrm{C}\right):$ $\pm 2^{\circ} \mathrm{C}$ or less |  |  |
| Input impedance | more than $1 \mathrm{M} \Omega$ |  |  |
| Insulation method | - Between thermocouple input terminals and control unit internal circuits: <br> Photo-coupler insulation/DC-DC insulation <br> - Between thermocouple input terminal channels: PhotoMOS relay insulation |  |  |
| Input/Output points | Input: 32 points Note 6) |  |  |

Notes 1) The measurement range available for degree Celsius is not available for degree Fahrenheit, of which the upper-limit measurement is set lower than degree Celsius, since the digital value (temperature value displayed) for degree Fahrenheit is bigger than that for degree Celsius.
2) When the thermocouple is broken, the digital value will become K8000 or K16000 within 70 seconds since broken. Practice in the ladder program a process for avoiding a risk, would be resulting from a broken thermocouple, and exchange the thermocouple.
3) Until the conversion data will be ready after the initial startup was made, the digital value shows K8001 or K16001. Those are not a temperature data. Create a ladder program, so that they are not acquired as a temperature data
4) The settings of the input channel selection switch.
5) Conversion values for 6 -time measurements ( 6 from the latest 8 measurements, excluding the max. and min.) are averaged, so that it takes time for the digital value to be displayed due to the rapid temperature change.

## I/O Link unit specifications

| Item | Description |
| :--- | :--- |
| Communication method | Two-wire, half duple |
| Synchronous method | Asynchronous method |
| Transmission line | 2-wire cable (Twisted-pair cable or VCTF 0.75 mm <br> $\times 2 \mathrm{C}$ equivalent) |
| Transmission distance <br> (Total distance) | Max. $700 \mathrm{~m} \mathrm{2} 2,296.588$ ft.(using twisted pair cable) <br> Max. $400 \mathrm{~m} 1,312.336$ ft.(using VCTF cable) |
| Transmission speed (Baud rate) | $0.5 \mathrm{Mbits} / \mathrm{s}$ |
| Number of control I/O point <br> per an I/O link unit | 64 points <br> (Input: 32 points and Output: 32 points) note) |
| Remote I/O map allocation | 32X/32Y |
| Interface | Conforming to RS485 |
| Transmission error check | CRC (Cyclic Redumdancy Check) method |

Note: This point number is the number of points that can be linked for inputting and outputting via the host PLC and network MEWNET-F. If the output for the I/O link unit error flag is set to ON, this number becomes 63 points ( 31 input points and 32 output points).

## FP Web-Server unit specifications

| Communication functions | RS232C $\Leftrightarrow$ Ethernet conversion <br> (PLC remote programming via Ethernet) <br> E-mail sending function <br> Web-server function <br> Transparent communication (Server/Client) <br> PPP server function |
| :---: | :---: |
| Communication interface | RS232C terminal block 3-pin: Mainly used for PLC connection RS232C D-Sub 9-pin: Mainly used for Modem connection 10 BASE-T (RJ45): Used for Ethernet connection and setup |
| RS232C communication | Transmission speed: $1200,2400,4800,9600,19200$, $38400,57600,115200$ bits/s Data length: 7 bits/8 bits, Parity: Even/Odd/None |
| Ethernet communication | $10 \mathrm{M} \mathrm{bit/s} \mathrm{(10BASE-T:} \mathrm{RJ45)}$ |
| Supported protocol | TCP, UDP, IP, DHCP, FTP, TELNET, HTTP, SMTP, and PPP |
| Memory size | Approx. 148 kB (for storing htm files) |
| Setup method | Setup using FP Web Configurator Tool |

## Applicable crimp teriminals

| Manufacturer | Part number | Applicable wiring |
| :--- | :--- | :--- |
| JST <br> Mfg.Co.,Ltd. | V1.25-M3 (round type) | 0.35 to $1.65 \mathrm{~mm}^{2}$ |
|  | V1.25-S3A (fork type) | AWG \#22 to \#15 |
|  | V2-M3 (round type) | 1.04 to $2.00 \mathrm{~mm}^{2}$ |
|  | V2-S3A (fork type) | AWG \#17 to \#14 |

