

XD/XL series PLC

User manual [Hardware]

WUXI XINJE ELECTRIC CO., LTD.

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XD/XL series PLC

User manual [hardware]

1 Preface
2 XD series PLC summary
3 PLC specifications and parameters
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General descriptions

- Thank you for purchasing Xinje XD/XL series PLC.
- This manual mainly introduces XD/XL series PLC hardware features etc.
- Please read this manual carefully before using and wire after understanding the content.
- About software and programming instructions, please refer to related manuals.
- Please hand this manual over to operation users.

Notices for users

- Only experienced operator can wire the plc. If any problem, please contact our technical department.
- The listed examples are used to help users to understand, so it may not act.
- Please conform that PLC specifications and principles are suitable when connect PLC to other products.
- Please conform safety of PLC and machines by yourself when use the PLC.
 Machines may be damaged by PLC errors.

Responsibility state

- The manual content has been checked carefully, however, mistakes may happen.
- We often check the manual and will correct the problems in subsequent version.
 Welcome to offer advices to us.
- Excuse us that we will not inform you if manual is changed.

Contact information

If you have any problem about products, please contact the agent or Xinje company.

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Safety notes

Please read this part carefully before using and operate after understanding the usage, safety and notices. Pay attention to safety and wire correctly.

We have summarized possible problems that may happen and classify them by warning and caution. About other matters, please operate in basic working order.



Caution

Incorrect use may lead to danger, such as moderate and slight injury, property loss.



Warning

Critical miss may lead to serious danger, such as death or serious injury, serious loss of property.

• Conform about products



Caution

Do not install the controller which is damaged, lack parts or type unfit. Otherwise, injury may occur.

Product design



Warning

Please make safety circuit outside controller to make sure the system can run in safety when controller errors. Otherwise, incorrect action or fault may occur.



Caution

Do not put control wiring or power wiring together, separate them at least 10cm in principle. Otherwise, incorrect action or damage may occur.

Product installation



Warning

Cut off all external power before installing controller. Otherwise, an electric shock may occur.



Caution

- 1. Please install and use the PLC in the environment condition that specified in general specifications in this manual. Do not use in wet, high temperature, smog, conductive dust, corrosive gas, combustible gas, vibration, shock occasion. Otherwise, electric shock, fire disaster, incorrect action, damage etc.
- 2. Do not touch conductive parts of PLC. Otherwise, incorrect action or fault may occur.
- 3. Please install the product by DIN46277 or M3screw and install them on flat surface. Otherwise, incorrect action or damage may occur.
- 4. Avoid ablation powder or clastic wires into product shell when processing screw holes. Otherwise, incorrect action or fault may occur.
- 5. Make sure connection compact and good when using expansion cables to connect expansion modules. Otherwise, bad communication or incorrect action may occur.
- 6. Cut off power when connecting external devices, expansion devices and battery etc. Otherwise, incorrect action or default may occur.

Product wiring



Warning

- 1. Cut off external power before wiring. Otherwise, an electric shock may occur.
- 2. Connect AC or DC power to special power terminal correctly. Otherwise, may burn the controller.
- 3. Close the panel cover plate before controller powering on and running. Otherwise, an electric shock may occur.



Caution

- Do not connect external 24V power to controllers' or expansion modules' 24V and 0V terminals , products damage may occur.
- 2. Use 2mm² cable to ground the ground terminals of expansion modules and controllers, never common ground to high voltage system. Otherwise, products fault or damage may occur.
- 3. Do not wiring between idle terminals. Otherwise, incorrect action or damage may occur.
- 4. Avoid ablation powder or clastic wires into product shell when processing screw holes. Otherwise, incorrect action or fault may occur.
- 5. Tighten up wiring terminals and separate conductive parts. Otherwise, incorrect action or product damage may occur.

Run and maintenance



Warning

- 1. Do not touch terminals after power on. Otherwise, an electric shock may occur.
- 2. Do not connect or move the wires when power on. Otherwise, an electric shock may occur.
- 3. Make sure to stop the PLC before changing the controller program. Otherwise, malfunction may occur.



Caution

- 1. Do not disassemble and assemble product arbitrarily.
 - Damage to product may occur.
- 2. Plug and connect cables on the condition of power off. Otherwise, cable damage or malfunction may occur.
- 3. Do not wire the idle terminals.

 Otherwise, malfunction or damage may occur.
- 4. Cut off the power when disassemble expansion modules, external devices and batteries.
 - Otherwise, malfunction and fault may occur.
- 5. Dispose them as industrial waste when out of use.

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Preface

We will introduce constitution of content, application, convention, relevant manuals and how to get data in this part.

Content Components

This manual includes XD/XL series PLC types and system constitutions. It mainly introduces XD/XL series PLC basic units' specification, I/O wiring, run and maintenance, and XD/XL series PLC expansion modules' parameters, appearance and features etc.

This manual has 9 chapters, an overview of each chapter are as follows:

1. Summary

This chapter mainly introduces XD/XL series PLC specifications, types and descriptions.

2. Specifications

This chapter mainly introduces XD/XL series PLC basic units' common specifications, performance specifications, terminal placement, product dimensions, interface descriptions etc.

3. System constitutions

This chapter mainly introduces XD/XL series PLC system constitutions, peripheral devices, expansion devices, CPU and expansion devices connection principles, products installation, I/O point calculation, I/O address number distribution etc.

4. Power specifications and wiring

This chapter mainly introduces XD/XL series PLC power specifications, wiring methods.

5. Input specifications and wiring

This chapter mainly introduces XD/XL series PLC input specifications, input wiring, high speed counting etc.

6. Output specifications and wiring

This chapter mainly introduces XD/XL series PLC output specifications, relay output and transistor output etc.

7. Run, debug, maintenance

This chapter mainly introduces XD/XL series PLC run, debug steps, daily maintenance etc.

8. Expansion devices

This chapter mainly introduces I/O expansion modules, analog temperature modules' specifications, dimensions and terminal placements.

9. Switch between soft elements

This chapter mainly introduces XD/XL series PLC special function that free switch between input and output points.

Appendix 1. Special soft elements schedule

This chapter mainly introduces XD/XL series PLC special function soft elements, registers and expansion module address distribution etc.

Appendix 2. Instruction schedule

This chapter mainly introduces basic instructions, application instructions and special instructions that XD/XL series PLC support.

Appendix 3. PLC function configuration schedule

This chapter mainly introduces XD/XL series PLC main function of each type for lectotype.

Appendix 4. Common questions A&Q

This chapter mainly introduces XD/XL series PLC problems and solutions that may occur when using.

Manual scope of application

This manual is hardware manual of XD/XL series PLC, contents are as follows:

1. XD series PLC basic units

Series	Product model
XD1	XD1-10R/T , XD1-16R/T
ADI	XD1-24R/T, XD1-32R/T
	XD2-16R/T
XD2	XD2-24R/T/RT, XD2-32R/T/RT
	XD2-48R/T/RT, XD2-60R/T/RT
	XD3-16R/T/RT, XD3-16PR/T
XD3	XD3-24R/T/RT, XD3-24PR/T/RT, XD3-32R/T/RT,
ADS	XD3-32PR/T/RT
	XD3-48R/T/RT, XD3-48PT, XD3-60R/T/RT, XD3-60PT
	XD5-16R/T/RT
XD5	XD5-24R/T/RT, XD5-24T4, XD5-32R/T/RT, XD5-32T4
AD3	XD5-48R/T/RT, XD5-60R/T/RT, XD5-48T4,
	XD5-48T6, XD5-60T4, XD5-60T6, XD5-60PT6, XD5-60T10
XDM	XDM-24T4, XDM-24PT4, XDM-32T4, XDM-32PT4,
XDM	XDM-60T4, XDM-60T4L, XDM-60T10, XDM-60PT10
XDC	XDC-24T, XDC-32T, XDC-48T, XDC-60T, XDC-60PT
XD5E	XD5E-24R/T, XD5E-30R/T, XD5E-30T4, XD5E-48T, XD5E-60T,
ADJE	XD5E-60T6, XD5E-60T10, XD5E-60PT6, XD5E-60PT10
XDME	XDME-30T4, XDME-60T10

XDH	XDH-60T4

2. XD series PLC expansion modules

Module type	Product model
I/O	XD-E16X, XD-E16PX, XD-E32X, XD-E32PX
extension	XD-E16YR, XD-E16YT, XD-E32YR, XD-E32YT
	XD-E8X8YR, XD-E8PX8YR, XD-E8X8YT, XD-E8PX8YT
	XD-E16X16YR, XD-E16PX16YR, XD-E16X16YT,
	XD-E16PX16YT
AD/DA	AD: XD-E4AD, XD-E8AD, XD-E8AD-A, XD-E8AD-V
extension	DA: XD-E2DA, XD-E4DA
	AD/DA: XD-E4AD2DA
Temperature	XD-E4PT3-P, XD-E6PT-P, XD-E6TC-P, XD-E2TC-P
control	AD-E4F13-F, AD-E0F1-F, AD-E01C-F, AD-E21C-F
Pressure	XD-E1WT-A, XD-E2WT-A, XD-E4WT-A
control	XD-E2WT-B
	XD-E1WT-C, XD-E2WT-C, XD-E4WT-C
	XD-E1WT-D, XD-E2WT-D, XD-E4WT-D
Encoder	XD-E4SSI
testing	

3. XD series expansion BD card

BD card type	Product model
Communication	XD-NE-BD, XD-NO-BD, XD-NS-BD
Precise clock	XD-RTC-BD

4. XD series left expansion ED module

ED module	Product model
type	
Communication	XD-WBOX-ED, XD-SBOXT-ED, XD-4GBOX-ED,
	XD-NES-ED, XD-COBOX-ED
Analog	AD: XD-4AD-A-ED, XD-4AD-V-ED
	DA: XD-4DA-A-ED, XD-4DA-V-ED
	AD/DA: XD-2AD2DA-A-ED, XD-2AD2DA-V-ED
	AD/PT: XD-2AD2PT-A-ED, XD-2AD2PT-V-ED
	PT/DA: XD-2PT2DA-A-ED, XD-2PT2DA-V-ED

5. XL series PLC basic units

Series	Product model
XL1	XL1-16T, XL1-16T-U
XL3	XL3-16R/T, XL3-16PR, XL3-32T
XL5	XL5-16T, XL5-32T, XL5-32T4

XL5E	XL5E-16T, XL5E-32T, XL5E-32T4
XLME	XLME-32T4

6. XL series PLC expansion module

Module type	Product model
I/O	XL-E16X, XL-E32X, XL-E32PX
extension	XL-E16YR, XL-E16YT, XL-E32YT
	XL-E8X8YR, XL-E8X8YT, XL-E16X16YT, XL-E8PX8YR
AD/DA	XL-E4AD2DA, XL-E8AD-A, XL-E8AD-V, XL-E4DA
extension	
Temperature	XL-E4PT3-P, XL-E4TC-P
control	

7. XL series ED expansion module

ED type	Product model
Communication	XL-NES-ED
Analog	XL-4AD-A-ED, XL-4AD-V-ED
	XL-4DA-A-ED, XL-4DA-V-ED
	XL-2AD2DA-A-ED, XL-2AD2DA-V-ED
	XL-2AD2PT-A-ED, XL-2AD2PT-V-ED
	XL-2PT2DA-A-ED, XL-2PT2DA-V-ED

8. XL power supply module

Module type	Product model
Power supply	XL-P50-E

9. Version requirements

- The XD series PLC requires the software version to be v3.2 and above.
- The XL series PLC requires the software version to be v3.5 and above.
- There are version requirements for some instructions. Please refer to each instruction for details.

[Note]: XD2 series PLC requires the software version to be v3.5.1 and above.

Manual conventions

We use some short names to replace the original names in the manual. The possible names have been listed in the table below to compare.

Short name	Explanation
XC series PLC	General name of XC series programmable logic
	controllers

XL series PLC	General name of XL series programmable logic controllers		
XD series PLC	General name of XD series programmable logic		
	controllers		
Basic units or noumenon	Short name of XD series PLC basic units		
Expansion devices or	General name of XD series PLC expansion modules and		
expansion units	BD cards		
Expansion modules	General name of XD series PLC all expansion modules.		
Input and output	Short name of XD series PLC all input and output		
expansion or I/O	expansion modules		
expansion			
Analog expansions	Short name of XD series PLC all analog expansion		
	modules		
Peripheral units	General name of programming software, HMI and		
	network modules		
Programming software	General name of XD series PLC programming software		
	XDPPro		
HMI	General name of TG, TH, TP, OP, MP series products		
TG series	General name of TG series touch screen		
TH series	General name of TH series touch screen		
TP series	General name of TP series touch screen		
OP series	General name of OP series text panel		
MP series	General name of MP series touch display		

Relevant manual

This manual includes XD/XL series PLC hardware, about more application such as programming and instructions, please refer to relevant manuals.

Manual name	Manual introduction	Notes		
Installation manual				
XD/XL series PLC	Descript XD/XL series basic units'	Electronic		
installation manual	specification, dimensions, installation,	version		
	wiring etc.	Need additional		
		request		
Programming software				
XD/XL series PLC	Introduce XD/XL series PLC software	Electronic		
users' manual \(\begin{aligned} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	XDPPro usage and skill etc.	version		
]	Need addition			
		request		
Instruction programming	Instruction programming manual			
XD/XL series PLC	Introduce XD/XL series PLC basic	Electronic		
users' manual 【	instructions, application instructions,	version		
instructions]	communication, PID, C language,	Need additional		

	BLOCK etc.	request	
Expansion manual			
XD/XL series analog	Introduce XD/XL series analog,	Electronic	
temperature expansion	temperature expansion module feature,	version	
manual	parameters, ID, dimension, terminals	need additional	
	and wiring etc.	request	
X-NET manual			
X-NET fieldbus	Introduce X-NET fieldbus using method	Electronic	
communication manual		version	
		need additional	
		request	

Manual Acquisition

Users can get manual above in the following ways:

- 1. Paper manual Please ask product vendor, agent or agency to supply.
- 2. Electronic version Please ask product vendor, agent or agency to supply CD.

1 Summary of XD/XL Series PLC

XD/XL series PLC have diverse CPU units and expansions with powerful functions. In this chapter, we mainly introduce the XD/XL series PLC performance, program summary and product different parts.

- 1-1. Product Specifications
- 1-2. Type Constitute and Type Table
- 1-3. Each Part's Description

1-1. Product Specifications

1-1-1. XD series CPU units

1 Models

XD series PLC CPU unit have rich product types.

• I/O Points 16, 24, 30, 32, 48, 60 points

• Output Type transistor, relay, transistor and relay mixed.

• Input Type PNP, NPN

• Power Type AC220V, DC24V

Series	Description			
VD1(aganomia	Include 10, 16, 24, 32 points.			
XD1(economic	cannot support right expansion module, left			
type)	expansion ED module, expansion BD.			
	Include 16, 24, 32, 48, 60 points.			
XD2(basic)	cannot support right expansion module, can			
ADZ(basic)	connect left expansion ED module, expansion BD			
	(except 16 points model).			
XD3(standard)	Include 16, 24, 32, 48, 60 points.			
	Can connect expansion module, ED module,			
	expansion BD (except 16 points model).			
	Include 16, 24, 32, 48, 60 points.			
	With all the XD3 functions, the speed is 12 times			
XD5(enhanced)	of XC series, larger capacity. Support 2~6 axes			
	pulse output, can connect expansion module, ED			
	and BD.			
	Include 24, 32, 60 points.			
XDM	With all the XD3 functions, support 4~10 axes			
(motion control)	high speed pulse output, support 2-axis linkage			
(motion control)	motion, interpolation, follow-cutting, can connect			
	expansion module, ED and BD.			
	Include 24, 32, 48, 60 points.			
	With all the functions of XD3. Support 2~4 axes			
XDC	pulse output, 20-axis fieldbus motion control,			
(motion fieldbus)	special model supports 6-axis fieldbus motion			
	control (4~6 axes interpolation), can connect			
	expansion module, ED, BD.			
XD5E	Include 24, 30, 48, 60 points model. With all the			
(Ethernet model)	functions of XD5. Support Ethernet			

	communication, support 2~10 axes high speed				
	pulse output, connect expansion module, ED ar				
	BD.				
XDME(motion control, Ethernet)	Contains 30, 60 points functions.				
	It is compatible with most functions of XDM,				
	supports Ethernet communication, supports				
	motion control commands such as interpolation				
	and servo, supports 4~10 axes high-speed pulse				
	output, connects expansion module, expands ED				
	and expands BD.				
XDH (motion control, Ethernet)	Contains 60 points functions.				
	It is compatible with most functions of XD,				
	supports Ethernet communication and EtherCAT				
	bus, supports motion control commands such as				
	interpolation and servo, supports 4 axes				
	high-speed pulse output, connects expansion				
	module.				

*1: About special function of products, please refer to appendix 3.

2 Powerful functions

XD series PLC have rich basic functions and many special functions. Different type is fit for different application.

Abundant basic function

High speed operation

Basic processing instruction: 0.02~0.05us (XDH can up to 0.005~0.03us). Scanning time: 10,000 per 1ms. Program capacity is up to 1.5MB (XDH can up to 4MB).

Abundant expansions

The CPU units support 10~16 different expansion modules and 1~2 expansion boards, 1 left expansion ED module.

Multiple communication ports

CPU units have 1~4 communication ports, support RS232, RS485, and can work with many external devices, such as frequency inverters, instruments, printers.

Abundant software capacity

Up to 8000 processes S, 1000 retention processes HS, 70000 intermediate relays M, 12000 retention relays HM, 1280 input relays X, 1280 output

relays Y, 5000 normal timers T, 2000 latched timers HT, 5000ounters C, 2000 retention counters HC, 70000 data registers D, 25000 retention data registers HD, 8192 registers FD.

Two programming types

XD series PLC support two programming types, instruction list and ladder chart which can switch to each other.

• Rich instructions

Include order control, data move and compare, arithmetic, data circulate and shift, pulse output, HSC, interruption, PID etc.

Real time clock

XD series PLC has built-in clock to control time.

Compact size, convenient to install

XD series PLC has DIN and screw two installation modes.

Enhanced special function

X-NET fieldbus

XD2, XD3, XD5, XDM, XDE series PLC support X-NET fieldbus, which can fast communicate with XD series PLC and TG/TN series HMI. XDC series PLC supports X-NET fieldbus function, can control 20 motors at the same time. Refer to X-NET fieldbus manual for details.

Ethernet Communication

Ethernet PLC has RJ45 port and supports TCP/IP protocol. It can realize MODBUS-TCP communication and free format communication based on Ethernet. Supports program download, online monitoring, remote monitoring, and communication with other TCP/IP devices.

• EtherCAT bus

XDH series PLC supports EtherCAT bus, it can control up to 32 axes synchronously, and the control cycle is less than or equal to 1ms.

• High-speed pulse counter, frequency up to 80KHz

XD series PLC CPU units have 2~10 channels two-phase high-speed counter and high-speed counting comparer, can realize single-phase and AB-phase counting, frequency up to 80 KHz.

• High-speed pulse output, frequency up to 100 KHz.

XD series PLC *1 usually have 2~10 pulse output terminals, pulse frequency up to 100KHz.

Interruption function

XD series PLC interruption functions include external interruption, timing interruption and high-speed counting interruption to meet different interruption demands.

• I/O points switch freely

XD series PLC unique function. Do not need to change program when terminals are damaged.

C language function block

C language block makes the program more secured. C language rich operation function can realize many functions, which saves internal space and improves programming efficiency.

• PID function on CPU units

XD series PLC*1 CPU units have PID control function and auto-tuning control function.

• Sequence BLOCK

Sequence block makes instructions carry out in sequence, especially suitable for pulse output, motion control, module read and write etc, and largely simplifys the program writing.

• 100 segments high speed counting interruption

XD series PLC*1 high speed counter have 100 segments 32 bits preset value. Each segment can generate interruption with good real-time, high reliability, low cost.

PWM(pulse width modulation)

XD series PLC*1 PWM function can be used to control DC motor.

• Frequency measure

XD series PLC^{*1} can measure frequency.

• Precise time

XD series PLC^{*1}can realize 1ms and 32bit precise timing.

Online download

XD5E-60T4-E PLC supports online download function, which truly realizes PLC non-stop operation.

• Differential input and output

XD5-48D4T4-E PLC supports differential signal input and output, with differential input up to 1MHz and differential output up to 920khz.

3 Easy to program

XD/E series also use XDPPro program software. Improved aspects:

- Ladder and instruction can be switched at any time.
- Add Software annotation, ladder annotation, instruction hints etc.
- Offer many editing panel of special instructions.
- Perfect monitor modes: ladder monitor, free monitor, data monitor.
- Mutely-windows display, convenient to manage.

*1: Here, XD series PLC refers to the PLC that can realize the described functions, that is to say, not all XD series PLC can realize the described functions. Refer to Appendix 3 for specific functions of PLC.

 $\mbox{\%}2$: PLC can output high-speed pulse of 100kHz ~ 200kHz, but it can not guarantee the normal operation of all servo systems. Please connect a resistance of about 500 Ω between the output terminal and 24V power supply.

1-1-2. XL series CPU units

1 Models

XL series ultra-thin PLC, the basic unit has one sub-series product.

• I/O Points 16 points, 32 points, 64 points

Output Type transistor, relay
 Input Type NPN, PNP
 Power Type DC24V

Description Series Contains 16 points. Compatible with all functions of XD1 series PLC, the speed is 12 times faster than XC series. It does XL1(economic not support special functions such as pulse output, type) high-speed counting, X-NET field bus, right expansion module and left expansion ED module, and can meet the simple use needs of users. Include 16 points, 32 points. With all the functions of XD3 series PLC, the processing speed is 12 times of XC series PLC. XL3(basic) Support right expansion module and left expansion ED module. Contains 16 points, 32 points. Compatible with all functions of XD5 series PLC, the speed is 12 times that of XC series, supporting XL5(enhanced) 2~4 channels pulse output, supporting right expansion module and left expansion ED module, which can meet the needs of most users. Contains 16 points, 32 points, 64 points. Compatible with all functions of XD5 series PLC, the speed is 12 times faster than XC series. It supports Ethernet communication, 2~6 channels XL5E(Ethernet) pulse output, right expansion module and left expansion ED module. It can meet the needs of most users. XLME(motion Contains 32-point. control, Ethernet) Compatible with all functions of XDM series PLC, the speed is 12 times faster than XC series. It supports Ethernet communication, motion control instructions such as interpolation and servo, 4-channel pulse output, right expansion module and left expansion ED module. It can meet the needs of most users.

2 Powerful functions

XL series PLC have rich basic functions and many special functions.

Abundant basic function

High speed operation

Basic processing instruction: 0.02~0.05us. Scanning time: 10,000 per 1ms. Program capacity is up to 1MB.

Abundant expansions

The CPU units support 10~16 different right expansion modules and 1 left expansion ED module.

Multiple communication ports

CPU units have 1~4 communication ports, support RS232, RS485, and can work with many external devices, such as frequency inverters, instruments, printers.

Abundant software capacity

Up to 8000 processes S, 1000 retention processes HS, 7000 intermediate relays M, 12000 retention relays HM, 1280 input relays X, 1280 output relays Y, 5000 normal timers T, 2000 latched timers HT, 5000 counters C, 2000 retention counters HC, 70000 data registers D, 25000 retention data registers HD, 8192 registers FD.

Two programming types

XL series PLC support two programming types, instruction list and ladder chart which can switch to each other.

• Rich instructions

Include order control, data move and compare, arithmetic, data circulate and shift, pulse output, HSC, interruption, PID etc.

• Real time clock

XL series PLC has built-in clock to control time.

Compact size, convenient to install

XL series PLC has mini size and is easy to install on the DIN rail.

Enhanced special function

X-NET fieldbus

XL series PLC support X-NET fieldbus, which can fast communicate with XD/XL series PLC and TG/TN series HMI. Refer to X-NET fieldbus manual for details.

Ethernet Communication

Ethernet PLC has RJ45 port and supports TCP/IP protocol. It can realize MODBUS-TCP communication and free format communication based on Ethernet. Support program download, on-line monitoring, remote monitoring, and communication with other TCP/IP devices. Specific applications can be referred to "TCP/IP Communication User Manual Based on Ethernet Communication".

• High-speed pulse counter, frequency up to 80KHz

XL series PLC CPU units have 3 channels two-phase high-speed counter and high-speed counting comparer, can realize single-phase and AB-phase counting, frequency up to 80 KHz.

• High-speed pulse output, frequency up to 100 KHz.

XL series PLC^{*1} usually have 2 pulse output terminals, pulse frequency up to 100KHz.

Interruption function

XL series PLC interruption functions include external interruption, timing interruption and high-speed counting interruption to meet different interruption demands.

• I/O points switch freely

XL series PLC unique function. Do not need to change program when terminals are damaged.

C language function block

C language block makes the program more secured. C language rich operation function can realize many functions, which saves internal space and improves programming efficiency.

• PID function on CPU units

XL series PLC CPU units have PID control function and auto-tuning control function.

• Sequence BLOCK

Sequence block makes instructions carry out in sequence, especially suitable for pulse output, motion control, module read and write etc, and largely simplifys the program writing.

• 100 segments high speed counting interruption

XL series PLC high speed counter have 100 segments 32 bits preset value. Each segment can generate interruption with good real-time, high reliability, low cost.

• PWM(pulse width modulation)

XL series PLC PWM function can be used to control DC motor.

• Frequency measure

XL series PLC can measure frequency.

• Precise time

XL series PLC can realize 1ms and 32 bits precise timing.

3 Easy to program

XL series PLC also use XDPPro program software.

1-1-3. XD Expansions

1 Expansion Modules

To meet control requirement better, XD series PLC can work with expansions, XD1, XD2 cannot connect expansion modules, and XD3 can link 10 expansion modules, XD5, XDM, XDC, XD5E, XDME, XDH can connect 16 modules.

