# Programmable Controller 

FPOR series
$\underset{\text { Conforming to EMC Directive }}{\substack{\text { Lecognition } \\ \text { (ome models only) }}} \mid$

## The New Standard of Ultra-compact PLCs

## NEW

Equipped with RS485 Port
Largest in its class *1

Large Capacity Program and Data Memory
Fastest in its class *1
Ultra-high Speed Processing

Multi-axis Control available without Expansion

Industry's First *2
Battery-less Automatic Backup of All Data


## Our Mission is to Maximize Customer Benefits with Enhancing Advanced Functionality and Performance.

## The Answer is FPロ\|, Superior to Basic Ultra-

## Smallest in its class *1

The control unit is small at 90 mm 3.54 in in height and 25 mm 0.98 in in width. Even when expanded with three expansion units, the total width only 100 mm
The ultra-compact space-saving body size facilitates the miniaturization of target machines, equipment, and control panels.


Multi-axis (4-axis) control is available without expansion units.
The built-in 4-axis pulse outputs allow multi-axis motor control without positioning units or other expansion units.


## Outstanding Products

## compact Models.

### 3.94 in.



## NEW

## Equipped with RS485 port

Up to 99 units can be connected, expanding applications for the eco-conscious business field.
The PLC link is available with up to 16 other FP series and FPOR units.

## Fastest in its class *

## Ultra-high speed processing

Ultra-high speed: $80 \mathrm{~ns} /$ step (ST instructions)
*Within a range of 0 to 3,000 steps. Processing of the 3,001st and later steps is $580 \mathrm{~ns}, 1.5$ times faster than the conventional model.
Note: Unit expansion increases the base time.

## Base scan time:

I/O refresh + base time
Without expansion units: 0.2 ms or less
With expansion units: 0.2 ms or less $+(1 \times$ Number of expansion units) ms

## Industry's First

## Battery-less automatic backup of all data

The F type (FP0R-F32) has a built-in FeRAM, which is a cutting-edge device that allows the automatic saving of all data without a backup battery.

- There is no need to worry about data loss after a long vacation
- Battery replacement is no longer necessary when shipping or transferring the unit overseas.
- Replacement of equipment and restoration of idle equipment is easy.
- The unit can be powered off flexibly on weekends or at other non-operating times, promoting energy saving.
* Based on our research as of July 1, 2011


## Large capacity independent comment memory

Program maintenance and management become easier.

## USB tool port provided as standard equipment

Programming work becomes simpler, easier, and quicker, improving the production efficiency.

## Full-fledged positioning functions

A variety of dedicated instructions enable high-accuracy positioning.

## Largest in its class <br> Large capacity program

Program capacity: 32 k steps *2
Data register: 32 k words *2
*1 Among compact PLCs with up to 128 I/O points based on our research as of July 1, 2011
*2 C10, C14 or C16 control unit: Program capacity of 16 k steps and data register of 12 k words

## POSITIONING

## Jog positioning control (F171 instruction)

The motion can be started without a preset target value. When a stop signal is input, the target value is set, and the motion is slowed to a stop.


Useful for

- Labelers: Stopping the motion at a constant distance from the point where a label end detection signal is triggered
- Processing machines: Stopping the motion at a constant distance from the point where a processing object edge detection signal is triggered, and cut/drill the object

Changing the speed (available for F171 and F172 instructions)

The target speed can be changed by an external signal input during the jog operation or trapezoidal control operation.


The speed can be freely changed until the operation starts to decelerate to a stop.

## Useful for

- Speed synchronization of transfer or processing equipment.


## Built-in 4-axis pulse outputs (Transistor output type)

## Two sets can simultaneously undergo two-axis linear interpolation.

No complicated speed calculation or programming is required. Two-axis linear interpolation is available by using the F175 dedicated instruction. Two sets such as two $X-Y$ tables, for example, can be simultaneously controlled.

FPOR


## Built-in multipoint PWM outputs (4 channels)

The pulse output port of FPOR can also serve as a PWM output port. One of the application examples is an analog voltage output, which can be used for inverter speed control.


The speed can be controlled by changing the ON width of the PWM output.

The unit can also serve as an analog voltage output when a smoothing capacitor is inserted in

Individual settings for acceleration and deceleration (available for F171, F172, and F174 instructions)

The acceleration time and deceleration time can be individually set.


Individually settable within a range of 30 ms to $32,767 \mathrm{~ms}$

Useful for

- Labelers: Starting the operation at a relatively low acceleration to prevent tape from breaking
Stopping the operation at high deceleration when detecting the label end to save the tape
- Lifts: Optimizing the acceleration and deceleration during ascending and descending transfers.


## Measuring the pulse frequency (F178 instruction)

## Pulses input in a specified period by a single

 instruction are counted, and the frequency is calculated.

## High-speed counters and pulse outputs

Ladder programs can be combined to create an application for counting pulse signals from the encoder through the high-speed counter input and adjusting the pulse output frequency based on the count to synchronize the slave axis speed with the master axis speed.

In the right-hand figure, the speed of conveyor 1 , which is inverter-controlled, is measured based on the encoder pulse count, and pulses are output to the slave motor (for jog operation) according to the measured speed in order to synchronize the speed of conveyor 2.


## PLC link (MEWNET-W0)

Contact data can be shared among up to 16 PLC units, including FP0R, FP $\Sigma$, FP-X, FP2/FP2SH, and a mixture of them, without the need for programs.


## Application examples

Use two FPOR units to control the assembly and transfer sections of a small machine respectively, connect them via the PLC link, and share one display


FP $\sum$, FP-X, and FP2/FP2SH can also be mixed in the network
Application examples Management of manufacturing line operations

## RS485 serial communication

## Compatible with both Modbus master and slave RTU.

This feature expands applications for the eco-conscious business field, and is ideal for the control of air conditioners, temperature, and electrical power.


- Up to 99 units can be connected.

When 17 or more FP series units need to be linked, you can link up to 99 units by using the Modbus function instead of MEWNET-W0. Since each FPOR unit can be either a master or a slave, a multi-master link can be created by passing a token from a user program.


A multi-master link of up to 99 units can be created.

## CC-Link slave unit

This unit is compatible with CC-Link, which is an open network, and capable of reading/writing four-word data through a maximum of 16 input and 16 output points.


FPO-CCLS (AFP07943)

## FP Web-Server2

The FPOR operation status can be monitored on a Web browser.
The FPOR operation status can be monitored on a Web browser by connecting FP Web-Server2 and FPOR via RS232C and making required settings using dedicated software (FP Web Configurator Tool 2).

FP Web-Server 2


RS232C general-purpose serial communications
The control unit has an RS232C port for serial communications.
The RS232C port allows for direct connection to an operation display panel or a PC. Also, it facilitates bi-directional data communications with bar-code readers and other RS232C devices.

* The port block has S, R, and G terminals for connection.

Operation display panels can also be connected to the tool port

* Both the relay output and transistor output types of control unit equipped with an RS232C port are available.
- For connection with an operation display panel or a PC

- For data communications with general-purpose RS232C devices



## I/O link unit

This link unit enables FPOR to serve as a slave station of MEWNET-F (remote I/O system) and exchange I/O data from 32 input points and 32 output points with a master station without the need for programs.


FPO-IOL (AFP0732)

## OTHER USEFUL FUNCTIONS

## - Program protection

## - Program upload protection setting

User programs can be protected from unauthorized copying by disabling program upload using our software, FPWIN. This function is useful for users who manage original programs on a PC.


## - Eight-character password

Since uppercase and lowercase alphanumeric characters can be used, there are approx. 218 trillion possible password combinations. If an incorrect password is entered three times in a row, a cold reboot is required.
This function is useful for users who upload programs from FPOR.

## Temperature controller

- A temperature control program can be written in only one line by using a PID instruction (F356 EZPID), facilitating temperature control programming by a PLC, which had previously been considered difficult.
- The total accuracy is $\pm 0.8^{\circ} \mathrm{C} \pm 33.44^{\circ} \mathrm{F}(\mathrm{K}, \mathrm{J}$ and $T$ range). Two types are available: 4-channel and 8-channel types. Up to three units can be connected, allowing high-accuracy multi-point PID control of a maximum of 24 channels.


## Built-in real-time clock (T type only)

The clock allows for year, month, day, hour, minute, and second data processing. The clock data can be linked to periodic monitoring of production data and operation status, and the management of error history records.

## Interrupt input

This function takes in input signals at high speed regardless of the scan time and instantly executes the interrupt program. This is useful for high-accuracy positioning control or control of defective item ejector valves. The X0 to X7 inputs can be designated as interrupt inputs (C10: X0 to X5).

## Analog I/O

The lineup includes a compact analog I/O unit with one analog output and two analog input channels, an A/D converter unit with eight analog input channels, and a D/A converter unit with four analog output channels. Communication using up to 24 channels is possible. Both the compact body size and the high input/output resolution of $1 / 4,000$ ( 12 bits) have been achieved The DIP switches in the unit cover a variety of input/output ranges and are user-friendly.


Analog I/O unit Input: 2ch / Output: 1ch

(FPO-A21)

A/D converter unit Input: 8ch


AFP0401 (FPO-A80)

D/A converter unit D/A converter unit Current output: 4ch

(FPO-A04V)
 (FP0-A04I)

## EEPROM data saving (F12 and P13 instructions)

All FPOR series models are equipped with EEPROM, which can electrically rewrite data and retain data without the need for voltage supply. Setting data and production result data can be written and saved by the P13 instruction, and read out by the F12 instruction when necessary.


Note: Each block is limited to 10,000 write operations.

## Program download in RUN mode (Comment writable)

Even while the equipment is operating with FPOR in RUN mode, a whole program edited offline can be downloaded to FPOR, and comments can be written simultaneously.
Programs can be changed without stopping a running production line.


