

Since 1992



### P5 Series Human Machine Interface

- High Standards of Noise Immunity and Quality
- Optional Integrated Rear Mount PLC
- Intuitive Software Environment and Aesthetic GUI
- Powerful Programming Features

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## The **FATEK P5** series provides a high quality and high performance human machine interface with the option of an integrated PLC.

The P5 series represents the high quality and reliability expected in the industrial automation market today. The P5 series also allows the rear mounting of an integrated programmable controller saving space and installation costs. With its intuitive software programming environment and outstanding graphical representation, the P5 series helps create functional and elegant user interfaces.



#### **High Noise Immunity**

HMIs at industrial sites are often adversely affected by electrical noise from the surrounding installations. This can cause malfunction and lead to injury to persons or property. FATEK has focused on the P5's stability and robustness to provide end users with a reliable HMI product that can operate in harsh conditions.



#### **In-built Termination Resistors for RS485/422 Ports**

With RS-422/RS-485 communication networks, termination resistors are often required to improve the reliability of communications. External termination resistors can make communication wiring onsite complex. To solve this problem, the P5 provides built-in termination resistor switches. Terminating can be achieved by turning on the switch to connect to termination resistors, or turn off the switch to disconnect the resistors.



#### **Optional Integrated PLC**

The P5 series provides cableless communications to the FATEK HB1 PLC by offering a version that can be mounted onto the back of the P5 HMI. This provides more reliability and improves communication speeds with the added benefit of saving valuable space and installation costs.



#### **Intuitive Programming Software Environment**

#### 1. Toolbar & Shortcut:

Icon-based organized design, enables users to operate what they want efficiently

#### 2. Project Explorer:

Divide functions into 3 categories, collapsible, space-saving

#### 3. Screen List:

Screen preview allows users to access a specific screen quickly

#### 4. Screen Workspace:

What You See Is What You Get

#### 5. Tab Page:

Switch view effortlessly

#### 6. Memory Address:

View the status of memory usage



#### 7. Object List:

Trace every object that the user creates currently

#### 8. User Toolbox:

Drag the customized object into this area, and then you can use it anytime, everywhere

#### 9. Output Message:

Compiling result will be displayed here. Double clicking the error message leads users to review the setting directly

#### 10. Screen Toolbar:

Adjust the proportion of the screen and simulate the displaying status of the objects

#### 11. Ribbon Style:

Change the default color scheme from several Ribbon styles

#### 12. Toolbox:

Wide variety of useful, elegant objects to utilize

**Topic 1 Different Ribbon Style, Different Arrangement of Workspace** 



**Topic 2 Use Wizard to Complete Project Setting in Three Steps** 



Step 3: Select Location

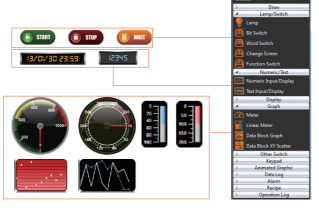
#### **EasyEasy Planning and Rich Resources**



# Pipe Line A pipeline is composed of L/T/Cross joints and pipes. You can create a pipeline easily and efficiently. At runtime, You can also control a pipeline to change color, blink, and flow effect dynamically.

#### **Toolbox**

- Provides many useful objects like shapes, meters, charts, buttons etc.
- Utilize them from the Toolbox section to speed up the design time

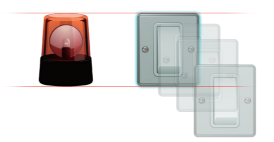


#### **User Toolbox**



#### **Automatic alignment**

Support snap alignment and grid alignment functions, and assist users to design faster and more conveniently.



#### **User-defined Keypad**

Can customize the style of the keypad, supports unicode string input.

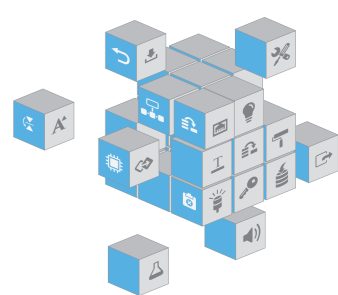




#### Resources

Support a plentiful of resource libraries that allow users to customize the content and apply it to any project applications.