- Diverse types: I/O module, analog module.
- Compact size
- DC24V power

I/O module

Power: DC24V Input points: 8-32 Output points: 8-32 Output type: Transistor Relay

Analog module

Power: DC24V Type: DA, AD AD/DA DA channel No.: 2-4 AD channel No.: 4-8

Temperature control

Power: DC24V Input: PT100 thermocouple

Channel: 6

PID control: built-in relay

2 Expansion BD

XD series can connect expansion BD board, 24~32 points can connect 1 BD, 48~60 points type can connect 2 BD boards. (16 points cannot connect BD)

- RS485 communication BD: X-NET interface, filedbus communication function, XD-NE-BD
- Optical fiber BD: X-NET optical fiber interface, filedbus communication function, XD-NO-BD
- RS232 communication BD: XD-NS-BD

• Precise clock BD: XD-RTC-BD provides more accurate clock function than PLC itself, and the error is less than 13 seconds per month.

Note: XD1, XDH, XD series 16 points cannot support expansion BD.

3 Expansion ED

XD series left expansion ED board is for wireless communication. It can connect 1 ED board.

- Wifi communication ED: XD-WBOX-ED, support PLC program upload and download, remote monitoring.
- Wireless transparent transmission ED: XD-SBOXT-ED, support communication between PLC, HMI, PC.
- 4GBOX communication module: XD-4GBOX-ED, support remote wireless monitoring, PLC program upload and download, mobile phone message exchange, support 4G network.
- Communication expansion module: XD-NES-ED, support RS232 or RS485 (high-speed, support X-NET fieldbus), the two ports cannot use at the same time.
- CANopen communication module: XD-COBOX-ED, support CANopen communication, can be master or slave station.

Note: XD1, XDH, XD series 16 points cannot support expansion ED.

1-1-4. XL Expansions

1 Expansion Modules

To meet control requirement better, XL series PLC can work with expansions, XL3 can link 10 expansion modules, XL5/XL5E/XLME can link 16 expansion modules, XL1 cannot support expansion modules.

- Diverse types: I/O module, analog module.
- Compact size
- DC24V power

I/O module

1 0 module			
Power: DC24V			
Input points: 8~32			
Output points: 8~32			
Output type: Transistor			
Relay			

Analog module
Power: DC24V
DA channel No.: 2-4
AD channel No.: 4-8
Analog type: current
voltage

Temperature control module		
Power: DC24V		
Temperature input: PT100		
Thermocouple		
Temperature channel: 4		
PID control: built-in		
relay		

2 Expansion ED

XL series PLC can connect one ED module on the left side.

- Communication expansion module: XL-NES-ED, support RS232 or RS485 (high-speed, support X-NET fieldbus), the two ports cannot use at the same time.
- Analog I/O:
 - XL-2AD2DA-A-ED, support current I/O
 - XL-2AD2DA-V-ED, support voltage I/O
 - XL-4AD-A-ED, support current input
 - XL-4AD-V-ED, support voltage input
 - XL-4DA-A-ED, support current output
 - XL-4DA-V-ED, support voltage output
- Analog and temperature mixed type:
 - XL-2AD2PT-A-ED, support 2 channels current input, 2 channels PT100 temperature input.
 - XL-2AD2PT-V-ED, support 2 channels voltage input, 2 channels PT100 temperature input.
 - XL-2PT2DA-A-ED, support 2 channels PT100 temperature input, 2 channels current output.
 - XL-2PT2DA-V-ED, support 2 channels PT100 temperature input, 2 channels voltage output.

1-2. Model list

1-2-1. XD series basic unit model and list

1	Basic unit
	model

XD series PLC basic unit model constitute:

$XD \square \square -$	\bigcirc) <u> </u>	_
$\overline{1}\overline{2}\overline{3}$	4	5 6	$\overline{7}$ $\overline{8}$ $\overline{9}$	10	11

1	Series name	XD
		1: XD1 series economic type
		2: XD2 series basic type
		3: XD3 sereis standard type
2	Series type	5: XD5 series enhanced type
	Series type	M: XDM series motion control type
		C: XDC series X-NET motion fieldbus control type
		E: XDE Ethernet communication type
		H: XDH series motion control advanced type
3	Ethernet function	E: support Ethernet function
	Emeriet ranction	Nothing: not support (except XDH series)
		10: 5 input/ 5 output
		16: 8 input/ 8 output
		24: 14 input/ 10 output
4	I/O points	30: 18 input/12 output
		32: 18 input/ 14 output
		48: 28 input/ 20 output
		60: 36 input/ 24 output
5	Signal type	D: differential
5	Signal type	Nothing: not support
6	Differential pulse channel	4: 4 channels of differential high speed pulse output
7	Input point type	Nothing: NPN type
/	Input point type	P: PNP type
		R: Relay output
8	Output point type	T: Transistor output
	Output point type	RT: Relay/Transistor mixed
		ici. Relay/Transistor Imaea
		Nothing: when ⑦ is T/RT, 2 channels of pulse output
	Transistor pulse	(XD1 not support)
9	channels	4: 4 channels of pulse output
	Chamicis	6: 6 channels of pulse output
		10: 10 channels of pulse output

10		Nothing: standard type L: enlarge type
11	POWEL SHIDDLY	E: AC power supply (220V) C: DC power supply (24V)

Basic unit model list

XD1 series List

			Туре				Input	Output
	AC power DC power							Output
	Relay output	Transistor	Relay/transistor	Relay output	Transistor	Relay/transistor	points (DC24V)	points (R, T)
		output	mixed		output	mixed	(DC24V)	(K, 1)
	XD1-10R-E	XD1-10T-E	-	XD1-10R-C	XD1-10T-C	-	5	5
NPN	XD1-16R-E	XD1-16T-E		XD1-16R-C	-		8	8
	XD1-24R-E	XD1-24T-E		XD1-24R-C			12	12
	XD1-32R-E	XD1-32T-E	-	XD1-32R-C	XD1-32T-C	-	16	16
PNP	XD1-16PR-E	-	-	-	-	-	8	8

XD2 series List

		T4	0.44					
	AC power DC power						Input	Output
	Relay	Transistor	Relay/transistor	Relay output	Transistor	Relay/transistor	points (DC24V)	points (R, T)
	output	output	mixed		output	mixed	(DC24V)	(K, 1)
	XD2-16R-E	XD2-16T-E	-	XD2-16R-C	XD2-16T-C	-	8	8
NPN	XD2-24R-E	XD2-24T-E	XD2-24RT-E	XD2-24R-C	XD2-24T-C	XD2-24RT-C	14	10
INPIN	XD2-32R-E	XD2-32T-E	XD2-32RT-E	XD2-32R-C	XD2-32T-C	XD2-32RT-C	18	14
	XD2-48R-E	XD2-48T-E	XD2-48RT-E	XD2-48R-C	XD2-48T-C	XD2-48RT-C	28	20
	XD2-60R-E	XD2-60T-E	XD2-60RT-E	XD2-60R-C	XD2-60T-C	XD2-60RT-C	36	24
PNP	-	-	-	XD2-32PR-C	-	-	18	14

XD3 series List

		Туре				Input	044
	AC power			DC power		points	Output points
Relay output	Transistor	Relay/transistor	Relay output	Transistor	Relay/transistor	((R, T)
	output	mixed		output	mixed	DC24V)	(K, 1)

	XD3-16R-E	XD3-16T-E	XD3-16RT-E	XD3-16R-C	XD3-16T-C	XD3-16RT-C	8	8
N	XD3-24R-E	XD3-24T-E	XD3-24RT-E	XD3-24R-C	XD3-24T-C	XD3-24RT-C	14	10
P	XD3-32R-E	XD3-32T-E	XD3-32RT-E	XD3-32R-C	XD3-32T-C	XD3-32RT-C	18	14
N	XD3-48R-E	XD3-48T-E	XD3-48RT-E	XD3-48R-C	XD3-48T-C	XD3-48RT-C	28	20
	XD3-60R-E	XD3-60T-E	XD3-60RT-E	XD3-60R-C	XD3-60T-C	XD3-60RT-C	36	24
	XD3-22T4TC-E	1	1	1	1	1	8	14
	XD3-16PR-E	XD3-16PT-E	-	XD3-16PR-C	XD3-16PT-C	XD3-16PRT-C	8	8
P	XD3-24PR-E	XD3-24PT-E	XD3-24PRT-E	XD3-24PR-C	XD3-24PT-C	XD3-24PRT-C	14	10
N	XD3-32PR-E	XD3-32PT-E	XD3-32PRT-E	XD3-32PR-C	XD3-32PT-C	XD3-32PRT-C	18	14
P	XD3-48PR-E	XD3-48PT-E	XD3-48PRT-E	XD3-32PR-C	XD3-32PT-C	XD3-32PRT-C	28	20
	XD3-60PR-E	XD3-60PT-E	XD3-60PRT-E	XD3-48PR-C	XD3-48PT-C	XD3-48PRT-C	36	24

XD5 series list

			Type				Input	Output
		AC power			DC power		points	points
	Relay output	Transistor output	Relay/transistor mixed	Relay output	Transistor output	Relay/transistor mixed	(DC24V	(R, T
		output			output))
	XD5-16R-E	XD5-16T-E	XD5-16RT-E	XD5-16R-C	XD5-16T-C	-	8	8
	XD5-24R-E	XD5-24T-E	XD5-24RT-E	XD5-24R-C	XD5-24T-C	XD5-24RT-C	14	10
	-	XD5-24T4-E	-	-	XD5-24T4-C	-	14	10
	XD5-32R-E	XD5-32T-E	XD5-32RT-E	XD5-32R-C	XD5-32T-C	XD5-32RT-C	18	14
	-	XD5-32T4-E	-	-	XD5-32T4-C	-	18	14
	XD5-48R-E	XD5-48T-E	XD5-48RT-E	XD5-48R-C	XD5-48T-C	XD5-48RT-C	28	20
NPN	-	XD5-48T4-E	-	-	XD5-48T4-C	-	28	20
	-	XD5-48D4T4-E	-	-	ı	-	28	20
	-	XD5-48T6-E	-	-	XD5-48T6-C	-	28	20
	XD5-60R-E	XD5-60T-E	XD5-60RT-E	XD5-60R-C	XD5-60T-C	XD5-60RT-C	36	24
	-	XD5-60T4-E	-	-	XD5-60T4-C	-	36	24
	-	XD5-60T6-E	-	-	XD5-60T6-C	-	36	24
	-	XD5-60T10-E	-	-	XD5-60T10-C	-	36	24
	XD5-24PR-E	XD5-24PT-E	XD5-24PRT-E	XD5-24PR-C	XD5-24PT-C	XD5-24PRT-C	14	10
	-	XD5-24PT4-E	-	-	-	-	14	10
PNP	XD5-32PR-E	XD5-32PT-E	XD5-32PRT-E	XD5-32PR-C	XD5-32PT-C	XD5-32PRT-C	18	14
1111	-	-	-	-	XD5-32PT4-C	-	18	14
	XD5-48PR-E	XD5-48PT-E	XD5-48PRT-E	XD5-48PR-C	XD5-48PT-C	XD5-48PRT-C	28	20
	XD5-60PR-E	XD5-60PT-E	XD5-60PRT-E	XD5-60PR-C	XD5-60PT-C	XD5-60PRT-C	36	24

	-	XD5-48PT6-E	-	-	XD5-48PT6-C	-	28	20

XDM series list

			Туре				Toward	0.44
AC power supply DC power supply							Input points	Output points
	Relay	Transistor	Relay/transistor	Relay	Transistor	Relay/transistor	(DC24V)	(R, T)
	output	output	mixed	output	output	mixed	(DC24V)	(K, 1)
	-	XDM-24T4-E	-	-	XDM-24T4-C	-	14	10
N	-	XDM-32T4-E	-	-	XDM-32T4-C	-	18	14
P	-	XDM-60T4-E	-	-	XDM-60T4-C	-	36	24
N	-	XDM-60T10-E	-	-	XDM-60T10-C	-	36	24
	-	XDM-60T4L-E	-	-	XDM-60T4L-C	-	36	24
	-	XDM-24PT4-E	-	-	XDM-24PT4-C	-	14	10
PNP	-	XDM-32PT4-E	-	-	XDM-32PT4-C	-	18	14
	-	XDM-60PT10-E	-	-	XDM-60PT10-C	-	36	24

XDC series list

			Туре	e			T4	Output
		AC power			DC power		Input	points
	Relay	Transistor	Relay/transistor	Relay	Transistor	Relay/transistor	points (DC24V)	(R, T)
	output	output	mixed	output	output	mixed	(DC24V)	(K, 1)
- XDC-24T-E -	-	XDC-24T-C	-	14	10			
	-	XDC-32T-E	-	-	XDC-32T-C	-	18	14
NPN	-	XDC-48T-E	-	-	XDC-48T-C	-	28	20
INPIN	-	XDC-60T-E	-	-	XDC-60T-C	-	36	24
	-	XDC-60C4-E	-	-	XDC-60C4-C	-	36	24
	-	XDC-60C6-E	-	-	XDC-60C6-C	-	36	24
PNP	-	-	-	-	XDC-60PT-C	-	36	24

XD5E series list

			Тур	e			Input	Outnut
	AC power DC power							Output points
	Relay output	Transistor	Relay/transistor	Relay output	Transistor output	Relay/transistor	points (DC24V)	•
		output	mixed			mixed	(DC24V)	(R, T)
	XD5E-24R-E	XD5E-24T-E	-	XD5E-24R-C	-	-	14	10
	XD5E-30R-E	XD5E-30T-E	-	-	XD5E-30T-C	-	16	14
	-	XD5E-30T4-E	-	-	XD5E-30T4-C	-	16	14
NPN	XD5E-48R-E	XD5E-48T-E	-	-	-	-	28	20
	XD5E-60R-E	XD5E-60T-E	-	-	-	-	36	24
	-	XD5E-60T4-E	-	-	-	-	36	24
	-	XD5E-60T6-E	-	-	XD5E-60T6-C	-	36	24

	-	XD5E-60T10-E	-	-	XD5E-60T10-C	-	36	24
	-	XD5E-30PT4-E	-	-	-	-	16	14
PNP	-	XD5E-60PT6-E	-	-	-	-	36	24
	-	-	-	-	XD5E-60PT10-C	-	36	24

XDME series list

			T4	044				
	AC power DC power					•	Output	
	Relay	Transistor	Relay/transistor	Relay	Transistor	Relay/transistor	points points (DC24V) (R, T	
	output	output	mixed	output	output	mixed	(DC24V)	(R, T)
	-	XDME-30T4-E	-	-	XDME-30T4-C	-	16	14
NPN	-	XDME-60T4-E	-	-	-	-	36	24
	-	XDME-60T10-E	-	-	-	-	36	24

XDH series list

		T4	044					
	AC power			DC power			Input points	Output points
	Relay	Transistor	Relay/transistor	Relay	Transistor	Relay/transistor		(R, T)
	output	output	mixed	output	output	mixed	(DC24V)	(K, 1)
NPN	1	XDH-60T4-E	-	-	XDH-60T4-C	-	36	24

1-2-2. XL series basic unit model and list

①: series XL: XL series ultra-thin PLC

②: type 1: XL1 economic type

3: XL3 series standard type

5: XL5 enhanced type

M: XLM series motion control type

③: Ethernet E: Ethernet

-: normal

4: I/O points 16: 8 input /8 output

32: 16 input /16 output

64: 32 input/32 output

⑤: input type -: NPN

P: PNP

⑥: output type T: transistor output

R: relay output

 \bigcirc : pulse output

-: output type is T, 2 channels (XL1 cannot support)

channel

4: 4 channels6: 6 channels

Basic unit model list

XL1 series List

	Туре							0-44
	AC power DC power					Input	Output points	
	Relay	Transistor	Relay/transistor	Relay output	Transistor	Relay/transistor	points (DC24V)	(R, T)
	output	output	mixed		output	mixed	(DC24V)	(K, 1)
NPN	-	-	-	-	XL1-16T	-	8	8
	-	-	-	-	XL1-16T-U	-	8	8

XL3 series List

Type AC power DC power							Input	Output
	Relay	Transistor	Relay/transistor	Relay output	Transistor	Relay/transistor	points (DC24V)	points (R, T)
	output	output	mixed		output	mixed	(20211)	(10, 1)
NPN	1	-	-	XL3-16R	XL3-16T	-	8	8
	1	-	-	-	XL3-32T	-	16	16
PNP	-	-	-	XL3-16PR	-	-	8	8

XL5 series List

	Туре							Output
	AC power DC power				Input points	points		
	Relay	Transistor	Relay/transistor	Relay output	Transistor	Relay/transistor	(DC24V)	(R, T)
	output	output	mixed		output	mixed	(DC24V)	(K, 1)
NIDNI	1	1	-	-	XL5-16T	-	8	8
NPN	-	-	-	-	XL5-32T	-	16	16
	-	-	-	-	XL5-32T4	-	16	16

XL5E series List

	Туре							0
	AC power DC power						Input	Output
	Relay	Transistor	Relay/transistor	Relay output	Transistor	Relay/transistor	points points (DC24V) (R, T	
	output	output	mixed		output	mixed	(DC24V)	(K, 1)
	1	1	-	-	XL5E-16T	-	8	8
NPN	1	1	-	-	XL5E-32T	-	16	16
	-	-	-	-	XL5E-32T4	-	16	16
	-	-	-	-	XL5E-64T6	-	32	32

XLME series List

	Туре							Output
AC power DC power						Input points	points	
	Relay	Transistor	Relay/transistor	Relay output	Transistor	Relay/transistor		(R, T)
	output	output	mixed		output	mixed	(DC24V)	(K, I)
NPN	-	-	-	-	XLME-32T4	-	16	16

1-2-3. XD expansion module list

1 I/O expansion

I/O expansion modules name constitute:

$$\frac{\text{XD}}{1} - \frac{\text{E}}{2} \stackrel{\bigcirc}{=} \frac{\square}{4} \stackrel{\bigcirc}{=} \frac{\square}{6} - \frac{\square}{7}$$

1	Series name	XD
2	Expansion module	Е
3	Input points	8 or 16 or 32
4	Special for input	When input is NPN: X When input is PNP: PX
5	Output points	8 or 16 or 32
6	Output mode	YR: relay output YT: transistor output
7	Power supply type	E: AC220V C: DC24V

I/O expansion module type list

		Model	_		Toward or a to day	Output
4	T	Out	put	I/O points	Input points (DC24V)	points
type	Input	Relay output	Transistor output		(DC24V)	(R, T)
	XD-E8X	-	-	8	8	-
	-	XD-E8YR	XD-E8YT	8	-	8
	-	XD-E8X8YR	XD-E8X8YT	16	8	8
	XD-E16X	-	-	16	16	-
NPN		XD-E16YR	XD-E16YT	16	-	16
	-	XD-E16X16YR-E	XD-E16X16YT-E	32	16	16
	-	XD-E16X16YR-C	XD-E16X16YT-C	32	16	16
	XD-E32X-E	-	-	32	32	-
	XD-E32X-C	-	-	32	32	-
	-	XD-E32YR-E	XD-E32YT-E	32	-	32
	-	XD-E32YR-C	XD-E32YT-C	32	-	32
	XD-E8PX	-	-	8	8 点	-
	-	XD-E8PX8YR	XD-E8PX8YT	16	8点	8
	XD-E16PX	-	-	16	16 点	-
PNP	-	XD-E16PX16YR-E	XD-E16PX16YT-E	32	16 点	16
	-	XD-E16PX16YR-C	XD-E16PX16YT-C	32	16 点	16
	XD-E32PX-E	-	-	32	32 点	-
	XD-E32PX-C	-	-	32	32 点	-

2	Analog temperature
<i>L</i>	modules

Analog, temperature model constitute:

$XD - \underline{E} \underline{AAD} \underline{2DA} \underline{6PT} \underline{6TC} \underline{1WT} - \underline{P}$ 1 2

3

4

(5)

1	Expansion module	E
2	Analog input	4AD: 4 channels analog input
2	Analog input	8AD: 8 channels analog input
3	Analog output	2DA: 2 channels analog output
4, 5 T	Temperature input	6PT: 6 channels PT100 sensor input
4, 3	remperature input	6TC: 6 channels thermocouple sensor input
	Pressure	1WT: 1 channel pressure measurement
6	measurement	2WT: 2 channels pressure measurement
	measurement	4WT: 4 channels pressure measurement
7	Type	P: PID control

A: hardware is new version (only for WT)
Current input (only for 8AD)
B: analog voltage output -5~5V or -10~10V
(only for 4AD2DA)
hardware difference (only for WT)
C: hardware difference (only for WT)
D: hardware difference (only for WT)
V: input is voltage type (only for 8AD)

Analog, temperature expansion module type schedule

Туре		Function
Analog input	XD-E4AD	4 channels analog input
	XD-E8AD	8 channels analog input
	XD-E8AD-A	8 channels analog input, current input type
	XD-E8AD-V	8 channels analog input, voltage input type
Analog input and	XD-E4AD2DA	4 channels analog input, 2 channels analog output
output	XD-E4AD2DA-B	4 channels analog input, 2 channels analog output
Analog output	XD-E2DA	2 channels analog output
	XD-E4DA	4 channels analog output
	XD-E6PT-P	6 channels PT100 temperature measurement, with PID control
	XD-E6TC-P	6 channels K-type thermocouple temperature measurement,
Temperature		with PID control
measurement	XD-E4PT3-P	4 channels PT100 temperature measurement, with PID control
	XD-2TC-P	2 channels K-type thermocouple temperature measurement,
		with PID control
	XD-E1WT-A	1 channel pressure measurement, -39.06mV ~39.06mV
	XD-E2WT-A	2 channels pressure measurement, -39.06mV \sim 39.06mV
	XD-E4WT-A	4 channels pressure measurement, -39.06mV ~39.06mV
	XD-E2WT-B	2 channels pressure measurement, $0\sim10\text{mV}$
Pressure	XD-E1WT-C	1 channels pressure measurement, $0{\sim}10\text{mV}$, precision 20-bit
measurement	XD-E2WT-C	2 channels pressure measurement, $0{\sim}10\text{mV}$, precision 20-bit
	XD-E4WT-C	4 channels pressure measurement, $0{\sim}10\text{mV}$, precision 20-bit
	XD-E1WT-D	1 channels pressure measurement, $0{\sim}10\text{mV}$, precision 22-bit
	XD-E2WT-D	2 channels pressure measurement, $0{\sim}10\text{mV}$, precision 22-bit
	XD-E4WT-D	4 channels pressure measurement, $0{\sim}10\text{mV}$, precision 22-bit

3 Extension BD board

The naming rule of extension BD board:

$$XD - NE - BD$$
 \bigcirc

①: BD type NE: RS485 port

NS: RS232 port

NO: X-NET optical fiber port

RTC: precise timing

②: Type BD: extension BD board

• Extension BD board model list

Model		Description
communication	XD-NE-BD	RS485 communication, X-NET standard interface, bus
		communication function
	XD-NS-BD	RS232 communication function
	XD-NO-BD	X-NET optical fiber interface, bus communication function
Precise clock	XD-RTC-BD	It provides more accurate clock function than PLC body, and
		the error is less than 13 seconds per month

4 Left extension ED module

The naming rule of left extension ED module:

 $XD - \underbrace{2AD}_{\boxed{1}} \underbrace{2DA}_{\boxed{2}} \underbrace{2PT}_{\boxed{3}} \underbrace{NES}_{\boxed{4}} - \underbrace{A}_{\boxed{5}} - \underbrace{ED}_{\boxed{6}}$

Analog input
 2AD: 2 channels analog input
 Analog output
 2DA: 2 channels analog output

③: Temperature measure 2PT: 2 channels PT100 input

4): communication NES: RS232 or RS485

WBOX: WIFI 4GBOX: 4G

SBOXT: Wireless transparent transmission

COBOX: CANopen

⑤: Analog type A: I/O is current mode

V: I/O is voltage mode

6: Extension ED: left extension ED

• Left extension ED module model list:

Model		Description
communication	XD-WBOX-ED	WIFI communication module, support PLC download program, online
		monitoring and so on
	XD-SBOXT-ED	Wireless transmission module, support PLC and PLC, HMI, computer
		communication
	XD-4GBOX-ED	Support remote wireless monitoring, PLC program download and
		SMS information interaction, support 4G
	XD-COBOX-ED	Support CANopen communication, can be used as master station or
		slave station
	XD-NES-ED	Expand 1 RS232 and 1 RS485 communication port, but can not be
		used at the same time
Analog input	XD-4AD-A-ED	4 channels analog current input
	XD-4AD-V-ED	4 channels analog voltage input
Analog output	XD-4DA-A-ED	4 channels analog current output
	XD-4DA-V-ED	4 channels analog voltage output
Analog input and output	XD-2AD2DA-A-ED	2 channels analog current input, 2 channels analog current output
	XD-2AD2DA-V-ED	2 channels analog voltage input, 2 channels analog voltage output
Analog and temperature mixed	XD-2AD2PT-A-ED	2 channels analog current input, 2 channels PT100 temperature input
	XD-2AD2PT-V-ED	2 channels analog voltage input, 2 channels PT100 temperature input
	XD-2PT2DA-A-ED	2 channels PT100 temperature input, 2 channels analog current output
	XD-2PT2DA-V-ED	2 channels PT100 temperature input, 2 channels analog voltage output

1-2-4. XL expansion module list

1 I/O expansion

I/O expansion modules name constitute:

$$\underbrace{XL}_{1} - \underbrace{E}_{2} \underbrace{\bigcirc}_{3} \underbrace{\square}_{4} \underbrace{\bigcirc}_{5} \underbrace{\square}_{6}$$

1: Series XL series expansion module

2: Expansion module E: expansion module

3: Input points 8 or 16 or 32

4: Input type X: NPN type input

PX: PNP type input

5: Output points 8 or 16 or 32

6: Output mode YT: transistor output

YR: relay output

• I/O expansion module type list

		Model		Innut nainta	Output	
	Input	Out	tput	I/O points	Input points (DC24V)	points
type		Relay output	Transistor output		(DC24V)	(R, T)
	-	XL-E8X8YR	XL-E8X8YT	16	8	8
	XL-E16X	-	-	16	16	-
NPN		XL-E16YR	XL-E16YT	16	1	16
INFIN	-		XL-E16X16YT	32	16	16
	XL-E32X	1	-	32	32	-
	-	1	XL-E32YT	32	1	32
PNP	-	XL-E8PX8YR	-	16	8	8
INF	XL-E32PX	-	-	32	32	-