7.2 mm . 283 inch or less


■ Power supply unit specifications

| Product number |  | FP0-PSA4 | FP0-PSA1 |
| :---: | :---: | :---: | :---: |
| Part number |  | AFP0634 | AFP0631 |
| Input | Rated voltage | 100 to 240 V AC |  |
|  | Variable input voltage range | 85 to 264 V AC |  |
|  | Rated frequency | $50 / 60 \mathrm{~Hz}$ |  |
|  | Frequency range | 47 to 63 Hz |  |
|  | Number of phases | Single-phase |  |
|  | Surge current | $30 \mathrm{~A}(0-\mathrm{P})$ or less, with cold start |  |
|  | Leakage current | 0.75 mA or less |  |
|  | Allow able momentary power off time | 10 ms or more |  |
| Output | Rated voltage | 24 V DC |  |
|  | Voltage accuracy | $\pm 5 \%$ |  |
|  | Rated current | 0.7 A Note) | 0.6 A |
|  | Output current range | 0 to 0.7 A | 0 to 0.6 A |
|  | Ripple voltage | 500 mV or less |  |
| Protective functions | Over-current protection | 0.735 A or more | 0.63 A or more |
|  | Over-voltage protection | Available |  |

Note: Start up may not be possible if a device with a large inrush current is connected even if below the rated current. In such a case
we recommend suppressing the inrush current by inserting a 1 to $2 \Omega$ resister between the power supply unit and the device.
Current consumption

| Type of unit |  | Control unit current consumption | Expansion unit current consumption |
| :---: | :---: | :---: | :---: |
|  |  | This refers to the current consumed via the power supply connector of the control unit. If expansion units or intelligent units are added, the current is increased by the value indicated below. | This refers to the current consumed via the power supply connector of the expansion unit. Units with no value indication don't have a power supply connector. |
| FP0 control unit | FP0-C10 | 100 mA or less | - |
|  | FP0-C14 | 100 mA or less | - |
|  | FP0-C16 | 40 mA or less | - |
|  | $\begin{aligned} & \text { FPO-C32 } \\ & \text { FP0-T32 } \end{aligned}$ | 60 mA or less | - |
| S-LINK control unit | FP0-SL1 | 150 mA or less | - |
| FP0 expansion unit | FP0-E8X | 10 mA or less | - |
|  | FP0-E8R | 15 mA or less | 50 mA or less |
|  | FP0-E8YR | 10 mA or less | 100 mA or less |
|  | FP0-E8YT/P | 15 mA or less | - |
|  | FP0-E16X | 20 mA or less | - |
|  | FP0-E16R | 20 mA or less | 100 mA or less |
|  | FP0-E16T/P | 25 mA or less | - |
|  | FP0-E16YT/P | 25 mA or less | - |
|  | FP0-E32T/P | 40 mA or less | - |
| FP0 intelligent unit | FPO-A21 | 20 mA or less | 100 mA or less |
|  | FPO-A80 | 20 mA or less | 60 mA or less |
|  | FP0-A04V | 20 mA or less | 100 mA or less |
|  | FP0-A04I | 20 mA or less | 130 mA or less |
|  | $\begin{aligned} & \text { FPO-TC4 } \\ & \text { FPO-TC8 } \end{aligned}$ | 25 mA or less | - |
| Link/Communication units | FP0-CCLS | 40 mA or less | 40 mA or less |
|  | FPO-IOL | 30 mA or less | 40 mA or less |
|  | FP-WEB | - | 95 mA or less (at 24 V DC ), 240 mA or less (at 12 V DC ) |
|  | AFP15402 (C-NET adapter) | 50 mA or less | - |

