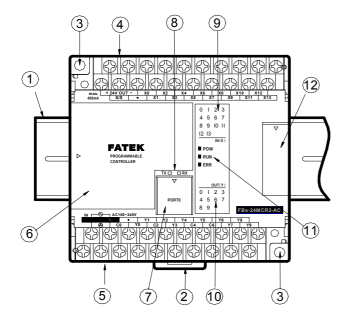
[Hardware]

Chapter 1 Introduction of FATEK FBS Series PLC

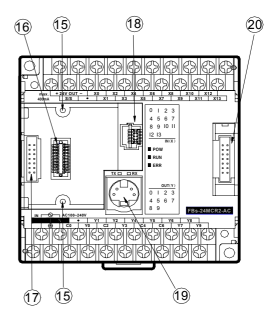
The FATEK FBs Series PLC is a new generation of micro PLC equipped with excellent functions comparable to medium or large PLC, with up to five communication ports. The maximum I/O numbers are 256 points for Digital Input (DI) and Digital Output (DO), 64 words for Numeric Input (NI) and Numeric Output (NO). The Main Units of FBs are available in three types: MA (Economy Type), MC (High-Performance Type), and MN (High-Speed NC Type). With the combination of I/O point ranges from 10 to 60, a total of 17 models are available. Fifteen DI/DO and 19 NI/NO models are available for Expansion Units/Modules. With interface options in RS232, RS485, USB, Ethernet, CANopen, Zigbee and GSM, the communication peripherals are available with 15 boards and modules.

1.1 Appearance of Main Unit

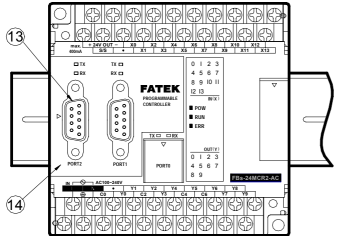
All the Main Units of FBs-PLC have the same physical structure. The only difference is the case width. There are four different case sizes, which are 60mm, 90mm, 130mm, and 175mm. The figure below will use the Main Unit case of the FBs-24MC as an example for illustration:



(Front view without Communication Board)



(Front view with cover plate removed)



(Front view with CB-22 Board installed)

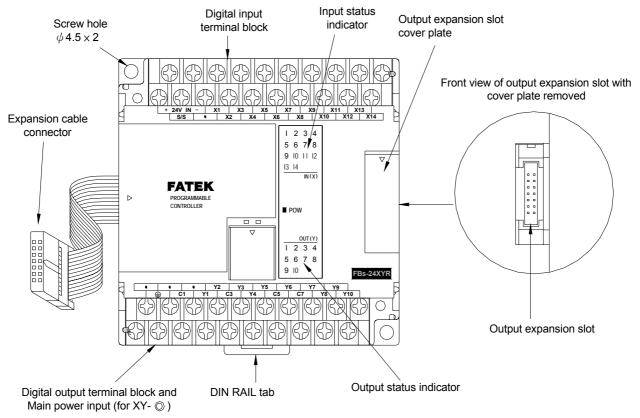
- 35mm-width DIN RAIL
- ② DIN RAIL tab
- \bigcirc Hole for screw fixation (ϕ 4.5×2)
- Terminals of 24VDC power input and digital input (Pitch 7.62mm)
- (5) Terminals of main power input and digital output (Pitch 7.62mm)
- Standard cover plate (without communication board)
- Cover plate of built-in communication port (Port 0)

- (8) Indicators for transmit (TX) and receive (RX) status of built-in communication port (Port0).
- 9 Indicator for Digital Input (Xn).
- 10 Indicator for Digital Output (Yn).
- 11 Indicator for system status (POW, RUN, ERR).
- 1/O output expansion header cover [units of 20 points or beyond only], with esthetic purpose and capable of securing expansion cable.
- (13) FBs-CB22 Communication Board (CB).
- FBs-CB22 CB cover plate (each CB has its own specific cover plate)
- (15) Screw holes of communication board.
- (6) Connector for communication board (for 7 types CB of CB2, CB22, CB5, CB55, CB25, CBE, CBCAN, 3 types AIO of B2DA, B2AD, B4AD, and 2 types DAP of BDAP and BPEP)
- ① Left side (communication) expansion header (only available in MC/MN model, for CM22, CM25, CM55, CM25E, CM55E, and CMGSM connection).
- 18 Connector for Memory Pack.
- (9) Connector for built-in communication port (Port 0) (With USB and RS232 optional, shown in the figure is for RS232)
- 20 Right side (I/O) output expansion header (only available in units with 20 points or beyond), for connecting with cables from expansion units/modules.

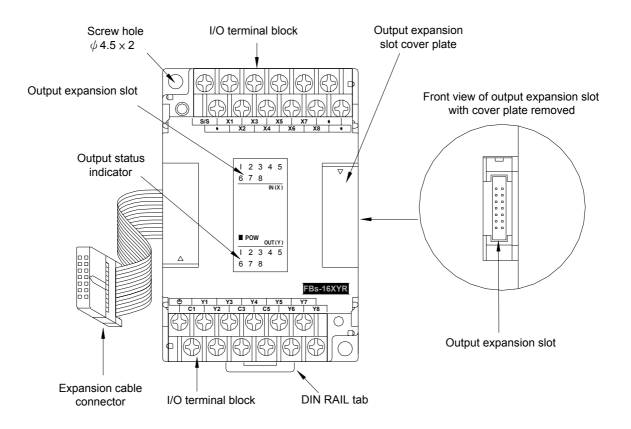
1.2 Appearance of Expansion Unit/Module

There are three types of cases for expansion units/modules. One type uses the same case as main unit that of the 90mm, 130mm, and 175mm, while the other two have thinner 40mm and 60mm cases, which are for expansion modules. All expansion cables (left) of expansion units/modules are flat ribbon cables (5cm long), which were soldered directly on the PCB, and the expansion header (right) is a 14Pin Header, with this to connect the right adjacent expansion units/modules. In the following, each of the three types of expansion units/modules is described as an example:

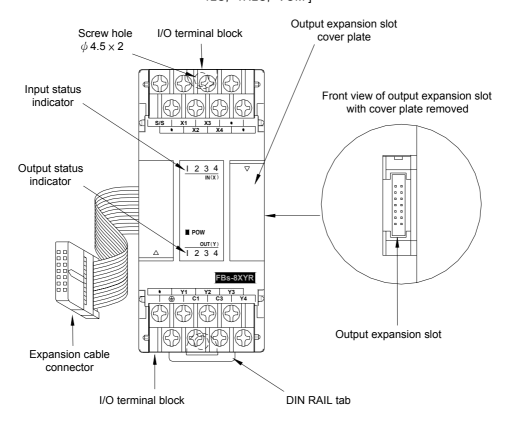
Expansion unit/module with 90mm, 130mm, or 175mm width case: [-24XY♦ - ⊚, -40XY♦ - ⊚, -60XY♦ - ⊚, -16TC, -16RTD]