2 Analog expansion modules

Analog model constitute:

$$\underbrace{\text{XL}}_{1} - \underbrace{\text{E}}_{2} \underbrace{\bigcirc}_{3} \underbrace{\square}_{4} \underbrace{\bigcirc}_{5} \underbrace{\square}_{6} - \underbrace{\square}_{7}$$

1: Series XL series expansion module

2: Expansion module E: expansion module

3: Input channel 2 or 4 or 8

4: Analog input AD: analog voltage, current input

5: Output channel 2 or 4

6: Analog output DA: analog voltage, current output

7: Analog type A: current mode V: voltage mode

P: PID function

Analog expansion module type list

Тур	e	Description	
	XL-E4AD2DA	4 channels analog input, 2 channels analog output	
Assolute I/O	XL-E4DA	4 channels analog output, current/voltage mode	
Analog I/O	XL-E8AD-A	8 channels analog input, current mode	
	XL-E8AD-V	8 channels analog input, voltage mode	
	VI EADT2 D	4 channels PT100 temperature measuring, built-in PID	
Temperature	XL-E4PT3-P	function	
control	VI EATC D	4 channels themocouple temperature measuring,	
	XL-E4TC-P	built-in PID function	

3 Left expansion ED module

Analog module model constitute:

measurement

XL - 2AD 2DA 2PT NES - A - ED

1 2 3 4 5 6

Analog input
 2AD: 2 channels analog input
 Analog output
 2DA: 2 channels analog output

Temperature 2PT: 2 channels PT100 input

4: Communication NES: RS232 or RS458 communication

5: Analog type A: I/O is current mode

V: I/O is voltage mode

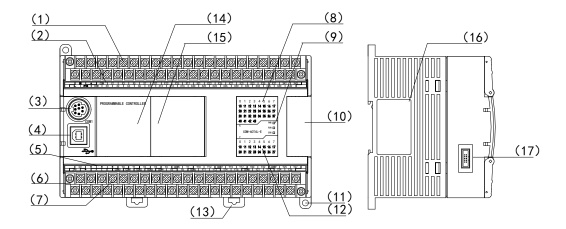
6: Left expansion ED: left expansion ED module

Left expansion ED module list:

N	Model	Description		
Analog innut	XL-E4AD-A-ED	4 channels analog current input		
Analog input	XL-E4AD-V-ED	4 channels analog voltage input		
A nolog output	XL-E4DA-A-ED	4 channels analog current output		
Analog output	XL-E4DA-V-ED	4 channels analog voltage output		
Analog I/O	XL-E2AD2DA-A-ED	2 channels analog current input, 2 channels analog current output		
Analog I/O	XL-E2AD2DA-V-ED	2 channels analog voltage input, 2 channels analog voltage output		
A T	XL-E2AD2PT-A-ED	2 channels analog current input, 2 channels PT100 temperature input		
Analog	XL-E2AD2PT-V-ED	2 channels analog voltage input, 2 channels PT100 temperature input		
temperature	XL-E2PT2DA-A-ED	2 channels PT100 temperature input, 2 channels analog current output		
mixed type	XL-E2PT2DA-V-ED	2 channels PT100 temperature input, 2 channels analog voltage output		
Communication	XL-NES-ED	One RS232 port, one RS485 port, cannot use at the same time		

1-3. Each Part's Description

1 XD series structure



Each part's name is listed below:

- (9) :Input & power supply terminals
- (10): Input terminal label
- (11) :COM1
- (12) :USB port
- (13) :Output terminal label
- (4) :Output & 24V power terminals
- (5) :output terminal, RS485 port(COM2)
- (16) :Input action display
- (17) :system LED

PWR: power supply RUN: working ERR: error

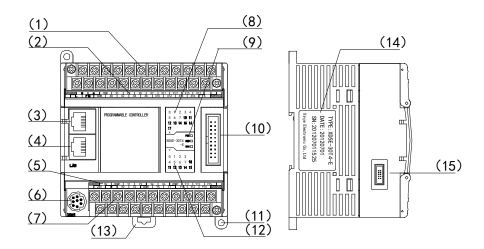
- 1 : expansion module connection port
- (2): installation hole (2 holes)
- (3): output action display
- (4) : rail mounting hook (2 hooks)
- (5): expansion BD (COM4)
- (6): expansion BD (COM5)
- (7) : product label
- (8): expansion ED (COM3)

Note: (1) for the PLC hardware version below 3.2, position 4 is RS232 port.

- (2) for XD1, XD2, XDC series PLC, position 4 is RS232 port.
- (3) for XDC series PLC, position 4 RS232 port and terminal A and B (RS485 port) is the same port, they cannot be used at the same time.

XD5E-24/30, XDME-30 structure

2



Each part's name is listed below:

- (1): input terminal, power supply input, COM2
- (2): input label
- (3): RJ45 port1
- (4) : RJ45 port2
- (5): output label
- (6): RS232 (COM1)
- (7): output terminal, 24V output
- terminal
 - (8): input indicator light

(9): system indicator light

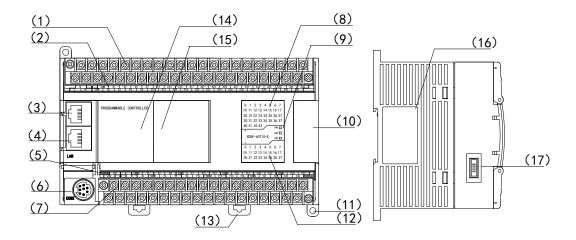
PWR: power

RUN: run

ERR: error

- (10): expansion module access
- (11): installation hole (2 holes)
- (12): output indicator light
- (13): rail installation hook
- (14): product label
- (15): left extension ED module access

3 XD5E-48/60, XDME-60, XDH-60 structure



Each part's name is listed below:

- 1: Input & power supply terminals
- 2: Input terminal label
- 3: RJ45 port 1
- 4: RJ45 port 2
- 5: Output terminal label
- 6: RS232 port (COM1)
- 7: output terminal, RS485 port(COM2)
- 8: Input action display
- 9: system LED

PWR: power supply RUN: working ERR: error 10: expansion module connection port

11: installation hole (2 holes)

12: output action display

13: rail mounting hook (2 hooks)

14: expansion BD (COM4)

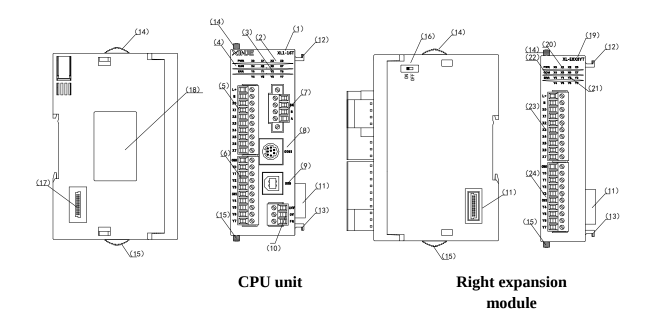
15: expansion BD (COM5)

16: product label

17: left expansion ED module access (COM3)

Note: XDH series cannot support extension BD and ED module.

4 XL series structure



Each part's name is listed below:

- (1): PLC model
- (2): input label and indicator light
- (3): output label and indicator light
- (4): system indicator light

PWR: power

RUN: run

ERR: error

- (5): input terminal
- (6): output terminal
- (7): RS485 port (COM2)
- (8): RS232 port (COM1)
- (9) : USB port
- (10): power input terminal
- (11): right expansion module access
- (12): module fixed hook (up)

- (13): module fixed hook (down)
- (14): slide lock (up)
- (15): slide lock (down)
- (16): DIP switch
- (17): left expansion ED module access
- (18): product label
- (19) expansion module model
- (20): expansion module input label and indicator light
- (21): expansion module output label
- and indicator light
- (22): expansion module system

indicator light

PWR: power

COM: communication

ERR: error

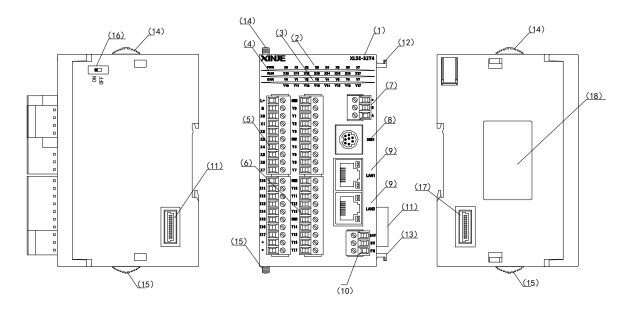
- (23): expansion module input terminal
- (24): expansion module output terminal

Note:

(1) XL3/XL5 series USB communication ports are only for download and monitoring of programs. (XL1 series does not have USB ports.)

- (2) Position (9) of XL1 hardware version H4 and higher is RS232 (COM0), position (9) of XL1 hardware version H4 and lower is empty.
- (3) When the dial switch on the side of XL body is used for RS485 port communication, when the PLC is in the first or the end of the bus, please turn the dial switch to on.

5 XL5E-32T4 XLME-32T4 structure



Each part's name is listed below:

(1): PLC model

(2): input label and indicator

(3): output label and indicator

(4): system LED

PWR: power supply

RUN: working

ERR: error

(5): input terminals

(6): output terminals

(7): RS485 port (COM2)

(8): RS232 port (COM1)

(9): RJ45 port1, 2

(10): Power supply input

terminal

(11): right expansion module

access port

(12): module fixing hook(up)

(13): module fixing hook(down)

(14): sliding lock (up)

(15): sliding lock (down)

(16): dial switch

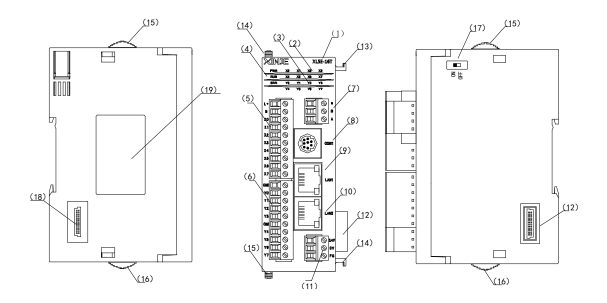
(17): left expansion module

access port

(18): product label

When the dial switch on the side of PLC body is used for RS485 port communication, When the PLC is at the beginning or end of the bus, please turn the dial switch to ON.

XL5E-16 structure



Each part's name is listed below:

(1): PLC model

(2): input label and indicator

(3): output label and indicator

(4): system LED

PWR: power supply

RUN: working

ERR: error

(5): input terminals

(6): output terminals

(7): RS485 port (COM2)

(8): RS232 port (COM1)

(9) : RJ45 port1

(10) : RJ45 port2

(11): Power supply input

terminal

(12): right expansion module

access port

(13): module fixing hook(up)

(14): module fixing hook(down)

(15): sliding lock (up)

(16): sliding lock (down)

(17): dial switch

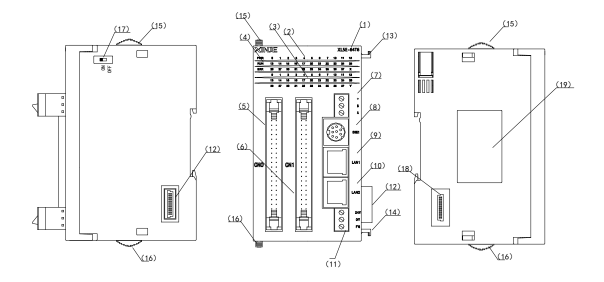
(18): left expansion module

access port

(19): product label

When the dial switch on the side of PLC body is used for RS485 port communication, When the PLC is at the beginning or end of the bus, please turn the dial switch to ON.

7 XL5E-64 structure



Each part's name is listed below:

(1): PLC model

(2): input label and indicator

(3): output label and indicator

(4): system LED

PWR: power supply

RUN: working

ERR: error

(5): input terminal interface (CN0)

(6): output terminal interface (CN1)

(7): RS485 port (COM2)

(8): RS232 port (COM1)

(9): Ethernet port (LAN1)

(10): Ethernet port (LAN2)

(11): Power supply input

terminal

(12): right expansion module

access port

(13): module fixing hook(up)

(14): module fixing hook(down)

(15): sliding lock (up)

(16): sliding lock (down)

(17): dial switch

(18): left expansion module

access port

(19): product label

When the dial switch on the side of PLC body is used for RS485 port communication, When the PLC is at the beginning or end of the bus, please turn the dial switch to ON.

2 Specifications and parameters of CPU

This chapter mainly introduces XD/XL CPU's general specifications, performance, dimensions, terminals arrangement and communication interfaces.

The Expansions' description, please refer to XD series expansion module manual.

- 2-1. Specification and Parameters
- 2-2. External Dimensions
- 2-3. Terminals Arrangement
- 2-4. Communication Interfaces

2-1. Specifications and Parameters

2-1-1. General Specifications

This specification is fit for XD and XL series PLC.

Items	Specifications			
Isolation	Above DC 500V $2M\Omega$			
voltage				
Anti-noise	Noise voltage 1000Vp-p 1us pulse per 1minute			
Atmosphere	No corrosive, flammable gas			
Ambient	0°C~60°C			
temperature	0°C~50°C (XDH series)			
	0°C~55°C (XL series)			
Ambient	5%~95% (NO condensation)			
humidity				
Altitude	Within 2000 meter			
USB port	USB download port, connect PC to upload/download/online			
	monitoring			
COM0	RS-232, to connect upper computer, HMI for program or			
	debug.			
COM1	RS-232, to connect upper computer, HMI for program or			
	debug.			
COM2	RS-485, to connect intelligent instruments or inverters.			
COM3	To connect left extension ED module			
Ethernet port	RJ45, connect to upper device, monitoring, connect to other			
	devices in the LAN			
Installation	Use M3screws or DIN to fix			
Grounding	The third type grounding (do not grounding with strong			
(FG)	power system)			

X1: XD1, XD2, XDC, XD5E, XDME, XDH, XL1 models without USB port (except XL1-16T-U).

^{*2:} Only XD1, XD2, XL1 series PLC have COM0, other models do not have this port.

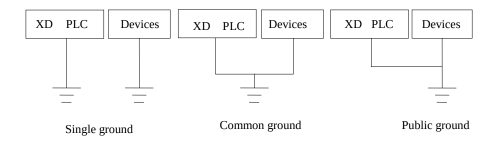
^{%3:} XD1-10/16 without COM2(RS485) port.

^{**4:} For XDC series PLC, COM2 port is divided into RS232 and RS485 two communication interfaces, two communication ports can not be used at the same time.

^{%5}: Only XD5E, XD5NE, XDME, XL5E, XLME, XDH series PLC have Ethernet port.

[%]6: The DIN type should be DIN46277, with width 35 mm. XL series PLC only supports rail installation.

^{%7:} The grounding should use type1 and 2, not 3.



2-1-2. Performance and Specifications

XD series PLC specifications:

Items				Specifications									
Program execution mode		Loop scan mode											
Prog	ram mode	Instruc	tions	and lad	lder								
		XD1/X	D2/Σ	XD3/XI)5/X]	DM/XD0	C: 0.02~0	.05us;					
Proces	ssing speed	XD5E/	XDM	1E: 0.01	1~0.0	3us;							
		XDH:	0.005	~0.03u	S								
Power	off retentive	FlashR	OM a	and Li-l	batter	y(3V bu	tton batte	ery)					
		XD1/X	D2/Σ	XD3: 25	6KB	,							
Haara' pro	ogram capacity				3 (XD	M -60T4	L: 1.5Ml	3)					
Osers pro	*1	XDC: 3	384K	В									
		XD5E/	XDM	1E: 1M	В								
		XDH:	4MB										
I/O	Total I/O	10	16	2	24	30	32	48	60				
points	Input	5	8	1	4	18	18	28	36				
*2	Output	5	8	1	0	12	14	20	24				
Interna	l Coils(X)**3	1280 points: X0~X77, X10000~X11777, X20000~X20277											
Interna	l Coils(Y)**4	1280 points: Y0~Y77, Y10000~Y11777, Y20000~Y20277											
		XD1/XD2/XD3: M0~M7999 【HM0~HM9					HM959						
) *5										
		XD5/XDM/XDC/XD5E/XDME:											
		M0~M69999											
T., 4 1 4		11008/ 【HM0~HM11999】*5					00 ▼ *5						
internal	Coils(M, HM)	8700 2700	ŀ		XDH: M0~M199999 【HM0~HM19999】*5 For Special Use*6								
		27000	<i>J</i> O										
				XD1/XD2/XD3: SM0~SM2047									
				XD5/XDM/XDC/XD5E/XDME:									
			SM0~SM4999 XDH: SM0~SM49999										
								【HS0~H	[S127]				
Proc	cedure(S)	1152/9						_	_				
1100	cduic(b)	/22000		XD5/XDM/XDC/XD5E/XDME: S0~S7999									
				V 110	,			【HS0~HS999】					

Timer(T)	points Spec.	712/7040/ 22040 XD1/XD2/XD3: T0~T575 【HT0~HT95】* XD5/XDM/XDC/XD5E/XDME: T0~T4999 【HT0~HT1999】*5 XDH: T0~T19999【HT0~HT1999】*5 Precise timer: ET0~ET39 100mS timer: set time 0.1~3276.7sec. 10mS timer: set time 0.01~327.67sec. 1mS timer: set time 0.001~32.767sec.			
Counter (C) points		712/7040/ 22040	XD1/XD2/XD3: C0~C575 【HC0~HC95】*5 XD5/XDM/XDC/XD5E/XDME: C0~C4999 【HC0~HC1999】*5 XDH: C0~C19999 【HC0~HC1999】*5 High speed counter: HSC0~HSC39		
	Spec.		nter: set value K0~32,767 nter: set value -2147483648~+2147483647		
Data Re	egister(D)	11548 words/101 024 words/ 650000 words	XD1/XD2/XD3: D0~D7999 【HD0~HD999】 *5 XD5: D0~D69999*7 【HD0~HD24999】 XDM/XDC/XD5E/XDME: D0~D69999 【 HD0~HD24999】 XDH: D0~D499999 【HD0~HD49999】*5 For Special Use*6 XD1/XD2/XD3: SD0~SD2047 【 HSD0~HSD499】*5 XD5/XDM/XDC/XD5E/XDME: SD0~SD4999 【HSD0~HSD1023】*5 XDH: SD0~SD4999 【HSD0~HSD49999】		
FlashROM Register (FD)		8192 words/ 14240 words/115 584 words	XD1/XD2/XD3: FD0~FD6143 XD5/XDM/XDC/XD5E/XDME: FD0~FD8191 XDH: FD0~FD65535 For Special Use ^{**6} XD1/XD2/XD3: SFD0~SFD1999 XD5/XDM/XDC/XD5E/XDME: SFD0~SFD5999 XDH: SFD0~SFD49999		
High Speed Dispose Ability		High speed	counter, pulse output, external interruption		
Password Protection		6 bits ASCII			
Self-diagnose Function		Power on self-check, monitor timer, grammar check			

XL series PLC specifications:

Items		Specifications					
Program execution mode		Loop scan mode					
Program mode		Instructions and ladder					
			L5: (0.02~0.05us			
Proces	sing speed	XL5E/XLM	E: 0.	01~0.03us			
Power	off retentive	FlashROM a	and L	i-battery(3V button batt	tery)		
T	٠,	XL1/XL3: 2		•	• /		
Users' pro	gram capacity	XL5: 512KI	3				
	1	XL5E/XLM	XL5E/XLME: 1MB				
I/O	Total I/O	16		32	64		
points	Input	8		16	32		
*2	Output	8		16	32		
	-	006	2	XL1/XL3: X0~X77, X10	0000~X11177,		
		896 points	2	X20000~X20177, X300	00~X30077		
Internal	Coils(X)**3		2	XL5/XL5E/XLME: X0~	·X77,		
		1280 points	2	X10000~X11777, X200	00~X20177,		
			2	X30000~X30077			
			Σ	XL1/XL3: Y0~Y77, Y10000~Y11177,			
		896 points		Y20000~Y20177, Y30000~Y30077			
Internal	Coils(Y)**4	1280 points		XL5/XL5E/XLME: Y0~Y77,			
				Y10000~Y11777, Y200	00~Y20177,		
				Y30000~Y30077			
			XL	XL1/XL3: M0~M7999【HM0~HM959】*5			
		11008/	XL5	5/XL5E/XLME: M0~M	69999【		
Internal C	Coils(M, HM)	87000		[0~HM11999]			
		points	Spe	cial*6 XL1/XL3: SM	0~SM2047		
				XL5/XL5E/XLME: SM0~SM4999			
		1152/9000	XL1/XL3: S0~S1023 【HS0~HS127】				
Proc	edure(S)	points	XL5/XL5E/XLME: S0~S7999				
		pomes	【HS0~HS999】				
		712/7040		XL1/XL3: T0~T575【HT0~HT95】			
Timer(T)	points	points	XL5/XL5E/XLME: T0~T4999				
		-		【HT0~HT1999】			
		100mS timer: set time 0.1~3276.7sec.					
	Spec.	10mS timer: set time 0.01~327.67sec.					
		1mS time		time 0.001~32.767sec.	LICOS I		
Counter	points	712/7040	XL1/XL3: C0~C575 【HC0~HC95】				
		points	XL5/XL5E/XLME: C0~C4999				
(C)		16 hita aa		IC0~HC1999 】			
	Spec.			et value K0~32,767	L2147492647		
		32 dits coun	ier: s	et value -2147483648~-	±∠14/48364/		

Data Register(D)	11548/ 101024 words	XL1/XL3: D0~D7999【HD0~HD999】*5 XL5/XL5E/XLME: D0~D69999 【HD0~HD24999】 Special*6 XL1/XL3: SD0~SD2047【HSD0~HSD499】 】*5 XL5/XL5E/XLME: SD0~SD4999【 HSD0~HSD1023】*5	
FlashROM Register (FD)	7168/ 14240 words	XL1/XL3: FD0~FD5119 XL5/XL5E/XLME: FD0~FD8191 Special**6 XL1/XL3: SFD0~SFD1999 XL5/XL5E/XLME: SFD0~SFD5999	
High Speed Dispose Ability	High speed counter, pulse output, external interruption		
Password Protection	6 bits ASCII		
Self-diagnose Function	Power on self-check, monitor timer, grammar check		

Note:

- *1: The users' program capacity means the maximum program capacity when download in secret.
- X2: I/O points mean terminal number that users can connect from outside.

 X2: I/O points mean terminal number that users can connect from outside.

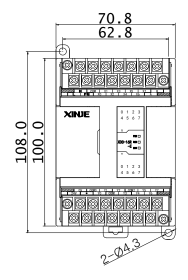
 X2: I/O points mean terminal number that users can connect from outside.
- *3: X stands for the internal input relays and can be used as middle relay when input points are exceeded.
- *4: Y stands for the internal output relays and can be used as middle relay when output points are exceeded.
- **※**5: **【 】** marks the default power off retentive area, this area can't be changed.
- %6: For special use means special usage registers that are occupied by system, can't be applied for other usage. For details, please refer to Appendix 1.
- *7: The XD5 series data registers for firmware versions V3.5.3 and above range from D0 to D69999, and the XD5 series data registers for firmware versions V3.5.2 and below range from D0 to D59999.
- **※**8: Input and output coils no. is octal, other coils and registers are decimal.
- *9: The I/O which is not connected to other device can be used to internal coil.

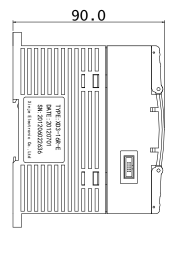
2-2. Dimensions

Note: the height is 79.9mm for PLC hardware version v3.4 and below.



(Unit: mm)



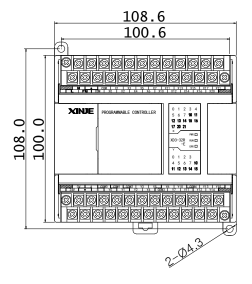


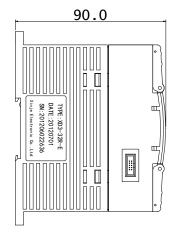
Suitable Model:

Series	Points
XD1	10/16
XD2	
XD3	
XD5	

2 Picture 2

(Unit: mm)



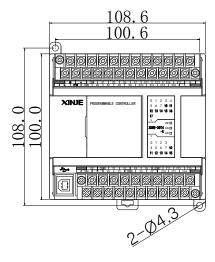


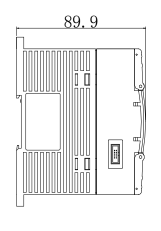
Suitable Model:

Points
24/32



(Unit: mm)



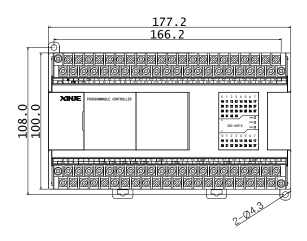


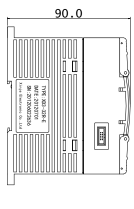
S	uital	ole.	M	od	el·
$\mathbf{\mathcal{I}}$	urtat	\mathcal{I}	TAT	ou	CI.