## FPO Product types

## (1) Control units

| Product name | Built-in memory (Program capacity) | Specications |  |  |  |  |  | Product number | Part number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Number of I/O points |  | Power supply voltage | Input | Output | Connection type |  |  |
| FP0 C10 Control Unit | EEPROM (2.7 k steps) | 10 | Input: 6 Output: 4 | 24 V DC | $24 \text { V DC }$ <br> Sink/Sourse ( $\pm$ common) | Relay output: 2 A | Terminal block | FP0-C10RS | AFP02123 |
|  |  |  |  |  |  |  | Molex connector | FP0-C10RM | AFP02113 |
| FP0 C10 Control Unit with RS232C port | EEPROM <br> (2.7 k steps) | 10 | Input: 6 Output:4 | 24 V DC | $\begin{gathered} 24 \mathrm{~V} \mathrm{DC} \\ \text { Sink/Sourse ( } \pm \text { common) } \end{gathered}$ | Relay output: 2 A | Terminal block | FP0-C10CRS | AFP02123C |
|  |  |  |  |  |  |  | Molex connector | FP0-C10CRM | AFP02113C |
| FP0 C14 Control Unit | EEPROM <br> (2.7 k steps) | 14 | Input: 8 Output: 6 | 24 V DC | $\begin{gathered} 24 \mathrm{~V} \text { DC } \\ \text { Sink/Sourse ( } \pm \text { common) } \end{gathered}$ | Relay output: 2 A | Terminal block | FP0-C14RS | AFP02223 |
|  |  |  |  |  |  |  | Molex connector | FP0-C14RM | AFP02213 |
| FP0 C14 Control Unit with RS232C port | EEPROM (2.7 k steps) | 14 | Input: 6 Output: 4 | 24 V DC | 24 V DCSink/Sourse ( $\pm$ common) | Relay output: 2 A | Terminal block | FP0-C14CRS | AFP02223C |
|  |  |  |  |  |  |  | Molex connector | FP0-C14CRM | AFP02213C |
| FP0 C16 Control Un | EEPROM <br> (2.7 k steps) | 16 | Input: 8 <br> Output: 8 | 24 V DC | $24 \text { V DC }$ <br> Sink/Sourse ( $\pm$ common) | Transistor output: NPN 0.1 A | MIL connector | FP0-C16T | AFP02343 |
|  |  |  |  |  |  | Transistor output: PNP 0.1 A |  | FP0-C16P | AFP02353 |
| FP0 C16 Control Unit with RS232C port | EEPROM <br> (2.7 k steps) | 16 | Input: 8 <br> Output: 8 | 24 V DC | $24 \text { V DC }$ <br> Sink/Sourse ( $\pm$ common) | Transistor output: NPN 0.1 A | MIL connector | FP0-C16CT | AFP02343C |
|  |  |  |  |  |  | Transistor output: PNP 0.1 A |  | FP0-C16CP | AFP02353C |
| FP0 C32 Control Unit | EEPROM <br> (5 k steps) | 32 | Input: 16 <br> Output: 16 | 24 V DC | $\begin{gathered} 24 \mathrm{~V} \mathrm{DC} \\ \text { Sink/Sourse ( } \pm \text { common) } \end{gathered}$ | Transistor output: NPN 0.1 A | MIL connector | FP0-C32T | AFP02543 |
|  |  |  |  |  |  | Transistor output: PNP 0.1 A |  | FP0-C32P | AFP02553 |
| FP0 C32 Control Unit with RS232C port | EEPROM <br> (5 k steps) | 32 | Input: 16 <br> Output: 16 | 24 V DC | $24 \text { V DC }$ <br> Sink/Sourse ( $\pm$ common) | Transistor output: NPN 0.1 A | MIL connector | FP0-C32CT | AFP02543C |
|  |  |  |  |  |  | Transistor output: PNP 0.1 A |  | FP0-C32CP | AFP02553C |
| FP0 T32 Control Unit with RS232C port and Clock/Calendar function | EEPROM <br> (10 k steps) | 32 | Input: 16 <br> Output: 16 | 24 V DC | 24 V DC <br> Sink/Sourse ( $\pm$ common) | Transistor output: NPN 0.1 A | MIL connector | FP0-T32CT | AFP02643C |
|  |  |  |  |  |  | Transistor output: PNP 0.1 A |  | FP0-T32CP | AFP02653C |
| FPO S-LINK Control Unit with RS232C port | EEPROM <br> (5 k steps) | $\begin{gathered} 128 \\ \text { (S-LINK } \\ \text { section) } \end{gathered}$ | Input: 64 Output: 64 | 24 V DC | - | - | Terminal block | FP0-SL1 | AFP02700 |