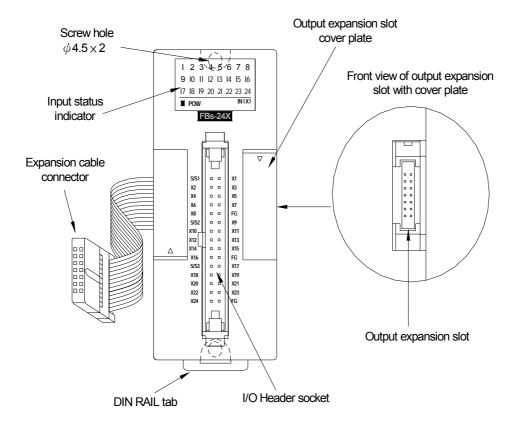
Expansion unit/module with 60mm width case: [-16XY♦, -16Y♦, -20X]



Expansion module with 40mm width case: [-8XY\$\times, -8Y\$\times, -8X, -6AD, -2DA, -4DA, -4A2D, -2A4TC, -2A4RTD,-7SG1, -7SG2, -2TC, -6TC, -6RTD, -CM5H, -6NTC, -4PT, -1LC, -1HLC, -VOM]

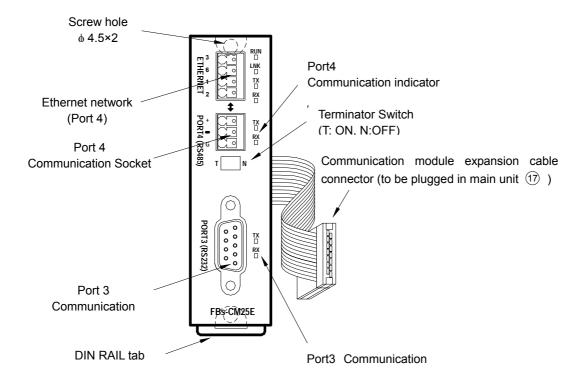


Expansion module with 40mm width case: [-24X, -24YT, -24YJ, -32DGI]



1.3 Appearance of Communication Expansion Module

The Communication Module (CM) of FBs-PLC has a 25mm-width case, which can be used in the following seven modules: -CM22, -CM25, -CM55, -CM25E, -CM55E, -CM25C, -CM5R.



1.4 List of FBs-PLC Models

	Module	Name	Specifications
		ED 40M4 0 4 0 0	6 points 24VDC digital input (2 points high speed 100KHz, 2 points medium speed 20KHz, 2 points
		FBs-10MA◇Δ–⊚–C	medium speed total 5KHz); 4 points relay or transistor output (2 points high speed 100KHz, 2 points medium speed 20KHz); 1 RS232 or USB port(expandable up to 3); I/O is not expandable
	Basic Main Units	FBs-14MA◇Δ–⊚–C	8 points 24VDC digital input (2 points high speed 100KHz, 2 points medium speed 20KHz, 4 points medium speed total 5KHz); 6 points relay or transistor output (2 point high speed 100KHz, 4 points medium speed 20KHz); 1 RS232 or USB port(expandable up to 3); I/O is not expandable
		FBs-20MA◇Δ–⊚–C	12 points 24VDC digital input (2 points high speed 100KHz, 4 points medium speed 20KHz, 6 points medium speed total 5KHz); 8 points relay or transistor output (2 points high speed 100KHz, 6 points medium speed 20KHz); 1 RS232 or USB port(expandable up to 3)
		FBs-24MA◇Δ–⊚–C	14 points 24VDC digital input (2 points high speed 100KHz, 6 points medium speed 20KHz, 6 points medium speed total 5KHz); 10 points relay or transistor output (2 points high speed 100KHz, 6 points medium speed 20KHz); 1 RS232 or USB port(expandable up to 3)
		FBs-32MA◇Δ–⊚–C FBs-32MB◇Δ–⊚–C	20 points 24VDC digital input (2 points high speed 100KHz, 6 points medium speed 20KHz, 8 points medium speed total 5KHz); 12 points relay or transistor output (2 points high speed 100KHz, 6 points medium speed 20KHz); 1 RS232 or USB port(expandable up to 3); (MB is detachable terminal block)
		FBs-40MA◇Δ–⊚–C FBs-40MB◇Δ–⊚–C	24 points 24VDC digital input (2 points high speed 100KHz, 6 points medium speed 20KHz, 8 points medium speed total 5KHz); 16 points relay or transistor output (2 points high speed 100KHz, 6 points medium speed 20KHz); 1 RS232 or USB port(expandable up to 3); (MB is detachable terminal block)
		FBs-60MA $\Diamond\Delta$ - \bigcirc -C FBs-60MB $\Diamond\Delta$ - \bigcirc -C	36 points 24VDC digital input (2 points high speed 100KHz, 6 points medium speed 20KHz, 8 points medium speed total 5KHz); 24 points relay or transistor output (2 points high speed 100KHz, 6 points medium speed 20KHz); 1 RS232 or USB port(expandable up to 3); (MB is detachable terminal block)
N		FBs-10MC◇Δ–⊚	6 points 24VDC digital input (2 points high speed 200KHz, 2 points medium speed 20KHz, 2 points medium speed total 5KHz); 4 points relay or transistor output (2 points high speed 200KHz, 2 points medium speed 20KHz); 1 RS232 or USB port (expandable up to 5); built-in RTC; I/O is not expandable
Main Ur		FBs-14MC◇Δ–⊚	8 points 24VDC digital input (2 points high speed 200KHz, 2 points medium speed 20KHz, 4 points medium speed total 5KHz); 6 points relay or transistor output (2 points high speed 200KHz, 4 points medium speed 20KHz); 1 RS232 or USB port (expandable up to 5); built-in RTC; I/O is not expandable
Units		FBs-20MC◇Δ–⊚	12 points 24VDC digital input (4 points high speed 200KHz, 2 points medium speed 20KHz, 6 points medium speed total 5KHz); 8 points relay or transistor output (4 points high speed 20KHz, 4 points medium speed 20KHz); 1 RS232 or USB port (expandable up to 5); built-in RTC; detachable terminal block
	Advanced Main Units	FBs-24MC◇Δ–⊚	14 points 24VDC digital input (4 points high speed 200KHz, 4 points medium speed 20KHz, 6 points medium speed total 5KHz); 10 points relay or transistor output (4 points high speed 200KHz, 4 points medium speed 20KHz); 1 RS232 or USB port (expandable up to 5); built-in RTC; detachable terminal block
		FBs-32MC◇Δ–⊚	20 points 24VDC digital input (6 points high speed 200KHz, 2 points medium speed 20KHz, 8 points medium speed total 5KHz); 12 points relay or transistor output (6 points high speed 200KHz, 2 points medium speed 20KHz); 1 RS232 or USB port (expandable up to 5); built-in RTC; detachable terminal block
		FBs-40MC◇Δ–⊚	24 points 24VDC digital input (6 points high speed 200KHz, 2 points medium speed 20KHz, 8 points medium speed total 5KHz); 16 points relay or transistor output (6 points high speed 200KHz, 2 points medium speed 20KHz); 1 RS232 or USB port (expandable up to 5); built-in RTC; detachable terminal block
		FBs-60MC◇Δ–⊚	36 points 24VDC digital input (8 points high speed 200KHz, 8 points medium speed total 5KHz); 24 points relay or transistor output (8 points high speed 200KHz); 1 RS232 or USB port (expandable up to 5); built-in RTC; detachable terminal block
	NC Positioning Main Units	FBs-20MN◇Δ–⊚	2 sets (1 axis) 920KHz 5VDC digital differential input, 10 points 24VDC digital input (4 points high speed 200KHz, 6 points medium speed total 5KHz); 2 sets (1 axis) 920KHz 5VDC digital differential output, 6 points relay or transistor output (average high speed 200KHz); 1 RS232 or USB port (expandable up to 5); built-in RTC; detachable terminal block
		FBs-32MN◇Δ−⊚	4 sets (2 axes) 920KHz 5VDC digital differential input, 16 points 24VDC digital input (4 points high speed 200KHz, 8 points medium speed total 5KHz); 4 sets (2 axes) 920KHz 5VDC digital differential output, 8 points relay or transistor output (4 points high speed 200KHz); 1 RS232 or USB port (expandable up to 5); built-in RTC; detachable terminal block
		FBs-44MN◇Δ–⊚	8 sets (4 axes) 920KHz 5VDC digital differential input, 20 points 24VDC digital input (8 points medium speed total 5KHz); 8 sets (4 axes) 920KHz 5VDC digital differential output, 8 points relay or low speed transistor output; 1 RS232 or USB port (expandable up to 5); built-in RTC; detachable terminal block
	Expansion Power Supply	FBs-EPW-AC/D24	Power supply of 100~240VAC or 24VDC input for expansion module; 3 sets output power with 5VDC, 24VDC, and 24VDC, 14W capacity
	DIO Expansion Units	FBs-24XY♦–⊚	14 points 24VDC digital input, 10 points relay or transistor output, built-in power supply
Ŗ		FBs-40XY♦-⊚ FBs-60XY♦-⊚	24 points 24VDC digital input, 16 points relay or transistor output, built-in power supply 36 points 24VDC digital input, 24 points relay or transistor output, built-in power supply
ght		FBs-8X	8 points 24 VDC digital input
Right Side		FBs-8Y	8 points relay or transistor output
	DIO Expansion Modules	FBs-8XY♦	4 points 24VDC digital input, 4 points relay or transistor output
Expansion Modules		FBs-16Y♦	16 points relay or transistor output
nsio		FBs-16XY \diamondsuit	8 points 24VDC digital input, 8 points relay or transistor output
ďΝ		FBs-20X	20 points 24VDC digital input
lod		FBs-24XY♦	14 points 24VDC digital input, 10 points relay or transistor output
ules		FBs-40XY	24 points 24VDC digital input, 16 points relay or transistor output
		FBs-60XY	36 points 24VDD digital input, 24 points relay or transistor output
		FBs-24X	24 points high-density 24VDC digital input, 30 pins header with latch
		FBs-24YT/J	24 points high-density transistor SINK(T) or SOURCE(J) output (0.1A max.) , 30 pins header with latch