## Pulse catch

This function can take in $10 \mu$ s short pulse inputs and is therefore ideal for taking in signals from a sensor to detect small components.


The X0 to X7 inputs can be designated as pulse catch inputs.


## PROGRAMMING SOFTWARE

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


Features

1. Five programming languages can be used.

Programming can be done using the language most familiar to the developer or using the language most suited to the process to be performed. High-level (structured text) languages that allow structuring, such as C , are supported.
2. Easy to reuse well-proven programs

Efficiency when writing programs has been greatly increased by being able to split programming up for each function and process using structured programming.

## 3. Keep know-how from getting out

By "black boxing" a part of a program, you can prevent know-how from leaking out and improve the program's maintainability.
4. Uploading of source programs from PLC possible. Maintainability increased by being able to load programs and comments from the PLC.
5. Programming for all models in the FP series possible.


| OS | Windows 2000/XP/Vista/7 (Note) |
| :--- | :--- |
| Hard disk capacity | At least 120 MB |
| CPU | Pentium III processor $(700 \mathrm{MHz}$ ) or compatible |
| Onboard memory | At least 256 MB RAM or more |
| Screen resolution | At least $1,024 \times 768$ |
| Display colors | High Color (16-bit) or higher |
| Applicable PLC | FP0R/FP0/FPE/FP-X/FP-e/FP2/FP2SH |

Note: Only Ver. 6.2 or later is compatible with Windows 7. (To be released in September 2011)

Control FPWIN GR (Windows version software)
The ladder programming software for FP series Highly operational software tool for maximizing convenience in the field


## Features

1. Easy field operations not requiring the use of a mouse for data entry, search, writing, monitoring and timer changes, all carried out only from the keyboard.
2. All FP series PLCs are supported.
3. Easy programming with wizard functions.
4. Communication with GTWIN and PCWAY simultaneously through the same port.
5. A simulation function is available.

| Operational Environment *FP0R is compatible with Ver. 2.8 or later. |
| :--- |
| OS Windows $98 / \mathrm{Me} / 2000 / X P /$ Vista/7 (Note) <br> Hard disk capacity At least 40 MB <br> CPU Pentium 100 MHz or higher <br> Onboard memory At least 64 MB (depends on OS) <br> Screen resolution At least $1,024 \times 768$ <br> Display colors High Color (16-bit) or higher <br> Applicable PLC FP0R/FP0/FPE/FP-X/FP-e/FP2/FP2SH |

Note: Only Ver. 2.90 or later is compatible with Windows 7.

## PART NUMBER LIST

## Control units

10 points Input: 6, Relay output: 4
Terminal block type


AfPorciors
with RS232C AFPORC10CRS
with RS485 AFPORC10MR

16 points Input: 8, Transistor output: 8
MIL connector type


AFPORC16T AFPORC16P
with RS232C
AFPORC16CT AFPORC16CP
with RS485
AFPORC16MT AFP0RC16MP

10 points Input: 6, Relay output: 4
Connector type


32 points Input: 16, Transistor output: 16 MIL connector type


AFPORC32T AFPORC32P
with RS232C AFPORC32CT AFPORC32CP
with RS485
AFPORC32MT AFPORC32MP

| 14 points | Input: 8, Relay output: 6 |
| :---: | :---: |
| Terminal block type |  |
|  | AFPORC14RS <br> with RS232C <br> AFP0RC14CRS <br> with RS485 <br> AFPORC14MRS |
| 32 points Input: 16, Transistor output: 16 |  |
| MIL connecto | or type |
|  | with RS232C |
|  | AFPORT32CT AFP0RT32CP |
|  | with RS485) |
|  | AFPORT32MT |


| 14 points Input: 8, Relay output: 6 |
| :--- | :--- |
| Connector type |
| 32 points input: 16, Transistor output: 16 |
| MIL connector type |
| AFP0RC14RM |
| with RS232C |
| AFPORC14CRM |$|$

## Expansion units

| 8 points Input: 8 |
| :--- | :--- |
| MIL connector type |
|  |
|  |
|  |
|  |
| AFPORE8X |

16 points Input: 16
MIL connector type


AFP0RE16X
16 points Input: 8, Relay output: 8
Terminal block Connector type type


Intelligent units Units in common with FP0
Analog I/O unit Input: 2 ch, Output: 1 ch
A/D converter unit Input: 8 ch


Part number: AFP0480
Product number: (FP0-A21)


16 points Transistor output: 16
MIL connector type


M

16 points Input: 8, Transistor output: 8
MIL connector type




Link and Communication units Units in common with FP0

| I/O link unit | CC-Link slave unit | KS1 Signal converter | FP Web-server 2 Unit |
| :---: | :---: | :---: | :---: |
| Part number: AFP0732 <br> Product number: (FP0-IOL) | AFP07943 <br> (FP0-CCLS) | AKS1202 | AFP0611 (FP-WEB2) |

Power supply unit and others Units in coommon with FPo

| Power supply unit |
| :--- |
| Input: 100 to 240 V AC, |
| Output: $24 \mathrm{VDC}, 0.7 \mathrm{~A}$ |
|  |
|  |
| Part number: AFP0634 |
| Product number: (FP0-PSA4) |


| FP memory loader |
| :--- |
|  |
| Data clear type: AFP8670 |
| Data hold type: AFP8671 |
| *FPOR is compatible with Ver. 2.0 or later. |

## INSTALLATION AND OPTIONS

## Installation

The control unit width is only 25 mm 0.98 in *. Even when expanded to allow for 128 I/O points, the total width is only 105 mm 4.13 in .

The control unit is pocket-sized: W $25 \times \mathrm{H} 90 \times \mathrm{D} 60 \mathrm{~mm} \mathrm{~W} 0.98 \times$ H $3.54 \times$ D 2.36 in.
The number of I/O points can be expanded up to 128 . Even with the maximum expansion, the size is only $\mathrm{W} 105 \times \mathrm{H} 90 \times \mathrm{D} 60 \mathrm{~mm}$ W $4.13 \times \mathrm{H} 3.54 \times \mathrm{D} 2.36 \mathrm{in}$. The ultra-compact body size and installation area facilitate the miniaturization of target machines, equipment, and control panels.

* The $32 \mathrm{I} / \mathrm{O}$ points type control unit is 30 mm 1.18 in in width.
- Three options for installation methods

The control unit can be directly mounted on a panel by using the optional flat type mounting plate.


## 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 side of the unit. Dedicated cables or backplanes are not necessary for expansion.


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

## Options

## - Wiring tools

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

Part number: AFP0806


Molex connector pressure contact tool
Necessary when wiring relay output type and molex connectors.
Part number: AFP0805


Multi-wire connector pressure contact tool Necessary when wiring transistor output type connectors.
Part number: AXY52000FP

- Parts for mounting
 Part number: AFP0803 (including 10 pieces)


Flat type mounting plate
Screw-stop attachment plate, Flat model
Part number: AFP0804 (including 10 pieces)

- I/O cables


Relay output molex type I/O cable Loose-wiring cable (9 leads) with molex socket attached at one end, AWG20, $0.5 \mathrm{~mm}^{2}, 1$ set: 2 cables (blue $\&$ white)
<Length: $1 \mathrm{~m} 3.28 \mathrm{ft}>2$ cable set <Length: $3 \mathrm{~m} 9.84 \mathrm{ft}>2$ cable set
Part number: AFP0551 Part number: AFP0553


Transistor output type I/O cable
Loose-wiring cable ( 10 leads) with connectors attached at one end, AWG22, $0.3 \mathrm{~mm}^{2}, 1$ set: 2 cables (blue \& white).
<Length: $1 \mathrm{~m} 3.28 \mathrm{ft}>2$ cable set <Length: $3 \mathrm{~m} 9.84 \mathrm{ft}>2$ cable set Part number: AFP0521 Part number: AFP0523

- Flat cable connector set (10 leads)

Part number: AFP0808 (including 4 pieces)

Notes: 1) One I/O cable set (2 cables) is necessary with the following models: C10RS / C10RM, C14RS / C14RM, E8RS / E8RM, E16RS / E16RM 2) One I/O cable set (2 cables) is necessary with the following models: C16T / E16X, E16T / E16YT
3) Two I/O cable sets (total 4 cables) are necessary with the following models: C32T / E32T

- Maintenance parts


FPOR Power cable (Length: 1 m 3.28 ft) Attaches to FPOR control unit.

Part number: AFPG805 (1 cable per pack)

## FPDR

## OPTIONS

## OPTIONS

- RT-3 unit relays (Power PhotoMOS relay type)

RT-3 unit relay


| Contact | Type | Rated input voltage | RT-3 Unit relay |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| arrangement |  |  | Product No. | Part No. | Packing quantity |
| 1 Form A $\times 4$ | DC only (equipped with AQZ102) | 12 V DC | RT3SP1-12V | AY34001 | Inner carton: 1 piece Outer case: 20 pieces |
|  |  | 24 V DC | RT3SP1-24V | AY34002 |  |
|  | AC / DC dual use (equipped with AQZ204) | 12 V DC | RT3SP2-12V | AY35001 |  |
|  |  | 24 V DC | RT3SP2-24V | AY35002 |  |

Notes: 1) Only for use with Power PhotoMOS relays. Cannot be equipped with PA relays.
2) Please consult us other contact arrangement

- RT-3 unit relays (PA relay type)

RT-3 unit relay


| Contact arrangement | Rated input voltage | RT-3 Unit relay |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Product No. | Part No. | Packing quantity |
| 1 Form $\mathrm{A} \times 4$ | 12 V DC | RT3S-12V | AY33001 | Inner carton: 1 piece Outer case: 20 pieces |
|  | 24 V DC | RT3S-24V | AY33002 |  |

Notes: 1) Only for use with PA relay type. Cannot be equipped with Power PhotoMOS relay
stndard type. However, equipping with voltage sensitive type is possible.
V DC type relays are also available. Please consult us.
3) Please consult us other contact arrangement.