## 2 Expansion units

| Product name | Specications |  |  |  |  |  | Product number | Part number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number of I/O points |  | Power supply voltage | Input | Output | Connection type |  |  |
| FP0 E8 <br> Expansion Unit | 8 | Input: 8 | - | 24 V DC Sink/Sourse ( $\pm$ common) | - | MIL connector | FP0-E8X | AFP03003 |
|  | 8 | Input: 4 | 24 V DC | $\begin{gathered} 24 \mathrm{~V} \text { DC } \\ \text { Sink/Sourse ( } \pm \text { common) } \end{gathered}$ | Relay output: 2 A | Terminal block | FP0-E8RS | AFP03023 |
|  |  | Output: 4 |  |  |  | Molex connector | FP0-E8RM | AFP03013 |
|  | 8 | Output: 8 | - | - | Relay output: 2 A | Terminal block | FP0-E8YRS | AFP03020 |
|  | 8 | Output: 8 | - | - | Transistor output: NPN 0.1 A | MIL connector | FP0-E8YT | AFP03040 |
|  |  |  |  |  |  |  | FP0-E8YP | AFP03050 |
| FP0 E16 <br> Expansion Unit | 16 | Input: 16 | - | 24 V DC Sink/Sourse ( $\pm$ common) | - | MIL connector | FP0-E16X | AFP03303 |
|  | 16 | Input: 8 | 24 V DC | 24 V DCSink/Sourse ( $\pm$ common) | Relay output: 2 A | Terminal block | FP0-E16RS | AFP03323 |
|  |  | Output: 8 |  |  |  | Molex connector | FP0-E16RM | AFP03313 |
|  | 16 |  | - | 24 V DCSink/Sourse ( $\pm$ common) | Transistor output: NPN 0.1 A | MIL connector | FP0-E16T | AFP03343 |
|  |  | Output: 8 |  |  |  |  | FP0-E16P | AFP03353 |
|  | 16 | Output:16 | - | - | Transistor output: NPN 0.1 A | MIL connector | FP0-E16YT | AFP03340 |
|  |  |  |  |  |  |  | FP0-E16YP | AFP03350 |
| FP0 E32 | 32 | $\begin{aligned} & \text { Input: } 16 \\ & \text { Output:16 } \end{aligned}$ | - | 24 V DCSink/Sourse ( $\pm$ common) | Transistor output: NPN 0.1 A | MIL connector | FP0-E32T | AFP03543 |
| Expansion Unit |  |  |  |  |  |  | FP0-E32P | AFP03553 |

Notes 1) The control units and relay output type expansion units come with a power cable (part number AFP0581). (The transistor output type expansion units need no power cable.)
2) The terminal block type relay output units have 2 terminal blocks ( 9 pins) made by Phoenix. Use a 2.5 mm .098 inch wide screwdriver. Preferably use the specific terminal block screwdriver (part number AFP0806, Phoenix type code SZS0, $4 \times 2.5 \mathrm{~mm} .098$ inch) or equivalent.
3) The connector-type relay output units have 2 connectors made by Nihon Molex (Molex type code 51067-0900, 9 pins). Use the specific Molex connector press-fit tool (part number AFP0805, Nihon Molex type code 57189-5000) or equivalent.
4) The transistor output units have a press-fit socket for wire-pressed terminal cable and contacts. Use the press-fit tool (part number AXY52000) for wire-pressed terminal cable.
(3) Intelligent units

