



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

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

With its aesthetically pleasing high-gloss piano black finish, 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.

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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.



Optional Integrated PLC*

The P5 series provides cable free communications to the FATEK B1 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.

*1: Not supported by 4.3" models



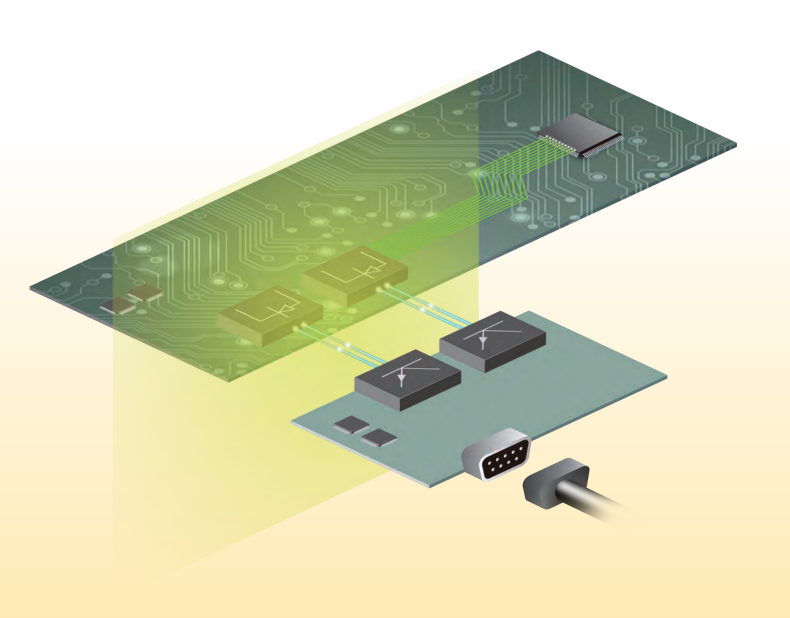
In-built Termination Resistor for RS485/422 ports

With RS-422/RS-485 communication networks, termination resistors are often required to improve the reliability of communications. External terminating 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.



Isolated Communication Ports

HMIs are used to communicate with various devices, such as PLCs, Motion Controllers and Inverters. If the connected devices grounds are at different voltage, a ground potential difference would occur and could cause communication errors or damage to the devices. The P5 HMI provides isolated serial communication ports to protect the internal circuit from any voltage difference of the ground.



Intuitive Programming Software Environment

1. Toolbar & Shortcut:

Icon-based organized design, enable user to operate what they want efficiently

2. Project Explorer:

Divide functions into 3 categories, collapsible, space-saving

3. Screen List:

Screen preview allows user to access specific screen quickly

4. Screen Workspace:

What You See Is What You Get

5. Tab Page:

Switch view effortlessly

6. Toolbox:

Wide variety of useful, elegant objects to utilize



Topic 1 Different Ribbon Style, Different Arrangement of Workspace





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 display here, double clicking the error message leads user to review the setting directly

10. Screen Toolbar:

Adjust the screen freely

11. Ribbon Style:

Change the default color scheme from several Ribbon styles

12. Memory Address:

View the status of memory usage

Topic 2 Use Wizard to Complete Project Setting in Three Steps



Step 1: Choose HMI Model

Step 2: Choose Controller

Step 3: Select Location

Usability

Toolbox

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• Provide many useful objects like shapes, meters, charts, buttons etc.