Series	Points
XD5E	24/30
XDME	24/30







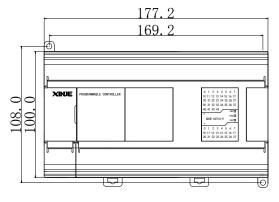


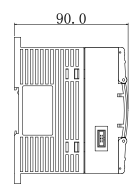
Suitable Model:

Series	Points
XD2	48/60
XD3	
XD5	
XDM	
XDC	

5 Picture 5

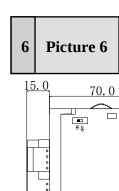
(Unit: mm)

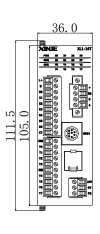


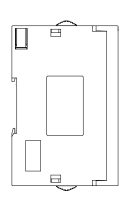


Suitable model:

Series	Points				
XD5E	48/60				
XDME	48/60				
XDH	60				





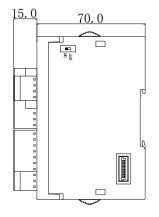


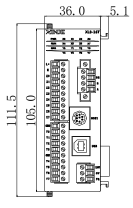
(Unit: mm)

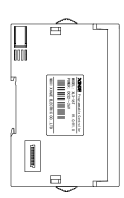
Suitable model:

Series	Points
XL1	16

7 Picture 7





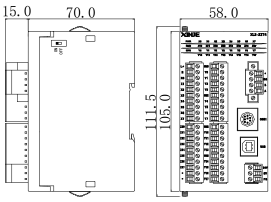


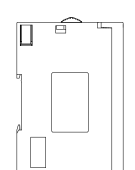
(Unit: mm)

Suitable model:

Series	Points
XL3	16
XL5	16

8 Picture 8





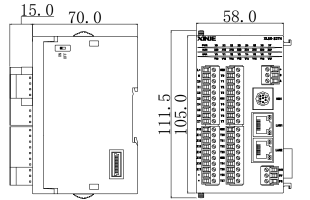
(Unit: mm)

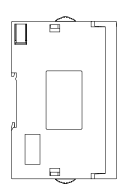
Suitable model:

Series	Points
XL3	32
XL5	32

9 Picture 9

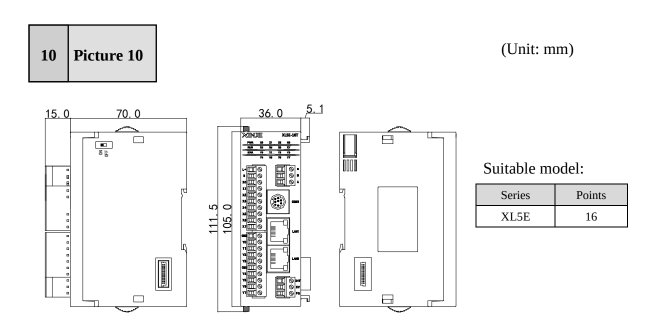
(Unit: mm)

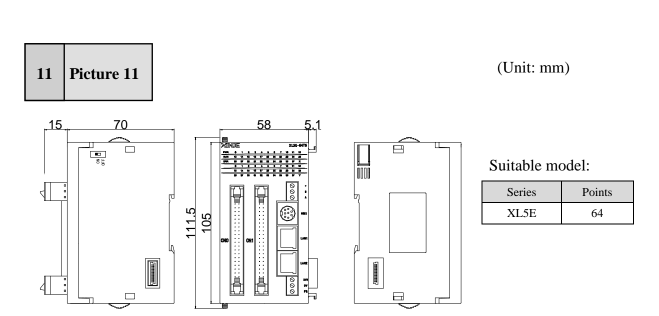




Suitable model:

Series	Points
XL5E	32
XLME	32





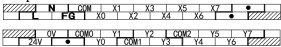
2-3. Terminal arrangement

2-3-1. XD series terminal arrangement

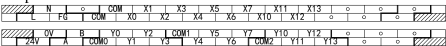
• Graph A

	N	l cc	M D	(1)	(3	0	0	0	
	F	-G	ΧO	X2	X4	Ö	-		
7/////	ΛV	L co	MO I	/1 I V	2 1 00	M2	0	0	
24V	Ť	0	"O YO	COM1	Y3	"2 Y4	Ť	· ////	////

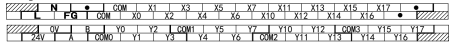
• Graph B



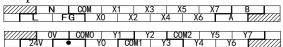
• Graph C



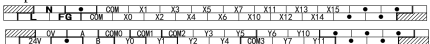
• Graph D



• Graph E



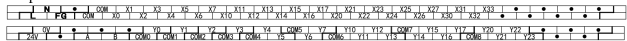
• Graph F



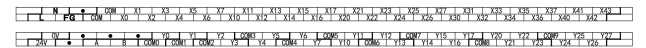
• Graph G



• Graph H



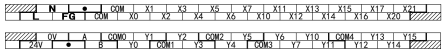
• Graph I



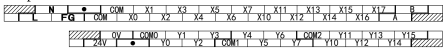
Graph J



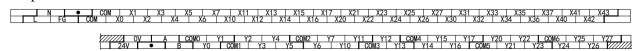
• Graph K



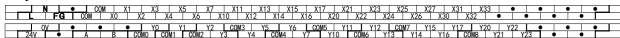
• Graph L



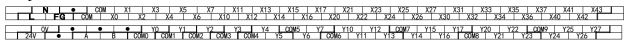
• Graph M



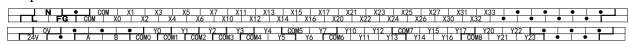
• Graph N



• Graph O



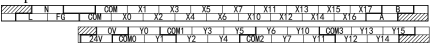
• Graph P



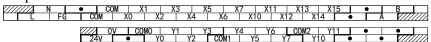
• Graph Q



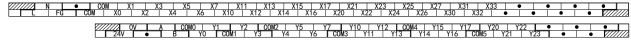
• Graph R



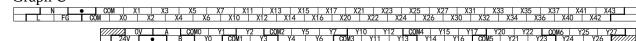
• Graph S



• Graph T



• Graph U



• Graph V



The graph for the model:

Graph	Suitable model	Input/output
A	XD1-10	5/5
В	XD1-16	8/8
С	XD1-24	12/12
D	XD1-32	16/16
Е	XD2-16, XD3-16, XD5-16	8/8
F	XD2-24, XD3-24, XD5-24	14/10
G	XD2-32, XD3-32, XD5-32	18/14
Н	XD2-48, XD3-48, XD5-48, XDC-48	28/20
I	XD5-60T6, XD5-60T10, XDM-60T10	36/24
J	XD5-24T4, XDM-24T4, XDC-24T	14/10
K	XD5-32T4, XDM-32T4, XDC-32T	18/14
L	XD5E-30T, XD5E-30T4, XDME-30T4	16/14
M	XD5E-60T6, XD5E-60T10, XDME-60T10	36/24
N	XD5-48T6	28/20
О	XD2-60, XD3-60, XD5-60, XD5-60T4, XDC-60,	36/24
	XDM-60T4, XDM-60T4L	
P	XD5-48T4	28/20
Q	XD5E-24R	14/10
R	XD5E-30R	16/14
S	XD5E-24T	14/10
Т	XD5E-48R/T	28/20
U	XD5E-60R, XDME-60T4, XDH-60T4	36/24
V	XD5-48D4T4	28/20

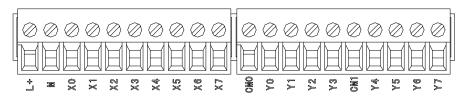
Note:

- 1. All the above terminal arrangement diagrams are -E PLC (power input terminals are L and N); L and N of -C PLC are power input terminals of 24V+ and 24V-.
- 2. For RT type PLC, only the first two channels are transistor output, the rest are relay output.
- 3. The 24V and 0V on the output terminal block are external output terminals, which can supply power to the module or sensor, but the maximum output current must not be exceeded. Refer to section 4-1 for details.
- 4. FG is the grounding terminal, which is used to shield the interference and can be grounded separately according to the needs.
- 5. The common terminal of the input terminal block corresponds to all input points; the com on the output terminal block corresponds to different Y output points. When using, please connect according to the actual division on the PLC output label.
- 6. Terminals A and B on the terminal block are RS485 communication interfaces, A is RS485 + and B is RS485 -.
- 7. The above terminal arrangement diagram is applicable to both NPN type and PNP type.

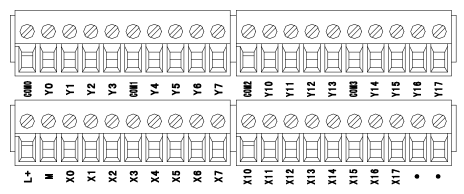
8. In the input terminals of XD5-48D4T4, X0, X1, X3, X4, X6, X7, X11 and X12 are differential inputs, and the rest are NPN inputs; for the output terminals, Y0, Y1, Y2, Y3, Y4, Y5, Y6, Y7 are differential outputs, and the rest are transistor outputs.

2-3-2. XL series terminal arrangement

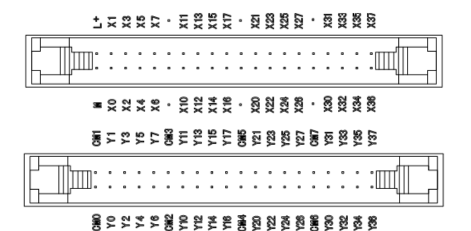
XL series I/O terminals:



XL1-16, XL3-16, XL5-16, XL5E-16



XL3-32T, XL5-32T, XL5-32T4, XL5E-32T, XL5E-32T4, XLME-32T4



XL5E-64T6 PLC body terminals

L+	X0	X1	X2	Х3	•	X10	X11	X12	X13	•	X20	X21	X22	X23	•	X30	X31	X32	X33
M	Х4	Х5	X6	Х7	•	X14	X15	X16	X17	•	X24	X25	X26	X27	•	X34	X35	X36	X37
COMO	Y0	Y1	Y2	Y3	COM2	Y10	Y11	Y12	Y13	COM4	Y20	Y21	Y22	Y23	COM6	Y30	Y31	Y32	Y33
COM1	Y4	Y5	Y6	Y7	COM3	Y14	Y15	Y16	Y17	COM5	Y24	Y25	Y26	Y27	COM7	Y34	Y35	Y36	Y37

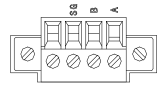
XL5E-64T6 external terminals

Note:

- (1) XL series PLC has no built-in 24V power supply, it needs external DC24V power supply. L+ connects to 24V+, M connects to 24V-.
- (2) The common terminal of input terminal X0-X7 is M, the common terminal of output terminal Y0-Y3 is CM0/COM0. The common terminal of output terminal Y4-Y7 is CM1/COM1. The common terminal of output terminal Y10-Y13 is COM2. The common terminal of output terminal Y14-Y17 is COM3.
- (3) When XL5E-64T6 is connected, external terminal block can be used. The model and cable of terminal block are shown in the table below:

Input/output	Terminal block model	Cable
Input part (CN0)	JT-E32X	JC-TE32-NN05 (0.5m) JC-TE32-NN10 (1.0m)
Output part (CN1)	JT-E32YT	JC-TE32-NN15 (1.5m)

XL series RS485 terminals:



Note:

- (1) A is RS485+, B is RS485-. Please connect A to A, B to B when communicating.
- (2) SG is communication ground terminal, it can connect to SG terminal of servo drive in general.
- (3) RS485 port of XL1 series does not have isolation, so it does not support X-NET Fieldbus function.

XL series PLC power supply terminals:



Note:

- (1) PLC power supply input terminals are 24V, 0V.
- (2) FG is ground terminal for shield interference, please connect to ground separately.

Connection head specifications of terminal

When wiring XL series PLC, its wiring head should meet the following requirements:

- (1) The stripping length is 9 mm;
- (2) Flexible conductors with bare tubular ends are 0.25-1.5 mm².
- (3) Flexible conductors with tubular pre-insulated end is 0.25-0.5 mm².

2-4. Communication Ports

XD series PLC have USB port, port0 (RS232), COM0 (RS232, only XD1/XD2 support), COM1(RS232), COM2 (RS485, XDC is RS485/RS232), Ethernet port (XD5E/XDME/XDH series support).

XL series PLC have USB port (XL1/XL5E/XLME without this port), COM0(RS232, only XL1 support), COM1 (RS232), COM2 (RS485), Ethernet port(XL5E/XLME support).

Note: Only the XL1 series with hardware version H4 and above has COM0 (RS232 port).

The main functions of each communication port are as follows:

- The USB port can be used to download programs and data at high speed;
- The COM0 port supports X-NET and Modbus communication modes (X-NET is the default), which is mainly used for downloading programs and monitoring;
- The COM1 and COM2 ports are mainly used for communication and can also be used to download programs;
- The Ethernet port can be used to download programs, monitor, and communicate with other devices in the LAN. The LAN2 port of XDH is used for EtherCAT bus control, which can control up to 32 axes at the same time.



USB port only can download program but cannot communicate with other device. Please use printer USB cable or XINJE USB cable to download.



Note: XD1, XD2, XDC, XD5E, XDME, XDH, XL1 series models have no USB port (XL1-16T-U has one USB port).

2 RS232 port

RS232 port can upload, download program and communication. COM0 and COM1 support X-NET and Modbus mode. The pin diagram of COM0, COM1, COM2 are shown as below:



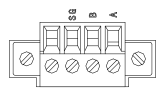
Mini Din 8-core plug-in (holes)

3 RS485 port

The COM2 of XD series PLC are the terminal A and B. A is RS485+, B is RS485-.

The COM2 of XL series PLC is separately, they are terminal A, B and SG(signal ground). A is RS485+, B is RS485-, SG is signal ground.

Note: XD1-10/16 does not have RS485 port.



4 Ethernet port

The Ethernet port is RJ45 access, can upload, download program, online monitoring, remote monitoring, communicate with other device in the LAN.

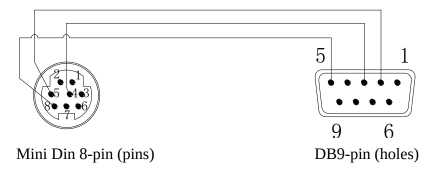
In addition, the LAN2 port of XDH can be used for EtherCAT bus control, which can control up to 32 axes at the same time, and the control cycle is less than 1ms.



5 Program Cable

download program via RS232 port must use XINJE DVP cable.

Program cables are as below:



Note: above diagram is for DVP cable. If it is XVP cable, please connect pin1 of Mini Din8 and pin7 of DB9 based on above diagram.

3 System Structure

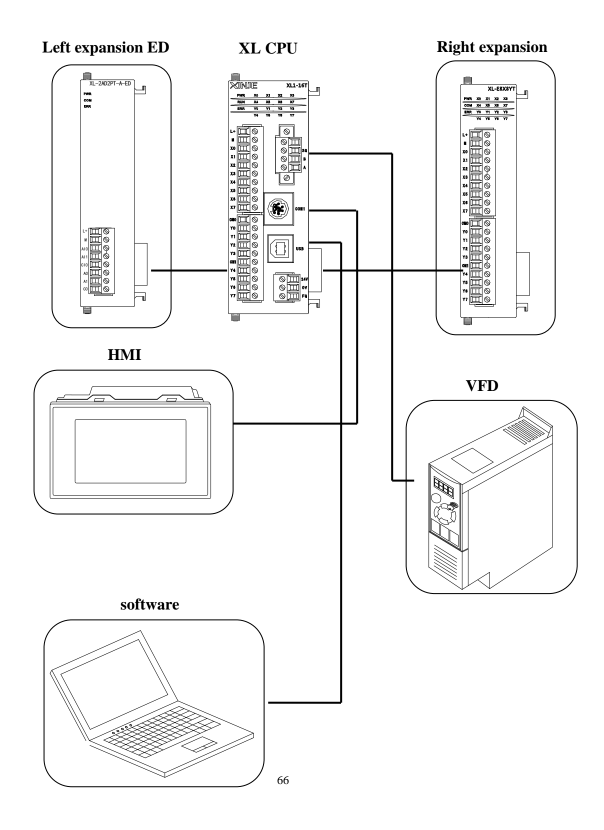
As the controllers, XD/XL series PLC can connect with many kinds of peripheral devices, expansion devices. In this chapter, we mainly introduce PLC basic units, peripheral devices and expansion devices connection. And also introduce the connection principle of PLC with expansions, products installation, points calculation, address number distribution etc.

For the introduction of expansions, please refer to chapter 8.

3-1. System Structure
3-2. Peripheral Devices
3-3. Combination Principle
3-4. Expansions' ID Assignment
3-5. Install the Products

3-1. System Structure

According to XD/XL series PLC basic configuration, we build the system structure chart as below. We can know the general connection among PLC, peripheral equipments and expansions from the chart; also classic applications of PLC's each COM port, connection and expansions etc.



Note: In the above chart, the communication devices connected to the COM port are only samples for your reference. Each COM port can connect with many devices in real applications.

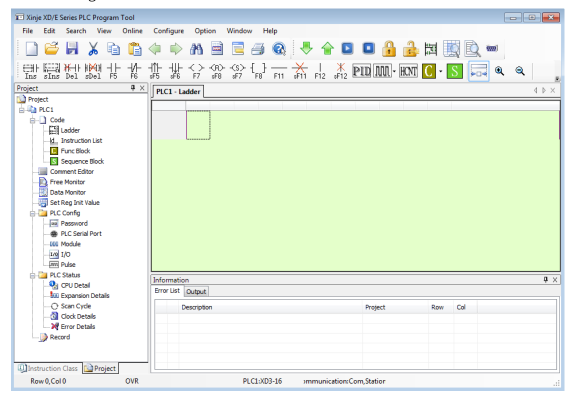
3-2. Peripheral Devices

XD/XL series PLC basic units can work with many kinds of peripheral devices.

3-2-1. Program Software

Users can write to or upload program from PLC, real time monitor PLC, configure PLC etc; After installing XDPPro on your PC, use the program cable, via port1 or USB port on PLC(CPU Units), to link PLC with XDPPro.

Program Interface



**1: Please use the download cable offered by XINJE Company or make the cable by yourself. Connecting method, please refer to chapter 2-4.

3-2-2 Human Machine Interface (HMI)

The HMI link PLC to the operators. The HMI can send the commands from operators to PLC, and then PLC executes the commands.

XD/XL series PLC support diverse brands of HMI; the connection is based on the communication protocol. Generally communicate via Modbus protocol, the detailed parameters setting depends on the HMI.

The Xinje HMI can work with PLC directly (the communication parameters are set in accordance already). Presently Xinje HMI has TG, TH, TP, OP, MP series.

1 TG,TH series

• Size 4.3", 7", 8", 10.1", 10.4", 15.6"

• Display 16 million color,65536 color

• Operation touch screen

• Interface RS232, RS422, RS485, USB, Internet port

• Communication Work with many PLC brands, inverters, instruments etc.

Drive panel printer directly, support multiple printer.

Dual COM ports make it possible that work with 2 different devices at the same time.

Support free format protocol, users can write the driver program freely

- Recipe input different group of data in the table
- Picture Rich stereoscopic 3D gallery, font effects, data collect, data backup etc.
- Password nine-level setting
- Advanced function animation design and so on

2 OP Series

- Size 3.7"
- Display Blue LCD, 256 true color
- Buttons Nr. 7, 20 not touch screen
- Interface RS232, RS422, RS485
- Communication work with many PLC brands.

Communicate with Xinje Inverters

• RTC Built-in

3 MP Series

• Size 3.7"

• Display STN-LCD

• Buttons Nr.: 26, 20, the LCD is touch screen

• Interface RS232, RS422, RS485

• Communication work with many PLC brands.

Communicate with Xinje Inverters

• RTC: Built-in

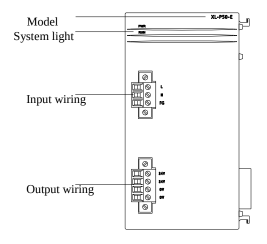
3-2-3 XL adapter power supply

XL series PLC can use external power supply or XL special power supply module XL-P50-E.

1 Basic specification

Item	Specification
Power supply	AC85-265V
Output voltage	DC24V
Output current	2A
Air	No corrosive and glammable gas
Ambient temperature	0°C~60°C
Ambient humidity	5%RH~95%RH (no condensation)
Installation	Install on the rail directly
Ground	The third ground (cannot connect to ground
	with strong power system)

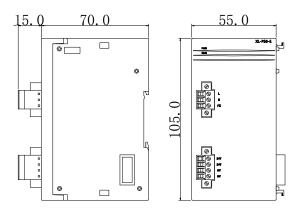
2 Structure



Structure name	Function
Model	The model of the product
System light	PWR: power light, always ON when the module is energized RUN: run light, always ON when the module is running well
Input wiring	L, N: power supply input terminal FG: ground terminal
Output wiring	Can output two groups of 24V, 0V power supply

3	Dimensions
---	------------

Unit: mm



3-2-4 Downloader

Downloader JD-P03 is suitable for data and program copy without PC.

(1) Suitable PLC

XD/XL series PLC (XDH cannot support) or ZG/ZP series integrated controller.

(2) Version

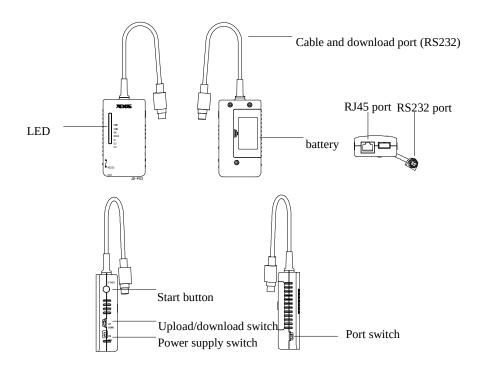
Model	Upload	Download
	(PLC→downloader)	(downloader→PLC)
PLC without	PLC firmware V3.4.6 and	PLC firmware V3.4 and
Ethernet port	up	up
PLC with Ethernet	PLC firmware V3.5.3 and	PLC firmware V3.5 and
port	up	up

(3) Basic specification

Item	Specification
Dimension	94.8mm×52.0mm×26.5mm
Using environment	No corrosive gas

Environment temperature	0°C~60°C
Environment humidity	5~95%

(4) Structure

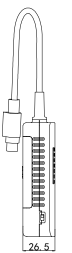


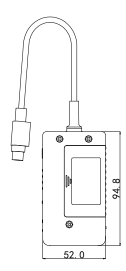
Name		Function	
POWER		After the Downloader is powered on, the PWR is always on	
COM OK LED	COM	When RS232 port has data receiving and sending, the COM flashes	
		After the downloader completes the power on stop action to PLC, the OK	
	OK	light is always on, waiting for the user to press start button; then the	
	OK	downloader starts the upload / download action, and the OK light is off;	
	when the upload / download is completed, the OK light will slowly flash		
	DATA	DATA light flashes in upload mode, DATA light is always ON in	
E1 E2 E3	DATA	download mode	
	E1	Error light 1	
	E2	Error ilght 2	
	E3	Error light 3	
Start button		Press this button to perform the upload or download operation; after the	
	START	download is completed, this button can be used to run / stop the PLC,	
		press this button to run PLC once, press again to stop PLC (state	
		alternation). During the process, the connection cannot be disconnected,	
		otherwise the operation will be invalid	
Upload/	UP	Program upload mode, PLC program upload to the downloader	
download	DOWN	Program download mode, download program to PLC	

switch						
Power	ON	The downloader is powered by self generated battery (PLC is not				
	011	necessary to connect power supply)				
supply switch	OFF	The downloader is supplied by RS232 port (PLC must be connected to				
SWILLII	OPT	power supply)				
Port	RS232	Download / upload the program through RS232 port				
switch	ETH	Download / upload the program through Ethernet port				
		It can put two No.5 batteries to supply power to the downloader; it can				
Dot	tom	supply power to the PLC through 232 port, so that the PLC can also use				
Dat	ttery	the downloader to download the program when the power is not				
		connected				
		① It is used for program upload / download; ② power supply for				
RS23	2 port	downloader (PLC needs to be powered on) or PLC (battery				
		power supply for downloader) through 232 port				
Ethom	not port	It is suitable for PLC download and upload with Ethernet port, but the				
Emen	net port	firmware version cannot be updated				
Cable and d	ownload port	RS232 serial port, used to connect downloader and PLC				
(RS	232)					

(5) Dimension







- (6) Preparation before uploading / downloading
- Communication port selection

Determine the communication interface to be used (RS232 / Ethernet port), and turn the "communication switch" to the corresponding interface.

• Mode selection

Determine the program upload and download mode, and turn the "upload / download switch" to the corresponding mode.

• Hardware connection

If RS232 port is used, only RS232 port needs to be connected with RS232 port of PLC; if Ethernet port is used, Ethernet port and RS232 port need to be connected with Ethernet port and RS232 port of PLC at the same time.

Power on

After connection, power on the PLC and downloader; after power on, the OK light of the Downloader is always on, and the COM light flashes for 2s and then goes out. At this time, it enters the pre-download / upload state.

Note:

- *1: There are two power supply modes for the downloader: one is to install two batteries (No. 5 batteries are installed); the other is to supply power from PLC through download cable.
- * 2: Connect the downloader to the PLC correctly and then power on to enter the pre-download / upload state; the modification mode is invalid after power on.

(7) Upload

• RS232 mode

When the downloader is in the upload mode, it is connected with the source PLC through the download cable and RS232 port, and then it is powered on. The downloader enters the pre-upload state, and press the start button to start uploading the program of the source PLC to the downloader. At this time, the data light and com light flash rapidly; after the upload is completed, the com light is off, the data and OK lights flash slowly at the frequency of 1Hz.

• Ethernet mode

When the downloader is in the upload mode, after connecting with the source PLC through the Ethernet port, download cable and RS232 port, the downloader enters the pre-upload state. Press the start button to start uploading the program of the source PLC to the downloader. At this time, the data light and act light (the yellow light above the Ethernet port) flash rapidly; after the upload is completed, the data light and OK light slowly flash at the frequency of 1Hz.

Note: The parameters of COM1 will be modified in the process of uploading, and the original parameters will be restored after power on again after uploading. Do not disconnect the power supply or disconnect the connection during the upload process, otherwise the parameters of COM1 will not be restored.

(8) Download

After uploading the program, turn the "upload / download switch" to down and power on again.

After the downloader enters the pre-download state, you can choose whether to download PLC data (HM, HD, FD and other power-off holding registers, serial port parameters, pulse configuration, etc.), and the specific operation is shown in the following table:

Port	Need download data	Operation method	Indicator status
RS232	No	Press STRAT button	The com light flashes quickly to start
		once	the download; after the download is

	Yes	Keep press START	completed, the com light is off, the
		until DATA is always	OK light is flashing slowly at 1Hz, and
		ON	the data light is always on
Ethernet	No	Press STRAT button	After the com light flashes twice, it
		once	goes out, and the act light (the yellow
	Yes	Keep press START	light above the Ethernet port) flashes
		until DATA is always	quickly, that is, the download starts;
		ON	after the download is completed, the
			OK light flashes slowly at 1Hz, and
			the data is always on

In the download process, after the com light is off, sometimes the data light is not on (the probability of this situation is very small), which is also a normal situation. After the com lamp is off, the com lamp will flicker intermittently in the download process, which is also normal.