| Product name | Specications |  |  | Product number | Part number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FP0 Analog I/O Unit | Input specifications | Number or channels Input range | 2 channels <br> 0 to $5 \mathrm{~V},-10$ to +10 V (Resolution: 1/4000) <br> 0 to 20 mA (Resolution: 1/4000) | FP0-A21 | AFP0480 |
| FP0 A/D Converter Unit | Output specifications | Number or channels Output range | ```1 channels -10 to +10 V (Resolution: 1/4000) 0 to 20 mA (Resolution: 1/4000)``` |  |  |
| FP0 D/A Converter Unit | Input specifications | Number or channels Input range | 8 channels <br> 0 to $5,-10$ to +10 V (Resolution: 1/4000) <br> 0 to 20 mA (Resolution: 1/4000) | FP0-A80 | AFP0401 |
|  | Output specifications | Number or channels Output range | 4 channels <br> -10 to +10 V (Resolution: 1/4000) <br> 4 to 20 mA (Resolution: 1/4000) | FP0-A04V | AFP04121 |
|  |  |  |  | FPO-A04I | AFP04123 |
| FP0 Thermocouple Unit | K, J, T, R thermocouple, Resolution: $0.1{ }^{\circ} \mathrm{C}$ |  |  | FP0-TC4 | AFP0420 |
|  | K, J, T, R thermocouple, Resolution: $0.1^{\circ} \mathrm{C}$ |  |  | FP0-TC8 | AFP0421 |

(4) Link/communication units

| Product name | Specications | Power supply voltage | Product number | Part number |
| :---: | :---: | :---: | :---: | :---: |
| FP0 CC-Link Slave Unit | This unit is for making the FPO function as a slave station of the CC-Link. Only one unit can be connected to the furthest right edge of the FPO expansion bus. <br> Note: Accuracy will change if an FP0 thermocouple unit is used at the same time. For details, please refer to the catalog or to the CC-Link Unit manual. | 24 V DC | FPOñCCLS | AFP07943 |
| FPO I/O Link Unit | This is a link unit designed to make the FPO function as a station to MEWNET-F (remote I/O system). | 24 V DC | FPOñlOL | AFP0732 |
| C-NET Adapter S2 Type (for FP0 side) | This is an RS485 adapter designed to allow use of the Computer link function for connecting to a host computer via C-NET. It comes with a 30 cm 11.811 inch FPO tool port cable. A power supply is not required. | - | - | AFP15402 |
| C-NET Adapter (RS485) (for computer side) | This is an RS485 adapter designed to allow use of the Computer link function for connecting to a network-connected PLC via C-NET from a host computer. | 100 to 240 V AC | - | AFP8536 |
|  |  | 24 V DC | - | AFP8532 |
| FP Web-Server Unit | Unit for connecting FP series/RS232C interface and Ethernet Web-Server function and E -mail sending function | 24 V DC | FP-WEB | AFP0610 |

(5) Power supply unit

| Product name |  | Specications | Product <br> number | Part number |  |
| :---: | :--- | :--- | :--- | :---: | :---: |
| FP0 Power Supply Unit | Input voltage: 100 to 240 V AC |  | Output: $0.7 \mathrm{~A}, 24 \mathrm{~V}$ DC | FP0-PSA4 | AFP0634 |

(6) Programming tools

| Product name |  | Specifications | Part number |
| :---: | :---: | :---: | :---: |
| Standard Programming Tool Software Control FPWIN GR Ver. 2 | English-language menu | Standard | AFPS10520 |
|  |  | Upgrade (to upgrade from Ver.1.1) | AFPS10520R |
|  | Chinese-language menu | Standard | AFPS10820 |
|  |  | Upgrade (to upgrade from Ver.1.1) | AFPS10820R |
|  | Korean-language menu | Standard | AFPS10920 |
| Conforms to IEC61131-3 Programming Tool Software Control FPWIN Pro Ver. 5 | English-language menu | Full type (for all type FP series PLC) | AFPS50540 |
|  |  | Small type (for FP0, FPE, FP1, FP-e and FP-M) | AFPS51540 |
|  |  | Upgrade (for full type) | AFPS50540R |
| PC Connection Cable | Between D-sub 9 pins and DIN 5 pins, 3 m length |  | AFC8503 |