• Utilize them from the Toolbox section to speed up the design time

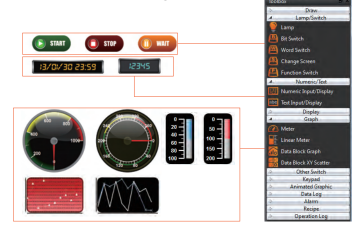


Image Library

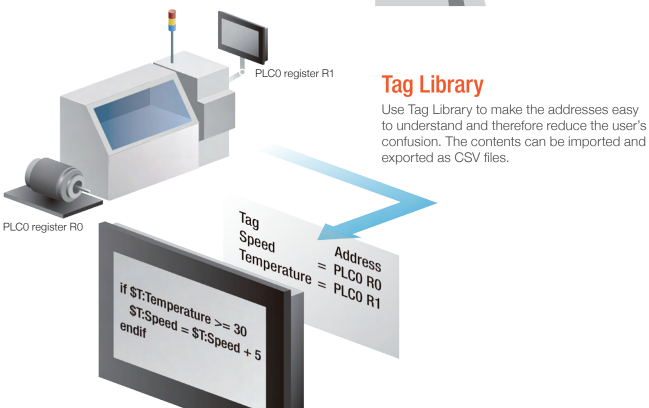
Thousands of industrial images to choose from, or import your own images.



Audio Library

Use audio library to play the sound you like when alarm happens or button is clicked.





Keypad

You can customize your own style of keypad.





Font

- TrueType font is supported, the font can be scalable and anti-aliasing
- The capacity of font files is minimized, minimizing memory usage





Text Library

Multi-language support satisfies your requirement of localization, you can even change the language setting dynamically at run time.



Auto-alignment

Auto-alignment helps users to organize the screen layout easily. Furthermore, the gridlines can be shown or hidden to make the screen workspace clear to see.



User Toolbox

Drag user-defined objects into User Toolbox section, and these objects would become reusable. Export and import functions are also provided, which would save user a large amount of editing time.



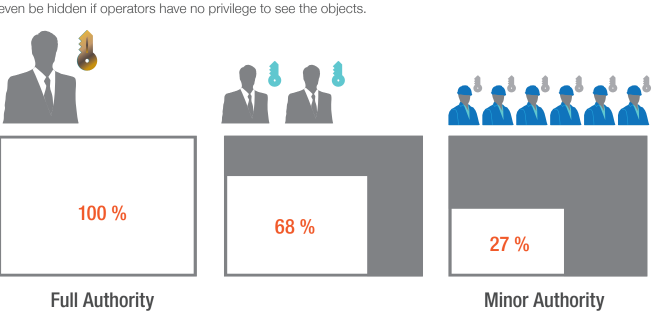
Security and Safety Control



Security

Security function provides 16 access levels and 100 user accounts, 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 input are banned if operators input incorrect password; objects on HMI screen can even be hidden if operators have no privilege to see the objects.





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.



Alarm, Trend and Data Log

Alarm

Step2:

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.

Step3:

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

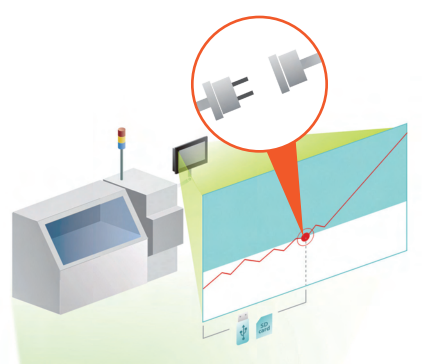
Step4:

Review the history records of Data Log and Operation Log for root cause investigation.

5.0.P

Step1:





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, there's 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 user wants.

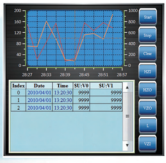
Operation Viewer

Operation Log

Use Operation Log to pinpoint the root cause if a breakdown happens in factory.

Enable Operation Log in your project, and then the messages of object operation, communication error, project starting and ending will be displayed on Operation Viewer. The records can be exported to a csv file automatically.

Data Log



- A maximum of 64 Data Log groups and each group can monitor a maximum of 512 addresses
- You can use the trend chart to observe the variance of data; user is capable of clearing, zooming in/out, moving left/right/top/down the chart on screen, creating a chart with two Y-axes chart on screen. Or use historic data table to see the overall information in real-time
- You can decide the occasion 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 PLCs

Remote Monitor and Control

FTP Server

By enabling FTP server on P5 series, you can send and retrieve files between a P5 and personal PC. You don't have to enter the factory to access the storage device for file processing.