- Image Library: Thousands of industrial images to choose from, or import your own images.
- Audio Library: Use the Audio Library to play the sound you like when an alarm happens or a button is clicked.
- Font Library: The capacity of font files is minimized, thus minimizing memory usage.
- Text Library: Multi-language support satisfies your requirement of localization. You can even change the language setting dynamically at runtime.
- Tag Library: Make abstract address's text easy to be understood for system planning.



5 Project 5

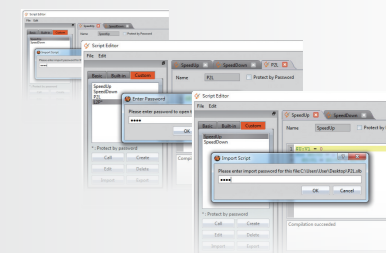
#### **Security and Safety Control**



#### **Intellectual Property Rights Protection**

- The project can be protected by the password and it requires password verification for users to edit the file.
- Password protection supports download/upload of HMI project, system setting and update of FATEK PLC program via USB flash disk.
- · Supports project to execute protection function, the customer ID on the project and HMI device must set the same to run.
- Provides HMI internal register for users to change passwords directly and customize startup screen easily.
- The script allows you to design custom functions for your customers. You can also set passwords to these custom functions, so that your customers will be requested to enter passwords when they want to use them or see the source code





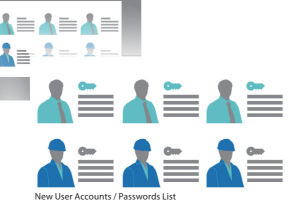


#### **Update User Accounts / Passwords Via External Storage**

To add or edit user accounts on a HMI can cause headaches for production managers. By Function Switch, the P5 series allows users to change user accounts and passwords via external storage.

#### On-Off Delay

For preventing mistakes in operations, you can set minimum hold time for buttons and switches or operators have to double press the objects to execute the operation.





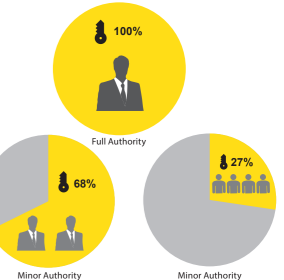
#### **Security**

Security function provides 16 access levels and 100 user accounts, and each level and user can have different passwords; import and export functions are provided, increasing flexibility and convenience.

For security control, operations for switches, buttons and inputs are banned if operators input incorrect password; objects on HMI screen can even be hidden if operators have no privilege to see the objects.

#### Pay by Installments

- Static mode provides up to 48 periods, and each deadline can be different intervals between each one.
- Provides runtime modify function for set up machine without re-downloading project.
- Dynamic mode does not need to decide expired date in advance.
- Just use the key and the password generator to generate a password that contains the next expiration date.



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#### Alarm, Trend, Data Log, E-mail, Camera

#### Step3:

Pop up the child window to get a further message or for post-processing.

#### Step4:

User can also receive the email that attached the alarm information and the captured camera image on site. Then review the history records of Data Log and Operation Log for root cause investigation.

#### Step2:

Step1:

system status.

Use the Alarm function to set the

threshold value for monitoring

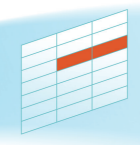
When alarm is triggered, operators can see the scrolling text displaying the predefined message on the assigned position, or use the alarm display to see the detailed message; audio can be played to remind the unaware operators.

Scrolling Text



Alarm Display









Popup window

- · Send important messages to recipients through triggered alarm.
- Can configure the contact lists and groups, easy to assign recipients.
- Provide SSL/TTL encryption mechanism to ensure file security.

#### Camera

**Email** 

- Support USB camera input and display images directly on the HMI screen.
- Can capture the image and save to the USB storage or send the site image via email.



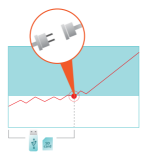
Users can receive emails that contain alarm information and captured images from the site.