## - 4-point terminals



Mountable relays


## 4-point terminals

| Type | Rated input voltage | Part No. |
| :---: | :---: | :---: |
| PA relay and Voltage sensitive type power PhotoMOS relay type | $12,24 \mathrm{~V}$ DC | AY30000 |

Mountable relays for 4-point terminal


- RT-2 relay terminals


## DIN rail mounting type

1. Pressure connector connect type

| I/ O type | Rated voltage | Product No. | Part No. | Packing quantity |
| :---: | :---: | :---: | :---: | :---: |
| Input device | 12 V DC | RT2S-ID16-12V | AY231501 | Inner carton: 1 piece |
|  | 24 V DC | RT2S-ID16-24V | AY231502 |  |
| Outer case: 10 pieces |  |  |  |  |

2. Wire-direct connect type

| I/ O type | Rated voltage | Product No. | Part No. | Packing quantity |
| :---: | :---: | :---: | :---: | :---: |
| Input device | 12 V DC | RT2S-C-ID16-12V | AY231511 | Inner carton: 1 piece |
|  | 24 V DC | RT2S-C-ID16-24V | AY231512 |  |
| Output device | 12 V DC | RT2S-C-OD16-12V | AY232511 |  |
|  | 24 V DC | RT2S-C-OD16-24V | AY232512 |  |

## OPTIONS

－Cables
Connecting cables for FP series and Interface terminal
Expansion cable with wire－pressed terminal

| Product name | Controller side unit | No．of connector contacts of controller side | Interface terminal | Connecting cable |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Length（Part number） |  |  |  |  |  |  |
|  |  |  |  | Product name and shape | $\begin{aligned} & 250 \mathrm{~mm} \\ & 9.84 \mathrm{in} \\ & \hline \end{aligned}$ | $\begin{array}{r} 500 \mathrm{~mm} \\ 19.69 \mathrm{in} \\ \hline \end{array}$ | $\begin{gathered} 1,000 \mathrm{~mm} \\ 39.37 \mathrm{in} \\ \hline \end{gathered}$ | $\begin{array}{r} 1,500 \mathrm{~mm} \\ 59.06 \mathrm{in} \\ \hline \end{array}$ | $\begin{aligned} & 2,000 \mathrm{~mm} \\ & 78.74 \mathrm{in} \\ & \hline \end{aligned}$ | $\begin{aligned} & 3,000 \mathrm{~mm} \\ & 118.11 \mathrm{in} \end{aligned}$ | $\begin{aligned} & 5,000 \mathrm{~mm} \\ & 196.85 \mathrm{in} \\ & \hline \end{aligned}$ |
| FPO <br> FPOR <br> FP乏 | 8 points Input unit | Input side： 10－pin | RT－2 relay terminal RT－1 PC relay termina | For FPO and FPOR 8－point input高 | － | － | AY15013 | AY15014 | AY15015 | AY15016 | AY15017 |
|  | 16 points Input unit | Input side： <br> $10-$ pin $\times 2$ | RT－2 relay terminal RT－1 PC relay terminal | For FPO，FPOR and FP $\Sigma$ 16－point input | － | － | AY15913 | AY15914 | AY15915 | AY15916 | AY15917 |
|  | 8 points Output unit | Output side： <br> 10－pin | RT－2 relay terminal RT－1 PC relay terminal | For FPO and FPOR 8－point output儚 | － | － | AY15023 | AY15024 | AY15025 | AY15026 | AY15027 |
|  | 16 points Output unit | Output side： $10-\text { pin } \times 2$ | RT－2 relay terminal RT－1 PC relay terminal |  | － | － | AY15923 | AY15924 | AY15925 | AY15926 | AY15927 |
|  | 16 points I／O unit | I／O side：20－pin | Connector terminal |  | － | AYT52202 | AYT52203 | AYT52204 | AYT52205 | AYT52206 | AYT52207 |
|  | 64 points I／O unit | I／O side：40－pin | RT－2 relay terminal RT－1 PC relay terminal／S type | For FPE 64－point I／O unit | － | － | AY15633 | AY15634 | AY15635 | AY15636 | AY15637 |

Expansion cables with wire－pressed terminal for relay terminal

| Product name and shape | I／O type | Relay terminal | Length（Part number） |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & 1,000 \mathrm{~mm} \\ & 39.37 \mathrm{in} \\ & \hline \end{aligned}$ | $\begin{aligned} & 1,500 \mathrm{~mm} \\ & 59.06 \mathrm{in} \\ & \hline \end{aligned}$ | $2,000 \mathrm{~mm}$ | $\begin{aligned} & 3,000 \mathrm{~mm} \\ & 118.11 \mathrm{in} \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathbf{5 , 0 0 0} \mathrm{mm} \\ & 196.85 \mathrm{in} \\ & \hline \end{aligned}$ |
| Expansion cable with wire－pressed terminal <br> Relay terminal side | 16－point both input and output | RT－2 relay terminal RT－1 PC relay terminal／S type | AY15853 | AY15854 | AY15855 | AY15856 | AY15857 |

Note：Please consult us regarding connecting cables for the various controllers．Regarding the expansion cables with wire－pressed terminal，the triangle mark does not correspond to wire No．1，so be sure to inquire for details

## －WAGO DIO Station

For Easy and Secure Connection Between
Even a thin sensor or electrical wire can be connected．
（ $0.08-0.5 \mathrm{sq}$ ）

（2）（3）Cable specifications
AWG28，Rated voltage： 30 V
Outer diameter of sheath：ø $4.4 \varnothing 0.17$
Minimum allowable bending radius：$R=13.2$
Power supply wire： $\mathbf{0 . 3} \mathbf{~ s q , ~} \mathbf{2 5 0} \mathbf{~ m m ~} 9.84$ in

Contact WAGO Kontakttechnik GmbH \＆Co．KG for inquiries about DIO Station．
URL：http：／／www．wago．com

## COMPATIBILITY

## Compatibility between FP0 and FPOR

## Programs

FPOR has an "FPO-compatible mode". This mode provides conditions for functions, memory areas, system registers, etc. identical to those of FPO. If programs in FPO are transported to FPOR, FPOR can function identically as FP0 did (with some exceptions described below).

## Installation

The shape, outside dimensions, installation method, and the connector pin arrangement are identical to those of FPO.

This high degree of compatibility ensures easy and worry-free replacement of FPO with FPOR even if the device or machine to be manufactured is identical.

- It is recommended that Control FPWIN Pro or FPWIN GR should be used for transporting FPO programs to FPOR. Before an FPO program is downloaded to FPOR, a message stating "Switch to FP0-compatible mode for the download?" appears. If "Yes" is chosen, FPOR will automatically be set in FPO-compatible mode.

- FPO specification items not covered by FP0-compatible mode (See "FPOR User's Manual" for details.)

| Item | FP0 | FP0R (FP0-compatible mode) |
| :--- | :---: | :---: |
| Instruction P13: EEPROM write time | $5 \mathrm{~ms} /$ block ( 256 blocks max.: $1,280 \mathrm{~ms}$ ) | 100 ms in units of 32 blocks ( 256 blocks max.: 800 ms ) |
| *Writing even only one block takes 100 ms. |  |  |

[^0]
## Control unit replacement table

| FP0 |  |  | $\longrightarrow$ | POR |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Product name | Product No. | Part No. | Order receiving will be discontinued in August 2012. | Product name | Part No. |
| FP0-C10 Control unit | FP0-C10RS | AFP02123 |  | FP0R-C10 Control unit | AFPORC10RS |
|  | FP0-C10RM | AFP02113 |  |  | AFPORC10RM |
| FP0-C10 Control unit with RS232C port | FP0-C10CRS | AFP02123C |  | FP0R-C10 Control unit with RS232C port | AFP0RC10CRS |
|  | FP0-C10CRM | AFP02113C |  |  | AFP0RC10CRM |
| FP0-C14 Control unit | FP0-C14RS | AFP02223 |  | FP0R-C14 Control unit | AFPORC14RS |
|  | FP0-C14RM | AFP02213 |  |  | AFP0RC14RM |
| FP0-C14 Control unit with RS232C port | FP0-C14CRS | AFP02223C |  | FP0R-C14 Control unit with RS232C port | AFP0RC14CRS |
|  | FP0-C14CRM | AFP02213C |  |  | AFP0RC14CRM |
| FP0-C16 Control unit | FP0-C16T | AFP02343 |  | FP0R-C16 Control unit | AFP0RC16T |
|  | FP0-C16P | AFP02353 |  |  | AFP0RC16P |
| FP0-C16 Control unit with RS232C port | FP0-C16CT | AFP02343C |  | FP0R-C16 Control unit with RS232C port | AFP0RC16CT |
|  | FP0-C16CP | AFP02353C |  |  | AFP0RC16CP |
| FP0-C32 Control unit | FP0-C32T | AFP02543 |  | FP0R-C32 Control unit | AFPORC32T |
|  | FP0-C32P | AFP02553 |  |  | AFP0RC32P |
| FP0-C32 Control unit with RS232C port | FP0-C32CT | AFP02543C |  | FP0R-C32 Control unit with RS232C port | AFP0RC32CT |
|  | FP0-C32CP | AFP02553C |  |  | AFP0RC32CP |
| FP0-T32 Control unit with RS232C port, clock / calendar function and 10 k type | FP0-T32CT | AFP02643C |  | FPOR-T32 Control unit with RS232C port and real clock / calendar function | AFP0RT32CT |
|  | FP0-T32CP | AFP02653C |  |  | AFP0RT32CP |
| FP0-S-LINK Control unit with RS232C port | FP0-SL1 | AFP02700 |  | Continue to be available |  |
| No corresponding models |  |  |  |  | AFP0RF32CT |
|  |  |  |  | FPOR-F32 Control unit with RS232C port | AFP0RF32CP |