M	lodule	Name	Specifications		
Thumbwhee modu		FBs-32DGI	8 sets 4 digits (total 32 digits) thumbwheel switch (or 128 points independent switch) multiplex input module, 30 pins header connector		
16/7 Segme	16/7 Segment LED	FBs-7SG1	1 set 8 digits 7-segment/4 digits 16-segment LED display (or 64 points independent LED) output display module, 16 pins header connector		
display mo		FBs-7SG2	2 sets 8 digits 7-segment/4 digits 16-segment LED display (or 128 points independent LED) output display module, 16 pins header connector		
		FBs-2DA	2 channels, 14-bit analog output module (-10~10V, 0~10V or -20~20mA, 0~20mA)		
		FBs-4DA	4 channels, 14-bit analog output module (-10~10V, 0~10V or -20~20mA, 0~20mA)		
AIO mod		FBs-4A2D	4 channels, 14-bit analog input (same specification as 6AD)+2 channels, 14-bit analog output (same specification as 2DA) combo module		
		FBs-6AD	6 channels, 14-bit analog input module (-10~10V, 0~10V or -20~20mA, 0~20mA)		
		FBs-2TC	2 channels, thermocouple temperature input module with 0.1°C resolution.		
	Tomporatura	FBs-6TC	6 channels, thermocouple temperature input module with 0.1°C resolution.		
		FBs-16TC	16 channels, thermocouple temperature input module with 0.1°C resolution.		
measure		FBs-6RTD	6 channels, RTD temperature input module with 0.1°C resolution.		
modul	les	FBs-16RTD	16 channels, RTD temperature input module with 0.1°C resolution.		
		FBs-6NTC	6 channels, NTC temperature input module with 0.1°C resolution.		
			2 channels, 14-bit analog input (same specifications as 6AD)+ 4 channels thermocouple temperature		
AI + Tempe Measurer	ment	FBs-2A4TC	input (same specifications as 6TC) combo module 2 channels, 14-bit analog input (same specifications as 6AD) + 4 channels RTD temperature input (same		
combo mo		FBs-2A4RTD	specifications as 6RTD) combo module Built-in 1MB memory (play continuously up to 2 minutes), extendable 4GB SD card(play continuously up		
Voice mo		FBs-VOM	to 8,000 minutes) voice module, 245 messages, output 2W		
Load Cell I	Module	FBs-1LC	1 channel, load cell measurement module with 16-bit resolution (including sign bit)		
Potential Modu		FBs-4PT	4 channels, 14-bit potential meter input module (Impedance range: 1~10K Ω)		
		FBs-CM22	2 ports RS232 (Port3 +Port 4) communication module		
		FBs-CM55	2 ports RS485 (Port3 +Port 4) communication module		
		FBs-CM25	1 port RS232 (Port3) + 1 port RS485 (port 4) communication module		
		FBs-CM25E	1 port RS232 (Port3) + 1 port RS485 (port 4) + Ethernet network interface communication module		
		FBs-CM55E	1 port RS485 (Port3) + 1 port RS485 (port 4) + Ethernet network interface communication module		
Communi	ication	FBs-CMZB	ZigBee communication module		
modul	les	FBs-CMZBR	ZigBee communication module ZigBee communication repeater		
		FBs-CMGSM	GSM wireless communication module		
		FBs-CM25C	General purpose RS232 to RS485/RS422 communication interface converter with photocouple isolation		
F		FBs-CM5R	General purpose RS485 repeater with photocouple isolation		
Left Side		FBs-CM5H	General purpose 4 ports RS485 HUB with photocouple isolation, RS485 can be connected as star connection		
T.		FBs-CB2	1 port RS232 (Port 2) communication board		
Expansion Modules		FBs-CB22	2 ports RS232 (Port 1+ Port 2) communication board		
nsic		FBs-CB5	1 port RS485 (Port 2) communication board		
S Communi	Communication	FBs-CB55	2 ports RS485 (Port 1+ Port 2) communication board		
S board		FBs-CB25	1 port RS232 (Port 1) + 1 port RS485 (Port 2) communication board		
i i		FBs-CBE	1 port 10 Base T Ethernet communication board		
Ö		FBs-CBEH	1 port 100 Base T Ethernet communication board		
		FBs-CBCAN	1 port CANopen communication board		
		FBs-B2DA	2 channels, 12-bit analog output board (0~10V or 0~20mA)		
AIO		FBs-B2A1D	2 channels, 12-bit analog input + 1 channel, 12-bit analog output combo analog board (0~10V or 0~20mA)		
		FBs-B4AD	4 channels, 12-bit analog input board (0~10V or 0~20mA)		
Precision Cell Mo		FBs-1HLC	1 channel, high precision weighing control module with 24-bit resolution		
3-Axis M Control M		FBs-30GM	3-Axis with linear and circular interpolation advanced motional control module, 3 sets of 200KHz high speed pulse input, 3 sets of 500KHz high speed pulse output, 14 points main unit, 16M Bytes program capacity, 20K Words retentive file register, built-in RS485 and Ethernet, 7.62mm detachable terminal block		
		FBs-BDAP	Board type Data Access Panel		
		FBs-BPEP	Board type Parameter Entry Panel		
	Simple HMI	FBs-PEP/PEPR	Multi characters with graphics-based Parameter Entry Panel, built-in RFID Read/Write module with PEPR		
Simple		FBs-DAP-B/BR	16 X 2 LCD character display, 20 keys keyboard, 24VDC power supply, RS485 communication interface, built-in RFID Read/Write module with BR		
		FBs-DAP-C/CR	16 X 2 LCD character display, 20 keys keyboard, 5VDC power supply, RS232 communication interface, built-in RFID Read/Write module with CR		