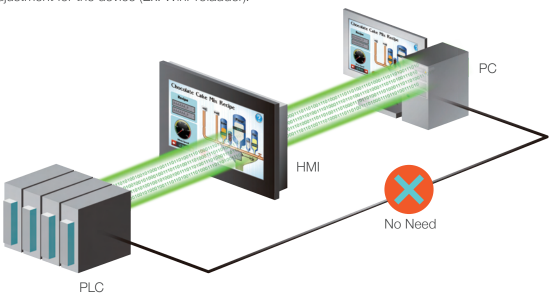


VNC Server



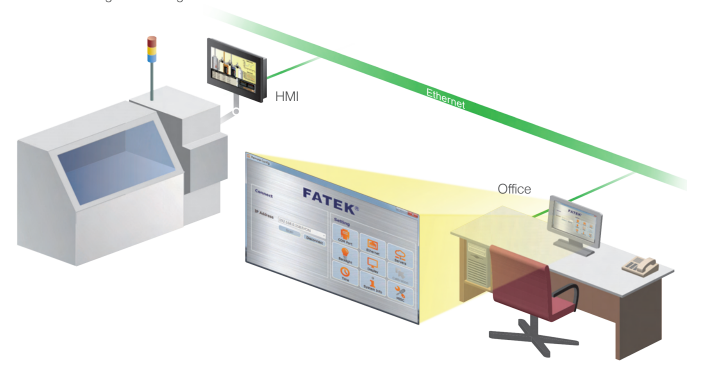
Pass Through

By using Pass Through function, personal PC can connect to PLC device indirectly, and then make adjustment for the device (Ex: WinProladder).



Remote Configuration

It will be convenient that employees in the office can use Remote Configuration to change the setting of HMI.



Powerful Programming Features

Script

- User can flexibly use Script to complete a complex task that cannot easily be accomplished with general objects, including logical judgments, numerical computations, loop executions, string manipulation, communication between devices etc.
- Support user-defined functions, can be imported and exported for the usage of future project designs, make it time-saving and add flexibility
- Real-time display compiling result, user can correct contents immediately

Trigger Timer Delay Time 5000ms 1 if \$T:Current_Temperature <= 30 2 \$T:Add_Temperature = 1 3 \$T:Turbine_Speed = \$T:Turbine_Speed 4 endif 5

Recipe

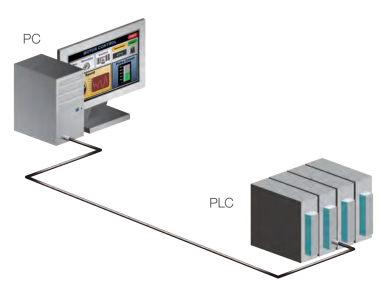
- With Recipe function, you can store a set of verified data in HMI, and perform changeover to PLC whenever necessary
- The recipe data can be from a csv file, operators don't need to enter parameters manually
- A built-in recipe editor for users to edit the contents
- Useful Recipe objects for users 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



Simulation

Support on-line/off-line simulation. You can simulate the behavior of your project on a PC connecting to PLC or without PLC before downloading it to P5.





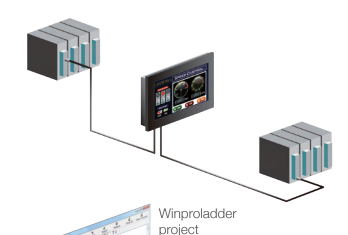
Schedule

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

Turn off Execute Script1 Change Recipe Town off Execute Script1 Change Recipe Execute Script1 Backup Operation Log

Data Transfer

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



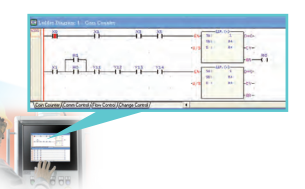
Import Tags from WinProladder Poject*1

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.