Note:

- *1: The status of the data light is not used as the sign of whether the download is completed or not. The OK light 1Hz slow flashing is taken as the completion mark of the download.
- * 2: If you choose not to download data, if it is an Ethernet PLC, you must ensure that the firmware version of the uploaded PLC is the same as that of the downloaded PLC, otherwise the data may be lost.

(9) Password protection function

If the source PLC contains a password, the downloader will compare and verify the password read in the internal with that of the PLC. If the verification is successful, the upload action can be carried out. The operation method for the downloader to read the password is as follows:

- Find a PLC that supports the downloader (the model does not need to be consistent with the source PLC), and write the password to HD0 ~ HD2 registers in ASCII code monitoring mode.
- Connect the PLC with the downloader through RS232 port. Select the
 downloader mode as "up". Press and hold start to power on, and the OK light
 and data light flash alternately, which indicates that the password is read
 successfully.
- Then according to the normal upload mode, the program and data in the source PLC can be uploaded to the downloader.

Note:

- *1: If the uploaded program contains a password, the program downloaded by the downloader also contains the same password; if the downloader reads the new password again, the program downloaded by the downloader will change to the new password.
- * 2: If the uploaded program does not contain a password, the program downloaded by the downloader does not contain a password, and the function of reading the password is invalid.

(10) PLC firmware update

When downloading, E1 and E3 lights flash alternately, indicating that the target PLC version is not supported. At this time, the PLC firmware version can be updated by forced download.

Operation method: press and hold the start button to power on, the ERR indicator light of PLC will flash rapidly, that is to say, the firmware will be updated. After the update, the data light will flash. Please do not power on again at this time. Press start or long press start to download normally.

Note:

The forced download function must be used when E1 and E3 indicator lights flash alternately and error is reported; if forced download is used, the parameters of COM1 port will be restored to the factory value, and the data of Ethernet PLC may be lost. It is recommended to download the data while downloading the program.

(11) Battery

When the battery is used as the power supply for PLC, due to the different power consumption of PLC of different models, the working time of battery is also different (the power consumption of Ethernet model is larger, and the more the number of points, the greater the power consumption). The following table lists the duration of continuous operation of some models powered by battery. The data is for reference only.

PLC model	Normal battery	Panasonic rechargeable
		battery (2450mAh)
XD3-32T-E	1h50min	5h40min
XDE-30T4-E	30min	2h40min
XD5-60T6-E	1h	4h30min
XD5E-60T10-E	30min	2h20min

(12) Error indicator description

Error dicator	Description	Measures
status		
E1 flash	PLC locked	Check that the password read is
		correct
E3 flash	The value in SD200~SD230 are	Check whether the SD register
	changed	has been modified
E1 and E2 flash	The source PLC version is older	Update the source PLC
at the same time	and does not support uploading	firmware to the latest version
E1 and E3 flash	Failed to read password or PLC	Check whether the source PLC
at the same time	firmware error, upload failed	can be used normally
E1 and E2 flash	Upload incomplete	Please upload the program
alternately		again
E1 and E3 flash	The target PLC version is older	Update firmware version by
alternately	and does not support	force download

	downloading	
E2 and E3 flash	The upload program is	The upload program must be
alternately	inconsistent with the download	consistent with the download
	model	model
E1, E2 and E3	PLC firmware error during	Check whether the PLC can
light up at	download, unable to connect	use the target normally
500ms		
frequency in		
turn		
E1, E2 and E3	Wrong selection of	Check whether the
extinguished at	communication port	communication port selection
500ms		switch is consistent with the
frequency in		communication port
turn		

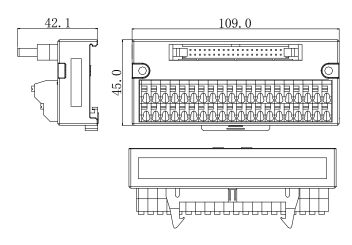
3-2-5 External terminal

XL5E-64T6 can be used in combination with external terminal block. The model and cable of terminal block are as follows:

Input/output	Terminal	Cable
	block model	
Input CN0	JT-E32X	JC-TE32-NN05 (0.5m) JC-TE32-NN10 (1.0m)
Output CN1	JT-E32YT	JC-TE32-NN15 (1.5m)

(1) Terminal block

• Dimension Unit: mm



• Terminal arrangement

The CN0 (input part) terminals are arranged as follows:

L+	X0	X1	X2	ХЗ	•	X10	X11	X12	X13	•	X20	X21	X22	X23	•	X30	X31	X32	X33
М	Х4	X5	Х6	X7		X14	Y15	Y16	X17	•	Y2/	Y25	Y26	X27	•	X31	X35	Y26	X37

The CN1 (output part) terminals are arranged as follows:

COMO	Y0	Y1	Y2	Y3	COM2	Y10	Y11	Y12	Y13	COM4	Y20	Y21	Y22	Y23	COM6	Y30	Y31	Y32	Y33
COM1	Y4	Y5	Y6	Y7	COM3	Y14	Y15	Y16	Y17	COM5	Y24	Y25	Y26	Y27	COM7	Y34	Y35	Y36	Y37

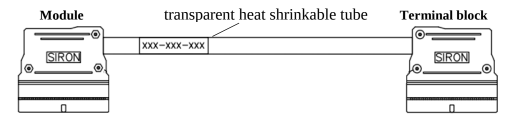
Wiring method

When wiring, press the spring switch with a small screwdriver, insert the wire into the corresponding socket, and release the spring switch. It is required that the length of the conductor peeled off is 1.5cm.

(2) Cable

When connecting the external terminal block, it is necessary to use the connecting cable. Xinje provides JC-TE32-NN05, JC-TE32-NN10 and JC-TE32-NN15 cables of different length and specifications for users to choose. When connecting, please note that one end of the connection module is wrapped by the transparent heat shrinkable tube, and the other end is connected to the terminal sub station, which can not be connected reversely!!!

The connection diagram is as follows:



3-3. Configuration Principle

COM port

- XD/XL series PLC (CPU units) are usually equipped with COM1, COM2 and USB port.
- In principle, both ports can be used to program, download, communication; but please make sure not change the parameters of two ports at one time, otherwise the ports can't be used to program and download any more.
- COM1 is equipped with RS232. COM2 is RS485. The two ports are independent.
- The USB port is generally used for programming download and online monitoring, and the download speed is faster than COM1 and COM2.

About Expansion Devices

- Generally, one CPU unit can work with different types of expansions, can expand digital I/O, analog I/O, temperature control etc.
- XD1/XD2 cannot support expansion module, XD3 can work with 10 expansions and XD5/XDM/XDC/XD5E /XDME/XDH can connect 16 modules.
- XL1 does not support extension modules, XL3 series can expand up to 10 modules, XL5/XL5E/XLME series can expand up to 16 modules.
- After connecting the CPU unit with the expansion, if the "PWR" LED of expansion ON, then the expansion can work properly; after installing the BD card to CPU unit, users need to configure it before using;

How to calculate the I/O

- I/O points include actual input and output points.
- After connect with the expansions, the total I/O points=I/O on basic unit + I/O on expansions.
- Digital I/O is octal.
- Analog I/O is decimal.
- After expansion, the total I/O can up to 572 points.

How to calculate the I/O

Basic Unit XD3-32R-E (18I/14O) connect with 5 XD-E8X8Y expansions,

then the total I/O points should be:

Input Points: 18 + 8 * 5 = 58Output points: 14 + 8 * 5 = 54

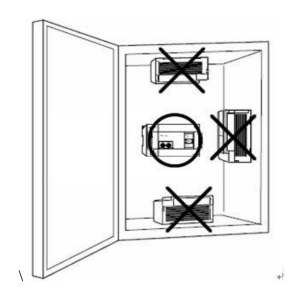
Total points: Input+ Output = 58+54=112

3-4. ID Assignment of Expansions

Sign	Name		Range	points
		XD XL	X10000~X10077 (#1 extension module) X11100~X11177 (#10 extension module)	1024
X	Input points	XD	X11700~X11777 (#16 extension module) X20000~X20077 (#1 extension BD)	128
		XD XL	X20100~X20177 (#2 extension BD) X30000~X30077 (#1 extension ED)	64
Y	Output points	XD XL	Y10000~Y10077 (#1 extension module) Y11100~Y11177 (#10 extension module) Y11700~Y11777 (#16 extension module)	1024
	Output points	XD	Y20000~Y20077 (#1 extension BD) Y20100~Y20177 (#2 extension BD)	128
		XD XL	Y30000~Y30077 (#1 extension ED)	64
	extension module	XD XL	ID10000~ID10099 (#1 extension module) ID10900~ID10999 (#10 extension module) 	1600
ID			ID11500~ID11599 (#16 extension module) ID20000~ID20099 (#1 extension BD)	• • • • • • • • • • • • • • • • • • • •
	extension BD	XD	ID20100~ID20199 (#2 extension BD)	200
	extension ED	XD XL	ID30000~ID30099 (#1 extension ED)	100
	extension module	XD XL	QD10000~QD10099(#1 extension module) QD10900~QD10999 (#10 extension module)	1600
QD			QD11500~QD11599 (#16 extension module)	
	extension BD	XD	QD20000~QD20099 (#1 extension BD) QD20100~QD20199 (#2 extension BD)	200
	extension ED	XD XL	QD30000~QD30099 (#1 extension ED)	100

3-5. Install The Products

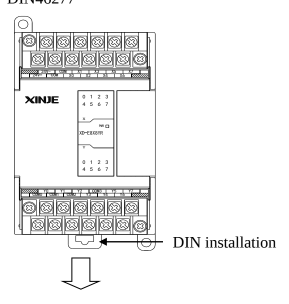
1 Installation Position



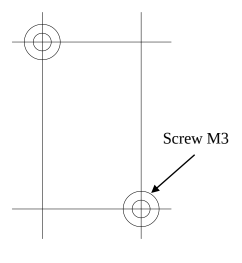
2 Installation Method

Use DIN or screws to install the CPU units and expansions.

• DIN46277



• Directly install by screws



Basic units or expansion modules install on DIN46277 rail (width 35mm). Pull down the hook on DIN rail and take down the product.

XL series PLC only supports rail installation.

3 Installation Environment

Please install the products according to chapter 2-1-1.

4 Power Supply Specification and Wiring Method

In this chapter, we tell the structure, specification and external wiring of XD/XL series PLC. The wiring method differs due to different models, and the main difference is the terminals' position. About terminals arrangement, please refer to chapter 2-3.

4-1. Power Supply Specification

4-2. AC Power, DC Input Type

4-1. Power Supply Specifications

The power supply specifications of XD series PLC (Type with '-E' is AC power, type with '-C' is DC power).

XL series PLC power supply only supports DC type.

1	AC
1	power

Items	Content
Rated Voltage	AC100V~240V
Allowed Voltage	AC100V~240V
Range	
Rated Frequency	50/60Hz
Allow momentary	Interruption Time≤0.5 AC cycle, interval≥
power off time	1second
Impulse Current	Max 40A below 5ms/AC100V max 60A
	below 5ms/AC200V
Maximum Power	15W (16 points and below)/30W (24 points
Consumption	and above)
Power Supply for	24 VDC $\pm 10\%$ 16 points max is 200mA,
Sensor	32 points max is 400mA

- **%**1: Please use the wire cable more than 2mm² to avoid the decrease of voltage.
- *2: Even power off in 10ms, the PLC can still keep working. But when power is off for long time or voltage abnormally decrease, the PLC will stop working, output will be OFF. When power is on again, the PLC will run automatically.
- 3: The grounding terminals on basic units and expansions connect together, and use the third type grounding.

2 DC Power

Items	Content	
Rated Voltage	DC24V	
Allowed Voltage Range	DC21.6V~26.4V	
Input Current (Only for basic	120mA DC24V	
unit)		
Allow momentary power off	10ms DC24V	
time		
Impulse Current	10A DC26.4V	
Maximum Power Consumption	15W (16 points and below)/30W	
	(24 points and above)	
Power Supply for Sensor	24 VDC $\pm 10\%$ 16 points max is	
	200 mA, 32 points max is	
	400mA	

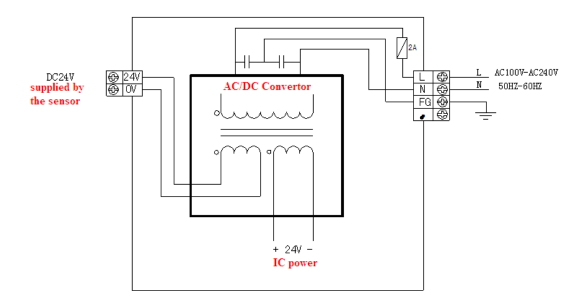
※2: ■ is empty terminal, do not use it.

3: Please connect the com terminal for basic unit and expansion module.

4-2. AC Power Supply and DC Input

1 Connection

^{%1}: XD series PLC provides DC24V power supply (terminal 24V, 0V), it can be power supply for sensor, $10\sim16$ points PLC DC24V is 200mA, 24/32/48/60 points PLC DC24V is 400mA. This terminal cannot connect to external power supply.



- **※**1: Connect the power supply to L, N terminals.
- *3: terminal is idle, do not wire outside or work as middle relay terminals.
- ****4**: Please connect the **COM** terminals on basic units and expansions together.

5 Input Specifications and Wiring Methods

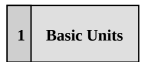
In this chapter we will introduce the input specification and external wiring methods of XD/XL series PLC. The connection methods differ due to different models and the main difference is the terminals' arrangement. Each model's terminal arrangement, please refer to chapter 2-3.

- 5-1. Input Specification
- 5-2. DC Input Signal (AC power supply)
- 5-3. High Speed Counter Input

5-1. Input Specification

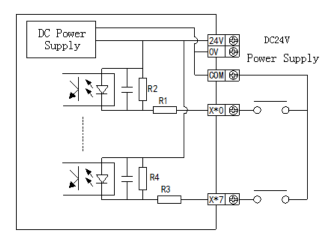
5-1-1. XD series input specification

XD series PLC input specification has NPN and PNP two modes, we will introduce the internal structure and wiring methods of the two modes as below:

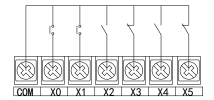


• NPN mode

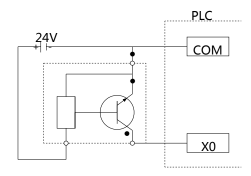
Input signal's	DC24V±10%
voltage	
Input signal's	7mA/DC24V
current	
Input ON current	Above 4.5mA
Input OFF current	Under 1.5mA
Input response	About 10ms
time	
Input signal's form	Contact input or NPN open collector
	transistor
Circuit insulation	Photo-electricity coupling insulation
Input action's	LED light when input ON
display	

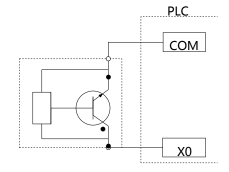


NPN wiring example



Switch button wiring diagram



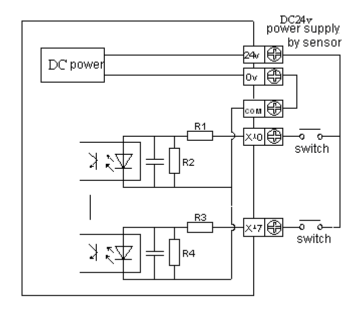


 $\label{eq:continuous} \textbf{3-wire}~(NPN)~proximity~switch~wiring~diagram$

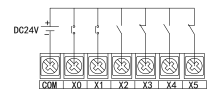
 $\hbox{$2$-wire (NPN) proximity switch wiring diagram}\\$

PNP mode

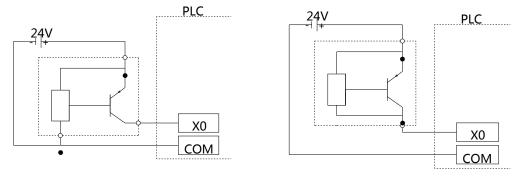
Input signal's	DC24V±10%
voltage	
Input signal's	7mA/DC24V
current	
Input ON current	Above 4.5mA
Input OFF current	Under 1.5mA
Input response time	About 10ms
Input signal's form	Contact input or PNP open collector
	transistor
Circuit insulation	Photo-electricity coupling insulation
Input action's	LED light when input ON
display	



PNP wiring example:



Switch button wiring diagram



3-wire (PNP) proximity switch wiring diagram

2-wire (PNP) proximity switch wiring diagram

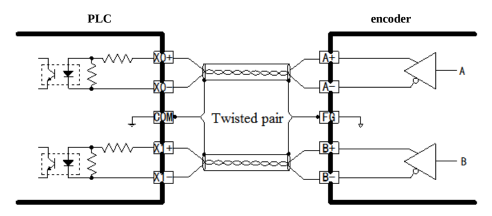
Note: the DC24V is provided by the PLC, no need to cnonect DC0V to com of input terminal. If using external power supply, it needs to connect it.

Differential mode

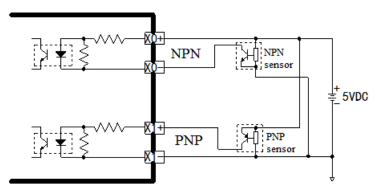
XD5-48D4T4-E PLC supports differential mode input, the specification is shown as below:

Item	Content
Differential	8 points (X0, X1, X3, X4, X6, X7, X11, X12)
input	
Input signal	5V differential signal
Input max	1MHz
frequency	
Circuit	Optoelectronic coupling insulation
insulation	
Input action	the LED is ON when the input is ON
display	

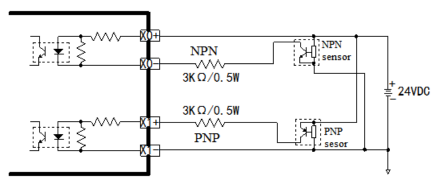
Wiring example of differential input:



Wiring diagram with encoder



Wiring diagram with 5V single ended NPN and PNP signals



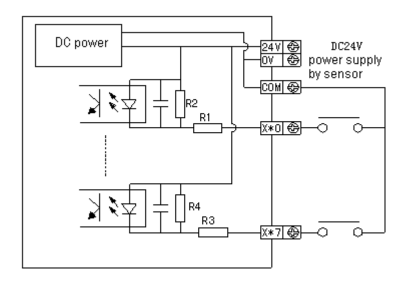
Wiring diagram with 24V single ended NPN and PNP signals

Note: When the differential input receives 5V/24V single ended NPN and PNP signals, the highest frequency of high-speed counting is single-phase 80kHz and AB phase is 50KHz.

2 Expansion modules

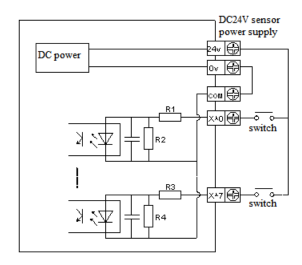
• NPN mode

Input signal's	DC24V±10%
voltage	
Input signal's	7mA/DC24V
current	
Input ON current	Above 4.5mA
Input OFF current	Under 1.5mA
Input response	About 10ms
time	
Input signal's form	Contact input or NPN open collector
	transistor
Circuit insulation	Photo-electricity coupling insulation
Input action's	LED light when input ON
display	



• PNP mode

Input signal's	DC24V±10%
voltage	
Input signal's	7mA/DC24V
current	
Input ON current	Above 4.5mA
Input OFF current	Under 1.5mA
Input response time	About 10ms
Input signal's form	Contact input or PNP open collector
	transistor
Circuit insulation	Photo-electricity coupling insulation
Input action's	LED light when input ON
display	



5-1-2. XL series input specification

XL series PLC input is NPN mode, below is input specification and wiring method.

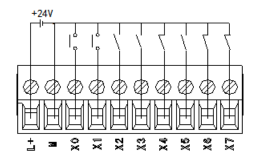
• Input specification of CPU unit and expansion module (NPN mode)

Input signal's	DC24V±10%
voltage	
Input signal's	7mA/DC24V
current	
Input ON current	Above 4.5mA
Input OFF current	Under 1.5mA
Input response	About 10ms
time	
Input signal's form	Contact input or NPN open collector
	transistor
Circuit insulation	Photo-electricity coupling insulation
Input action's	LED light when input ON
display	

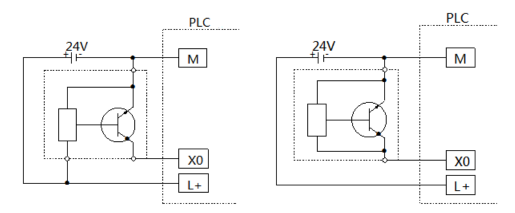
XL5E-64T6:

Input signal's	DC24V±10%
voltage	
Input signal's	7mA/DC24V
current	
Input ON voltage	Below 9V
Input OFF voltage	Above 19V
Input response	About 10ms
time	
Input signal's form	Contact input or NPN open collector
	transistor
Circuit insulation	Photo-electricity coupling insulation
Input action's	LED light when input ON
display	

• Wiring method of CPU unit and expansion module(NPN mode)



Switch button wiring diagram



3-wire (NPN) proximity switch wiring diagram

2-wire(NO or NC) proximity switch wiring diagram

> Input terminal

It need to connect external DC24V power supply for PLC. Please connect 24V to L+, 0V to M. The input is ON when the input terminal and \boxed{M} pass through by connecting no voltage contactor or NPN open collector transistor, the related input light is ON.

Input circuit

The first circuit and secondary circuit is isolated by optical coupler, the C-R filter is installed in secondary circuit. It can prevent from error operation caused by input vibration or noise. For input ON to OFF or OFF to ON, the response time is about 6ms inside PLC. The input terminal has internal digital filter.

Input sensitivity

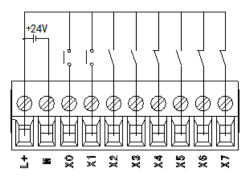
The input current is 7mA, but for reliable action, the input ON current must be above 4.5mA, the input OFF current is below 1.5mA.

• Input specification of CPU unit and expansion module (PNP mode)

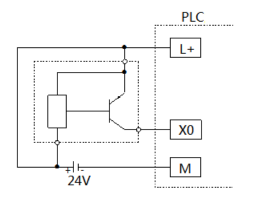
Input signal's	DC24V±10%
voltage	
Input signal's	7mA/DC24V
current	
Input ON current	Above 4.5mA
Input OFF current	Under 1.5mA
Input response	About 10ms
time	
Input signal's form	Contact input or PNP open collector
	transistor
Circuit insulation	Photo-electricity coupling insulation

Input action's	LED light when input ON
display	

• Wiring method of CPU unit and expansion module (PNP mode)



Switch button wiring diagram



PLC
L+
X0
M
24V

3-wire (PNP) proximity switch wiring diagram

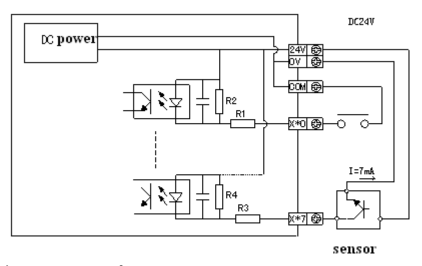
2-wire(NO or NC) proximity switch wiring diagram

5-2. DC Input Signal (AC power supply)

Below contents are only fit for XD series PLC.

1 DC Input Signal

NPN mode



> Input terminals

When connect input terminals and terminal COM with contact without voltage or NPN open collector transistor, if input is ON, LED lamp will light which indicates input is ON. There are many input terminals COM to connect in PLC.

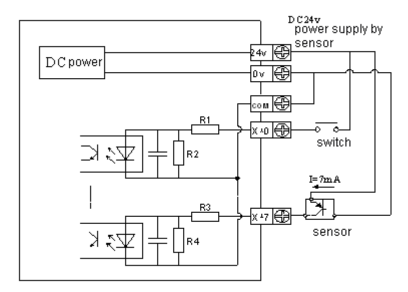
> Input circuits

Photo-electricity coupling is used to insulate between primary load circuit and secondary circuit. The secondary circuit with C-R filter is to avoid wrong operation caused by vibration of input contacts or noise along with input signal. For above-mentioned reasons, if input ON→OFF, OFF→ON, the response time delays about 6ms in PLC. There is a digital filter inside the input terminal.

> Input sensitivity

The PLC input current is DC24V 7mA, but to act correctly, the current should be above 4.5mA when input is ON and under 1.5mA when input is OFF.

PNP mode



Input terminals

When connect input terminals and terminal COM with DC24V contact or NPN open collector transistor, if input is ON, LED lamp will light which indicates input is ON. There are many input terminals COM to connect in PLC.

> Input circuits

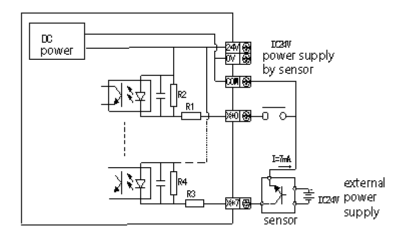
Photo-electricity coupling is used to insulate between primary load circuit and secondary circuit. The secondary circuit with C-R filter is to avoid wrong operation caused by vibration of input contacts or noise along with input signal. For above-mentioned reasons, if input ON→OFF, OFF→ON, the response time delays about 10ms in PLC. There is a digital filter inside the input terminal.

- > Input sensitivity
- ➤ The PLC input current is DC24V 7mA, but to act correctly, the current should be above 4.5mA when input is ON and under 1.5mA when input is OFF.

2 External circuit used by sensors

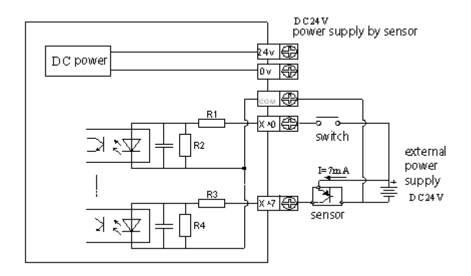
NPN mode

XD series PLC input current is supplied by its interior 24V power, so if use exterior power to drive sensor like photo electricity switch, the exterior power should be DC24V±4V, please use NPN open collector type for sensor's output transistor.