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#### **Data Log**

- A maximum of 64 Data Log groups
- Each group can monitor a maximum of 512 addresses
- You can use the trend chart to observe the variance of data; a user is capable of clearing, zooming in/out, moving left/right/top/down the chart on screen, creating a chart with two Y-axes on screen. Or use historic data table to see the overall information in real-time
- You can decide the event for triggering the data logging and the time interval for every occurrence. Export and import data log as you need
- The source of data set can come from different controllers



#### **Data Backup**

- The data from Data Log, Alarm and Operation Log can be exported to the assigned location automatically(HMI, microSD card, usb).
- Or enable the ability of data retention in the Data Log, Alarm, Recipe and Operation Log function, and there is no need to worry about the data loss even when power failure happens.
- By combining with the Schedule and Script function, the backup timing can be triggered whenever the user wants.

#### **Data Transfer**



**FATEK**° Cloud

#### **FATEK IoT and Cloud Platform**

- Support FATEK IoT solution.
- Support MQTT protocol(Publisher/Subcriber/Broker) easily get in touch with major cloud platforms.

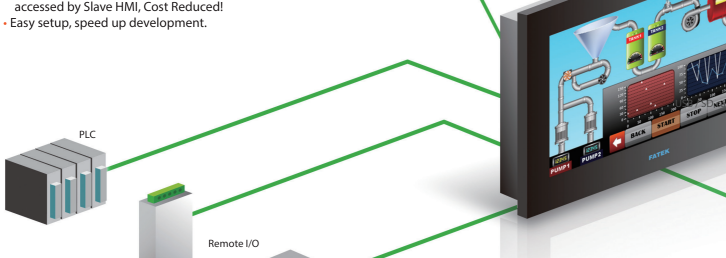




Network Time Synchronization function synchronizes the time of all HMIs, no need to worry about time delay.



- PLC connected to Master HMI can be accessed by Slave HMI, Cost Reduced!



Temperature



This function enables the ability of communication between HMI and PLC. Users can move data from a predefined source (HMI, PLC, file) to a target address under a user-defined condition.