On-line Monitoring PLC Ladder Program*2

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



*1: Scheduled in July 2015

*2: Scheduled in December 2015





Display Type	TFT LCD, 10	6.7M Colors	
		017 111 001010	
Display Size	4.3" (16:9)		
Resolution	480 X 272		
Backlight	LED, 500nits		
Backlight Life	30,00	30,000 Hrs.	
Type	4-wire Resistive Film		
Non-volatile Memory	120KB		
Non-real time NV Memory	12MB		
ser Storage	64MB		
Memory	32MB		
ne Clock	Bui	lt-in	
Serial 1	Connector: D-Sub 9-Pin COM1: RS-232 (2W) COM2: RS-422/485 COM3: RS-485		
Serial 2			
LAN		10M/100M	
USB	USB2.0 Type-A (Host)x1 USB2.0 Type mini-B (Device)x1		
microSD			
Audio			
PLC Extension			
Termination Switch	Yes (For RS-422/485)		
Power Input	24Vdc±20% (Isolated Power)		
Consumption			
Insulation	50MΩ at 500VDC		
Protection Structure	Front Panel: IP65	/ Rear Case: IP20	
Operating Temp.	0 ~ 50°C		
Storage Temp.	-20 ~ 60°C		
Relative Humidity	10%~90%@ 40°C (non-condensing)		
Withstand Voltage	AC500V/20mA/1 Min. (between charger & FG terminals		
Vibration	5 to 9Hz Half-amplitude: 3.5mm 9 to 150 Hz Constant Acceleration: 19.6m/s ² (3 directions of X, Y, Z: 10times (IEC61131-2 com		
Noise Suppression	1000Vp-p, width 1us, rising time 1ns		
Grounding Resistance	Below 100Ω		
Cut-out	118.5 x 92.5 (mm)		
WxHxD	128.0 x 102.0	0 x 38.1 (mm)	
Weight			
	Backlight Life Type Non-volatile Memory Non-real time NV Memory ser Storage Memory ne Clock Serial 1 Serial 2 LAN USB microSD Audio PLC Extension Termination Switch Power Input Consumption Insulation Protection Structure Operating Temp. Storage Temp. Relative Humidity Withstand Voltage Vibration Noise Suppression Grounding Resistance Cut-out	Backlight Life 30,000 Type	