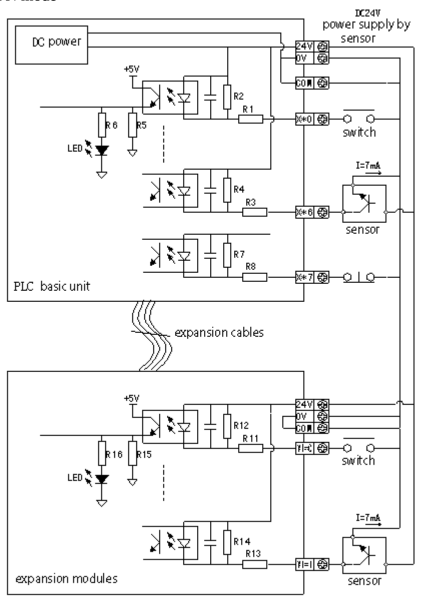
• PNP mode

XD series PLC input current is supplied by its interior 24V power, so if use exterior power to drive sensor like photo electricity switch, the exterior power should be DC24V±4V, please use PNP open collector type for sensor's output transistor.

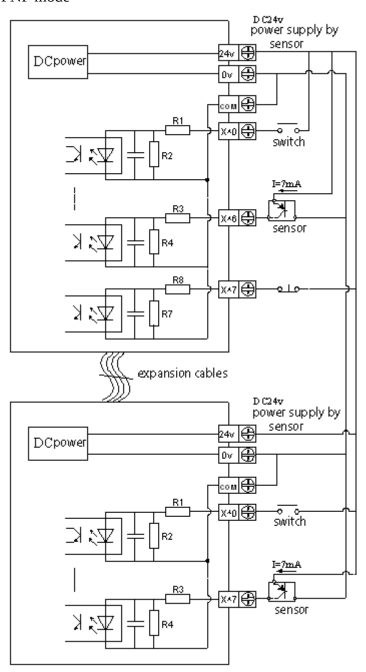


3 Input Wiring

• NPN mode



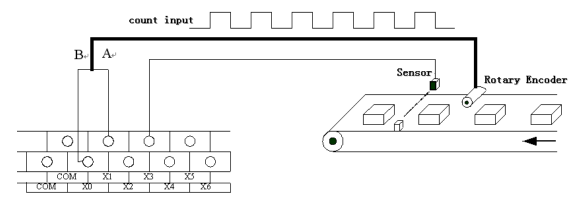
• PNP mode



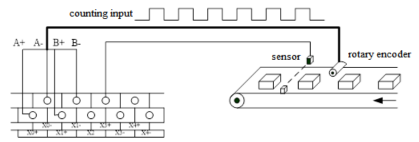
5-3. High Speed Counter Input

XD/XL series PLC support high speed count function which is irrelevant with the scan cycle and can test high speed input signal of measuring sensors and rotary encoders etc by selecting different counter, max measuring frequency can be up to 80KHz (differential model can up to 1MHz). Note:

(1) If PLC input is NPN type, please select NPN and DC24V collector open output encoder. If PLC input is PNP type, please select PNP and DC24V collector open output encoder.



- (2) When the input frequency is above 25Hz, please use high speed counter.
- (3) The high speed counter of XD5-48D4T4 can accept differential signal (DIFF), please use differential signal encoder.

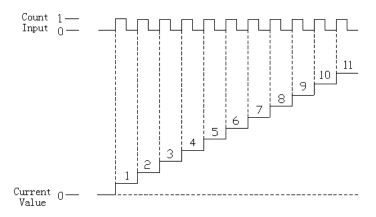


5-3-1. Counting mode

XD/XL series HSC function has two counting modes: Increment mode and AB-phase mode.

1 Increment mode

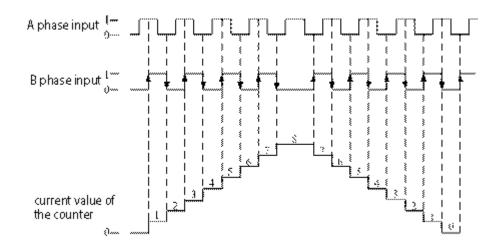
Under this mode, if counting input pulse signal, the counting value will increase one along with the rising edge of every pulse signal.



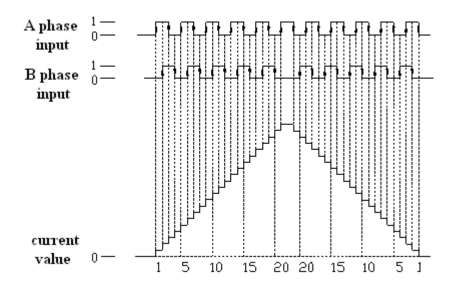
2 AB-phase

In this mode, the HSC value increase or decrease according to the two differential signal (A phase or B phase). According to the times number, the mode still can be divided to two modes (two-time frequency mode and four-time frequency mode). The default mode is four-time frequency mode.

Two-time Frequency Mode



Four-time Frequency Mode



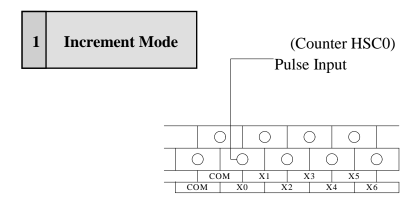
5-3-2. High Speed Counting Range

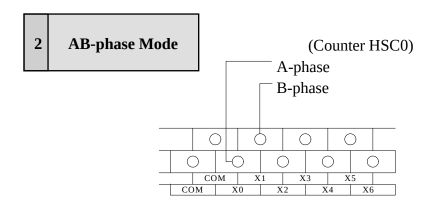
The HSC's counting range is: $K-2,147,483,648 \sim K+2,147,483,647$. If the counting value exceeds this range, up-flow or down-flow appears.

The up-flow means the counting value jumps from K+2,147,483,647 to K-2,147,483,648 and then continue to count. The down-flow means the counting value jumps from K-2,147,483,648 to K+2,147,483,647 and then continue to count.

5-3-3. The Input Wiring Of HSC

For input terminal wiring of pulse counting, it differs according to PLC types and counting modes. Some typical wiring methods are as below (take XD3-32 PLC as an example):





5-3-4. Input Terminals Assignment

1. High Speed Counters assignment of XD series PLC:

PLC model		High speed counter channels	
1 LC model		Increment mode	AB-phase mode
XD1	10/16/24/32 points	0	0
XD2、	16/24/32/48/60 points	3	3
XD3	10/24/32/40/00 points		
XD5	16/24/32/48/60 points	3	3
	24T4/32T4/48T4/60T4	4	4
	48D4T4	8	8
	48T6/60T6	6	6
	60T10	10	10
XDM	24T4/32T4/48T4/60T4	4	4
	60T10	10	10
XDC	24/32/48/60 points	4	4
XD5E	24/30/48/60 points	3	3
	30T4	4	4
	60T4	4	4
	60T6	6	6
	60T10	10	10
XDME	30T4/60T4	4	4
	60T10	10	10
XDH	60T4	4	4
XL1	16 points	0	0
XL3	16/32 points	3	3
XL5	16/32 points	3	3
	32T4	4	4
XL5E	16/32 points	3	3
	32T4	4	4
	64T6	6	6

XLME	32T4	4	4
------	------	---	---

2. Input Terminals definition of HSC: Each letter's description:

U	A	В	Z
Counter's pulse input	A-phase input	B-phase input	Z-phase pulse capture

Normally, the input frequency of terminal X0, X1can reach 80KHz and 50KHz separately under single-phase and AB-phase mode; while other input terminals highest frequency can reach 10KHz under single-phase and 5KHz under AB phase mode. If X input terminals are not used as high speed input port, they can be used as common input terminals. Frequency times in the table: '2' stands for fixed 2 times frequency, '4' stands for fixed 4 times frequency, '2/4' stands for 2 or 4 times frequency adjustable. The detailed port assignment is shown as below:

					X	D2-10	5							
			Incr	ement N	lode			AB phase mode						
	HSC0	HSC2	HSC4	HSC6	HSC8	HSC10	HSC12	HSC0	HSC2	HSC4	HSC6	HSC8		
Highest frequency	10K	10K	10K					5K	5K	5K				
4 times frequency								2/4	2/4	2/4				
Counter interruption	√	√	√					√	√	√				
X000	U							A						
X001								В						
X002								Z						
X003		U							A					
X004									В					
X005									Z					
X006			U							A				
X007										В				

	XD2-24/32, XD3-16/24/32, XD5-16/24/32, XL3-16/32														
	Increment Mode								AB	phase m	ode				
	HSC0	HSC0 HSC2 HSC4 HSC6 HSC8 HSC10 HSC12						HSC0	HSC2	HSC4	HSC6	HSC8			
Highest	80K	10K	10K					50K	5K	5K					
frequency	OUK	10K	10K					30 K	JK	JK					
4 times								2/4	2/4	2/4					
frequency								2/4	2/4	2/4					
Counter	J	V	V					V	V	a)					
interruption	\ \ \	\ \ \	\					V	V	V					

X000	U					A			
X001						В			
X002						Z			
X003		U					A		
X004							В		
X005							Z		
X006			U					A	
X007								В	
X010								Z	
X011									

Σ	XD2-48/60, XD3-48/60, XD5-16/24/32/48/60, XD5E-24/30/48/60,														
	XL5-16/32, XL5E-16/32														
			Incre	ment M	ode				AB	phase mo	ode				
	HSC0	HSC2	HSC4	HSC6	HSC8	HSC10	HSC12	HSC0	HSC2	HSC4	HSC6	HSC8			
Highest frequency	80K	80K	10K					50K	50K	5K					
4 times frequency								2/4	2/4	2/4					
Counter interruption	√	√	√					√	√	√					
X000	U							A							
X001								В							
X002								Z							
X003		U							A						
X004									В						
X005									Z						
X006			U							A					
X007			_		_					В					
X010			_		_					Z					
X011															

	XD5-24T4/32T4/48T4/60T4, XDM-24T4/32T4/60T4/60T4L, XDC-24/32/48/60T, XD5E-30T4/60T4, XDME-30T4/60T4, XL5-32T4, XL5E-32T4, XLME-32T4													
			Increme	nt Mode	AB phase mode									
	HSC0	HSC2	HSC4	HSC6	HSC8	HSC10	HSC0	HSC2	HSC4	HSC6	HSC8	HSC10		
Highest frequency	80K	80K	80K	80K			50K	50K	50K	50K				
4 times frequency							2/4	2/4	2/4	2/4				
Counter interruption	√	√	√	√			√	√	√	√				

X000	U					A				
X001						В				
X002						Z				
X003		U					A			
X004							В			
X005							Z			
X006			U					A		
X007								В		
X010								Z		
X011				U					A	
X012									В	
X013									Z	
X014										
X015										
X016										
X017										
X020										
X021										

					XD	H-60T4								
			Increme	nt Mode	•		AB phase mode							
	HSC0	HSC2	HSC4	HSC6	HSC8	HSC10	HSC0	HSC2	HSC4	HSC6	HSC8	HSC10		
Highest frequency	200K	200K	200K	200K			100K	100K	100K	100K				
4 times frequency							2/4	2/4	2/4	2/4				
Counter interruption	\checkmark	1	V	V			\checkmark	V	V	√				
X000	U						A							
X001							В							
X002							Z							
X003		U						A						
X004								В						
X005								Z						
X006			U						A					
X007									В					
X010									Z					
X011				U						A				
X012										В				
X013										Z				

					XD5-48D4T4											
	Increment Mode							AB phase mode								
	HSC0	HSC2	HSC4	HSC6	HSC8	HSC10	HSC12	HSC 14	HSC0	HSC2	HSC4	HSC6	HSC8	HSC10	HSC12	HSC 14
Highest frequency	1M	1M	1M	1M	80K	80K	80K	80K	1M	1M	1M	1M	50K	50K	50K	50K
4 times frequency									2/4	2/4	2/4	2/4	2/4	2/4	2/4	2/4
Counter interruption	√	√	√	√	√	√	√	1	√	√	√	√	√	√	√	V
X0+	U+								A+							
X0-	U-								A-							
X1+									B+							
X1-									В-							
X2																
X3+		U+								A+						
Х3-		U-								A-						
X4+										B+						
X4-										В-						
X5																
X6+			U+								A+					
X6-			U-								A-					
X7+											B+					
X7-											B-					
X10																
X11+				U+								A+				
X11-				U-								A-				
X12+												B+				
X12-												B-				
X13																
X14					U								A			
X15													В			
X16																
X17						U								A		
X20														В		
X21																
X22							U								A	
X23															В	
X24																
X25								U								Α
X26																В
X27																

		X	D5-48	T6/60	T6, X	D5E-60	T6, XI	5E-64	4T6			
		Increment Mode							AB phas	se mode		
	HSC0	HSC2	HSC4	HSC6	HSC8	HSC10	HSC0	HSC2	HSC4	HSC6	HSC8	HSC10
Highest frequency	80K	80K	80K	80K	80K	80K	50K	50K	50K	50K	50K	50K
4 times frequency							2/4	2/4	2/4	2/4	2/4	2/4
Counter interruption	√	√	√									
X000	U						A					
X001							В					
X002							Z					
X003		U						A				
X004								В				
X005								Z				
X006			U						A			
X007									В			
X010									Z			
X011				U						A		
X012										В		
X013										Z		
X014					U						Α	
X015											В	
X016											Z	
X017						U						A
X020												В
X021												Z

	XD	5-60T	10, X	DM- 6	60T10	, XD5	E-60T	10, XI	ME-6	60T10		
							nent Mod					
	HSC0	HSC2	HSC4	HSC6	HSC8	HSC10	HSC12	HSC14	HSC16	HSC18	HSC20	HSC22
Highest frequency	80K	80K	80K	80K	80K	80K	80K	80K	80K	80K		
4 times frequency												
Counter interruption	√	√	√	√	√	√	√	√	√	√		
X000	U											
X001												
X002												
X003		U										
X004												
X005												
X006			U									
X007												
X010												
X011				U								
X012												
X013												
X014					U							
X015												
X016												
X017						U						
X020												
X021												
X022							U					
X023												
X024												
X025								U				
X026												
X027												
X030									U			
X031												
X032												
X033										U		
X034												

Highest frequency		XD	5-60T	10, X	DM- 6	0T10	, XD5	E-601	710, XI	OME-0	60T10		
Highest frequency													
Frequency SOK SOK		HSC0	HSC2	HSC4	HSC6	HSC8	HSC10	HSC12	HSC14	HSC16	HSC18	HSC20	HSC22
frequency 2/4		50K	50K	50K	50K	50K	50K	50K	50K	50K	50K		
interruption J <t< td=""><td></td><td>2/4</td><td>2/4</td><td>2/4</td><td>2/4</td><td>2/4</td><td>2/4</td><td>2/4</td><td>2/4</td><td>2/4</td><td>2/4</td><td></td><td></td></t<>		2/4	2/4	2/4	2/4	2/4	2/4	2/4	2/4	2/4	2/4		
X001 B X002 Z X003 A X004 B X005 Z X006 A X007 B X010 Z X011 A X012 B X013 Z X014 A X015 B X016 Z X020 B X021 Z X022 A X023 B X024 Z X027 Z X030 A X031 B X032 Z		√	√	√	√	√	√	√	√	√	√		
X002 Z A	X000	A											
X003 A B	X001	В											
X004 B Image: color of the	X002	Z											
X005 Z A	X003		Α										
X006 A X007 B X010 Z X011 A X012 B X013 Z X014 A X015 B X016 Z X017 A X020 B X021 Z X022 A X023 B X024 Z X025 A X026 B X027 Z X030 A X031 B X032 Z X033 A	X004		В										
X007 B Z X010 Z X011 A X012 B X013 Z X013 Z X014 X015 B X016 Z X016 Z X017 X017 A X020 B X021 Z X022 A X022 A X024 Z X024 Z X025 A X026 B X027 Z X030 X031 B X031 B X032 Z X033 X032 Z X033 X033 X033 X033 X033 X033 X033 X034 X <td< td=""><td>X005</td><td></td><td>Z</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	X005		Z										
X010 Z A X011 A B X012 B B X013 Z A X014 A A X015 B B X016 Z A X017 A A X020 B B X021 Z A X022 A B X023 B B X024 Z A X025 A B X027 Z Z X030 A B X031 B B X032 Z A	X006			A									
X011 A X012 B X013 Z X014 A X015 B X016 Z X017 A X020 B X021 Z X022 A X023 B X024 Z X025 A X026 B X027 Z X030 A X031 B X032 Z X033 A	X007			В									
X012 B X013 Z X014 A X015 B X016 Z X017 A X020 B X021 Z X022 A X023 B X024 Z X025 A X026 B X027 Z X030 A X031 B X032 Z X033 A	X010			Z									
X013 Z X014 A X015 B X016 Z X017 A X020 B X021 Z X022 A X023 B X024 Z X025 A X026 B X027 Z X030 A X031 B X032 Z X033 A	X011				Α								
X014 A X015 B X016 Z X017 A X020 B X021 Z X022 A X023 B X024 Z X025 A X026 B X027 Z X030 A X031 B X032 Z X033 A	X012				В								
X015 B X016 Z X017 A X020 B X021 Z X022 A X023 B X024 Z X025 A X026 B X027 Z X030 A X031 B X032 Z X033 A	X013				Z								
X016 Z X017 A X020 B X021 Z X022 A X023 B X024 Z X025 A X026 B X027 Z X030 A X031 B X032 Z X033 A	X014					A							
X017 A X020 B X021 Z X022 A X023 B X024 Z X025 A X026 B X027 Z X030 A X031 B X032 Z X033 A	X015					В							
X020 B X021 Z X022 A X023 B X024 Z X025 A X026 B X027 Z X030 A X031 B X032 Z X033 A	X016					Z							
X021 Z X022 A X023 B X024 Z X025 A X026 B X027 Z X030 A X031 B X032 Z X033 A	X017						Α						
X022 A X023 B X024 Z X025 A X026 B X027 Z X030 A X031 B X032 Z X033 A	X020						В						
X023 B X024 Z X025 A X026 B X027 Z X030 A X031 B X032 Z X033 A	X021						Z						
X024 Z X025 A X026 B X027 Z X030 A X031 B X032 Z X033 A	X022							A					
X025 A X026 B X027 Z X030 A X031 B X032 Z X033 A	X023							В					
X026 B X027 Z X030 A X031 B X032 Z X033 A	X024							Z					
X027 Z X030 A X031 B X032 Z X033 A	X025								A				
X030 A B B Z X032 Z A A	X026								В				
X031 B Z X032 A A	X027								Z				
X032 Z A A	X030									Α			
X033 A	X031									В			
X033 A	X032									Z			
											A		
											В		
X035 Z	X035										Z		

5-3-5. AB Phase Counter's Frequency Multiplication Setting

To AB phase counter, users can modify the value in FLASH data registers SFD321, SFD322, SFD323......SFD330 to set the frequency multiplication value. When the value is 1, it is 1 time frequency; when the value is 4, it is 4 times frequency.

Register	Function	Setting value	Content
SFD320	Frequency Multiplication of	2	2 times
3FD320	HSC0	4	4 times
SFD321	Frequency Multiplication of	2	2 times
3FD321	HSC2	2	4 times
SFD322	Frequency Multiplication of	2	2 times
SFD322	HSC4	2	4 times
SFD323	Frequency Multiplication of	2	2 times
3FD323	HSC6	4	4 times
SFD324	Frequency Multiplication of	2	2 times
SFD324	HSC8	4	4 times
SFD325	Frequency Multiplication of	2	2 times
SFD323	HSC10	4	4 times
SFD326	Frequency Multiplication of	2	2 times
SFD320	HSC12	4	4 times
SFD327	Frequency Multiplication of	2	2 times
3FD321	HSC14	4	4 times
SFD328	Frequency Multiplication of	2	2 times
SFD328	HSC16	4	4 times
SFD329	Frequency Multiplication of	2	2 times
3FD329	HSC18	4	4 times

^{%1}: More about high speed counter application, please refer to XD/XL series PLC users' manual 【Instruction】.

^{*2:} To some special models, only one axis can be set as 2 times frequency or 4 times frequency, the other two axis are separately 2 times frequency and 4 times frequency.

^{※3:} after setting the SFD register, please restart the high speed counter (cut off the trigger condition and turn on again) to make the setting effective.

6 Output Specification and Wiring Methods

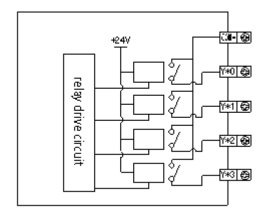
In this chapter we mainly introduce the output specification and external wiring methods of XD/XL series PLC. The connection methods differ due to different models; the main difference is the terminals' arrangement. For each model's terminals arrangement, please refer to chapter 2-3;

6-1. Output Specifications6-2. Relay Output Type6-3. Transistor Output Type

6-1. Output Specification

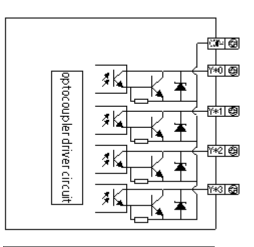
1 Relay Output

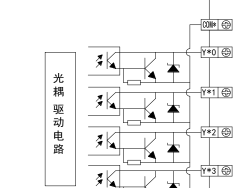
External p	ower	Below AC250V,		
		DC30V		
Circuit ins	ulation	Mechanical		
		insulation		
Action ind	icator	LED		
	Resistant	3A		
	load			
Max load	Inductive	80VA		
Iviax ioau	load			
	Lamp	100W		
	load			
Mini load		DC5V 2mA		
Response	OFF→	10ms		
time	ON			
	ON→	10ms		
	OFF			



2 Normal Transistor Output

Exter	nal	power	Below DC5~30V		
Circu	it in	sulation	Light coupling		
			insulation		
Actio	n in	dicator	LED		
Max	Re	esistant	0.3A		
load	loa	ad			
	Inductive		7.2W/DC24V		
	loa	ad			
	La	mp load	1.5W/DC24V		
Mini	loac	l	DC5V 2mA		
Respo	on	OFF→	Below 0.2ms		
se tim	ie	ON			
		ON→	Below 0.2ms		
		OFF			





High Speed Pulse Output

Model				RT or T					
High speed	-	Y0, Y1	Y0~Y3	Y0~Y5	Y0~Y11	Y10, Y12, Y14, Y16			
pulse output	XD1	General	XD5-24T4	XD5-48T6	XDM-60T10	XD5-48D4T4			
	XL1	models	XD5-32T4	XD5-60T6	XD5E-60T10				
			XDM-60T4	XD5E-60T6	XDME-60T10				
			XDM-60T4L	XL5E-64T6					
			XD5E-30T4						
			XD5E-60T4						
			XDME-30T4						
			XDH-60T4						
			XL5-32T4						
			XL5E-32T4						
			XLME-32T4						
External				Below DC5~3	0V				
power supply									
Action				LED indicate	or				
indicator									
Max current		50mA							
Max output				100KHz					
frequency									

Note:

When using high-speed pulse output function, the PLC can output $100 \text{KHz} \sim 200 \text{KHz}$ pulse, but it can not guarantee the normal operation of all servos. Please connect about 500 ohms of resistance between the output and 24V power supply.

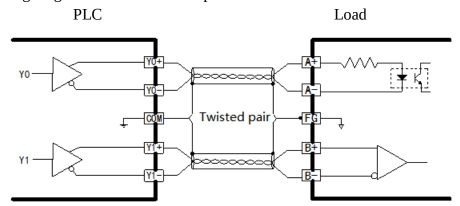
	Differential High
4	Speed Pulse
	Output

XD5-48D4T4-E supports differential output mode, the specification and wiring are shown as below:

Model	XD5-48D4T4-E
Differential output	Single phase Y0, Y2, Y4, Y6
Differential output	AB phase: Y0/Y1, Y2/Y3, Y4/Y5, Y6/Y7
Output signal	5V differential signal
Max frequency	920KHz

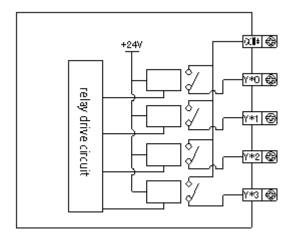
Circuit i	nsulation	Optoelectronic coupling insulation
Action	indicator	LED light
Response time	OFF→ON	Below 0.2ms

Wiring diagram of differential output:



6-2. Relay Output Type

Relay Output Circuit



Output terminals

Relay output type has 2~4 public terminals. So each public-terminal unit can drive power system with different voltages (E.g.: AC200V, AC100V, DC24V etc.) load.

• Circuit's insulation

Between the relay output coils and contacts, PLC's interior circuits and exterior load circuits are electrical insulating. Besides, each public terminal and block are separate from each other.

• Action display

LED lamp lights when output relays' coils energize, output contacts are ON.

• Response time

From the output relay energize (or cut off) to output contact ON (or OFF), the response time is about 10ms.

Output current

The output current that current and voltage below AC250Vcan drive the load made up of resistance is 3A per point, inductive load below 80VA (AC100V or AC200V) and lamp load below100W (AC100V or AC200V).

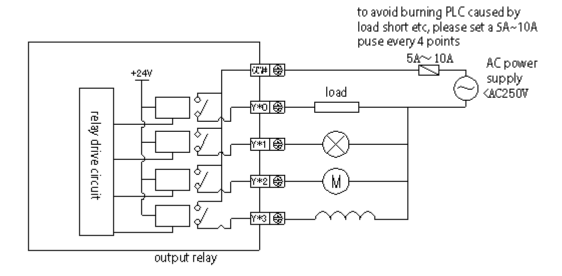
• Open circuit's leak current

When output contact is OFF, there will be no leak current and can directly drive Ne lamp etc.

• The life of relay output contacts

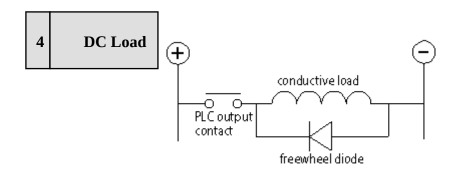
Standard life of AC inductive load such as contactor, electromagnetic valve: according to company's useful life test, about 500 thousand times for 20VA load; about 300 thousand times for 35VA; about 100 thousand for 80VA. But if the load parallel connect with surge absorber, the useful life will greatly improve.