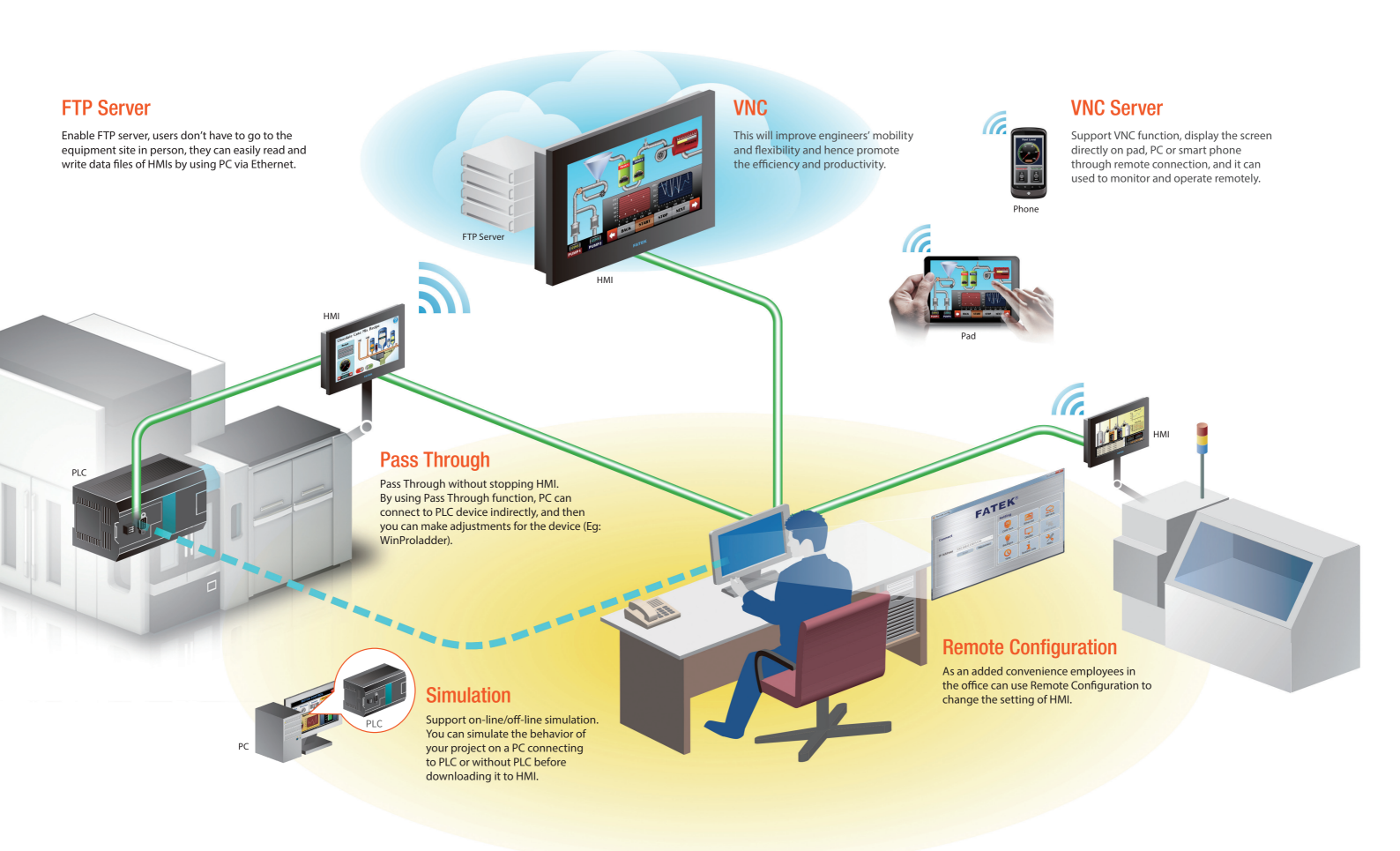
#### **User-defined protocol**

- With simple operation setting to customize the third-party communication transmission or return data instruction format, users can access the device data easily.
- Provide automatic input of various communication checksums, which is convenient and efficient.
- Script also supports this function to make system planning more flexible.

#### **Modbus gateway**

- Through Modbus gateway function, client can easily achieve remote monitoring and data collections with SCADA, HMI or other Modbus devices.
- Support Ethernet (Modbus TCP) and serial communication (Modbus RTU/Modbus ASCII)
- Support the data exchange between Modbus protocol and other protocols (a variety of PLCs, server, temperature controller and converter...)
- Customizable Modbus address correspondence table

#### **Remote Monitor and Control**



#### **Integrated HMI + PLC**

FATEK HMI and PLC solution is highly integrated system. The hardware has high noise immunity. The internal communication is optimized and use highest speed baudrate. There are many useful and powerful PLC software features built-in HMI. It helps user to maintain the system conveniently and quickly.

#### On-line Monitoring PLC Ladder Program

The PLC ladder program is displayed on the screen. Engineers can check machine status and find errors quickly.





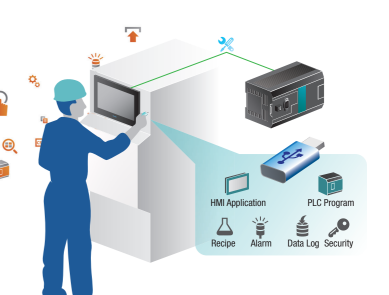
#### **Import Tags from WinProladder Project**

Engineers can import tags from the WinProladder projects when they develop HMI projects. This avoids repetitive typing of tags information, thus greatly saving engineering time and improving work efficiency.



#### **USB Flash Drive Maintenance**

- Site personnel need not use PC to maintain the equipment. He can just use usb flash drive to upgrade PLC ladder program and HMI application.
- In addition to this, user also can access datalog and alarm data, modify recipe parameters, and change security password by using usb flash drive.