(7) Options and additional parts

| Product name | Specifications |  | Part number |
| :---: | :---: | :---: | :---: |
| FP Memory Loader | Data clear type |  | AFP8670 |
|  | Data hold type |  | AFP8671 |
| Terminal Screwdriver | Relay output type <br> Necessary when wiring terminals block (Phoenix). |  | AFP0806 |
| Molex Connector Pressure Contact Tool | Necessary when wiring relay output type and Molex connectors. (MOLEX: 57189-5000) |  | AFP0805 |
| Multi-Wire Connector Pressure Contact Tool | Necessary when wiring transistor output type connectors. |  | AXY52000 |
| Slim 30 Type Mounting Plate | Screw-stop attachment plate for 30 mm 1.181 inch width the unit. |  | AFP0811 (set for 10) |
| Slim Type Mounting Plate | Screw-stop attachment plate for FP0 expansion unit. Slim model. |  | AFP0803 (set for 10) |
| Flat Type Mounting Plate | Screw-stop attachment plate for FP0 control unit. Flat model. |  | AFP0804 (set for 10) |
| Relay Output Molex Type I/O Cable | Loose-wiring cable (9 leads) AWG20, with Molex socket attached at one end, $0.5 \mathrm{~mm}^{2}, 1$ set: 2 cables (blue \& white). | Length: 1 m 3.281 ft . | AFP0551 (2 cable set) |
|  |  | Length: 3 m 9.843 ft . | AFP0553 (2 cable set) |
| Transistor Output Type I/O Cable | Wire-pressed terminal cable ( 10 leads) AWG22, $0.3 \mathrm{~mm}^{2}$ with connectors attached at one end, 1 set: 2 cables (blue \& white). | Length: 1 m 3.281 ft . | AFP0521 (2 cable set) |
|  |  | Length: 3 m 9.843 ft . | AFP0523 (2 cable set) |
| Flat Cable Connector for FP $\Sigma /$ FP0 Transistor Type Unit | If you are using flat cable connector, request the part specified below for a connector with an asymmetrical design to prevent mistaken polarity. (10-pin) |  | AXM110915 |
| Terminal Socket | Attaches to relay output and terminal block type. Additional part |  | $\begin{array}{c\|} \text { AFP0802 } \\ \text { (2 sockets per pack) } \\ \hline \end{array}$ |
| Molex Socket | Attaches to relay output and Molex connector types. Additional part |  | $\begin{array}{c\|} \text { AFP0801 } \\ \text { (2 sockets per pack) } \\ \hline \end{array}$ |
| Wire-Press Socket | Attaches to transistor output type. Additional part |  | $\begin{array}{\|c\|} \hline \text { AFP0807 } \\ \text { (2 sockets per pack) } \\ \hline \end{array}$ |
| Power Cable | Attaches to FP0 various units. Additional part Length: 1 m 3.281 ft . |  | $\begin{gathered} \text { AFP0581 } \\ \text { (1 socket per pack) } \end{gathered}$ |

## FPO Mounting plates

## Installation and dimensions

## - Direct mounting on a panel 1: Use of the slim type mounting plate

The control unit and expansion units can be directly mounted on a panel by using the optional slim type mounting plate.


- Mounting dimensions (Unit: mm inch)

Slim type mounting plate


Four plates connected


Dimensions after mounting with the slim type mounting plates


Direct mounting on a panel 2: Use of the flat type mounting plate (Note: Expansion is impossible.)
The control unit can be directly mounted on a panel by using the optional flat type mounting plate.


- Mounting dimensions (Unit: mm inch)

Flat type mounting plate


Mounting on a DIN rail is also possible.