2 Output Connection Example

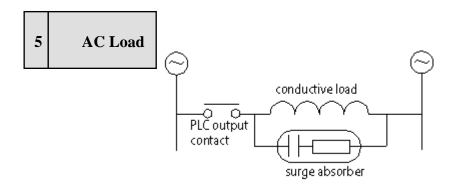


Constitution of output circuit

- For DC inductive load, please parallel connect with freewheel diode. Otherwise, contactor useful life will greatly decrease. Please select freewheel diode that can stand inverse voltage over 5~10 times of load voltage and forward current over load current.
- Parallel connection AC inductive load with surge absorber will decrease noise and increase service life of output delay.



Note: the freewheeling diode is EN4007.



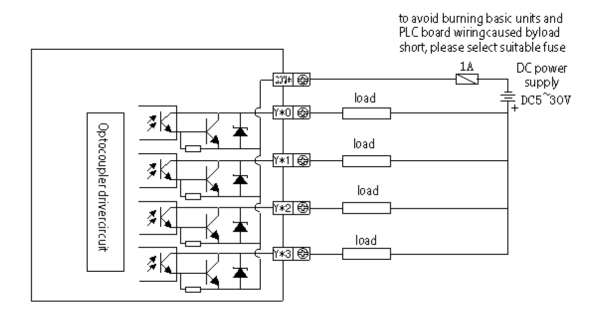
Note: the surge absorber is $R=200\Omega$ 2W, C=0.022uF 250VAC.

6-3. Transistor Output Type

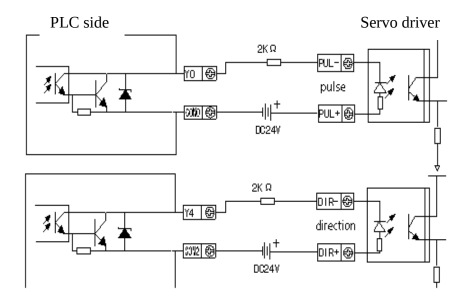
Transistor (NPN) output can support high speed pulse output and normal transistor two types.

Normal Transistor Output

- Output Terminals
 - There are 1~4 COM outputs of CPU unit transistor outputs.
- External Power Supply
 - Please use DC5~30V power supply to drive the load.
- Circuit Isolation
 - Inside PLC, we use photoelectric couplers to isolate between internal circuits and output transistors; besides, the COM terminal blocks are separate from each other.
- Action Display
 - When photoelectric couplers drive, LED will be ON and the output transistors will be ON.
- Response Time
 - The time interval that PLC from photoelectric couplers energizing (or cutting) to transistor ON (or OFF) is below 0.2ms.
- Output current
 - The current it outputs is 0.3A per point. But limited by the temperature rising, every 4 points current add up to 0.5A.
- Open circuit current
 - Below 0.1mA



E.g.: Below is the connection of RT/T type PLC and servo driver diagram:



(Make sure the driver's photoelectric coupling input terminal has 8~15mA reliable current)

7 Run, Debug, Maintenance

In this chapter, we introduce XD/XL PLC process of programming and using, which includes PLC run, debug and daily maintenance etc.

7-1. Run and Debug

7-2. Daily Maintenance

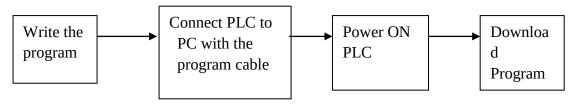
7-1. Run and Debug

1 Check the Products

Please check if the input/output terminals are correct and if there is any component missed when the users get the products. Generally, you can power on the PLC directly at this time and if products are normal, the PWR and RUN indicators will be ON.

2 Write and Download the Program

After confirming the products, write the program for PLC in your PC, and then download the program to PLC. The general operation steps are listed below:



*1: Please link the download cable before you power on the PLC. Otherwise, the COM port may be burned out! BD card and expansion connection is the same operation.

Debug the Products

3

In ideal condition, PLC is in running mode. But if you find some mistakes in the program and need modify, you should write program to the running PLC again.

- Connect PLC to PC with the program cable;
- Upload the program in PLC;
- Modify the uploaded program; and the modified program is suggested to save backup;
- Pause the running of PLC, and download the modified program to PLC;
- Use ladder monitor, free monitor to etc monitor PLC
- If the program still can't fulfill your requirement, you can go on modify it and download to PLC.

4 LED on PLC

- When PLC is running correctly, the **PWR** and **RUN** LED should be ON;
- If **ERR** LED is ON, it indicates that PLC running is in error, please correct the program in time.
- If **PWR** LED is OFF, it indicates that the power supply is in error, please check your wiring.

7-2. Daily Maintenance

Regular Check on Products

Even the PLC has certain anti-interference ability and strong stability, you should check the PLC regularly.

The check items include:

- Check if the input/output terminals, power supply terminals are loosen;
- Check if the ports are correct;
- Check if the PWR LED, I/O LED can be ON;
- Clear the dusts on PLC to avoid the dusts falling into PLC
- Manage to make PLC running and storage environment fits the standards described in chapter 2-1-1.

2 About the battery

The PLC can keep working if there is not component that could short its service life. But if the PLC supports clock function, its battery should be changed regularly.

- Battery service life normally is 3~5 years.
- Please change the battery once you find the battery power down.
- Please power the PLC on immediately after changing the battery. Otherwise, the battery power may run out.

3 Abandon

Abandon as industrial wast.

8 Switch between Soft Components

This chapter focuses on a special function of XD/XL series PLC, switch between soft components. This special function simplifies the PLC daily maintenance greatly. To the maintenance person, they will not bother any more if the terminals are damaged.

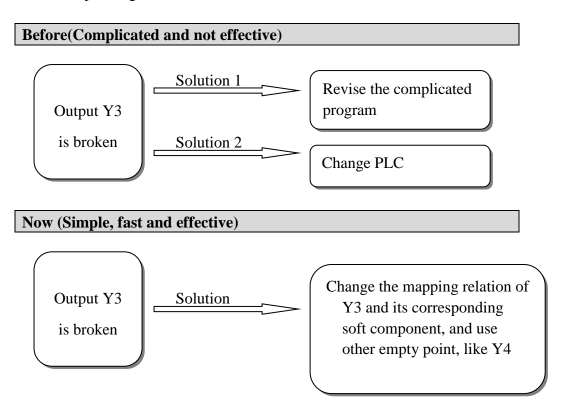
9-1. Function Summary

9-2. Operation Method

8-1. Function Summary

When the internal lighting coupling, relays or transistor are damaged, the corresponding input/output terminals will be out of use. Users either revise the program or ask the manufactures for help, which is very troublesome and affects the users' normal work schedule.

The new type PLC developed independently by Xinje can break the one-to-one correspondence, users only need to change the soft component's value by HMI, then the corresponding terminal will activate.



8-2. Operation Method

It no needs to revise the program when we change the damaged input/output point mapping relation and replace the damaged point. In PLC special registers, we allocate certain address section for users to change the mapping relation. Users just need to find and revise the damaged input/output mapping register, and replace the value in this special register with value of replaced input/output.

Method 1: modify the FD register, below is the table for modifying the input/output points' mapping ID:

ID	Function	Description
SFD10	I00 correspond to X**	0 of input corresponds to the number of X**
SFD11	I01 correspond to X**	
SFD12	I02 correspond to X**	
SFD87	I77 correspond to X**	Default is 77 (octal number)

Table1 Mapping relation of the input and soft component

Table2 mar	ping relation	n of the outr	out and soft	component
I doloz map	ping relation	I OI HILO OHIL	ou alla boli	Component

ID	Function	Description
SFD110	O00 correspond to Y**	0 of output corresponds to the number of Y**
SFD111	O01 correspond to Y**	
SFD112	O02 correspond to Y**	
SFD187	O77 correspond to Y**	Default is 77 (octal number)

As show in the table above, the default value in SFD10 is 0. If we replace it with value '7', then all X0 in the program will correspond to external input X7. But meantime you should replace the value in SFD17 with 0, to realize exchange. Then original X0 will correspond to X7, and original X7 will correspond to external input X0.

^{*1:} After changing the mapping relation, please power on PLC again.

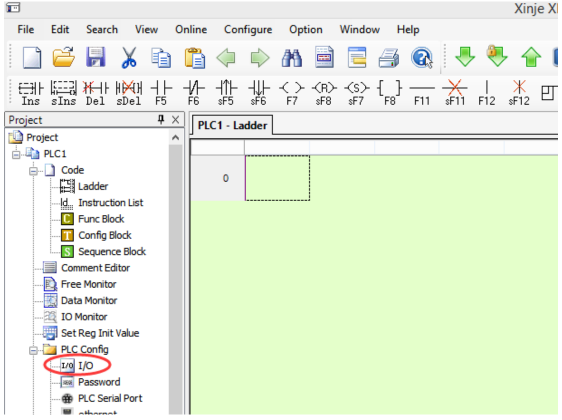
^{**2:} When change the mapping relation, please pay attention, input/output data is octal number while ID is decimal number.

^{*3:} Exchange the mapping relation when change. i.e. if modify X0 ID to be 5, make sure to change X5 ID to be 0;

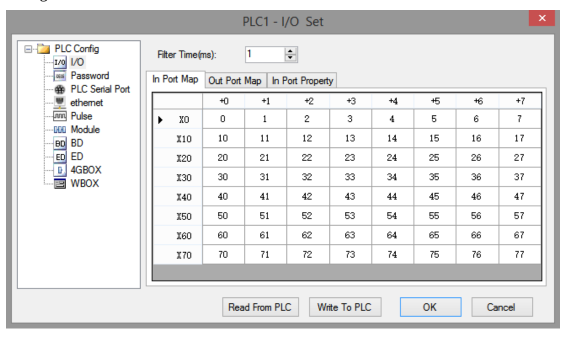
^{*4:} Mapping relation, one terminal corresponds to one soft component.

^{*5:} Users can modify the SFD value in the software, please see method 2.

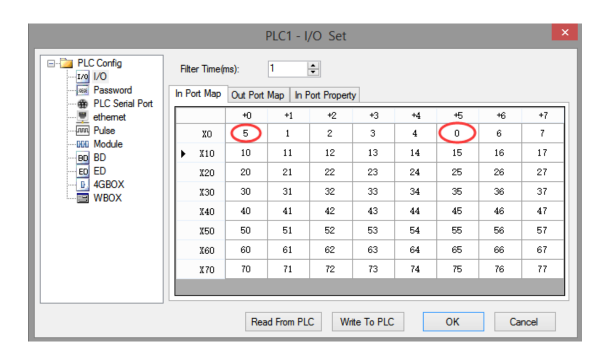
Method 2: modify in the software directly. Click the project bar/PLC config/I/O.



Change it in below window:



For example, it needs to switch X0 and X5, please change the mapping value of X0 to 5, X5 to 0.



Appendix 1 Special Soft Element Schedules

Appendix 1 mainly introduces the functions of XD/XL series PLC special soft element, data register, FlashROM and the address distribution of expansions for users to search.

Appendix 1-1. Special Auxiliary Relay Schedules

Appendix 1-2. Special Data Register Schedules

Appendix 1-3. Special Module ID Schedules

Appendix 1-4. Special Flash Register Schedules

Appendix 1-1. Special Auxiliary Relay Schedule

Initial Status (SM0-SM7)

ID	Function	Description	
SM000	Coil ON when running	RUN	SM000 keeps ON when PLC running
SM001	Coil OFF when running	SMD SMI	SM001 keeps OFF when PLC running
SM002	Initial positive pulse coil	SM2	SM002 is ON in first scan cycle
SM003	Initial negative pulse coil	SMB ∐ →	SM003 is OFF in first scan cycle
SM004	PLC running error	When SM4 sets ON, it indicates error in the operation of PLC (Firmware version V3.4.5 and function by PLC)	
SM005	Battery low alarm coil	When the battery voltage is leavill put ON (at this time, pleas soon as possible, otherwise maintained)	ase replace the battery

Clock (SM11-SM14)

ID	Function	Description
SM011	10ms frequency cycle	5ms 3 5ms 3
SM012	100ms frequency cycle	50ms

SM013	1s frequency cycle	0.5s × 0.5s × 0.5s
SM014	1min frequency cycle	30s 30s

Mark (SM20-SM22)

ID	Function	Description
SM020	Zero bit	SM020 is ON when plus/minus operation result is 0
SM021	Borrow bit	SM021 is ON when minus operation overflows
SM022	Carry bit	SM022 is ON when plus operation overflows

PC Mode (SM32-SM34)

ID	Function	Description
SM032	Retentive register	When SM032 is ON, ON/OFF mapping memory of HM,HS and current values of HT,HC,HD will be
	reset	reset.
SM033	Clear user's	When SM033 is ON, all PLC user's program will be
311033	program	cleared.
SM034	All output	When SM034 is ON, all PLC external contacts will
5101054	forbidden	be set OFF.

Stepping Ladder

ID	Function	Description
SM040	The process is running	Set ON when the process is running

Interruption ban (SM50-SM90)

ID	Address	Function	Description
SM050	I0000/I0001	Forbid input interruption 0	A.C EV
SM051	I0100/I0101	Forbid input interruption 1	After executing EI instruction, the input
SM052	I0200/I0201	Forbid input interruption 2	interruption couldn't act
SM053	I0300/I0301	Forbid input interruption 3	independently when M acts, even if the
SM054	I0400/I0401	Forbid input interruption 4	interruption is allowed.
			E.g.: when SM050 is ON, I0000/I0001 is forbidden.
SM069	I1900/I1901	Forbid input interruption 19	10000/10001 15 1010144011
SM070	I40**	Forbid timing interruption 0	
SM071	I41**	Forbid timing interruption 1	After executing EI instruction, the timing
SM072	I42**	Forbid timing interruption 2	interruption couldn't act
SM073	I43**	Forbid timing interruption 3	independently when M acts, even if the
SM074	I44**	Forbid timing interruption 4	interruption is allowed.
SM089	I59**	Forbid timing interruption 19	
SM090		Forbid all interruptions	Forbid all interruptions

High Speed Ring Counter (SM99)

address	Function	Note
		SM99 set ON, SD99 add
SM099	High Speed Ring Counting enable	one per 0.1ms, cycle
		between 0 and 32767

High speed count complete (SM100-SM109)

Address	Function	Note
SM100	HSC0 count complete flag (100 segments)	
SM101	HSC2 count complete flag (100 segments)	
SM102	HSC4 count complete flag (100 segments)	
SM103	HSC6 count complete flag (100 segments)	
SM104	HSC8 count complete flag (100 segments)	
SM105	HSC10 count complete flag (100 segments)	
SM106	HSC12 count complete flag (100 segments)	
SM107	HSC14 count complete flag (100 segments)	
SM108	HSC16 count complete flag (100 segments)	

SM109	HSC18 count complete flag (100 segments)
21,110	Tibe to count complete mag (100 segments)

High speed counter direction (SM110-SM119)

Address	Function	Note
SM110	HSC0 direction flag	
SM111	HSC2 direction flag	
SM112	HSC4 direction flag	
SM113	HSC6 direction flag	
SM114	HSC8 direction flag	
SM115	HSC10 direction flag	
SM116	HSC12 direction flag	
SM117	HSC14 direction flag	
SM118	HSC16 direction flag	
SM119	HSC18 direction flag	

High speed counter error (SM120-SM129)

address	Function	Note
SM120	HSC0 error flag	
SM121	HSC2 error flag	
SM122	HSC4 error flag	
SM123	HSC6 error flag	
SM124	HSC8 error flag	
SM125	HSC10 error flag	
SM126	HSC12 error flag	
SM127	HSC14 error flag	
SM128	HSC16 error flag	
SM129	HSC18 error flag	

High speed counter overflow (SM130-SM139)

Address	Function	Note
SM130	HSC0 overflow flag	
SM131	HSC2 overflow flag	
SM132	HSC4 overflow flag	
SM133	HSC6 overflow flag	
SM134	HSC8 overflow flag	
SM135	HSC10 overflow flag	
SM136	HSC12 overflow flag	
SM137	HSC14 overflow flag	
SM138	HSC16 overflow flag	

SM139	HSC18 overflow flag	
SW1139	113C16 OVEITION Hag	

Communication (SM140-SM193)

	Address	Function	Note
Serial port 0	SM140	Modbus instruction execution flag	When the instruction starts to execute, set ON When execution is complete, set OFF
	SM141	X-NET instruction execution flag	When the instruction starts to execute, set ON When execution is complete, set OFF
	SM142	Free format communication sending flag	When the instruction starts to execute, set ON When execution is complete, set OFF
	SM143	Free format communication receive complete flag	When receiving a frame of data or receiving data timeout, set ON. Require user program to set OFF
Serial port 1	SM150	Modbus instruction execution flag	Same to SM140
	SM151	X-NET instruction execution flag	Same to SM141
	SM152	Free format communication sending flag	Same to SM142
	SM153	Free format communication receive complete flag	Same to SM143
Serial	SM160	Modbus instruction execution flag	Same to SM140
port 2	SM161	X-NET instruction execution flag	Same to SM141
	SM162	Free format communication sending flag	Same to SM142
	SM163	Free format communication receive complete flag	Same to SM143
Serial port 3	SM170	Modbus instruction execution flag	Same to SM140
	SM171	X-NET instruction execution flag	Same to SM141

	SM172	Free format communication	Same to SM142
		sending flag	
	SM173	Free format communication	Same to SM143
		receive complete flag	
Serial	SM180	Modbus instruction execution	Same to SM140
port 4		flag	
	SM181	X-NET instruction execution	Same to SM141
		flag	
	SM182	Free format communication	Same to SM142
		sending flag	
	SM183	Free format communication	Same to SM143
		receive complete flag	
Serial	SM190	Modbus instruction execution	Same to SM140
port 5		flag	
	SM191	X-NET instruction execution	Same to SM141
		flag	
	SM192	Free format communication	Same to SM142
		sending flag	
	SM193	Free format communication	Same to SM143
		receive complete flag	

Sequence Function BLOCK (SM300-SM399)

ID	Function	Description
		SM300 will be ON when block1 is
SM300	BLOCK1 running flag	running
		SM301 will be ON when block2 is
SM301	BLOCK2 running flag	running
		SM302 will be ON when block3 is
SM302	BLOCK3 running flag	running
		SM303 will be ON when block4 is
SM303	BLOCK4 running flag	running
		SM304 will be ON when block5 is
SM304	BLOCK5 running flag	running
		SM305 will be ON when block6 is
SM305	BLOCK6 running flag	running
		SM396 will be ON when block97is
SM396	BLOCK97 running flag	running
		SM397 will be ON when block98 is
SM397	BLOCK98 running flag	running

		SM398 will be ON when block99 is
SM398	BLOCK99 running flag	running
		SM399 will be ON when block100 is
SM399	BLOCK100 running flag	running

Error check (SM400-SM414)

ID	Function	Description
		ERR LED keeps ON, PLC don not run and output,
SM400	I/O error	check when power on
	Expansion module	
	communication	
SM401	error	
	BD	
	communication	
SM402	error	
SM405	No user program	Internal code check wrong
	User program	
SM406	error	Implement code or configuration table check wrong
		ERR LED keeps ON, PLC don not run and output,
SM407	SSFD check error	check when power on
SM408	Memory error	Can not erase or write Flash
SM409	Calculation error	
SM410	Offset overflow	Offset exceeds soft element range
	FOR-NEXT	
SM411	overflow	Reset when power on or users can also reset by hand.
		When offset of register overflows, the return value will
SM412	Invalid data fill	be SM372 value
	Encryption check	
SM413	error	
	Flash register data	
SM414	error	

Error Message (SM450-SM465)

ID	Function	Description
SM450	System error check	

SM451	Hardfault interrupt flag	
SM452		
SM453	SD card error	
SM454	Power supply is cut off	
SM460	Extension module ID not match	
SM461	BD/ED module ID not match	
SM462	Extension module communication overtime	
SM463	BD/ED module communication overtime	
	Extension module communication data	
SM464	overflow	
	BD/ED module communication data	
SM465	overflow	

Expansion Modules, BD Status (SM500)

ID	Function	Description
	Module status read is	
SM500	finished	

Appendix 1-2. Special Data Register Schedule

Battery (SD5)

ID	Function	Description
		It will display 100 when the battery voltage is
		3.1V, if the battery voltage is lower than
SD005	Battery register	2.5V, it will display 0, it means please
		change new battery at once, otherwise the
		data will lose when PLC power off.

Clock (SD10-SD019)

ID	Function	Description
SD010	Current scan cycle	100us, us is the unit
SD011	Min scan time	100us, us is the unit
SD012	Max scan time	100us, us is the unit
SD013	Second (clock)	0~59 (BCD code)
SD014	Minute (clock)	0~59 (BCD code)
SD015	Hour (clock)	0~23 (BCD code)
SD016	Day (clock)	0~31 (BCD code)
SD017	Month (clock)	0~12 (BCD code)
SD018	Year (clock)	2000~2099 (BCD code)
SD019	Week (clock)	0(Sunday)~6(Saturday)(BCD code)

Flag (SD020-SD031)

ID	Function	Note
SD020	Model type	
SD021	model (low-8) series (high-8)	
SD022	Compatiable system version (low) system version (high)	
SD023	Compatiable model version (low) model version (high)	
SD024	Model info	
SD025	Model info	
SD026	Model info	
SD027	Model info	
SD028	Suitable software version	
SD029	Suitable software version	
SD030	Suitable software version	
SD031	Suitable software version	

Step ladder (SD040)

ID	Function	Description
SD40	Flag of the executing process S	

High speed loop counter (SD99)

ID	Function	Description
CD000		When SM99 is ON< SD99 add 1 every
SD099	High speed loop counter	0.1ms, cycle from 0 to 32767

High Speed Counting (SD100-SD109)

ID	Function	Description	
SD100	Current segment (No. n segment)		HSC00
SD101	Current segment (No. n segment)		HSC02
SD102	Current segment (No. n segment)		HSC04
SD103	Current segment (No. n segment)		HSC06
SD104	Current segment (No. n segment)		HSC08
SD105	Current segment (No. n segment)		HSC10
SD106	Current segment (No. n segment)		HSC12
SD107	Current segment (No. n segment)		HSC14
SD108	Current segment (No. n segment)		HSC16
SD109	Current segment (No. n segment)		HSC18

High speed counter error (SD120-SD129)

ID	Function	Note
SD120	HSC0 error info	
SD121	HSC2 error info	
SD122	HSC4 error info	
SD123	HSC6 error info	
SD124	HSC8 error info	
SD125	HSC10 error info	
SD126	HSC12 error info	
SD127	HSC14 error info	
SD128	HSC16 error info	
SD129	HSC18 error info	

communication (SD140~SD199)

	ID	Function	Note
	SD140	Modbus read write	0: correct
		instruction execution	100: receive error
		result	101: receive overtime
			180: CRC error
			181: LRC error
			182: station error
			183: send buffer overflow
			400: function code error
Serial			401: address error
port 0			402: length error
			403: data error
			404: slave station busy
			405: memory error (erase
			FLASH)
	SD141	X-Net communication	0: correct
		result	1: communication overtime
			2: memory error
			3: receive CRC error
	SD142	Free format	0: correct
		communication send	410: free format send buffer
		result	overflow
	SD143	Free format	0: correct
		communication receive	410: send data length overflow
		result	411: receive data short
			412: receive data long
			413: receive error
			414: receive overtime
			415: no start character
			416: no end character
	SD144	Free format	In bytes, there are no start and
		communication receive	stop characters
		data numbers	
	•••••		
	SD149		
	SD150	Modbus read write	0: correct
		instruction execution	100: receive error
		result	101: receive overtime
			180: CRC error
			181: LRC error
			182: station error
			183: send buffer overflow

		1	100 6 1: 1
			400: function code error
			401: address error
~			402: length error
Serial			403: data error
port 1			404: slave station busy
			405: memory error (erase
			FLASH)
	SD151	X-Net communication	0: correct
		result	1: communication overtime
			2: memory error
			3: receive CRC error
	SD152	Free format	0: correct
		communication send	410: free format send buffer
		result	overflow
	SD153	Free format	0: correct
		communication receive	410: send data length overflow
		result	411: receive data short
			412: receive data long
			413: receive error
			414: receive overtime
			415: no start character
			416: no end character
	SD154	Free format	In bytes, there are no start and
		communication receive	stop characters
		data numbers	
	•••••		
	SD159		
	SD160	Modbus read write	0: correct
		instruction execution	100: receive error
		result	101: receive overtime
		Tobalt	180: CRC error
			181: LRC error
Serial			182: station error
port 2			183: send buffer overflow
port 2			400: function code error
			401: address error
			402: length error 403: data error
			404: slave station busy
			405: memory error (erase
	CD161	NAT A	FLASH)
	SD161	X-Net communication	0: correct
		result	1: communication overtime
			2: memory error

			3: receive CRC error
	SD162	Free format	0: correct
		communication send	410: free format send buffer
		result	overflow
	SD163	Free format	0: correct
		communication receive	410: send data length overflow
		result	411: receive data short
			412: receive data long
			413: receive error
			414: receive overtime
			415: no start character
			416: no end character
	SD164	Free format	In bytes, there are no start and
		communication receive	stop characters
		data numbers	
	•••••		
	SD169		
Serial	SD170~SD179		
port 3			
Serial	SD180~SD189		
port 4			
Serial	SD190~SD199		
port 5			

Sequence Function Block (SD300-SD399)

ID	Function	Description
	Executing instruction of	The value will be used when BLOCK
SD300	BLOCK1	monitors
	Executing instruction of	The value will be used when BLOCK
SD301	BLOCK2	monitors
	Executing instruction of	The value will be used when BLOCK
SD302	BLOCK3	monitors
	Executing instruction of	The value will be used when BLOCK
SD303	BLOCK4	monitors
	Executing instruction of	The value will be used when BLOCK
SD304	BLOCK5	monitors
	Executing instruction of	The value will be used when BLOCK
SD305	BLOCK6	monitors
SD396	Executing instruction of	The value will be used when BLOCK

	BLOCK97	monitors
	Executing instruction of	The value will be used when BLOCK
SD397	BLOCK98	monitors
	Executing instruction of	The value will be used when BLOCK
SD398	BLOCK99	monitors
	Executing instruction of	The value will be used when BLOCK
SD399	BLOCK100	monitors

Error Check (SD400-SD414)