#### **Powerful Programming Features**

#### **Script**

- User can flexibly use Script to complete a complex task that cannot easily be accomplished with general objects. The Script functions include logical judgments, numerical computations, loop executions, string manipulation, communications between devices etc.
- Support user-defined functions, which can be imported and exported for the usage of future project designs, making it time-saving and adding flexibility
- Real-time display compiling result by which the user can correct contents immediately
- Provide password protection for engineers to protect their intellectual property

# f \$T:Current\_Temperature <= 30 \$T:Add\_Temperature = 1 \$T:Turbine\_Speed = \$T:Turbine\_Speed + 5 ndif

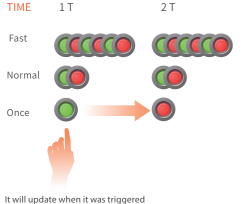
#### Recipe

- With Recipe function, you can store a set of verified data in HMI, and download to PLC whenever necessary
- The recipe data can be from a csv file, so operators do not need to enter parameters manually
- A built-in recipe editor for users to edit the contents
- Useful Recipe objects for users to choose from
- Add/Edit recipe at runtime

	Milk	Water	Butter	Chocolate	Flour	Yeast	Egg
Cake1	50	75	1.3	2	100	0.1	2.4
Cake2	40	100	0.7	1	200	0.05	1.2
Cake3	50	60	0.6	2	120	0.13	0.8

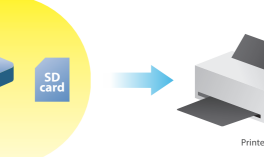
#### **Fast Update**

Provides users in different situations to select the update speed to get the latest data.



It will update when it was triggered or the screen has changed.





#### **Schedule**

Up to 64 schedules could be set. This function allows users to trigger event at a predefined time, or change schedule date at runtime. The event includes setting/resetting a bit, writing a word and executing script.



#### **Print function**

- The project image can be printed and stored in to HMI, SD cards, and USB storage devices.
- The image range is selectable, and the image can also be rotated and reversed.
- User can use Function Switch or a Script to print out the screen image, and also can cancel your printing if needed while the printing is under progress.