Module Name			Specifications		
	RFID Card	CARD-H	Read / Write wireless card (for FBs-DAP-BR/CR and FBs-PEPR)		
	Programming Devices	FP-08	FBs- Series PLC handheld programmer		
		Winproladder FATEK-PLC Winproladder Programming software			
	Memory Pack	FBs-PACK	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		PWMDA	10-bit single channel pulse width modulation(PWM) 0~10V analog output (AO) module		
	USB- RS232 Converter Cable	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 Port 0 RS232), length 180cm		
		FBs-232P0-9F-150	MD4M to DB9F communication cable (FBs main unit Port 0 RS232 connect to standard DB9M), length 150cm		
Per	Communication	FBs-232P0-9M-400 MD4M to DB9M communication cable (FBs main unit Port 0 RS232 connect to DB9F), length 4			
Peripheral	Communication cables	FBs-232P0-MD-200	MD4M to MD4M communication cable (FBs main unit Port 0 RS232 connect to FBs-PEP/PEPR), I 200cm		
and		FBs-232P0-MDR-200	232P0-MDR-200 MD4M to 90° MD4M communication cable (FBs main unit Port 0 RS232 connect to FBs-PEP/PB length 200cm		
Accessory	High density DIO cable	HD30-22AWG-200	High density modules(FBs-24X, FBs-24YT/J, FBs-32DGI) connector [,] 30pin Socket, 22AWG I/O cable, length200cm		
sory	16/7-Segment LED display	DBAN.8-nR	0.8" 4-digit 16-segment LED display, n means R(Red) 16-segment LED characters display installed, can be 1~4		
		DBAN.2.3-nR	2.3" 4-digit 16-segment LED display, n means R(Red) 16-segment LED characters display installed, can be 1~4		
		DB.56-nR	0.56" 8-digit 7-segment display, n means R(Red) 7-segment LED characters display installed, can be 1~8		
		DB.8-nR	0.8" 8-digit 7-segment display, n means R(Red) 7-segment LED characters display installed, can be 1~8		
		DB2.3-nR	2.3" 8-digit 7-segment display, n means R(Red) 7-segment LED characters display installed, can be 1~8		
		DB4.0-nR	4.0" 4-digit 7-segment display, n means R(Red) 7-segment LED characters display installed, can be 1~4		
	Training Box	FBs-TBOX	46cm x 32 cm x 16cm suitcase, containing FBs-24MCT main unit. FBs-CM25E communication modul (RS232 + RS485 + Ethernet network), 14 simulated input switches, 10 external relay output, Docto terminal outlet I/O, peripherals such as stepping motor, encoder, 7-segment display, 10 of 10mm LEI indicator, thumbwheel switch, and 16 key keyboard.		

- 1. \diamondsuit : R Relay output; T Transistor SINK(NPN) output; J Transistor SOURCE (PNP) output
- 2. Δ : 2 built-in RS232 port; U built-in USB port (non-standard)
- 3. \bigcirc : AC 100~240VAC power supply; D12 12VDC power supply; D24 24VDC power supply
- 4. -C: Blank Standard; -C add in RTC
- 5. The unmarked frequencies of Digital Input (DI) or Digital Output (DO) are low speed.

1.5 Specifications of Main Unit

Item					Specification	Note	
Execution Speed					0.33uS / per Sequence Command		
Space	Space of Control Program				20K Words		
Prog	Program Memory				FLASH ROM or SRAM+Lithium battery for Back-up		
Seq	Sequence Command				36		
Appl	Application Command				326 (126 types)	Include Derived Commands	
Flow	/ Chart	(SFC) Co	mmand		4		
	Х	Output Contact(DI)			X0~X255 (256)	Corresponding to External Digital Input Point	
	Υ	Output Relay(DO)			Y0~Y255 (256)	Corresponding to External Digital Output Point	
Sing	TR	Temporary Relay		,	TR0~TR39 (40)		
Single Point 《BIT Status				Non-retentive	M0∼M799 (800)*	Can be configured as retentive type	
oint	М	Internal	Relay	Non-retentive	M1400~M1911 (512)		
® BI	IVI			Retentive	M800~M1399 (600)*	Can be configured as non-retentive type	
T St		Special F	Relay		M1912~M2001 (90)		
atus »	S	Step F	Relay	Non-retentive	S0~S499 (500)*	S20~S499 can be configured as retentive type	
				Retentive	S500~S999 (500)*	Can be configured as non-retentive type	
	T	Timer "Ti	ime Up"	Status Contact	T0~T255 (256)		
	С	Counter "	Count Up	" Status Contact	C0~C255 (256)		
		Current	0.018 7	ime base	T0~T49 (50)*		
	TMR	Time Value	0.1S Ti	me base	T50~T199 (150)*	T0 ~ T255 Numbers for each time base can be flexibly adjusted.	
		Register	1STime	base	T200~T255 (56)*	, ,	
		Current	16-Bit	Retentive	C0~C139 (140)*	Can be configured as non-retentive type	
	CTR	Counter	32-Bit	Non-retentive	C140~C199 (60)*	Can be configured as retentive type	
	CIK	Value		Retentive	C200~C239 (40)*	Can be configured as non-retentive type	
		Register		Non-retentive	C240~C255 (16)*	Can be configured as retentive type	
				Potentivo	R0~R2999 (3000)*	Can be configured as non-retentive type	
	HR DR	Data Register		Retentive	D0~D3999 (4000)		
Registe				Non-retentive	R3000~R3839 (840)*	Can be configured as retentive type	
				Retentive	R5000~R8071 (3072)*	When not configured as ROR, it can serve as normal register (for read/Write)	
《WORD Data》	HR ROR			Read-only Register	R5000 \sim R8071 can be configured as ROR, default setting is (0)*	ROR is stored in special ROR area and not consume program space	
D Dat				File Register	F0~F8191 (8192)*	Must save/retrieved via special commands	
a	IR	Input register			R3840~R3903 (64)	Corresponding to external numeric input	
	OR	Output Register			R3904~R3967 (64)	Corresponding to external numeric output	
	SR	Special S	System F	Register	R3968~R4167 (197) R4000~R4095 (96)		
	$\widehat{\mathbf{s}}$	0.1mSHi	gh Spee	d Timer register	R4152~R4154 (3)		
		High Speed Counter Register Software (4 sets)		ardware(4 sets)	DR4096~DR4110 (4×4)		
				oftware (4 sets)	DR4112~DR4126 (4×4)		
		Real Time Calendar Register (Not available in MA model)			R4128 (sec) R4128 (min) R4130 (hour) R4131 (day) R4132 (month) R4133 (year) R4134 (week)	Optional for MA module	
	XR	Index Register			V · Z (2), P0∼P9 (10)		
Inte	rrupt	External I		Control	32 (16 point input positive/negative edges)		
	ntrol	Internal Interrupt Control		Control	8 (1, 2 3, 4, 5, 10, 50, 100mS)		
0.1m	nS High	h Speed Timer (HST)		T)	1 (16bits), 4 (32bits, derived from HHSC)		