## Expansion unit replacement table

## FPO

| Product name | Product No. | Part No. | Order receiving will be discontinued in August 2012. | Product name | Part No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FP0-E8 | FP0-E8X | AFP03003 |  | FPOR-E8 | AFP0RE8X |
|  | FP0-E8RS | AFP03023 |  |  | AFPORE8RS |
|  | FP0-E8RM | AFP03013 |  |  | AFP0RE8RM |
|  | FP0-E8YRS | AFP03020 |  |  | AFP0RE8YRS |
|  | FP0-E8YT | AFP03040 |  |  | AFP0RE8YT |
|  | FP0-E8YP | AFP03050 |  |  | AFP0RE8YP |
| FP0-E16 | FP0-E16X | AFP03303 |  | FP0R-E16 | AFP0RE16X |
|  | FP0-E16RS | AFP03323 |  |  | AFPORE16RS |
|  | FP0-E16RM | AFP03313 |  |  | AFPORE16RM |
|  | FP0-E16T | AFP03343 |  |  | AFP0RE16T |
|  | FP0-E16P | AFP03353 |  |  | AFP0RE16P |
|  | FP0-E16YT | AFP03340 |  |  | AFPORE16YT |
|  | FP0-E16YP | AFP03350 |  |  | AFP0RE16YP |
| FP0-E32 | FP0-E32T | AFP03543 |  | FP0R-E32 | AFPORE32T |
|  | FP0-E32P | AFP03553 |  |  | AFPORE32P |

## SPECIFICATIONS

## ■ Performance specifications (FPOR Control units)

| Product type of FPOR control unit |  |  | C10 <br> (Relay output type only) | C14 <br> (Relay output type only) | C16 <br> (Transistor output type only) | C32 (Transistor output type only) | T32 (Transistor output type only) | F32 (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, Relay output: 4] | 14 points [Input: 8, Relay output: 6] | 16 points [Input: 8, Transistor output: 8] | 32 points <br> [Input: 16, Transistor output: 16] | $\quad 32$ points[Input: 16, Transistor output: 16] |  |
|  | With expansion 1 <br> * Same type of control and expansion units |  | Max. 58 points | Max. 62 points | Max. 112 points | Max. 128 points | Max. 128 points |  |
|  | With 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 |  |  | EEPROM (no backup battery required) |  |  |  |  |  |
| Program capacity |  |  | 16 k steps |  |  | 32 k steps |  |  |
| Number of instructions |  | Basic | 110 approx. |  |  |  |  |  |
|  |  | High-level | 210 approx. |  |  |  |  |  |
| Operation speed |  | Up to 3,000 steps | Basic instructions: $0.08 \mu \mathrm{~s}$ Min. Timer instructions: $2.2 \mu \mathrm{~s}$ Min. High-level instructions: $0.32 \mu \mathrm{~s}$ (MV instruction) Min. |  |  |  |  |  |
|  |  | 3,001st and later steps | Basic instructions: $0.58 \mu \mathrm{~s}$ Min. Timer instructions: $3.66 \mu \mathrm{~s}$ Min. High-level instructions: $1.62 \mu \mathrm{~s}$ (MV instruction) Min. |  |  |  |  |  |
| Operation memory | Relay | Internal relay (R) | 4,096 points |  |  |  |  |  |
|  |  | Timer / Counter (T / C) | 1,024 points |  |  |  |  |  |
|  | Memory area | Data register (DT) | 12,315 words |  |  | 32,765 words |  |  |
|  |  | Index register (IX, IY) | 14 words (IO to ID) |  |  |  |  |  |
| Master control relay points (MCR) |  |  | 256 words |  |  |  |  |  |
| Number of labels (JMP and LOOP) |  |  | 256 labels |  |  |  |  |  |
| Differential points |  |  | Equivalent to the program capacity |  |  |  |  |  |
| Number of step ladder |  |  | 1,000 stages |  |  |  |  |  |
| Number of subroutines |  |  | 500 subroutines |  |  |  |  |  |
| Special functions | High speed counter |  | Single-phase: 6 points ( 50 kHz max. each) 2-phase: 3 channels ( 15 kHz max. each)* |  |  |  |  |  |
|  | Pulse output |  | Not available |  | 4 points ( 50 kHz max. each) Two channels can be controlled individually.* |  |  |  |
|  | PWM output |  | Not available |  | 4 points ( 6 Hz to 4.8 kHz ) |  |  |  |
|  | Pulse catch input / interrupt input |  | Total 8 points (with high speed counter) |  |  |  |  |  |
|  | Interrupt program |  | Input: 8 programs (6 programs for C10 only) / Periodic: 1 program / Pulse match: 4 programs |  |  |  |  |  |
|  | Periodical interrupt |  | In units of 0.5 ms : 0.5 ms to 1.5 sec . / In units of $10 \mathrm{~ms}: 10 \mathrm{~ms}$ to 30 sec . |  |  |  |  |  |
|  | Constant scan |  | In units of 0.5 ms : 0.5 ms to 600 ms |  |  |  |  |  |
|  | RS232C port |  | One RS232C port is mounted on each of C10CRS, C10CRM, C14CRS, C14CRM, C16CT, C16CP, C32CT, C32CP, T32CT, T32CP, F32CT and F32CP type ( 3 P terminal block) Transmission speed (Baud rate): 2,400 to 115,200 bits/s, Transmission distance: 15 m 9.8 ft . Communication method: half duplex |  |  |  |  |  |
|  | RS485 port |  | One RS485 port is mounted on each of C10MRS, C14MRS, C16MT, C16MP, C32MT, C32MP, T32MT, T32MP, F32MT and F32MP type(3P terminal block) Transmission speed (Baud rate): 115.2 kbps (It is possible to change to 19.2 kbps by the setting.), Transmission distance: $1,200 \mathrm{~m} 3,937 \mathrm{ft}$, Communication method: half duplex |  |  |  |  |  |
| Maintenance | Memory backup | Program and system register | Stored program and system register in EEPROM |  |  |  |  |  |
|  |  | Operation memory |  | Stored fixed are Counter: 16 Internal relay: Data register | a in EEPROM oints 128 points 315 words |  | Backup of the entire area by a built-in secondary battery | Backup of the entire area by FeRAM (without the need for a battery) |
|  | Self-diagnostic function |  | Watchdog timer (690 ms approx.), Program syntax check |  |  |  |  |  |
|  | Real-time clock function |  | Not available |  |  |  | Available | Not available |
|  | Other functions |  | Rewriting in RUN mode, Download in RUN mode (incl. comments), 8-character password setting, and Program upload protection |  |  |  |  |  |
| For the limitations while operating units, see the manual. |  |  |  |  |  |  |  |  |
| General specifications (FPOR Control units) |  |  |  |  |  |  |  |  |


$\square$ Input specifications (Common to control units and expansion units) (As for the linitidion on the unmber of simultaneous $O N$ p points, please refert to the manual.)

| Item |  | Specifications |  |
| :---: | :---: | :---: | :---: |
|  |  | Control unit | Expansion unit |
| Rated input voltage |  | 24 V DC |  |
| Operating voltage range |  | 21.6 to 26.4 V DC |  |
| Rated input current |  | 2.6 mA approx. (at 24 V DC) | 4.7 mA approx. (at 24 V DC ) |
| Input impedance |  | $9.1 \mathrm{k} \Omega$ approx. | $5.1 \mathrm{k} \Omega$ approx. |
| Input points per common |  | 6 points / common (C10), 8 points / common (C14, C16), 16 points / common (C32, T32, F32) |  |
| Min. ON voltage/ON current |  | $19.2 \mathrm{~V} / 2 \mathrm{~mA}$ |  |
| Max. OFF voltage/OFF current |  | $2.4 \mathrm{~V} / 1.2 \mathrm{~mA}$ |  |
| Response time | $\mathrm{OFF} \rightarrow \mathrm{ON}$ | $20 \mu$ s or less * An input time constant (0.1 to 64 ms ) can be set. | 2 ms or less |
|  | ON $\rightarrow$ OFF | Same as above | Same as above |
| Insulation method |  | Photocoupler |  |

## SPECIFICATIONS

- Output specifications (Common to control units and expansion units)

1. Relay output type

| Item |  | Specifications |
| :---: | :---: | :---: |
| Output type |  | 1a |
| Rated control capacity |  | $2 \mathrm{~A} 250 \mathrm{~V} \mathrm{AC}, 2 \mathrm{~A} 30 \mathrm{~V}$ DC (4.5 A/ common) |
| Response time | OFF $\rightarrow$ ON | 10 ms approx. |
|  | ON $\rightarrow$ OFF | 8 ms approx. |
| Life time | Mechanical | $2 \times 10^{7}$ operations or more |
|  | Electrical | $10^{5}$ operations or more |
| Surge absorber |  | None |
| Output points per common |  | 2 points / common + 1 point / common +1 point / comon (C10), 4 points / common +1 point / common +1 point / comon (C14) |

2. Transistor output type

| Item |  | Specifications |  |
| :---: | :---: | :---: | :---: |
|  |  | NPN | PNP |
| Output type |  | Open collector |  |
| Rated load voltage |  | 5 to 24 V DC | 24 V DC |
| Load voltage allowable range |  | 4.75 to 26.4 V DC | 21.6 to 26.4 V DC |
| Max. load current |  | C16, C32, T32 and F32: 0.2 A / point (Max. 14 per common terminal) E16, E32, E8Y and E16Y: 0.3 A / point (Max. 14 per common terminal) |  |
| OFF state leakage current |  | $1 \mu$ A or less |  |
| ON state voltage drop |  | 0.2 V DC or less |  |
| Response time | OFF $\rightarrow$ ON | $20 \mu \mathrm{~s}$ or less (Load current: 5 mA or more), $0.1 \mathrm{~ms} \mathrm{or} \mathrm{less} \mathrm{(Load} \mathrm{current:} 0.5 \mathrm{~mA}$ or more) (Note) |  |
|  | ON $\rightarrow$ OFF | 40 Hs or less (Load current: 5 mA or more), $0.2 \mathrm{~ms} \mathrm{or} \mathrm{less} \mathrm{(Load} \mathrm{current:} 0.5 \mathrm{~mA}$ or more) (Note) |  |
| External power supply | Voltage | 21.6 to 26.4 V DC |  |
|  |  | C16, E16T and E8YT: 30 mA or less | C16, E16P and E8YP: 35 mA or less |
|  | Current | C32, T32, F32, E32T and E16Y: 60 mA or less | C32, T32, F32, E32P and E16YP: 70 mA or less |
| Surge absorber |  | Zener diode |  |
| Output points per common |  | 8 points / common (C16T), 16 points / common (C32, T32, F32) |  |
| Insulation method |  | Photocoupler |  |