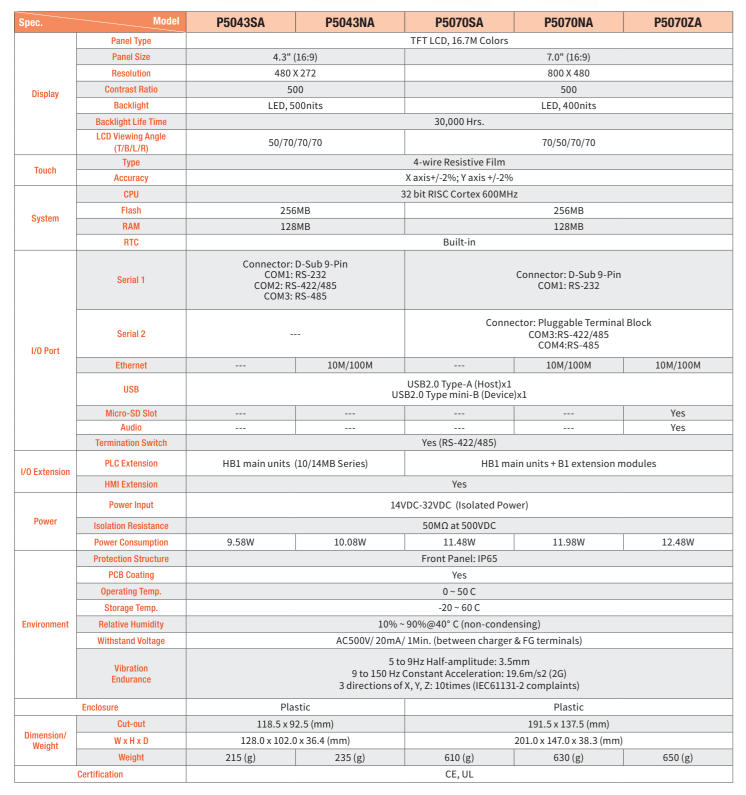






















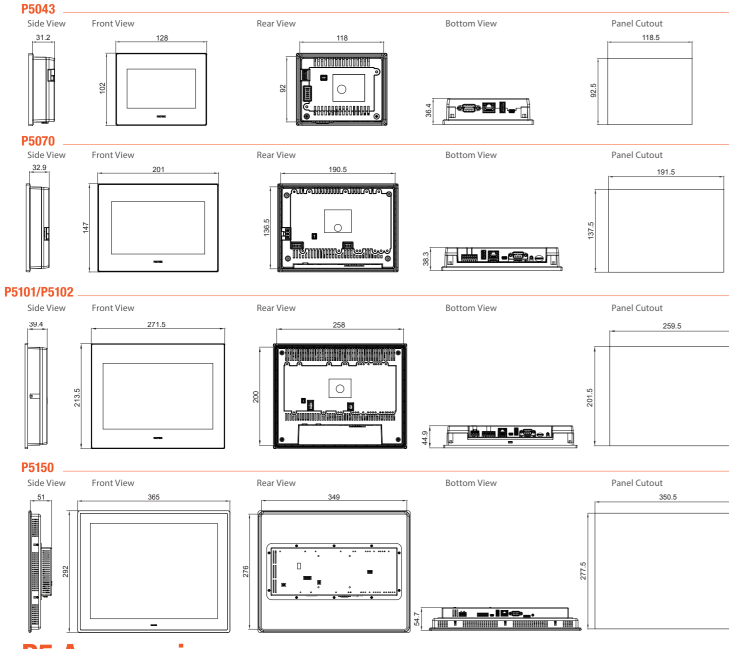




P5101SA	P5101NA	P5101ZA	P5102S	P5102N	P5102N1	P5150NH
		TFT LCD, 1	6.7M Colors			TFT LCD, 16.2M Colors
	10.1" (16:9)			10.2" (16:9)		15.0"(4:3)
1024x600				800 X 480		1024 X 768
	450			300		700
	LED, 300 nits			LED, 350 nits		LED, 300nits
	25,000 Hrs.			30,000 Hrs.		50,000 Hrs.
	50/20/55/55			65/45/65/65		70/70/80/80
			4-wire Resistive F	ilm		
			X axis+/-2%; Y axis +	/-2%		
		32 bit RISC Co	ortex 600MHz			32 bit RISC Cortex 1GF
		256	SMB			256MB
		128	BMB			256MB
			Built-in			
	Connector: D-Sub 9-pi COM1: RS-232	n		Connector: D-Sub 9-P COM1: RS-232	in	Connector: D-Sub 9-Pi COM1: RS-232
Connector: Pluggable Terminal Block COM3: RS-422/485 COM4: RS-485			Connector: Pluggable Terminal Block COM3:RS-422/485 (Isolation) COM4:RS-485 (Isolation)			Connector: Pluggable Terminal Blo COM3: RS-422/485 COM4: RS-485
	10M/100M	10M/100M		10M/100M	10M/100M	10M/100M
		U	USB2.0 Type-A (Hos SB2.0 Type mini-B (D			
		Yes			Yes	Yes
		Yes			Yes	Yes
			Yes (RS-422/485	5)		
HB1 ma	ain units + B1 extension	modules	HB1* m	nain units + B1 extension	n modules	HB1 main units + B1 extension module
Yes						Yes
14VDC-32VDC (Isolated Power)			24VDC±20%(Isolated Power)			14VDC-32VDC (Isolated Power)
		,	50MΩ at 500VD	С		
11.58W*	12.08W	12.58W	8.9W	9.4W	9.9W	20W
			Front Panel: IP6	5		
			Yes			
			0 ~ 50 C			
			-20 ~ 60 C			
		10%	~ 90%@40° C (non-co	ondensing)		
		AC500V/ 20mA	/ 1Min. (between cha	orger & FG terminals)		
		9 to 150 Hz	o 9Hz Half-amplitude Constant Acceleration f X, Y, Z: 10times (IEC	on: 19.6m/s2 (2G)		
	Plastic			Plastic		Aluminum
259.5 x 201.5 (mm)			259.5 x 201.5 (mm)			350.5x277.5 (mm)
271.5 x 213.5 x 44.9 (mm)				271.5 x 213.5 x 44.9 (m	m)	365x292x54.7 (mm)
1340 (g)	1360 (g)	1380 (g)	1340 (g)	1360 (g)	1380 (g)	2950 (g)
.0/	10/	10/	CE, UL	10/	10/	(8)