			Channels	Up to 4		
High	Hardw	are High Spe	Counting	8 (U/D, U/D \times 2, K/R K/R \times 2, A/B, A/B \times 2, A/B \times 3		
	// //	Counter	mode	A/B×4)		
lS r	(HHSC) /32 bits		Counting	Up to 200KHz (single-end input) or 920KHz	 Total number of HHSC and SHSC is 	
pee			frequency	(differential input)	8.	
ğ	Software High Speed Counter (SHSC) /32 bits		Channels	Up to 4	 HHSC can change into High Speed Timer with 32 bits/0.1mS Time base. 	
Speed Counter			mode	3 (U/D × K/R × A/B)	Timer with 32 bits/0.11115 Time base.	
			Counting frequency	Maximum sum up to 5KHz		
Cor			232 or USB)	Communication Speed 4.8Kbps~921.6Kbps (9.6Kbps)*		
Communication Interface	Port1~Port4 (RS232, RS485 or Ethernet)			Communication Speed 4.8Kbps~921.6Kbps (9.6Kbps)*	Port1~4 talk FATEK or Modbus RTU Master/Slave Communication Protocol	
cation	Maximum Connections		Connections	254		
		Number of Axes		Up to 4		
Pos	NC Sitioning Output Freque		uency	200KHz single output (single) 100KHZ (A/B way) 920KHz(single way) and 460KHz(A/B way) differential output.		
	PSO) Output Pulse Mode Positioning Language		e Mode	3 (U/D \ K/R \ A/B)		
			_anguage	Special Positioning Programming Language		
ПС	PWM	Number of F	Points	Up to 4		
_	Output Frequence		uency	72Hz~18.432KHz (with 0.1% resolution) 720Hz~184.32KHz (with 1% resolution)		
	Captured input		Dointe	Points	Max.36 points (all of main units have the feature)	
			Points	> 10 μ S(super high speed/high speed input)		
			Captured pulse width	> 47 μ S(medium speed input)		
				> 470 μ S(mid/low speed input)		
				Frequency 14KHz ~ 1.8MHz	Chosen by frequency at high frequencies	
Set	ting of D	g of Digital Filter X0∼X15		Tine constant $0 \sim 1.5 \text{mS}/0 \sim 15 \text{mS}$,adjustable by step of $0.1 \text{mS}/1 \text{mS}$	Chosen by time constant at low frequencies	
			X16∼X35	Time constant 1mS~15mS,adjustable by step of 1mS		
	Maximum expandable module			32		

1.6 Environmental Specifications

Item			Specification	Note
	Enclosure	Minimum	5°C	Permanent Installation
Operating Ambient	equipment	Maximum	40°C	
Temperature	Open	Minimum	5°C	
	equipment	Maximum	55°C	
Storage Temperature			-25°C∼+70°C	
Relative Humidity (non-	-condensing, RH-2)		5%~95%	
Pollution Level			Degree II	
Corrosion Resistance			By IEC-68 Standard	
Altitude			≦2000m	
Fixed by DIN RAIL		0.5G, for 2 hours each along the 3 axes		
Vibration	Secured by screws		2G, for 2 hours each along the 3 axes	
Shock			10G, 3 times each along the 3 axes	
Noise Suppression			1500Vp-p, width 1us	
Withstand Voltage			1500VAC, 1 minute	L, N to any terminal

Marning

The listed environmental specifications are for FBs-PLC under normal operation. Any operation in environment not conform to above conditions should be consulted with FATEK.

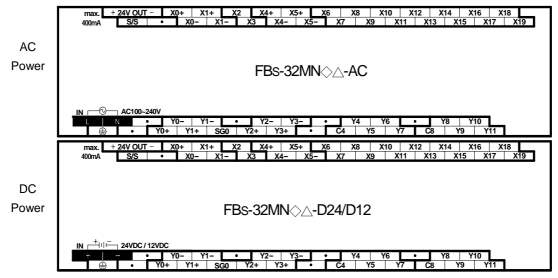
1.7 Connection Diagrams of Various Models

1.7.1 NC Control Main Unit [7.62mm Detachable Terminal Block]

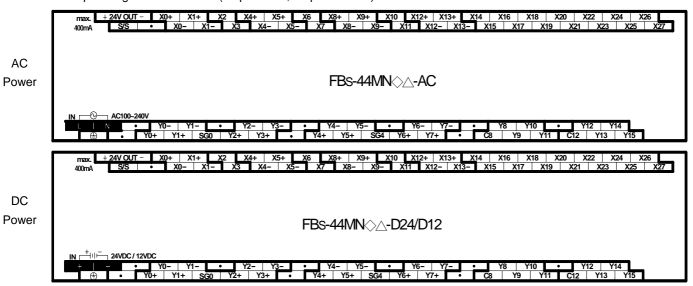
• 20 point digital I/O main unit (12 points IN, 8 points OUT)



32 point digital I/O main unit (20 points IN, 12 points OUT)



• 44 point digital I/O main unit (28 points IN, 16 points OUT)

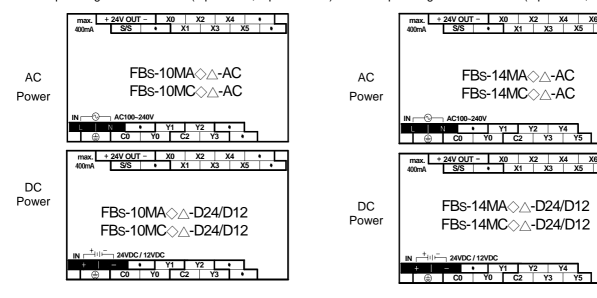


1.7.2 Basic/Advanced Main Unit

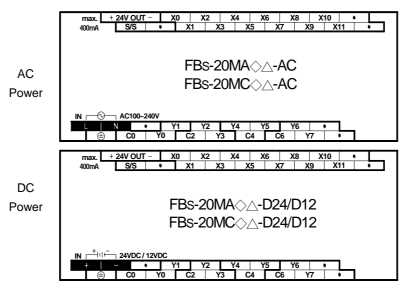
[7.62mm Terminal Block, fixed in model MA, detachable in models MB/MC]

• 10 point digital I/O main unit (6 points IN, 4 points OUT)

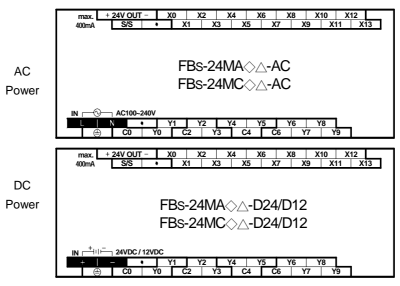
• 14 point digital I/O main unit (8 points IN, 6 points OUT)