## Analog unit specifications (FPO Expansion units)

1. Analog input specifications

| Item |  | Specifications |  |
| :---: | :---: | :---: | :---: |
|  |  | FP0-A21 | FP0-A80 |
| Number of input points |  | 2 channels / unit | 8 channels / unit Number of input points can be changed $2,4,6$ and 8 channels. |
| Input range | Voltage range | $\begin{array}{\|l\|l\|} \hline 0 \text { to } 5 \mathrm{~V}(\mathrm{~K} 0 \text { to K4000) (Nate 1)/ } \\ -10 \text { to }+10 \mathrm{~V}(\mathrm{~K}-2000 \text { to } \mathrm{K}+2000) \text { (Note 1) } \\ \hline \end{array}$ | $\begin{array}{\|l} \hline 0 \text { to } 5 \mathrm{~V}(\mathrm{KO} \text { to } \mathrm{K} 4000) \text { (Note } 1) \text { / }-10 \text { to }+10 \mathrm{~V} \\ -100 \text { to }+100 \mathrm{mV}(\mathrm{~K}-2000 \text { to } \mathrm{K}+2000) \text { (Note 1) } \\ \hline \end{array}$ |
|  | Current range | 0 to 20 mA (K 0 to K 4000) ${ }^{\text {(Note } 1)}$ |  |
| Resolution |  | 1/4,000 (12 bits) |  |
| Conversion speed |  | $1 \mathrm{~ms} /$ channel $^{\text {(Note 2) }}$ |  |
| Overall precision |  | $\pm 1 \% \mathrm{FS}$ or less ( 0 to $55^{\circ} \mathrm{C} 32$ to $131^{\circ} \mathrm{F}$ ), $\pm 0.6 \% \mathrm{~F} . \mathrm{S}$ or less ( $25^{\circ} \mathrm{C} 77{ }^{\circ} \mathrm{F}$ ) |  |
| Input impedance | Voltage range | $1 \mathrm{M} \Omega$ or more |  |
|  | Current range | $250 \Omega$ |  |
| Absolute maximum input | Voltage range | $\pm 15 \mathrm{~V}$ |  |
|  | Current range | $\pm 30 \mathrm{~mA}$ |  |
| Insulation method |  | Between analog input terminal and FP0 internal circuit: optical coupler insulation (non-insulated between channels) <br> Between analog input terminal and analog I/O unit external power supply: based on insulation type DC/DC converter Between analog input terminal and analog output terminal: based on insulation type DC/DC converter | Between analog output terminal and FP0 internal circuit: optical coupler insulation (non-insulated between channels) <br> Between analog input terminal and A/D converter unit external power supply: based on insulation-type DC/DC converter |
| Number of I/O contact points |  | 32 input contact points |  |
| Averaging function |  |  | Can be switched on and off. |

Notes: 1) If the analog input value exceeds the upper or lower limit, the digital value will preserve the upper or lower limit. 2) The time shown below is required before the analog data is reflected in the control unit input.

| FP0-A21 | 10 V |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ov | $\square$ | Refresh standby <br> 0 ms to scan time |  | Refresh <br> 1 ms x number <br> of expansions | K2000 |
|  | ko |  |  |  |  |  |
| FP0-A80 |  |  |  |  | Refresh1 mex x numberOf expansions |  |
|  | OV |  |  | K2000 |  |  |
|  | k0 |  |  |  |  |  |

[^1]- I/O circuit diagrams


Note: For transistor output types, make sure that the externally supplied voltage between the (+) and (-) terminal * $\begin{aligned} & \text { is between } 21.6 \text { and } 26.4 \mathrm{~V} \mathrm{DC} \text {. } \\ & \text { * }\end{aligned}$ expansion unit: $5.1 \mathrm{k} \Omega$

## 2. Analog output specifications

| Item |  | Specifications |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | FP0-A21 | FP0-A04V | FP0-A04I |
| Number of output points |  | 1 channel / unit | Voltage output 4 channels / units | Current output 4 channels / units |
| Output range | Voltage range | -10 to +10 V range ( $\mathrm{K}-2000$ to $\mathrm{K}+2000)^{\text {(Nota 1) }}$ |  | - |
|  | Curentrange | 0 to $20 \mathrm{~mA} \mathrm{(K0} \mathrm{to} \mathrm{K4000)}{ }^{\text {(Noel 1) }}$ | - | 4 to 20 mA (K0 to K4000) ${ }^{\text {(Note 1) }}$ |
| Resolution |  | 1/4,000 (12 bits) |  |  |
| Conversion speed |  | $500 \mu \mathrm{~s} /$ channel $^{\text {(Note 2) }}$ |  |  |
| Overall precision |  | $\pm 1$ \% F.S. or less ( 0 to $55^{\circ} \mathrm{C} 32$ to $131^{\circ} \mathrm{F}$ ), $\pm 0.6 \%$ F.S. or less ( $25^{\circ} \mathrm{C} 77^{\circ} \mathrm{F}$ ) |  |  |
| Output impedance | Voltage range | $0.5 \Omega$ or less |  | - |
| Max. output curren <br> Absolute output load resistance | tit Voltage range | $\pm 10 \mathrm{~mA}$ |  | - |
|  | Curentrange | $30 \Omega$ or less | 1,000 $\Omega$ or less | $500 \Omega$ or less |
| Insulation meth | Od (Note 2) | Between analog output terminal and FPO internal circuit: optical coupler insulation (non-insulated between channels) Between analog output terminal and analog $1 / 0$ unit extenal power supply: based on insulation type $D C / D C$ converter Between analog output terminal and analog input terminal: based on insulation type $D C / D C$ converter | Between analog output termi optical coupler insulation channels) <br> Between analog output termi external power supply: ba converter | nal and FPO internal circuit: non-insulated between <br> nal and $D / A$ converter unit sed on insulation type DC/DC |
| Number of I/O con | ntact points | 16 output contact points | 16 input contact points, 32 | output contact points (Note 3) |

## Thermocouple unit specifications (FP0 Expansion units)

| Item | Specifications |
| :---: | :---: |
| Number of input points | 4-channel, 8-channel (The number of input points can be changed 2, 4, 6 and 8 channels.) |
| Input range | Range for K and J $\quad-100.0$ to $500.0^{\circ} \mathrm{C} /-148.0$ to $790.0^{\circ} \mathrm{F}$ (Note 1$)$ |
|  | Range for T $\quad-100.0$ to $400.0^{\circ} \mathrm{C} /-148.0$ to $752.0{ }^{\circ} \mathrm{F}$ |
|  | Range for R $\quad 0$ to $1500.0^{\circ} \mathrm{C} / 32.0$ to $1590.0^{\circ} \mathrm{F}$ ( (Note 1) |
| Digital output | K and J (when using ${ }^{\circ} \mathrm{C}$ ): $\mathrm{K}-1000$ to K 5000 <br> K and J (when using ${ }^{\circ} \mathrm{F}$ ): K -1480 to K7900 ${ }^{\text {(Note 1) }}$ <br> (When range over using ${ }^{\circ} \mathrm{C}$ : K-1001, K5001 or K8000) <br> (When range over using ${ }^{\circ} \mathrm{F}$ : K-1481, K7901 or K8000) <br> (When the thermocouple broken: K8000) ${ }^{\text {(Note 2) }}$ <br> (Until the temperature can be measured at the initial startup: K8001) ${ }^{\text {(Note 3) }}$ |
|  | T (when using ${ }^{\circ} \mathrm{C}$ ): $\mathrm{K}-1000$ to K 4000 <br> T (when using ${ }^{\circ} \mathrm{F}$ ): $\mathrm{K}-1480$ to K 7520 <br> (When range over using ${ }^{\circ} \mathrm{C}: \mathrm{K}-1001, \mathrm{~K} 4001$ or K8000) <br> (When range over using ${ }^{\circ} \mathrm{F}: \mathrm{K}-1481$, K7521 or K8000) <br> (When the thermocouple broken: K8000) ${ }^{\text {(Nole 2) }}$ <br> (Until the temperature can be measured at the initial startup: K8001) ${ }^{\text {(Note 3) }}$ |
|  | $R$ (when using ${ }^{\circ} \mathrm{C}$ ): K 0 to K 15000 <br> R (when using ${ }^{\circ} \mathrm{F}$ ): K320 to K15900 (Note 1) <br> (When range over using ${ }^{\circ} \mathrm{C}: \mathrm{K} 0, \mathrm{~K} 15001$ or K16000) <br> (When range over using ${ }^{\circ} \mathrm{F}$ : K 0, K15901 or K16000) <br> (When the thermocouple broken: K16000) ${ }^{(\text {Note } 2)}$ <br> (Until the temperature can be measured at the initial startup: K16001) ${ }^{\text {(Note 3) }}$ |