ID	Function	Note
SD400		
	Extension module no. of	
SD401	communication error	Means module no.n is error
	BD/ED module no. of	
SD402	communication error	
SD403	FROM/TO error type	
SD404	PID error type	
•••••		
SD409	Calculation error code	1: divide by 0 error
		2: MRST, MSET front operand address less
		than back operand
		3: ENCO, DECO data bits of encoding and
		decoding instructions exceed the limit.
		4: BDC code error
		7: Radical sign error
SD410	The number of offset	
	register D when offset	
	crosses the boundary	
SD411		
	Invalid data fill value (low	
SD412	16 bits)	
	Invalid data fill value (high	
SD413	16 bits)	
SD414	Flash register data error type	

Error Check (SD450-SD465)

ID	Function	Description
	1: Watchdog act (Default 200ms)	
	2: Control block application fail	
SD450	3: Visit illegal address	
	Hardware error type:	
	1: Register error	
	2: Bus error	
SD451	3: Usage error	
SD452	Hardware error	
SD453	SD card error	
SD454	Power-off time	
SD460	Extension module ID not match	
SD461	BD/ED module ID not match	
SD462	Extension module communication overtime	
SD463	BD/ED module communication overtime	
SD464	Extension module communication data overflow	
SD465	BD/ED module communication data overflow	

Expansion Modules, BD Status (SD500-SD516)

ID	Function	Description	
	Module number		
	Expansion modules:		
SD500	#10000~10015		
	BD: #20000~20001		
	ED: #30000		
	Expansion module, BD/ED		
SD501~516	status		16 registers

Module info (SD520-SD823)

ID	Function	Explanation	Note
SD520~SD535	Extension module info	Extension module 1	E. d.
•••••	•••••	•••••	Each extension
SD760~SD775	Extension module info	Extension module 16	module, BD,
SD776~SD791	BD module info	BD module 1	ED occupies
SD792~SD807	BD module info	BD module 2	16 registers
SD808~SD823	ED module info	ED module 1	10 legisters

Expansion Module Error Information

ID	Function	Description	
SD860	Error times of module read		
SD861	Error types of module read	Module address error. Module accepted data length error. Module CRC parity error when PLC is accepting data. Module ID error. Module overtime error.	Expansio n module
SD862	Error times of module write		
SD863	Error types of module write		
SD864	Error times of module read		
SD865	Error types of module read	Module address error. Module accepted data length error. Module CRC parity error when PLC is accepting data. Module ID error. Module overtime error.	Expansio n module 2
SD866	Error times of module write		
SD867	Error types of module write		
SD920	Error times of module read		
SD921	Error types of module read	Module address error. Module accepted data length error. Module CRC parity error when PLC is accepting data. Module ID error. Module overtime error.	Expansio n module 16
SD922	Error times of module write		
SD923	Error types of module write		
SD924	Error times of module read		BD module 1

SD925	Error types of module	
50723	read	
SD926	Error times of module	
5D720	write	
SD927	Error types of module	
50721	write	
SD928	Error times of module	
3D926	read	
SD929	Error types of module	
3D/2/	read	BD
SD930	Error times of module	module 2
3D/30	write	
SD931	Error types of module	
3D731	write	
SD932	Error times of module	
3D732	read	
SD933	Error types of module	
30/33	read	ED
SD934	Error times of module	module 1
3D934	write	
SD935	Error types of module	
נכלעט	write	

Version info (SD990~SD993)

ID	Function	Explanation	Note
SD990	Firmware version	Low 16-bit	
	date		
SD991	Firmware version	High 16-bit	
30771	compilation date		
SD992	FPGA version	I 16 his	
SD992	compilation date	Low 16-bit	
SD993	FPGA version	High 16 hit	
30993	compilation date	High 16-bit	

Special function (HSD50~HSD55)

ID	Function	Note
		Check the data changing if the value
HSD50	FLASH erasure count	of SFD, FD is abnormal
		CPU working time after power
HSD51	Power failure detection	failure, unit: 100us
HSD52	Last PLC run time (low 16-bit)	Double word unity 1s
HSD53	Last PLC run time (high 16-bit)	Double word, unit: 1s
HSD54	Current PLC run time (low 16-bit)	Double would wait to
HSD55	Current PLC run time (high 16-bit)	Double word, unit: 1s

Note: PLC firmware version v3.4.6 and above support this function.

Error history record (HSD80~HSD179)

ID	Function	Note
HSD79	Error list index value	
HSD80~HSD84	Error information 1	
HSD85~HSD89	Error information 2	
HSD90~HSD94	Error information 3	
HSD95~HSD99	Error information 4	
HSD100~HSD104	Error information 5	
HSD105~HSD109	Error information 6	(1) XDC series PLC
HSD110~HSD114	Error information 7	only supports to store
HSD115~HSD119	Error information 8	4 error history
HSD120~HSD124	Error information 9	information;
HSD125~HSD129	Error information 10	(2) This function
HSD130~HSD134	Error information 11	requires the
HSD135~HSD139	Error information 12	programming software
HSD140~HSD144	Error information 13	version v3.5.3 and
HSD145~HSD149	Error information 14	above.
HSD150~HSD154	Error information 15	
HSD155~HSD159	Error information 16	
HSD160~HSD164	Error information 17	
HSD165~HSD169	Error information 18	
HSD170~HSD174	Error information 19	
HSD175~HSD179	Error information 20	

Note: PLC firmware version v3.4.6 and above support this function.

Appendix 1-3. Special Flash Register schedule

Special FLASH data register SFD

* means it works only after repower on the PLC

I filtering

ID	Function	Description
SFD0*	Input filter time	
	Watchdog run-up time, default value is	
SFD2*	200ms	

Special function configuration (firmware version v3.4.6b and above)

ID	Function	Note	
SFD3*	Special	Bit0: power down memory register fault handling. 0: the	
	function	system will clear it; 1: it will not be processed.	
	configuration	Bit1: execute user program in external interrupt program. 0:	
	(default	execute in task; 1: execute in interrupt (in this mode, user	
	value is	interrupt program cannot contain C language function	
	0x0000)	block). This mode is usually used in the situation where the	
		real-time performance of external signal is very high.	
		Bit2: whether to raise the external interrupt priority, 0: no	
		promotion, 1: promotion (to the highest).	

Testing mode configuration (firmware version v3.4.6b and above)

1 comig	resting mode configuration (in inware version vs.4.00 and above)			
ID	Function	Note		
SFD4*	Testing	It is generally used to diagnose problems when PLC crashes.		
	mode	Bit0: enable test mode. 0: not enabled; 1: enabled (ERR light		
	configuration	will continue to flash).		
	(default	Bit1: ERR light flashing state. 0:1ms task flicker (1Hz);		
	value is	1:100us interrupt blink (10Hz).		
	0x0000)	Bit2: whether to increase 100us interrupt priority. 0: no		
		increase; 1: increase (to the highest).		

I Mapping

ID	Function	Description	
SFD10*	I00 corresponds to X**	Input terminal 0 corresponds to X** number	0xFF means terminal bad, 0xFE means terminal idle

SFD11*	I01 corresponds to		
	X**		
SFD12*	I02 corresponds to		
	X**		
SFD73*	I77 corresponds to	Default value is 77 (
	X**	Octonary)	

O Mapping

ID	Function	Description	
SFD74*	O00 corresponds to Y**	Output terminal 0 correspond to Y** number	0xFF means terminal bad, 0xFE means terminal idle
		Default value is 0	
SFD137*	O77 corresponds	Default value is 77 (
יוכותיונ	to Y**	Octonary)	

I Attribute

ID	Function	Description	
SFD138*	I00 attribute	Attribute of input terminal 0	0: positive logic others: negative logic
SFD139*	I01 attribute		
SFD201*	I77 attribute		

High Speed Counting

ID	Function	Description
		2: 2 times frequency; 4: 4 times
SFD320	HSC0 frequency times	frequency(effective at AB phase counting
		mode)
SFD321	HSC2 frequency times	Ditto
SFD322	HSC4 frequency times	Ditto
SFD323	HSC6 frequency times	Ditto
SFD324	HSC8 frequency times	Ditto
SFD325	HSC10 frequency times	Ditto
SFD326	HSC12 frequency times	Ditto
SFD327	HSC14 frequency times	Ditto
SFD328	HSC16 frequency times	Ditto
SFD329	HSC18 frequency times	Ditto
SFD330	Bit selection of HSC	bit0 corresponds to HSC0, bit1corresponds
SI D330	absolute and relative (24	to HSC2, and so on, bit9 corresponds to

	segment)	HSC18
		0: relative
		1: absolute
		bit0 corresponds to HSC0, bit1corresponds
	Interrupt circulating of 24	to HSC2, and so on, bit9 corresponds to
SFD331	segments high speed	HSC18
	counting	0: single
		1: loop
		bit0 corresponds to HSC0, bit1corresponds
		to HSC2, and so on, bit9 corresponds to
SFD332	CAM function	HSC18
		0: do not support CAM function
		1: support CAM function

Expansion Module Configuration

ID	Function	Explanation	
SFD340	Extension module configuration	Configuration Status of Extension	
31.0340	status (#1#2)	Modules 1 and 2	
SFD341	Extension module configuration	Configuration Status of Extension	
SI ^D 541	status (#3#4)	Modules 3 and 4	
•••••	•••••	•••••	
SFD347	Extension module configuration	Configuration Status of Extension	
SFD347	status (#15#16)	Modules 15 and 16	
SFD348	BD module configuration status	Configuration Status of BD	
SFD346	(#1#2)	Modules 1 and 2	
SFD349	ED module configuration status	Configuration Status of ED Module	
3FD349	(#1)	1	
SFD350	Extension module configuration	Configuration of Extension Module	
:		1	
SFD359			
SFD360	Extension module configuration	Configuration of Extension Module 2	
:			
SFD369		L	
:	:		
SFD500		Configuration of Extension Module	
:	Extension module configuration	16	
SFD509		10	
SFD510			
:	BD module configuration	Configuration of BD Module 1	
SFD519			
SFD520			
:	BD module configuration	Configuration of BD Module 2	
SFD529			

SFD530		
:	ED module configuration	Configuration of ED Module 1
SFD539		

Communication

ID	Function	Note	
SFD600	COM1 free format communication	0: 8-bit	1, 17 1.5
310000	buffer bit numbers	0. 8-bit	1: 16-bit
SFD610	COM2 free format communication	0. 9 hit	1. 16 hit
SLD010	buffer bit numbers	0: 8-bit 1: 16-bit	
SFD620	COM3 free format communication	0: 8-bit	1: 16-bit
SFD020	buffer bit numbers	0: 8-bit	1. 10-011
SFD630	COM4 free format communication	0: 8-bit	1. 16 hit
250000	buffer bit numbers	0: 8-bit	1: 16-bit
SFD640	COM5 free format communication	0. 9 hit	1: 16-bit
	buffer bit numbers	0: 8-bit	1: 10-01t

Appendix 2 Instruction Schedule

In appendix 2 all instructions that XD/XL series PLC support will be listed, including basic instructions, application instructions, special function instructions and motion control instructions and all instructions' corresponding application range will also be listed.

This part helps the users refer to instruction functions quickly. More about instructions application, please refer to XD/XL Series Programmable Controller 【Instruction Part】.

Appendix 2-1. Basic Instruction List

Appendix 2-2. Application Instruction List

Appendix 2-3. Special Function Instruction List

Appendix 2-1. Basic Instruction List

Mnemonic	Function		
LD	Initial logical operation contact type: NO(normally open)		
LDI	Initial logical operation contact type: NC (normally closed)		
OUT	Final logic operation type: coil drive		
AND	Serial connection of NO		
ANI	Serial connection of NC		
OR	Parallel connection of NO		
ORI	Parallel connection of NC		
LDP	Operation start of pulse rising edge		
LDF	Operation start of pulse falling edge		
ANDP	Serial connection of pulse rising edge		
ANDF	Serial connection of pulse falling edge		
ORP	Parallel connection of pulse rising edge		
ORF	Parallel connection of pulse rising edge		
LDD	Read directly from the contact state		
LDDI	Read directly NC		
ANDD	Read directly from the contact state and connect serially		
ANDDI	Read NC and connect serially		
ORD	Read directly from the contact state and parallel connection		
ORDI	Read NC and parallel connection		
OUTD	Output the point directly		
ORB	Parallel connection of serial circuit		
ANB	Serial connection of parallel circuit		
MCS	New bus line start		
MCR	Bus line return		
ALT	Alternate coil state		
PLS	Connect on a scan cycle of pulse rising edge		
PLF	Connect on a scan cycle of pulse falling edge		
SET	Set coil on		
RST	Set coil off		
OUT	Drive counting coil		
RST	Set coil off and current value rest to zero		
END	I/O process and return to step 0		
GROUP	Instruction block fold start		
GROUPE	Instruction block fold end		
TMR	Timing		

Appendix 2-2. Application Instruction List

Sort	Mnemonic	Function	
	CJ	Condition jump	
	CALL	Call subroutine	
	SRET	Subroutine return	
	STL	Flow start	
	STLE	Flow end	
Program	SET	Open the assigned flow and close the	
flow		current flow	
	ST	Open the assigned flow and do not close	
		the current flow	
	FOR	Start of a FOR-NEXT loop	
	NEXT	END of a FOR-NEXT loop	
	FEND	End of main program	
	LD= ^{*1}	LD activate if (S1) = (S2)	
	LD>*1	LD activate if (S1) > (S2)	
	LD<**1	LD activate if (S1) < (S2)	
	LD<>*1	LD activate if $(S1) \neq (S2)$	
	LD>=*1	LD activate if $(S1) \ge (S2)$	
	LD<=**1	LD activate if $(S1) \le (S2)$	
	AND=*1	AND activate if $(S1) = (S2)$	
	AND>*1	AND activate if (S1) > (S2)	
Data	AND<**1	AND activate if (S1) < (S2)	
compare	AND<>*1	AND activate if $(S1) \neq (S2)$	
	$AND>=^{*1}$	AND activate if $(S1) \ge (S2)$	
	AND<=*1	AND activate if $(S1) \le (S2)$	
	OR=*1	OR activate if $(S1) = (S2)$	
	OR>*1	OR activate if $(S1) > (S2)$	
	OR<**1	OR activate if (S1) < (S2)	
	OR<>*1	OR activate if $(S1) \neq (S2)$	
	OR>=*1	OR activate if $(S1) \ge (S2)$	
	OR<=**1	OR activate if $(S1) \leq (S2)$	
	CMP*1	Data compare	
	$\mathbb{Z}\mathbb{C}P^{*_1}$	Data zone compare	
	MOV ^{**} 1	Move	
D-4	BMOV	Block move	
Data move	PMOV	Block move	
	FMOV*1	Multi-bit data move	
	EMOV	Float move	
	FWRT*1	FlashROM written	

	MSET	Multi data set				
	ZRST	Zone reset				
	SWAP	Switch high bytes and low bytes				
	XCH*1	Exchange data				
	ADD^{*_1}	Addition				
	SUB ^{**} 1	Subtraction				
	MUL*1	Multiplication				
	DIV ^{**} 1	Division				
	INC ^{**} 1	Increase 1				
Data	DEC ^{**1}	Decrease 1				
operation	MEAN*1	Mean				
	WAND*1	Logic and				
	WOR*1	Logic or				
	WXOR*1	Logic exclusive or				
	CML**1	Complement				
	NEG ^{**} 1	Negative				
	SHL ^{**} 1	Arithmetic shift left				
	SHR*1	Arithmetic shift right				
	LSL*1	Logic shift left				
	LSR ^{**} 1	Logic shift right				
Data shift	ROL [™] 1	Rotation shift left				
Data Siiit	ROR [™] 1	Rotation shift right				
	SFTL*1	Bit shift left				
	SFTR ^{*1}	Bit shift right				
	WSFL	Word shift left				
	WSFR	Word shift right				
	WTD	Single word integer convert to double				
		word integer				
	FLT ^{*1}	16 bits integer convert to float				
	FLTD ^{*1}	64 bits integer convert to float				
	INT ^{*1}	Float convert to integer				
Data	BIN	BCD convert to binary				
switch	BCD	Binary convert to BCD				
	ASCI	Hex convert to ASC II				
	HEX	ASC II convert to Hex				
	DECO	Coding				
	ENCO	High bit coding				
	ENCOL	Low bit coding				

Sort	Mnemonic	Function
Float	ECMP ^{**} 2	Float compare

	×2	TI (
Operation	EZCP**2	Float zone compare					
	EADD ^{**2}	Float addition					
	ESUB ^{**2}	Float subtraction Float multiplication					
	$EMUL^{st_2}$						
	EDIV ^{*2}	Float division					
	ESQR*2	Float square root					
	SIN ^{**2}	Sine					
	COS ^{*2}	Cosine					
	TAN ^{*2}	tangent					
	ASIN*2	Float arcsin					
	ACOS*2	Float arccos					
	ATAN ^{**2}	Float arctan					
	TRD	Read RTC data					
	TWR	Write RTC data					
	MOV	Precise RTC BD board data reading					
	TO	Precise RTC BD board data writing					
	TADD	Clock data add					
	TSUB	Clock data substraction					
Clock	HTOS	Hour, minute, second convert to					
		second					
	STOH	Second convert to hour, minute,					
		second					
	TCMP	Time (hour, minute, second)					
		comparison					
	DACMP	Date (year, month, day) comparison					

^{※1:} All the instructions are 16 bits and no 32 bits format in general.※1 has 32 bits.32 bits instructions are added D in front of its 16 bits instruction. Such as ADD(16 bits) / DADD(32 bits).

^{*2:} These instructions are 32 bits, and have no 16 bits format.

Appendix 2-3. Special Instructions List

Sort	Mnemonic	Function					
	PLSR*1	multi-segment pulse output					
	PLSF ^{*1}	variable frequency pulse output					
	DRVI ^{**} 2	Relative single segment pulse output					
Pulse	DRVA**2	Absolute single segment pulse output					
	STOP	Pulse stop					
	GOON	Pulse continue					
	ZRN ^{*1}	Mechanical origin return					
High speed	CNT ^{**2}	Single-phase high speed count					
count	CNT_AB ^{*2}	AB phase high speed count					
	RST	High speed counter reset					
	$DMOV^{st_2}$	Read and write the high speed counter					
High speed	CNT ^{**2}	Single-phase 100 segments high					
counter		speed counter(with interruption)					
interruption	CNT_AB ^{**2}	AB-phase 100 segments high speed					
		counter(with interruption)					
	COLR	MODBUS coil read					
	INPR	MODBUS input coil read					
	COLW	MODBUS single coil write					
MODBUS	MCLW	MODBUS multi coil write					
communication	REGR	MODBUS register read					
	INRR	MODBUS input register read					
	REGW	MODBUS single register write					
	MRGW	MODBUS multi register write					
Precision	STR ^{*2}	Precision timing					
timing	DMOV*1	Read precise timing register					
	STOP	Stop precise timing					
	EI	Enable interrupt					
Interrupt	DI	Disable interrupt					
	IRET	Interrupt return					
	SBSTOP	BLOCK stop					
BLOCK	SBGOON	Carry on the suspensive BLOCK					
BLOCK	WAIT	Wait					
	FROM/TO	Read/write module					
Othora	PWM	Pulse width modulation					
Others	PID	PID operation control					
	NAME_C	C function block					

- ※1: All the instructions are 16 bits except the instructions with
 ※1 which has 32 bits. 32 bits instructions are added D in front of its 16bits instruction. Such as ADD(16bits) / DADD(32bits).
- &2: The table doesn't include X-NET instructions, please refer to X-NET fieldbus manual.

Appendix 3 PLC Configuration List

This part is used to check each model's configurations. Via this table, we can judge products type easily.

 Selectal 	ole	× Not s	support	\sqrt{s}	Support						
	U	RS	RS				ED	High speed	counter	Pulse	
Model	S	232	485	RJ	Extension	BD	mod	Increment	AB	output	External
	В			45	module	board	ule	al mode	phase	(T/RT)	interrupt
									•		
			l			XI	1				
XD1-10	×	2	×	×	×	×	×	×	×	×	6
XD1-16	×	2	×	×	×	×	×	×	×	×	6
XD1-24	×	2	1	×	×	×	×	×	×	×	10
XD1-32	×	2	1	×	×	×	×	×	×	×	10
VD2 16	1					XI	l	2	2	2	
XD2-16	×	2	1	×	×	× 1	1	3	3	2	6
XD2-24	×	2	1	×	×	1	1	3	3	2	10
XD2-32	×	2	1	×	×	1	1	3	3	2	10
XD2-48	×	2	1	×	×	2	1	3	3	2	10
XD2-60	×	2	1	×	×	2	1	3	3	2	10
VD2 16			1		10	XI	1	2	2	2	
XD3-16	1	1	1	×	10	× 1	1	3	3	2	6
XD3-24	1	1	1	×	10	1	1	3	3	2	10
XD3-32	1	1	1	×	10	1	1	3	3	2	10
XD3-48	1	1	1	×	10	2	1	3	3	2	10
XD3-60	1	1	1	×	10	2	1	3	3	2	10
XD5-16	1	1	1		16	XI	1	3	3	2	6
XD5-16 XD5-24	1			×		X 1		3	3	2	
XD5-24 XD5-32		1	1	×	16 16	1	1	3	3	2	10
XD5-32 XD5-48	1	1	1	×	16	2	1	3	3	2	10
XD5-48 XD5-60	1	1	1	×		2		3	3	2	
XD5-60 XD5-24	1		1	×	16 16	1	1	4	4	4	10
T4	1	1	1	×	10	1	1	4	4	4	10
XD5-32	1	1	1	×	16	1	1	4	4	4	10
T4	1	1	1	^	10	1	1	7	-	7	10
XD5-48	1	1	1	×	16	2	1	4	4	4	10
T4	1	1	1		10		1			7	10
XD5-48	1	1	1	×	16	2	1	8	8	8	10
D4T4	1				10	_	1				
XD5-48	1	1	1	×	16	2	1	6	6	6	10

T6											
XD5-60	1	1	1	×	16	2	1	4	4	4	10
T4											
XD5-60	1	1	1	×	16	2	1	6	6	6	10
T6											
XD5-60	1	1	1	×	16	2	1	10	10	10	10
T10											
						XD	M				
XDM-2	1	1	1	×	16	1	1	4	4	4	10
4T4											
XDM-3	1	1	1	×	16	1	1	4	4	4	10
2T4											
XDM-6	1	1	1	×	16	2	1	4	4	4	10
0T4											
XDM-6	1	1	1	×	16	2	1	4	4	4	10
0T4L											
XDM-6	1	1	1	×	16	2	1	10	10	10	10
0T10											

	U RS	S RS	RJ	Extension	BD	ED	High speed	counter	Pulse output	External	
Model	SB	232	485	45	module	board	mod	Incrementa	AB	(T/RT)	interrupt
							ule	l mode	phase		
XDC											
XDC-24	×	2	1	×	16	1	1	4	4	2	10
XDC-32	×	2	1	×	16	1	1	4	4	2	10
XDC-48	×	2	1	×	16	2	1	4	4	2	10
XDC-60	×	2	1	×	16	2	1	4	4	2	10
						XD:	5E				
XD5E-2	×	1	1	2	16	1	1	3	3	2	10
4											
XD5E-3	X	1	1	2	16	1	1	3	3	2	10
0											
XD5E-3	×	1	1	2	16	1	1	4	4	4	10
0T4											
XD5E-4	×	1	1	2	16	2	1	3	3	2	10
8											
XD5E-6	X	1	1	2	16	2	1	3	3	2	10
0											
XD5E-6	×	1	1	2	16	2	1	4	4	4	10
0T4											
XD5E-6	×	1	1	2	16	2	1	6	6	6	10
0T6											

XD5E-6	×	1	1	2	16	2	1	10	10	10	10		
0T10													
XDME													
XDME-	×	1	1	2	16	1	1	4	4	4	10		
30T4													
XDME-	×	1	1	2	16	2	1	4	4	4	10		
60T4													
XDME-	×	1	1	2	16	2	1	10	10	10	10		
60T10													
	XDH												
XDH-60	×	1	√	2	16	×	×	4	4	4	10		
T4													
						XI	.1						
XL1-16	×	2^{*_1}	1	×	×	×	×	×	×	×	6		
XL1-16	1	1	1	×	×	×	×	×	×	×	6		
T-U													
						XL	.3						
XL3-16	1	1	1	×	10	×	1	3	3	2	6		
XL3-32	1	1	1	×	10	×	1	3	3	2	10		
						XI	.5						
XL5-16	1	1	1	×	16	×	1	3	3	2	6		
XL5-32	1	1	1	×	16	×	1	3	3	2	10		
XL5-32	1	1	1	×	16	×	1	4	4	4	10		
T4													
						XL:	5E						
XL5E-1	×	1	1	2	16	×	1	3	3	2	6		
6													
XL5E-3	×	1	1	2	16	×	1	3	3	2	10		
2													
XL5E-3	×	1	1	2	16	×	1	4	4	4	10		
2T4													
XL5E-6	×	1	1	2	16	×	1	6	6	6	10		
4T6													
						XLI	ME						
XLME-3	×	1	1	2	16	×	1	4	4	4	10		
2T4													
NT-4													

Note:

^{1:} The XL1-16T with hardware version below H4 has only one RS232 port (COM1).

^{2:} All models are equipped with clock function as standard.

Appendix 4 Common Questions Q&A

The following are the common questions may happen when using the PLC.

Q1: Why the coil is not set when the condition is satisfied?

- **A1:** The possible reasons:
 - (1) Users may use one coil for many times, which leads to double coils output. And at this time, the later coil has priority.
 - (2) Coil may be reset, users can find the reset point by monitor function and modify the program.

Q2: What's the difference between COM1 and COM2?

A2: Both COM1 and COM2 support Modbus-RTU and Modbus-RTU/ASCII format. The difference is COM1 parameters can be set to default value by power on and off function of PLC.

Q3: Why PLC can not communicate with other devices?

- **A3:** The possible reasons:
- (1) communication parameters: PLC com port and device parameters must be the same.
- (2) communication cable: Confirm connection correct and good and change cable to try again.
 - (3) communication serial port: Check the port by downloading PLC program. Rule out this problem if download successfully.
 - (4) contact manufacturer if all the above are ruled out.

Q4: How long can the PLC battery be used?

A4: Normally for 2~3 years.



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