<sup>\*</sup> HB1-\_\_MB  $\diamondsuit$  25-D24S (Former model)

#### **Dimensions**



#### **P5 Accessories**

Item Name	Model	Description	
	P5NP043	Nameplate for P5043SA/NA	
Nameplate	P5NP070	Nameplate for P5070SA/NA/ZA	
Namepiate	P5NP102	Nameplate for P5102S/N/N1/VS	
	P5NP150	Nameplate for P5150NH	
USB 1.8m download cable USBA-MINIB-180 1.8m USB mini B type to USB A type download cable		1.8m USB mini B type to USB A type download cable	
Communication Cable	FBs-232P0-9FR-200	Mini-DIN 4M to DB9F 90° communication cable, (FBs main unit Port 0 RS232 connect to DB9M) Length 200cm	
	P5CC070	7-pin screw terminal block	
Connector	P5PC070	7-pin spring terminal block	
Connector	HMPC043	Power Connector for P5043SA/NA	
	HMPC070	Power Connector for P5070SA/NA/ZA, P5101SA/NA/ZA, P5102S/N/N1 and P5150NH	

#### **HB1 & B1 Options**

	tem Name	Model	Specifications Specification Specification Specification Specification Specification Specification Specification Specification			
	terri ivarrie	Model	6 point 24VDC digital input(4 points 50KHz, 2 points total 5KHz), 4 point relay output or transistor output(2 points 50KHz), build-in HMI			
Main Units	_	HB1-10MB ◇ 25-D24SA	port(back)+RS232+RS485 communication ports, left side is expandable 1-2 modules, right side is expandable up to 128 I/O points, built-in RTC and with detachable terminal block			
		HB1-14MB ◇ 25-D24SA	8 point 24VDC digital input(4 points 50KHz, 4 points total 5KHz), 6 point relay output or transistor output(2 points 50KHz), build-in HMI port(back)+RS232+RS485 communication ports, left side is expandable 1-2 modules, right side is expandable up to 128 I/O points, built-in RTC and with detachable terminal block			
		HB1-20MB ◇ 25-D24SA	12 point 24VDC digital input(6 points 50KHz, 6 points total 5KHz), 8 point relay output or transistor output(4points 50KHZ), build-in HMI port(back)+RS232+RS485 communication ports, left side is expandable 1-2 modules, right side is expandable up to 128 I/O points, built-in RTC and with detachable terminal block			
	HB1 main units*	HB1-24MB ◇ 25-D24SA	14 point 24VDC digital input(8 points 50KHz, 6 points total 5KHz), 10 point relay output or transistor output(4points 50KHZ), build-in HMI port(back)+RS232+RS485 communication ports, left side is expandable 1-2 modules, right side is expandable up to 128 I/O points, built-in RTC and with detachable terminal block			
		HB1-32MB <b>♦ 25-D24SA</b>	20 point 24VDC digital input(8 points 50KHz, 8 points total 5KHz), 12 point relay output or transistor output(6 points 50KHZ), build-in HMI port(back)+RS232+RS485 communication ports, left side is expandable 1-2 modules, right side is expandable up to 128 I/O points, built-in RTC and with detachable terminal block			
		HB1-40MB ♦ 25-D24SA	24 point 24VDC digital input(8 points 50KHz, 8 points total 5KHz), 16 point relay output or transistor output(6 points 50KHZ), build-in HMI port(back)+RS232+RS485 communication ports, left side is expandable 1-2 modules, right side is expandable up to 128 I/O points, built-in RTC and with detachable terminal block			
		HB1-60MB ◇ 25-D24SA	36 point 24VDC digital input(8 points 50KHz, 8 points total 5KHz), 24 point relay output or transistor output(8 points 50KHZ), build-in HMI port(back)+RS232+RS485 communication ports, left side is expandable 1-2 modules, right side is expandable up to 128 I/O points, built-in RTC and with detachable terminal block			