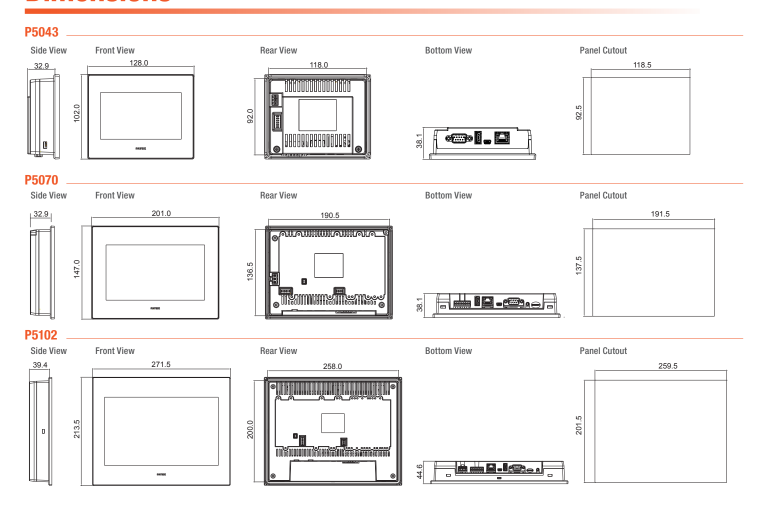






P5070S	P5070N	P5070N1	P5102S	P5102N	P5102N1
		TFT LCD, 16	6.7M Colors		
	7.0" (16:9)			10.2" (16:9)	
	800 X 480			800 X 480	
	LED, 400nits			LED, 350nits	
		30,00	0 Hrs.		
		4-wire Res	sistive Film		
		120)KB		
		121	MB		
		641			
		321			
		Buil	t-in		
		Connector: [D-Sub 9-Pin		
		COM1: RS			
		Connector: Plugga			
		COM3: RS-422			
		COM4: RS-4	85 (Isolation)		
	10M/100M	10M/100M		10M/100M	10M/100M
		USB2.0 Type			
	I	USB2.0 Type m			
		Yes			Yes
		Yes	1 autonaian madulas		Yes
		HB1 main units + B ⁻	extension modules		
		Yes (For RS	3-422/485)		
		24Vdc±20% (I	solated Power)		
	0.4A@24V			0.42A@24V	
		50MΩ at			
		Front Panel: IP65			
		0 ~ !			
		-20 ~			
		10%~90%@ 40°C			
	AC	500V/20mA/1 Min. (betw		als)	
		5 to 9Hz Half-an			
	0	9 to 150 Hz Constant Acc		4\	
	3 (directions of X, Y, Z: 10tim		IS)	
		uuuuvn_n wudth 1	us, rising time 1ns		
	101 [107 [/	Below		050.5 + 001.5 (m)	
	191.5 x 137.5 (mm)	Below	100Ω	259.5 x 201.5 (mm)	
610 (g)	191.5 x 137.5 (mm) 201.0 x 147.0 x 38.1 (mm 630 (g)	Below	100Ω	259.5 x 201.5 (mm) 71.5 x 213.5 x 44.6 (mm)	

Dimensions



P5 Accessory

Screen protector: HMSP070

USB 1.8m download cable: USBA-MINB-180









Item Name	Model	Description	
	HMSP043	Screen protector for P5043S/N	
Screen protector	HMSP070	Screen protector for P5070S/N/N1	
	HMSP102	Screen protector for P5102S/N/N1	
USB 1.8m download cable	USBA-MINB-180 1.8m USB mini B type to USB A type download cable		
	P5CC070	7-pin screw terminal block	
Connector	P5PC070	7-pin spring terminal block	
Connector	HMPC070	Power Connector for P5070S/N/N1, P5102S/N/N1	
	HMPC043	Power Connector for P5043S/N	