Dimensions after mounting with the flat type mounting plate


* When mounting the 32-I/O-point type or FP0-SL1 control unit, these dimensions increase by 5 mm .197 inch each.


## FPO Options

## Wiring tools



Terminal screwdriver
Necessary when wiring relay output type and terminals block (Phoenix).


Molex connector pressure contact tool Necessary when wiring connector type and relay output


Multi-wire connector pressure contact tool Necessary when wiring transistor output type connectors. Part number: AXY52000

## Parts for mounting



Slim 30 type mounting plate Screw-stop attachment plate. 30 mm 1.181 inch width type
Part number: AFP0811 (set of 10 )



Slim type mounting plate Screw-stop attachment plate. Slim model.
Part number: AFP0803 (set of 10)


Flat type mounting plate Screw-stop attachment plate. Flat model.
Part number: AFP0804 (set of 10)


## - I/O cables



Relay output Molex type I/O cable Loose-wiring cable ( 9 leads) AWG20, with Molex socket attached at one end, $0.5 \mathrm{~mm}^{2}, 1$ set: 2 cables (blue \& white).
<Length: 1 m $3.281 \mathrm{ft}$. .
<Length: 3 m $9.843 \mathrm{ft} .>$
2 cable set
Part number: AFP0551
Part number: AFP0553


Transistor output type I/O cable
Wire-pressed terminal cable ( 10 leads) AWG22, $0.3 \mathrm{~mm}^{2}$ with connectors attached at one end, 1 set: 2 cables (blue \& white). <Length: 1 m $3.281 \mathrm{ft} .>\quad$ <Length: $3 \mathrm{~m} 9.843 \mathrm{ft}$. 2 cable set 2 cable set Part number: AFP0521 Part number: AFP0523

Notes:

- One I/O cable set (2 cables) is necessary with the following models: FP0-C10RS/C10RM, C14RS/C14RM, E8RS/E8RM, E16RS/E16RM
- One I/O cable set (2 cables) is necessary with the following models: FP0-C16T/C16P/E16X/E16T/E16P/E16YT/E16YP
- Two I/O cable sets (total 4 cables) are necessary with the following models: FP0-C32T/C32P/E32T/E32P


## Additional parts



Molex socket
Attaches to relay output and Molex connector types. Additional part

Part number: AFP0801
$\frac{\text { Part number: AFP0801 }}{(2 \text { sockets per pack) }}$

## Flat cable connector

If you are using flat cable connector, request the part specified below for a connector with an asymmetrical design to prevent mistaken polarity

Part number: AXM110915


Terminal socket
Attaches to relay output and terminal block type. Additional part

Part number: AFP0802
(2 sockets per pack)

Wire-press socket
Attaches to transistor output type.
Additional part
 Part number: AFP0807
(2 sockets per pack)

Power cable
Attaches to control unit and relay output type expansion unit. Additional part Length: 1 m
 .281ft. Part number: AFP0581

## FPO Dimensions

- Control units and expansion units * For the relay output type, the terminal block type is listed as the representative type.

FP0-C10RS/C10RM/C10CRS/C10CRM/C14RS/C14RM/C14CRS/C14CRM FP0-E8RS/E8RM/E8YRS/E16RS/E16RM

- External dimensions (unit: mm inch) <Reference measuring for wiring>
- Terminal array


Notes:

1) DIN rail is attached on the center of the unit.
2) The FP0-E8YRS is not equipped with an input terminal block.


## FP0-C16T/C16P/C16CT/C16CP/E16T/E16P/E8X/E8YT/E8YP

- External dimensions (unit: mm inch) <Reference measuring for wiring>


Notes:

1) DIN rail is attached on the center of the unit.
2) The FPO-E8X has no output connector.
3) The FP0-E8YT and E8YP has no input connector.