| Item | Specifications |  |
| :---: | :---: | :---: |
| Resolution | $0.1{ }^{\circ} \mathrm{C}$ |  |
| Sampling cycle ${ }^{\text {(Note 5) }}$ | 300 ms: when using 2 channels for an input points ${ }^{\text {Nade 4) }}$ 500 ms: when using 4 channels for an input points ${ }^{\text {(Nate 4) }}$ | 700 ms: when using 6 channels for an input points ${ }^{\text {(Nowa 4) }}$ 900 ms : when using 8 channels for an input points ${ }^{\text {(Nale 4) }}$ |
| Overall accuracy | Range for $K$ and $J$ $\left(-100\right.$ to $\left.500{ }^{\circ} \mathrm{C}\right)$ : <br> Range for T $\left(-100\right.$ to $\left.400^{\circ} \mathrm{C}\right):$ <br> Range for $R$ $\left(01099 .{ }^{\circ} \mathrm{C}\right):$ <br>  $\left(300\right.$ to $\left.299.9^{\circ} \mathrm{C}\right):$ <br>  $\left(300\right.$ to $\left.1,500^{\circ} \mathrm{C}\right):$ | $\pm 0.8^{\circ} \mathrm{C}$ or less $\pm 0.8^{\circ} \mathrm{C}$ or less $\pm 3^{\circ} \mathrm{C}$ or less $\pm 2.5^{\circ} \mathrm{C}$ or less $\pm 2{ }^{\circ} \mathrm{C}$ or less |
| Input impedance | $1 \mathrm{M} \Omega$ or more |  |
| Insulation method | - Between thermocouple input terminals and FP0 internal circuits: <br> Photo-coupler insulation, DC/DC converter insulation <br> - Between thermocouple input terminal channels: PhotoMOS relay insulation |  |
| Number of //O contact points | 32 input contact points ${ }^{\text {(Note } 6)}$ |  |

Notes:

1) The measurement range available for degree Celsius is not available for degree Fahrenheit, of which the

Tpper-limit measurement is set lower than degree Celsius, since the digital value (temperature value displayed) for
2) When Fahrenheit is bigger than that for degree Celsius. Practice in the ladder program a process for avoiding a risk, would be resulting from a broken thermocouple, and exchange the thermocouple.
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. Conversion values for 6 time measurements 6 from the latest 8 measurements, excluding the max. and min.) are 6) The control unit reads the data for the digital value to be displayed due to the rapidi temperature change. 1 scan by the control unit. Read data by utilizing the samp program given in the product specifications and manual.

## SPECIFICATIONS

I/O Link unit specifications (FP0 Expansion units)

| Item | Specifications |
| :--- | :--- |
| Communication method | Two-wire, half duple |
| Synchronous method | Asynchronous method |
| Transmission line | 2-wire cable <br> (Twisted-pair cable or VCTF 0.75 mm² x 2C equivalent) |
| Transmission distance <br> (Total distance) | Max. $700 \mathrm{~m} \mathrm{2,297} \mathrm{ft}$ (using twisted-pair cable) <br> Max. $400 \mathrm{~m} \mathrm{1,312} \mathrm{ft} \mathrm{(using} \mathrm{VCTF} \mathrm{cable)}$ |
| Transmission speed (Baud rate) | 0.5 Mbits/s |
| Number of control I/O point <br> per an I/O link unit | 64 points (Input: 32 points and Output: 32 points) (Note) |
| Remote I/O map allocation | $32 \mathrm{X} / 32 \mathrm{Y}$ |
| 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-server2 unit specifications (FP0 Expansion units)

| Item | Specifications |
| :--- | :--- |
| Communication | RS232C $\Leftrightarrow$ Ethernet conversion <br> (PLC remote programming via Ethernet) <br> E-mail sending function <br> functions <br> General-purf function communication (Server/Client) <br> PPP server function |
| Communication <br> interface | RS232C terminal block 3-pin: Mainly used for PLC connection <br> RS232C D-Sub 9-pin: Mainly used for Modem connection <br> 100 BASE-TX (RJ45): Used for Ethernet connection |
| RS232C <br> communication | Transmission speed: 1,200, 2,400, 4,800, 9,600, 19,200, 38,400, <br> $57,600, ~ 115,200 ~ b i t s / s ~$ <br> Data length: 7 bits / 8 bits, Parity: Even / Odd / None |
| Ethernet communication | 100 Mbits/s (100 BASE-TX: RJ45) |
| Supported protocol | TCP, UDP, IP, DHCP, FTP, TELNET, HTTP, SMTP, and PPP |
| Memory size | 148 kB approx. (for storing htm files) |
| Setup method | Setup using FP Web Configurator Tool 2 |

## CC-Link slave unit specifications (FP0 Expansion units)

## 1. Communication specifications

| Item | 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. transmission distance | Ver.1.10 CC-Link cable CC-Link high-performace cable | CC-Link cable |
| (Note) $10 \mathrm{Mbits} / \mathrm{s}$ | 100 m 328 ft | 100 m 328 ft |
| $5 \mathrm{Mbits} / \mathrm{s}$ | 160 m 525 ft | 150 m 492 ft |
| 2.5 Mbits/s | 400 m 1,312 ft | 200 m 656 ft |
| 625 kbits/s | $900 \mathrm{~m} \mathrm{2,952} \mathrm{ft}$ | $600 \mathrm{~m} \mathrm{1,969} \mathrm{ft}$ |
| 156 kbits/s | 1,200 m 3,937 ft | 1,200 m 3,937 ft |
| Interface | RS485 |  |
| Station type | Remote device station |  |
| Number of occupied stations | 1 station |  |

Note: Length of the multi-drop connected cables at both ends
The cable length has restrictions in communication speed, CC-Link version, and dedicated cables The cable len
to be used.
For details concerning the CC-Link, refer to the CC-Link Partner Association.
When an FPO thermocouple unit is used with an FPO 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 specifications | When CC-Link slave unit with a thermocouple unit |
| :---: | :---: | :---: | :---: |
| K, J and T |  | $0.8{ }^{\circ} \mathrm{C} 33.44{ }^{\circ} \mathrm{F}$ | $2{ }^{\circ} \mathrm{C} 35.6{ }^{\circ} \mathrm{F}$ |
| R | 0 to $99.9{ }^{\circ} \mathrm{C} 32$ to $211.82{ }^{\circ} \mathrm{F}$ | $3{ }^{\circ} \mathrm{C} 37.4{ }^{\circ} \mathrm{F}$ | $6{ }^{\circ} \mathrm{C} 42.8{ }^{\circ} \mathrm{F}$ |
|  | 100 to $299.9{ }^{\circ} \mathrm{C} 212$ to $571.82{ }^{\circ} \mathrm{F}$ | $2.5{ }^{\circ} \mathrm{C} 36.5{ }^{\circ} \mathrm{F}$ | $5^{\circ} \mathrm{C} 41^{\circ} \mathrm{F}$ |
|  | 300 to 1,500 ${ }^{\circ} \mathrm{C} 572$ to $2,732{ }^{\circ} \mathrm{F}$ | $2^{\circ} \mathrm{C} 35.6{ }^{\circ} \mathrm{F}$ | $4^{\circ} \mathrm{C} 39.2{ }^{\circ} \mathrm{F}$ |

## Applicable crimp teriminals

| Manufacturer | Part number | Applicable wiring |
| :---: | :---: | :---: |
| JST Mfg. Co., Ltd. | V1.25-M3 (round type) <br> V1.25-S3A (fork type) | 0.35 to $1.65 \mathrm{~mm}^{2}$ <br> AWG \#22 to \#15 |
|  | V2-M3 (round type) <br> V2-S3A (fork type) | 1.04 to $2.00 \mathrm{~mm}^{2}$ <br> AWG \#17 to \#14 |
|  | 7.2 mm 0.28 in or less |  |  |

Note: Start up may not be possible if a device with a large inrush current is connected even if below the rated between the power supply unit and the device.

## Current consumption

| Type of unit |  | Control unit current consumption (24 V DC) | Expansion unit current consumption (24 V DC) |
| :---: | :---: | :---: | :---: |
| FPOR control units | C10 | 100 mA or less | - |
|  | C14 | 120 mA or less | - |
|  | C16 | 70 mA or less | - |
|  | $\begin{aligned} & \hline \text { C32 } \\ & \text { T32 } \\ & \text { F32 } \end{aligned}$ | 90 mA or less | - |
| FPOR expansion units | AFPORE8X | 10 mA or less | - |
|  | AFPORE8R | 10 mA or less | 50 mA or less |
|  | AFPORE8YR | 10 mA or less | 100 mA or less |
|  | AFPORE8YT/P | 15 mA or less | - |
|  | AFPORE16X | 10 mA or less | - |
|  | AFPORE16R | 20 mA or less | 100 mA or less |
|  | AFP0RE16T/P | 20 mA or less | - |
|  | AFPORE16YT/P | 25 mA or less | - |
|  | AFPORE32T/P | 35 mA or less | - |