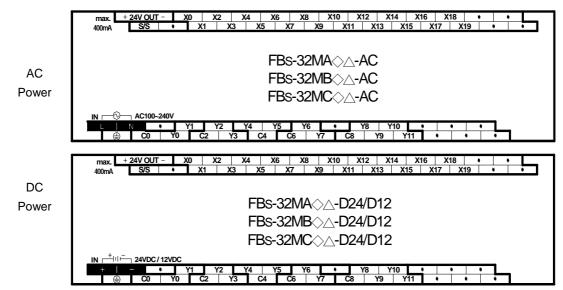
20 point digital I/O main unit (12 points IN, 8 points OUT)



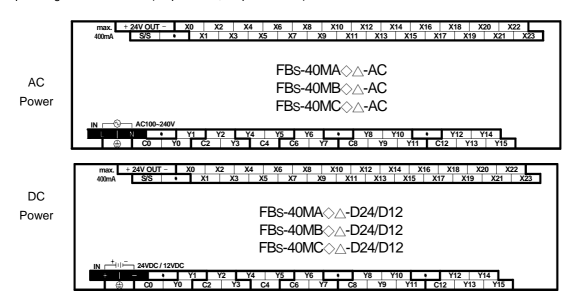
• 24 point digital I/O main unit (14 points IN, 10 points OUT)



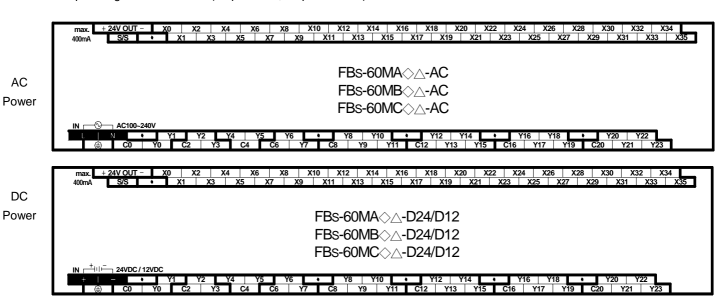
• 32 point digital I/O main unit (20 points IN, 12 points OUT)



• 40 point digital I/O main unit (24 points IN, 16 points OUT)



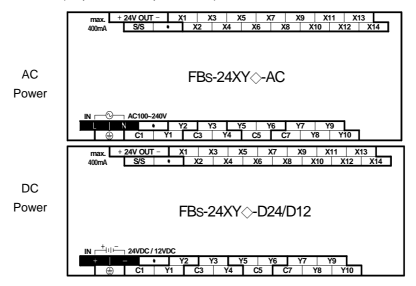
• 60 point digital I/O main unit (36 points IN, 24 points OUT)



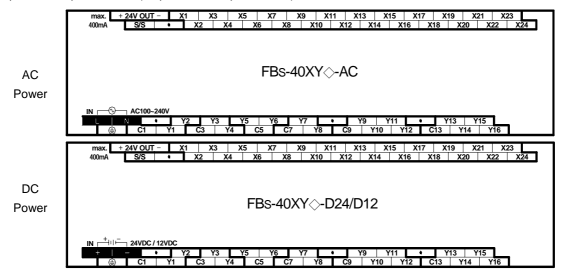
1.7.3 Digital I/O Expansion Unit

[7.62mm fixed terminal block]

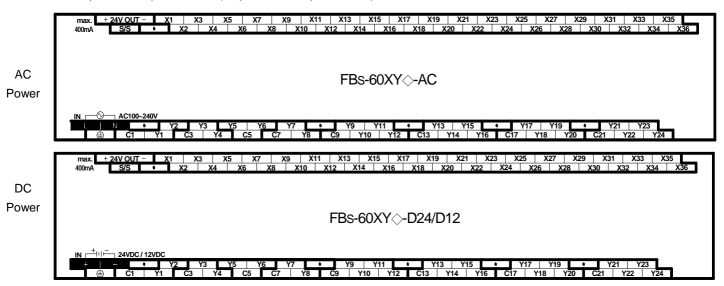
24 point I/O expansion unit (14 points IN, 10 points OUT)



40 point I/O expansion unit (24 points IN, 16 points OUT)



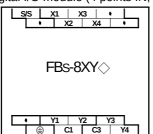
• 60 point I/O expansion unit (36 points IN, 24 points OUT)



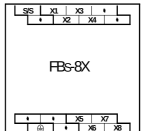
1.7.4 Digital I/O Expansion Module

[7.62mm fixed terminal block]

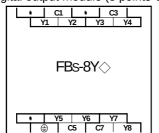
• 8 point digital I/O module (4 points IN, 4 points OUT) •



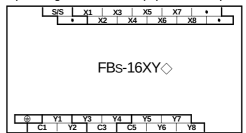
8 point digital input module (8 points IN)



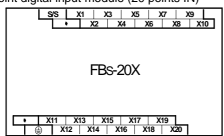
• 8 point digital output module (8 points OUT)



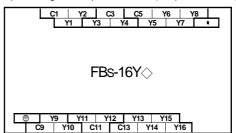
• 16 point digital I/O module (8 points IN, 8 points OUT)



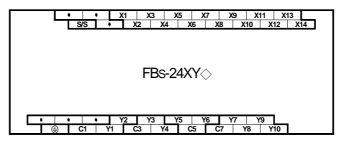
• 20 point digital input module (20 points IN)



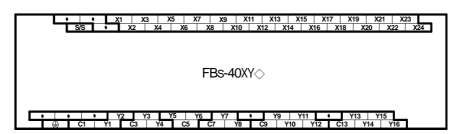
• 16 point digital output module (16 points OUT)



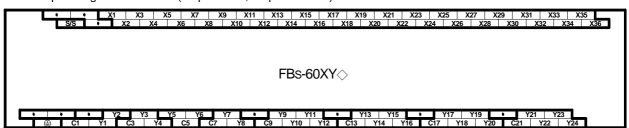
24 point digital I/O module (14 points IN, 10 points OUT)



40 point digital I/O module (24 points IN, 16 points OUT)



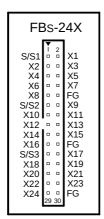
60 point digital I/O module (36 points IN, 24 points OUT)



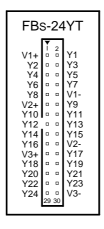
1.7.5 High-Density Digital I/O Expansion Module

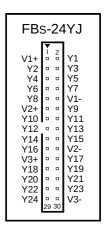
[30Pin/2.54mm Header connector]

 24 point high-density input module (24 points IN)



 24 point high-density transistor output module (24 points OUT)

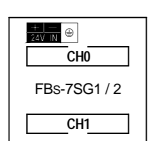




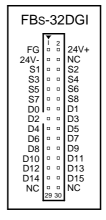
1.7.6 Numeric I/O Expansion Module

[2.54mm Header connector]

 7 segment LED display module (8 digits/-7SG1, 16 digits/-7SG2)
 [16 pin/2.54mm Header connector]



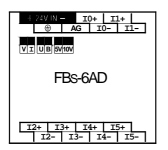
 Thumbwheel switch multiplex input module (4 digitsx8)
 [30Pin/2.54mm Header connector]