		B1-4Y ◇ S	4 points relay or transistor output			
		B1-8XS	8 points 24VDC digital input			
_		B1-8Y ◇ S	8 points relay or transistor output			
₹ight		B1-8XY ♦ S	4 points 24VDC digital input, 4 points relay or transistor output			
Side	DIO Expansion	B1-16XS	16 points 24VDC digital input			
Exp	Modules	B1-16Y ♦ S	16 points relay or transistor output			
ansi		B1-16XY <b>♦</b> S	8 points 24VDC digital input, 8 points relay or transistor output			
Right Side Expansion Modules		B1-24XY ♦ S	14 points 24VDC digital input, 10 points relay or transistor output			
odule		B1-40XY ♦ S	24 points 24VDC digital input, 16 points relay or transistor output			
SS		B1-60XY ♦ S	36 points 24VDC digital input, 24 points relay or transistor output			
	AlO Modules	B1-2DAS	Non-Isolated 2 channels, 12-bit analog output module(-10~10V, 0~10V or -20~20mA, 0~20mA)			
		B1-6ADS	Non-Isolated 6 channels, 12-bit analog input module (-10~10V, 0~10V or -20~20mA, 0~20mA)			
		B1-L2DAS	2 channels, 12-bit analog output module (0~10V or 0~20mA)			
E	AIO Modules	B1-L4ADS	4 channels, 12-bit analog input module (0~10V or 0~20mA)			
Left Side		B1-L2A2DS	2 channels, 12-bit analog input + 1 channel, 12-bit analog output combo analog module (0~10V or 0~20mA)			
		B1-L4NTCS	4 channels, NTC temperature input module, 12-bit resolution , measuring range $100\Omega\sim100$ K $\Omega$			
(pan	Communication Modules	B1-CM2S	1 port RS232(Port4) communication module			
Expansion Modules		B1-CM5S	1 port RS485(Port4) communication module			
Modu		B1-CM22S	2 ports RS232 communication module			
ules		B1-CM55S	2 ports RS485 communication module			
		B1-CM25S	1 port RS232(Port1) + 1 port RS485(Port2) communication module			
HB1 & B1 Peripherals	General Purpose Communication Converters	FBs-CM25C	General purpose RS232 to RS485/RS422 communication interface converter with photocouple isolation			
		FBs-CM5R	General purpose RS485 repeater with photocouple isolation			
		FBs-CM5H	General purpose 4 ports RS485 HUB with photocouple isolation, RS485 can be connected as star connection			
	Bluetooth Communication Module	FBs-B2C	Bluetooth Module for PLC Main Unit Port 0			
	USB Communication Converter	FBs-U2C-MD-180	Communication converter cable with standard USB AM connector to RS232 Mini-DIN 4M connector (used in standard PC USE main unit Port0 RS232), length 180cm			
	Communication Cable	FBs-232P0-9F-150	Mini-DIN 4M to DB9F communication cable (FBs main unit Port 0 RS232 connect to standard DB9M), length 150cm			
S		FBs-232P0-9M-400	Mini-DIN 4M to DB9M communication cable (FBs main unit Port 0 RS232 connect to standard DB9F), length 400cm			
		FBs-232P0-MD-200	Mini-DIN 4M to Mini-DIN 4M communication cable (FBs main unit Port 0 RS232 connect to FBs-PEP/PEPR), length 200cm			
			, , , , , , , , , , , , , , , , , , , ,			
		FBs-232P0-MDR-200	Mini-DIN 4M to 90° Mini-DIN 4MM communication cable(FBs main unit Port0 RS232 connect to FBs-PEP/PEPR), length 200cm			

 $\diamondsuit$  : R - Relay output, T - Transistor Sink(NPN) output, J - Source (PNP) output

\*HB1 must back mount on FATEK HMI for use