## PRODUCT TYPES

## (1) Control units

| Product name | Built-in memory (Program capacity) | Specications |  |  |  |  |  | Part number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Numb | f I/O points | Power supply | Input | Output | Connection type |  |
| FPOR-C10 Control Unit | EEPROM <br> (16 k steps) | 10 | Input: 6 Output: 4 | 24 V DC | $\left\|\begin{array}{c} 24 \text { V DC } \\ \text { Sink/Source } \\ ( \pm \text { common }) \end{array}\right\|$ | Relay: 2 A | Terminal block | AFPORC10RS |
|  |  |  |  |  |  |  | Molex connector | AFPORC10RM |
| FP0R-C10 Control Unit with RS232C port | EEPROM <br> (16 k steps) | 10 | Input: 6 Output: 4 | 24 V DC | $\begin{array}{\|c\|} \hline 24 \text { V DC } \\ \text { Sink/Source } \\ \text { ( } \pm \text { common }) \\ \hline \end{array}$ | Relay: 2 A | Terminal block | AFP0RC10CRS |
|  |  |  |  |  |  |  | Molex connector | AFP0RC10CRM |
| FPOR-C10 Control Unit with RS485 port | EEPROM <br> (16 k steps) | 10 | Input: 6 Output: 4 | 24 V DC | $\begin{array}{\|c\|} \hline 24 \text { V DC } \\ \text { Sink/Source } \\ \text { ( } \pm \text { common }) \end{array}$ | Relay: 2 A | Terminal block | AFPORC10MRS |
| FPOR-C14 Control Unit | EEPROM <br> (16 k steps) | 14 | Input: 8 Output: 6 | 24 V DC | $\left\lvert\, \begin{gathered} 24 \text { V DC } \\ \text { Sink/Source } \\ ( \pm \text { common }) \end{gathered}\right.$ | Relay: 2 A | Terminal block | AFP0RC14RS |
|  |  |  |  |  |  |  | Molex connector | AFPORC14RM |
| FP0R-C14 Control Unit with RS232C port | EEPROM <br> (16 k steps) | 14 | Input: 8 Output: 6 | 24 V DC | $\begin{array}{\|c\|} \hline 24 \text { V DC } \\ \text { Sink/Source } \\ \text { ( } \pm \text { common }) \\ \hline \end{array}$ | Relay: 2 A | Terminal block | AFP0RC14CRS |
|  |  |  |  |  |  |  | Molex connector | AFPORC14CRM |
| FPOR-C14 Control Unit with RS485 port | EEPROM <br> (16 k steps) | 14 | Input: 8 Output: 6 | 24 V DC | $\begin{array}{\|c\|} \hline 24 \mathrm{~V} \text { DC } \\ \text { Sink/Source } \\ ( \pm \text { common }) \end{array}$ | Relay: 2 A | Terminal block | AFPORC14MRS |
| FPOR-C16 Control Unit | EEPROM <br> (16 k steps) | 16 | Input: 8 Output: 8 | 24 V DC | 24 V DC Sink/Source ( $\pm$ common) | Transistor NPN: 0.2 A | MIL connector | AFPORC16T |
|  |  |  |  |  |  | Transistor PNP: 0.2 A |  | AFP0RC16P |
| FP0R-C16 Control Unit with RS232C port | EEPROM(16 k steps $)$ | 16 | Input: 8 Output: 8 | 24 V DC | 24 V DC Sink/Source ( $\pm$ common) | Transistor NPN: 0.2 A | MIL connector | AFPORC16CT |
|  |  |  |  |  |  | Transistor PNP: 0.2 A |  | AFPORC16CP |
| FPOR-C16 Control Unit with RS485 port | EEPROM <br> (16 k steps) | 16 | Input: 8 Output: 8 | 24 V DC | 24 V DC Sink/Source ( $\pm$ common) | Transistor NPN: 0.2 A | MIL connector | AFPORC16MT |
|  |  |  |  |  |  | Transistor PNP: 0.2 A |  | AFPORC16MP |
| FPOR-C32 Control Unit | EEPROM <br> (32 k steps) | 32 | Input: 16 Output: 16 | 24 V DC | 24 V DC Sink/Source ( $\pm$ common) | Transistor NPN: 0.2 A | MIL connector | AFPORC32T |
|  |  |  |  |  |  | Transistor PNP: 0.2 A |  | AFP0RC32P |
| FP0R-C32 Control Unit with RS232C port | EEPROM <br> (32 k steps) | 32 | Input: 16 Output: 16 | 24 V DC | 24 V DC Sink/Source ( $\pm$ common) | Transistor NPN: 0.2 A | MIL connector | AFPORC32CT |
|  |  |  |  |  |  | Transistor PNP: 0.2 A |  | AFPORC32CP |
| FPOR-C32 Control Unit with RS485 port | EEPROM(32 k steps $)$ | 32 | Input: 16 Output: 16 | 24 V DC | 24 V DC Sink/Source ( $\pm$ common) | Transistor NPN: 0.2 A | MIL connector | AFPORC32MT |
|  |  |  |  |  |  | Transistor PNP: 0.2 A |  | AFP0RC32MP |
| FPOR-T32 Control Unit with RS232C port and Real-time clock function | EEPROM <br> (32 k steps) | 32 | Input: 16Output: 16 | 24 V DC | $\begin{gathered} 24 \text { V DC } \\ \text { Sink/Source } \\ ( \pm \text { common }) \\ \hline \end{gathered}$ | Transistor NPN: 0.2 A | MIL connector | AFPORT32CT |
|  |  |  |  |  |  | Transistor PNP: 0.2 A |  | AFP0RT32CP |
| FPOR-T32 Control Unit with RS485 port and Real-time clock function | EEPROM <br> (32 k steps) | 32 | Input: 16Output: 16 | 24 V DC | 24 V DC Sink/Source ( $\pm$ common) | Transistor NPN: 0.2 A | MIL connector | AFPORT32MT |
|  |  |  |  |  |  | Transistor PNP: 0.2 A |  | AFPORT32MP |
| FPOR-F32 Control Unit with RS232C port and Battery-less automatic all data backup function | EEPROM <br> (32 k steps) | 32 | $\begin{array}{\|l} \hline \text { Input: } 16 \\ \text { Output: } 16 \end{array}$ | 24 V DC | $\begin{gathered} 24 \text { V DC } \\ \text { Sink/Source } \\ ( \pm \text { common) } \end{gathered}$ | Transistor NPN: 0.2 A | MIL connector | AFPORF32CT |
|  |  |  |  |  |  | Transistor PNP: 0.2 A |  | AFPORF32CP |
| FPOR-F32 Control Unit with RS485 port and Battery-less automatic all data backup function | EEPROM <br> (32 k steps) | 32 | Input: 16Output: 16 | 24 V DC | $\begin{array}{\|c\|} \hline 24 \mathrm{~V} \text { DC } \\ \text { Sink/Source } \\ ( \pm \text { common }) \\ \hline \end{array}$ | Transistor NPN: 0.2 A | MIL connector | AFPORF32MT |
|  |  |  |  |  |  | Transistor PNP: 0.2 A |  | AFPORF32MP |

Notes: 1) See page 13 for the "Control unit replacement table" of the existing FPO control units.
2) A power cable (Part number: AFPG805) is supplied with the control units.

## (2) Expansion units

| Product name | Specications |  |  |  |  |  | Part number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number of I/O points |  | Power supply <br> voltage | Input | Output | Connection type |  |
| FPOR-E8 Expansion Unit | 8 | Input: 8 | - | $\begin{aligned} & 24 \mathrm{~V} \text { DC } \\ & \text { Sink/Source } \\ & \text { (土common) } \\ & \hline \end{aligned}$ | - | MIL connector | AFPORE8X |
|  | 8 | Input: 4 | 24 V DC | $\begin{aligned} & 24 \mathrm{~V} \text { DC } \\ & \text { Sink/Source } \\ & \text { ( } \pm \text { common) } \end{aligned}$ | Relay: 2 A | Terminal block | AFP0RE8RS |
|  |  | Output: 4 |  |  |  | Molex connector | AFPORE8RM |
|  | 8 | Output: 8 | 24 V DC | - | Relay: 2 A | Terminal block | AFPORE8YRS |
|  | 8 | Output: 8 | - | - | Transistor NPN: 0.3 A | MIL connector | AFP0RE8YT |
|  | 8 | Output: 8 | - | - | Transistor PNP: 0.3 A | MIL connector | AFPORE8YP |
| FP0R-E16 Expansion Unit | 16 | Input: 16 | - | $\begin{aligned} & \hline 24 \mathrm{~V} \text { DC } \\ & \text { Sink/Source } \\ & ( \pm \text { common) } \\ & \hline \end{aligned}$ | - | MIL connector | AFPORE16X |
|  | 16 | Input: 8 Output: 8 | 24 V DC | $\begin{aligned} & 24 \mathrm{~V} \text { DC } \\ & \begin{array}{l} \text { Sink/Source } \\ ( \pm \text { common) } \end{array} \end{aligned}$ | Relay: 2 A | Terminal block | AFPORE16RS |
|  |  |  |  |  |  | Molex connector | AFPORE16RM |
|  | 16 | Input: 8 Output: 8 | - | $\begin{aligned} & 24 \mathrm{~V} \mathrm{DC} \\ & \text { Sink/Source } \\ & \text { (土common) } \\ & \hline \end{aligned}$ | Transistor NPN: 0.3 A | MIL connector | AFPORE16T |
|  | 16 | Input: 8 Output: 8 | - | $\begin{aligned} & 24 \mathrm{~V} \mathrm{DC} \\ & \text { Sink/Source } \\ & \text { ( } \pm \text { common) } \end{aligned}$ | Transistor PNP: 0.3 A | MIL connector | AFPORE16P |
|  | 16 | Output: 16 | - | - | Transistor NPN: 0.3 A | MIL connector | AFP0RE16YT |
|  | 16 | Output: 16 | - | - | Transistor PNP: 0.3 A | MIL connector | AFP0RE16YP |
| FP0R-E32 Expansion Unit | 32 | Input: 16 Output: 16 | - | $\begin{aligned} & 24 \mathrm{VDC} \\ & \begin{array}{l} \text { Sinksource } \\ ( \pm \text { common) } \end{array} \\ & \hline \end{aligned}$ | Transistor NPN: 0.3 A | MIL connector | AFPORE32T |
|  | 32 | Input: 16 Output: 16 | - | $\begin{array}{\|l\|} \hline 24 \mathrm{~V} \mathrm{DC} \\ \text { Sink/Source } \\ ( \pm \text { common) } \end{array}$ | Transistor PNP: 0.3 A | MIL connector | AFPORE32P |
| Notes: 1) The relay output type expansion units (The transistor output type expansion <br> 2) The terminal block type relay output u Use a 2.5 mm 0.10 inch wide screwdr AFP0806, Phoenix type code SZS0, | number: <br> 9 pins) ma c terminal lent. | oenix. ewdriver (part | number: | 3) The connector type relay output units have two 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. |  |  |  |