HB1 & B1 Options

Item Name		Model	Specifications		
		HB1-10M ◇ 25-D24S	6 points 24VDC digital input (4 points 50KHz, 2 points total 5KHz), 4 points relay output or transistor output (2 p 50KHz), built-in 1-2 communication ports, left side is expandable 0-2 modules, right side is expandable up to 80 points		
		HB1-14M ◇ 25-D24S	8 points 24VDC digital input (4 points 50KHz, 4 points total 5KHz), 6 points relay output or transistor output (2 poi 50KHz), built-in 1-2 communication ports, left side is expandable 0-2 modules, right side is expandable up to 80 l points		
Main Units	HB1	HB1-20M ◇ 25-D24S	12 points 24VDC digital input (6 points 50KHz, 6 points total 5KHz), 8 points relay output or transistor output (4 points 50KHz), built-in 1-2 communication ports, left side is expandable 0-2 modules, right side is expandable up to 80 I/O points		
Units	main units	HB1-24M ◇ 25-D24S	14 points 24VDC digital input (8 points 50KHz, 6 points total 5KHz), 10 points relay output or transistor output 50KHz), built-in 1-2 communication ports, left side is expandable 0-2 modules, right side is expandable up to points		
		HB1-32M ◇ 25-D24S	20 points 24VDC digital input (8 points 50KHz, 8 points total 5KHz), 12 points relay output or transistor output points 50KHz), built-in 1-2 communication ports, left side is expandable 0-2 modules, right side is expandable 80 I/O points		
		HB1-40M ♦ 25-D24S	24 points 24VDC digital input (8 points 50KHz, 8 points total 5KHz), 16 points relay output or transistor output (6 points 50KHz), built-in 1-2 communication ports, left side is expandable 0-2 modules, right side is expandable up to 80 I/O points		
Rig		B1-8XS	8 points 24VDC digital input		
Right Side Expansion Modules		B1-8Y ◇ S	8 points relay or transistor output		
ide		B1-8XY ♦ S	4 points 24VDC digital input, 4 points relay or transistor output		
Exp	DIO Expansion	B1-16XS	16 points 24VDC digital input		
ansi	Modules	B1-16Y ♦ S	16 points relay or transistor output		
on N		B1-16XY ♦ S	8 points 24VDC digital input, 8 points relay or transistor output		
/lodi		B1-24XY ♦ S	14 points 24VDC digital input, 10 points relay or transistor output		
ıles		B1-40XY ♦ S	24 points 24VDC digital input, 16 points relay or transistor output		
		B1-L2DAS	2 channels, 12-bit analog output module (0~10V or 0~20mA)		
Left	AIO	B1-L4ADS	4 channels, 12-bit analog input module (0~10V or 0~20mA)		
Side	Modules	B1-L2A2DS	2 channels, 12-bit analog input + 1 channel, 12-bit analog output combo analog module (0~10V or 0~20mA)		
e Ex		B1-L4NTCS	4 channels, NTC temperature input module, 12-bit resolution , measuring range $100\Omega\sim100$ K Ω		
pan		B1-CM2S	1 port RS232(Port2) communication module		
sion		B1-CM5S	1 port RS485(Port2) communication module		
Moc	Communication Modules	B1-CM22S	2 ports RS232 communication module		
Left Side Expansion Modules	Modulos	B1-CM55S	2 ports RS485 communication module		
		B1-CM25S	1 port RS232(Port1)+1 port RS485(Port2) communication module		
	Memory Pack	FBs-PACK	B1/B1z/FBs-PLC program memory pack with 20K Words program, 20K Words register, write protection switch		
	PWMDA Module	PWMDA	10-bit single channel pulse width modulation (PWM) 0~10V analog output (A0) module		
	Programming	FP-08	B1/B1z/FBs-Series PLC handheld programmer		
	Devices	Winproladder	FATEK-PLC Winproladder Programming software		
		FBs-PEP/PEPR	Multi characters with graphics-based Parameter Entry Panel, built-in RFID Read/Write module with PEPR		
	Simple HMI	FBs-DAP-B/BR	16 x 2 LCD character display, 20 keys keyboard, 24VDC power supply, RS485 comm. port, built-in RFID Read/Write module with BR 16 x 2 LCD character display, 20 keys keyboard, 5VDC power supply, RS232 comm. port, built-in RFID Read/Write		
31 and		FBs-DAP-C/CR	module with CR		
B1 Pe	RFID Card	CARD-H	Read/Write wireless card (for FBs-DAP-BR/CR and FBs-PEPR)		
HB1 and B1 Peripheral and Accessory		FBs-CM25C	General purpose RS232 to RS485/RS422 communication interface converter with photocouple isolation		
	General Purpose Communication Converter	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		
sory		FBs-U2C-MD-180	Communication converter cable with standard USB AM connector to RS232 MD4M connector (used in standard PC USB to FBs main unit Port0 RS232), length 180cm		
		FBs-232P0-9F-150	MD4M to DB9F communication cable (FBs main unit Port 0 RS232 connect to standard DB9M), length 150cm		
	Communication	FBs-232P0-9M-400	MD4M to DB9M communication cable (FBs main unit Port 0 RS232 connect to standard DB9F), length 400cm		
	Cable	FBs-232P0-MD-200	MD4M to MD4M communication cable (FBs main unit Port 0 RS232 connect to FBs-PEP/PEPR), length 200cm		
		FBs-232P0-MDR-200	MD4M to 90° MD4M communication cable(FBs main unit Port0 RS232 connect to FBs-PEP/PEPR), length 200cm		

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