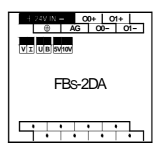
1.7.7 Analog I/O Expansion Module

[7.62mm fixed terminal block]

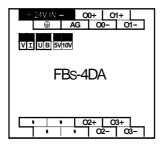
• 6 channel A/D analog input module



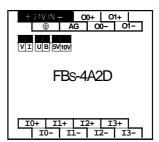
2 channel D/A output module



4 channel D/A output module



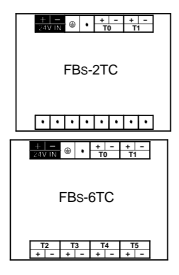
• 4 channel A/D input, 2 channel D/A output module



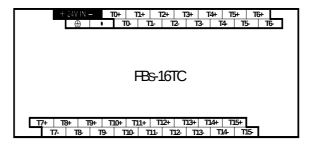
1.7.8 Temperature Input Module

[7.62mm fixed terminal block]

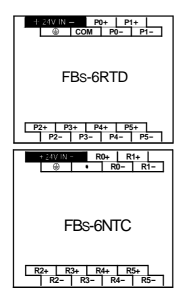
2/6 channel thermocouple input module



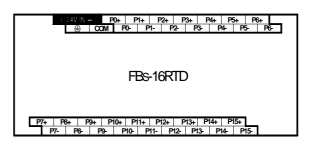
• 16 channel thermocouple input module



• 6 channel RTD input module



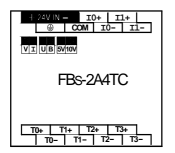
16 channel RTD input module



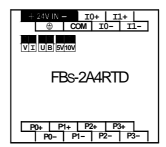
1.7.9 Analog/Temperature Combo Module

[7.62mm fixed terminal block]

 2 channel A/D analog input & 4 channel thermocouple input module

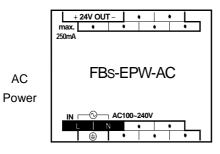


 2 channel A/D analog input & 4 channel RTD input module

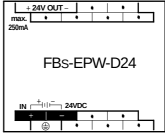


1.7.10 Expansion Power Module

[7.62mm fixed terminal block]

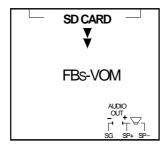


DC Power



1.7.11 Voice Output Module

[7.62mm fixed terminal block]

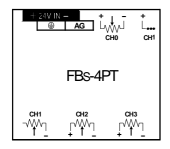


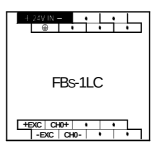
1.7.12 Potential Meter Module

1.7.13 Load Cell Module

[7.62mm fixed terminal block]

[7.62mm fixed terminal block]

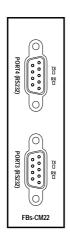




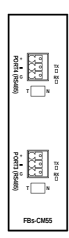
1.7.14 Communication Module (CM)

[DB-9F connector/3Pin or 4Pin spring terminal block]

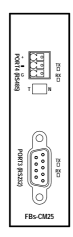
• 2 RS232 ports



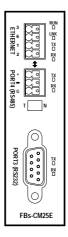
2 RS485 ports



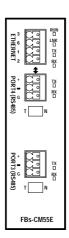
● 1 RS232+1 RS485 ports



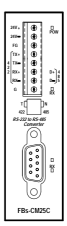
● 1 RS232+1 RS485+Ethernet



• 2 RS485 ports + Ethernet



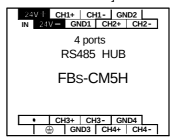
● RS232 ↔ RS485 /RS222 Converter



- RS485 Repeater
 GSM/GPRS



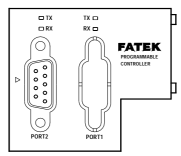
RS485 HUB
 [7.62mm fixed terminal block]



1.7.15 Communication Board (CB)

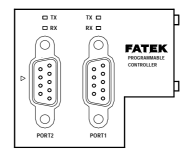
[DB9F/3Pin spring terminal block](Below are outlooks of CB and the corresponding cover plates)

1 RS232 port



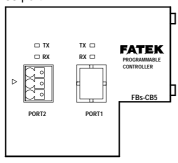
FBs-CB2

• 2 RS232 ports



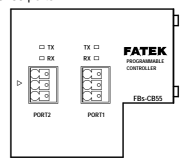
FBs-CB22

• 1 RS485 port



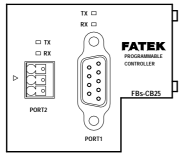
FBs-CB5

2 RS485 ports



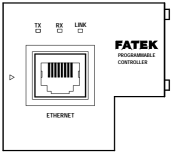
FBs-CB55

• 1 RS232 + 1 RS485 ports



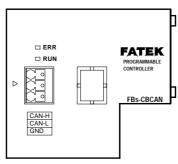
FBs-CB25

1 Ethernet port



FBs-CBE

CANopen

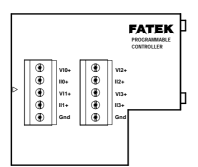


FBs-CBCAN

1.7.16 Analog Expansion Board

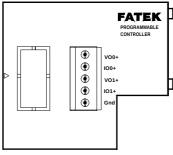
[5Pin European terminal block]

4 channel A/D analog input board



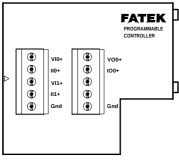
FBs-B4AD

2 channel D/A analog output board



FBs-B2DA

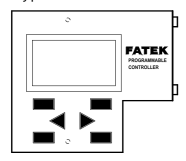
 2 channel A/D analog input & 1 channel D/A analog output board



FBs-B2A1D

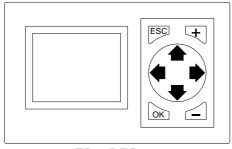
1.7.17 Simple HMI

Board-type



FBs-BDAP FBs-BPEP

Stand-alone



FBs-PEP

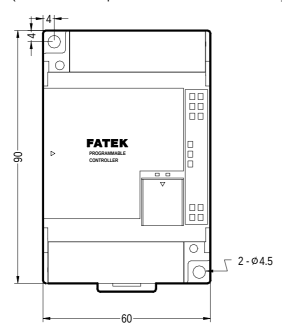
1.8 Drawings with External Dimensions

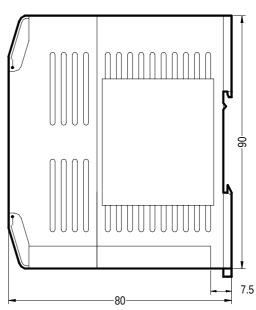
(1) Outlook I:

Main Unit : FBs-10M△, FBs-14M△

Expansion Module: FBs-16Y,FBs-16XY, FBs-20X

* (Main Unit and Expansion Module have the same type of base, with different top cover, as shown in the figure)



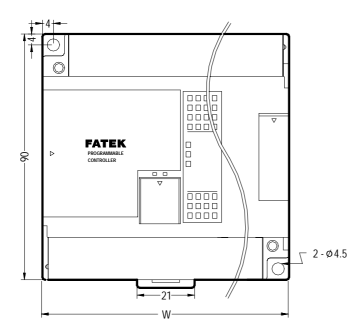


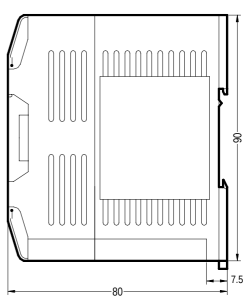
units: mm

(2) Outlook II:

Main Unit : FBs-20M \triangle , FBs-24M \triangle , FBs-32M \triangle , FBs-40M \triangle , FBs-60M \triangle

Expansion Module: FBs-24XY((()), FBs-40XY(()), FBs-60XY(()), FBs-16TC, FBs-16RTD





units: mm

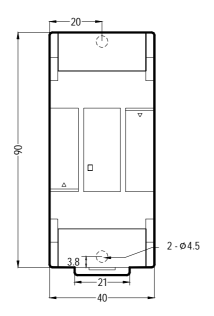
W	Model
90mm	FBs-20M△, FBs-24M△, FBs-24XY(⊚), FBs-16TC, FBs-16RTD
130mm	FBs-32M△, FBs-40M△, FBs-40XY(⊚)
175mm	FBs-60M△, FBs-60XY(⊚)

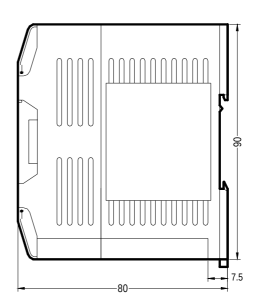
(3) Outlook III:

Expansion Module: ① FBs-8X, FBs-8XY, FBs-7SG1, FBs-7SG2, FBs-6AD, FBs-2DA, FBs-4DA, FBs-4A2D, FBs-2TC, FBs-6TC, FBs-6RTD, FBs-CM5H, FBs-2A4TC, FBs-2A4RTD, FBs-4PT, FBs-1LC, FBs-1HLC, FBs-6NTC, FBs-VOM

2 FBs-24X, FBs-24YT, FBs-24YJ, FBs-32DGI

*(Modules ① and ② have the same type of base, with different top cover. Top cover of Module ① is shown in the following figure)

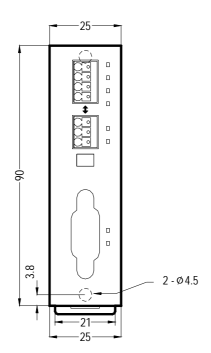


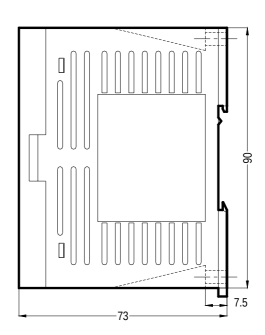


units: mm

(4) Outlook IV:

Communication Module: FBs-CM22, FBs-CM55, FBs-CM25, FBs-CM25E, FBs-CM55E, FBs-CM25C, FBs-CM5R * (All modules have the same type of base, with different top cover. Top cover of Module -CM25E is shown in the figure)

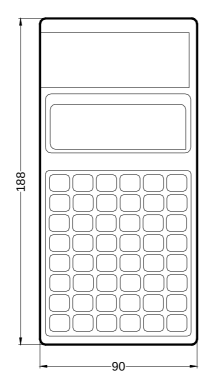


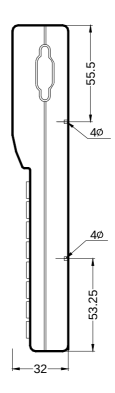


units: mm

(5) Outlook V:

Programming Panel: FP-08

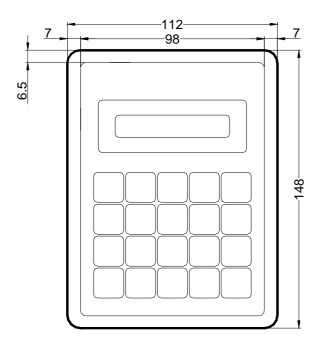


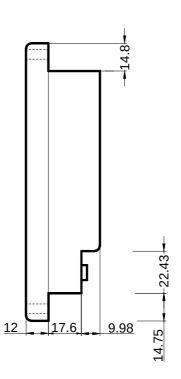


units: mm

(6) Outlook VI:

Data Access Panel: FB-DAP

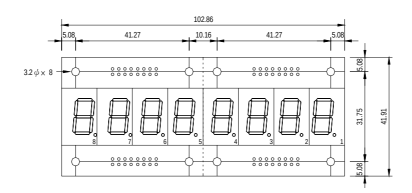




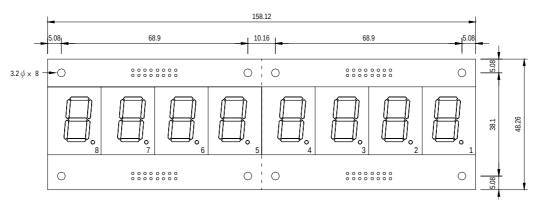
(7) Outlook VII:

7-segment / 16-segment LED display board:

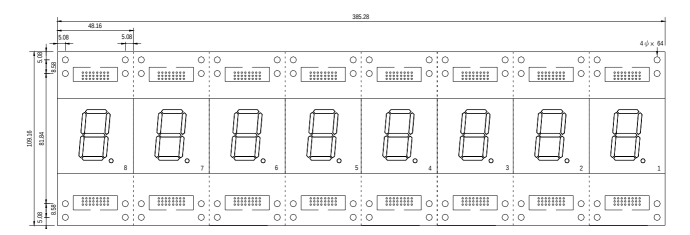
DB.56-8R/DB.8-8R/DB2.3-8R/DB4.0-4R/DBAN.8-4R/DBAN2.3-4R



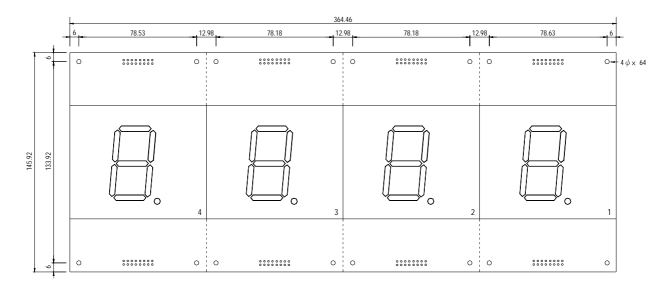
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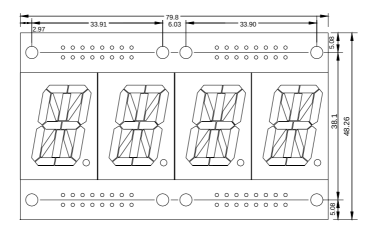
DB.8-8R



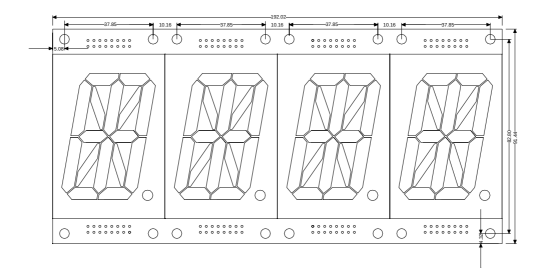
DB2.3-8R



DB4.0-4R



DBAN.8-4R



DBAN2.3-4R