## PRODUCT TYPES

## 3 Intelligent units

| Product name |  | Specications | Product number | Part number |
| :---: | :---: | :---: | :---: | :---: |
| FPO Analog I/O Unit | <Input specifications> Number or channels Input range | 2 channels <br> Voltage 0 to $5 \mathrm{~V},-10$ to +10 V (Resolution: $1 / 4,000$ ) <br> Current 0 to 20 mA (Resolution: 1/4,000) | FPO-A21 | AFP0480 |
|  | <Output specifications> Number or channels: 1 Output range $:$ V | 1 channel <br> Voltage -10 to +10 V (Resolution: $1 / 4,000$ ) <br> Current 0 to 20 mA (Resolution: 1/4,000) |  |  |
| FP0 A/D Converter Unit | <Input specifications> Number or channels Input range | 8 channels <br> Voltage 0 to $5 \mathrm{~V},-10$ to $+10 \mathrm{~V},-100$ to 100 mV (Resolution: 1/4,000) Current 0 to 20 mA (Resolution: 1/4,000) | FPO-A80 | AFP0401 |
| FPO D/A Converter Unit | <Output specifications> Number or channels : Output range | 4 channels <br> (Voltage output type) -10 to +10 V (Resolution: $1 / 4,000$ ) <br> (Current output type) 4 to 20 mA (Resolution: 1/4,000) | FP0-A04V | AFP04121 |
|  |  |  | FP0-A04I | AFP04123 |
| FPO Thermocouple Unit | K, J, T and R thermocouple, Resolution: $0.1{ }^{\circ} \mathrm{C}$ |  | FPO-TC4 | AFP0420 |
|  | K, J, T and R thermocouple, Resolution: $0.1{ }^{\circ} \mathrm{C}$ |  | FP0-TC8 | AFP0421 |

## (4) Link and communication units

| Product name | Specications | Power supply voltage | Product number | Part number |
| :---: | :---: | :---: | :---: | :---: |
| FPO 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 FP0 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 | FPO-CCLS | 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 | FPO-IOL | AFP0732 |
| KS1 Signal Converter | RS232C/RS485 data can be easily monitored by LAN. | 24 V DC | - | AKS1202 |
| C-NET Adapter (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 2 Unit | Unit for connecting FP series or RS232C interface device and Ethernet Web-server function and E-mail sending function | 24 V DC | FP-WEB2 | AFP0611 |

## 6 Power supply unit and others

| Product name | Specications | Product number | Part number |
| :--- | :--- | :---: | :---: |
| FP0 Power Supply Unit | Input voltage: 100 to 240 VAC <br> Output capacity: $24 \mathrm{VDC}, 0.7 \mathrm{~A}$ | FP0-PSA4 | AFP0634 |
|  | Data clear type | - | AFP8670 |
|  | Data hold type | - | AFP8671 |

## (6) Programming tools

| Product name | Specications |  | Part number |
| :---: | :---: | :---: | :---: |
| Windows version tool software Control FPWIN Pro Ver. 6 (Conforms to IEC61131-3) (FPOR is compatible with Ver. 6.1 or later.) | Japanese version, Full type | CD-ROM for Windows | AFPS50160 |
|  | English version, Full type | CD-ROM for Windows | AFPS50560 |
| Windows version tool software <br> Control FPWIN GR <br> (FPOR is compatible with Ver. 2.8 or later.) | Japanese tool kit with cable | CD-ROM for Windows, with cable (AFC8503) for connection of FP to DOS/V PC | AFPS10122 |
|  | English version, Full type | CD-ROM for Windows | AFPS10520 |
|  | English version, Small type | CD-ROM for Windows | AFPS11520 |
|  | Chinese version, Full type | CD-ROM for Windows | AFPS10820 |
|  | Korean | CD-ROM for Windows | AFPS10920 |
| Handheld programmer | Not available for FPOR. Also the discontinued models (AFP1113V2 and AFP1114V2) are not compatible with FP0R. (They are compatible with FP0.) |  |  |

(7) Options and maintenance parts

| Product name | Specications |  | Part number |
| :---: | :---: | :---: | :---: |
| FP Memory Loader (Note) | Data clear type |  | AFP8670 |
|  | Data hold type |  | AFP8671 |
| Terminal screwdriver | Relay output type 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. |  | AXY52000FP |
| FPO Slim type Mounting plate | Screw-stop attachment plate for FP0 expansion unit. Slim model. |  | AFP0803 (set for 10) |
| FP0 Flat type Mounting plate | Screw-stop attachment plate for FPO control unit. Flat model. |  | AFP0804 (set for 10) |
| Relay output Molex type I/O cable | Loose-wiring cable (9 leads) with molex socket attached at one end, AWG20, $0.5 \mathrm{~mm}^{2}$, 1 set: 2 cables (blue \& white). | Length: 1 m 3.3 ft | AFP0551 (2 cables set) |
|  |  | Length: 3 m 9.8 ft | AFP0553 (2 cables set) |
| Transistor output type I/O Cable | Loose-wiring cable (10 leads) with connectors attached at one end, AWG22, $0.3 \mathrm{~mm}^{2}$, 1 set: 2 cables (blue \& white) | Length: 1 m 3.3 ft | AFP0521 (2 cables set) |
|  |  | Length: 3 m 9.8 ft | AFP0523 (2 cables set) |
| Flat cable connector set | Flat cable connector set (10 leads) |  | AFP0808 (including 4 pieces) |
| Terminal socket | Attaches to relay output and terminal block type. Maintenance part |  | AFP0802 (2 sokets per pack) |
| Molex socket | Attaches to relay output and Molex connector types. Maintenance part |  | AFP0801 (2 sokets per pack) |
| Wire-press socket | Attaches to transistor output type. Maintenance part |  | AFP0807 (2 sokets per pack) |
| Power cable for conrol unit | Attaches to FPOR control unit. Maintenance part Length: 1 m 3.3 ft |  | AFPG805 (1 cable per pack) |
| Power cable for expansion unit | Attaches to expansion unit. Maintenance part Length: 1 m 3.3 ft |  | AFP0581 ( 1 cable per pack) |

Note: FPOR is compatible with Ver. 2 or later.

Control units and Expansion units *For the relay output type, the terminal block type is listed as the representative type.
Control units
C10RS, C10RM, C10CRS, C10CRM, C10MRS, C14RS, C14RM, C14CRS, C14CRM and C14MRS

Expansion units
E8RS, E8RM, E8YRS, E16RS and E16RM


Notes: 1) DIN rail is attached on the center of the unit. 2) The AFPORE8YRS is not equipped with an input terminal block.


■ External Dimensions During Expansions

| op view (with DIN rail attached) | $A+B+C+D$ dimensions (mm in) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ¢ | Control unit |  | A | $A \rightarrow B$ | $\mathrm{A} \rightarrow \mathrm{C}$ | $\mathrm{A} \rightarrow \mathrm{D}$ |
|  |  |  | $\overline{\text { Control unit }}$ only | $\begin{array}{\|l\|} \hline 1 \text { expansion } \\ \text { unit connected } \end{array}$ | $\begin{array}{\|l\|} \hline 2 \text { expansion } \\ \text { units connected } \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 3 \text { expansion } \\ \text { units connected } \end{array}$ |
|  | C10RS C10CRS C10RM C10CRM C10MRS | C16T <br> C16CT <br> C16P <br> C16CP <br> C16MT | 25 | 50 | 75 | 100 |
| - Front view | C14RS C14CRS C14RM C14CRM C14MRS | C16MP | 0.98 | 1.97 | 2.95 | 3.94 |
|  | C32T C32CT C32P C32CP T32CT T32CP F32CT F32CP | $\begin{aligned} & \text { C32MT } \\ & \text { C32MP } \\ & \text { T32MT } \\ & \text { T32MP } \\ & \text { F32MT } \\ & \text { F32MP } \end{aligned}$ | $\begin{gathered} 30 \\ 1.18 \end{gathered}$ | $\begin{gathered} 55 \\ 2.17 \end{gathered}$ | $\begin{gathered} 80 \\ 3.15 \end{gathered}$ | $\begin{aligned} & 105 \\ & 4.13 \end{aligned}$ |

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for panasonic manufacturer:
Other Similar products are found below :
ECE-A1HKAR47 ELK-EA102FA ELC-09D151F EEC-S0HD224H ELL-5PS3R3N HC2-H-DC48V-F HL2-HP-AC120V-F HL2-H-DC12VF HL2-HP-DC12V-F HL2-HP-DC6V-F HL2-HP-DC24V-F HC4-H-DC24V HL2-HTM-DC24V-F HL2-HTM-AC24V-F HC4-H-AC24V HC4-H-AC120V EEC-RG0V155H AZH2031 RP-SDMF64DA1 EEF-UD0K101R EVM-F6SA00B55 RP-SMLE08DA1 ELC-12D101E ERA-3YEB272V EEC-RF0V684 ERA-3YEB153V ELC-3FN2R2N ERA-3YEB512V ERJ-1GEJ564C ERZ-V20R391 ETQ-P3W3R3WFN ELL-ATV681M ELK-EA100FA EEF-UD0J101R LC-R121R3P ERA-3YEB303V ERZ-V05V680CB EEF-UE0K101R ELK-E101FA EECS0HD224V EVQ-PAC05R ELK-EA222FA LT4H-DC24V LT4HL8-AC24V LT4HW-AC24V LT4HWT8-AC240V LT4HWT-AC240VS CX-444-P-Z CY-122A-P ETQ-P5M470YFM


[^0]:    Note: The F type has no compatible functions because it does not correspond to any units of the conventional FP0 series

[^1]:    3) Settings value switch for the number of input channel

    With each one scan of the control unit, the data for two channels will be loaded into control unit. 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.