- Terminal array

Input (8 points/common)

| X0 | X1 |
| :--- | :--- |
| X2 | X3 |
| X4 | X5 |
| X6 | X7 |
| COM | COM |

Output (8 points/common)

| Y0 | $\mathbf{Y 1}$ |
| :--- | :--- |
| $\mathbf{Y 2}$ | $\mathbf{Y 3}$ |
| $\mathbf{Y 4}$ | $\mathbf{Y 5}$ |
| Y6 | $\mathbf{Y 7}$ |
| $(+)$ | $(-)$ |

Note: Two COM terminals on the input circuit are connected inside the unit.

## FP0-C32T/C32P/C32CT/C32CP/E32T/E32P/E16X/E16YT/E16YP



Notes:

1) DIN rail is attached on the center of the unit.
2) The FP0-E32T, E32P, E16X, E16YT and E16YP are 25 mm .984 inch each.
3) The FPO-E16X has no output connector.
4) The FP0-E16YT and E16YP have no input connector.

- Terminal array

Input (16 points/common)


- RS232C port

Terminal array


Output (16 points/common)

| Y0 | Y1 | Y8 | Y9 |
| :---: | :---: | :---: | :---: |
| Y2 | Y3 | YA | YB |
| Y4 | Y5 | YC | YD |
| Y6 | Y7 | YE | YF |
| (+) | (-) | (+) | (-) |

Notes:

1) Four COM terminals on the input circuit are connected inside the unit.
2) Two (+) terminals and two (-) terminals on the output circuit are connected respectively inside the unit.

## FPO S-LINK Control Unit

## - External dimensions


<Reference measuring for wiring>


FPO Analog I/O Unit, D/A Converter Unit

- External dimensions
(unit: mm inch)
<Reference measuring for wiring>



## ■ FPO CC-Link Unit, I/O Link Unit

- External dimensions
(unit: mm inch)
<Reference measuring for wiring>


FPO Web-Server Unit

## - External dimensions

(unit: mm inch)


FPO Power Supply Unit

- External dimensions
(unit: mm inch)
<Reference measuring for wiring>




## External Dimensions During Expansions

- Top view (with DIN rail attached)
- Front view



A+B+C+D dimensions

| Control unit type | A Control unit only | $A+B$ <br> 1 expansion unit <br> connected | $\mathrm{A}+\mathrm{B}+\mathrm{C}$ 2 expansion units connected | $A+B+C+D$ <br> 3 expansion <br> units connected |
| :---: | :---: | :---: | :---: | :---: |
| FP0-C10CRS <br> FP0-C10CRS <br> FP0-C10RM <br> FP0-C10CRM <br> FP0-C14RS <br> FP0-C14CRS <br> FP0-C14RM <br> FP0-C14CRM <br> FP0-C16T <br> FP0-C16P <br> FP0-C16CT <br> FP0-C16CP | $\begin{aligned} & 25 \mathrm{~mm} \\ & .984 \mathrm{inch} \end{aligned}$ | $\begin{gathered} 50 \mathrm{~mm} \\ 1.969 \text { inch } \end{gathered}$ | $\begin{gathered} 75 \mathrm{~mm} \\ 2.953 \text { inch } \end{gathered}$ | $\begin{aligned} & 100 \mathrm{~mm} \\ & 3.937 \text { inch } \end{aligned}$ |
| FPO-C32T FP0-C32P FP0-C32CT FP0-C32CP FP0-SL1 FP0-T32CT FP0-T32CP | $\begin{gathered} 30 \mathrm{~mm} \\ 1.181 \text { inch } \end{gathered}$ | $\begin{gathered} 55 \mathrm{~mm} \\ 2.165 \mathrm{inch} \end{gathered}$ | $\begin{gathered} 80 \mathrm{~mm} \\ 3.150 \text { inch } \end{gathered}$ | $\begin{gathered} 105 \mathrm{~mm} \\ 4.134 \text { inch } \end{gathered}$ |

## Panasonic Electric Works Co．，Ltd．

Automation Controls Business Unit
■ Head Office：1048，Kadoma，Kadoma－shi，Osaka 571－8686，Japan
■Telephone：＋81－6－6908－1050 ■ Facsimile：＋81－6－6908－5781
panasonic－electric－works．net／ac

