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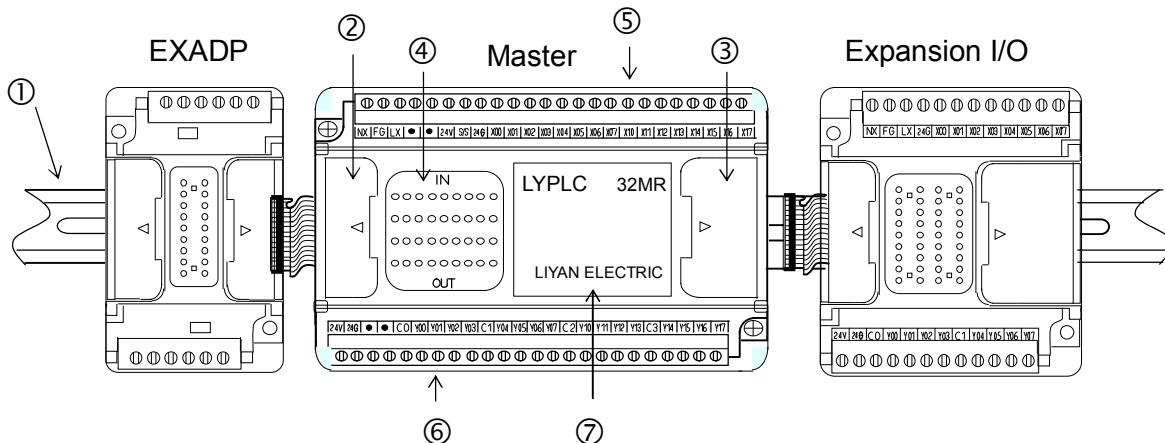
Ch5 : Applied Instructions

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Appendix A RS422 Interface Pin Arrangement

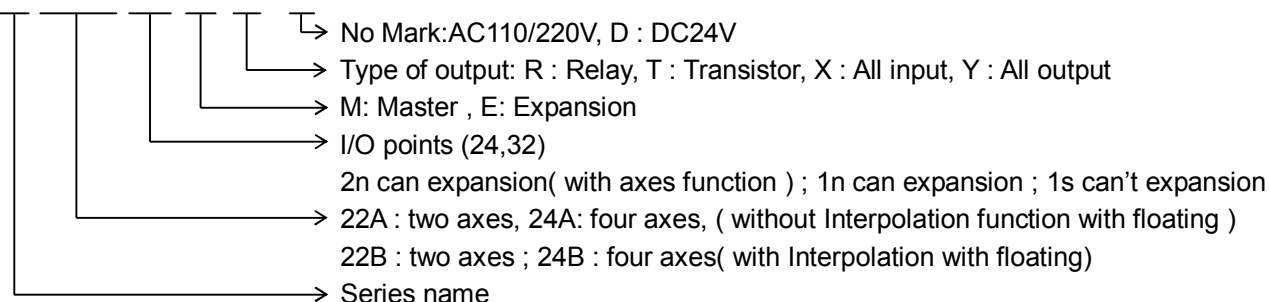
Appendix B Troubleshooting & Error Code List

◎ Master Unit & Expansion Unit

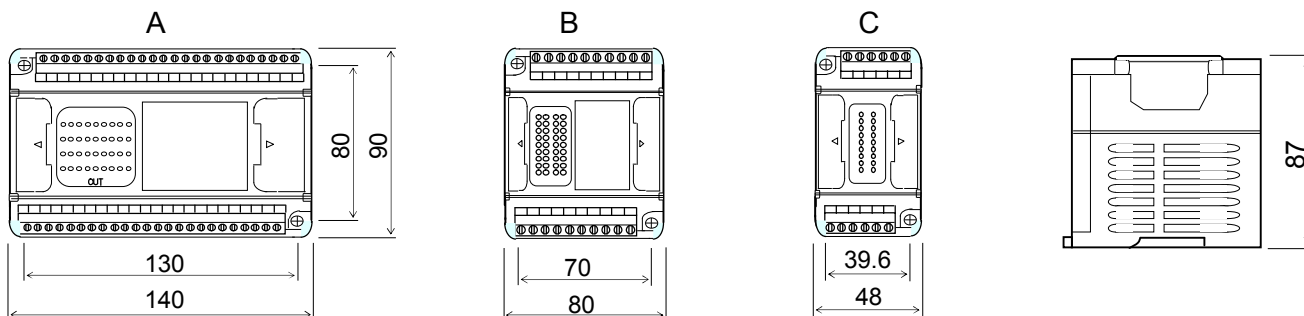


- Master unit, Expansion I/O unit, Expansion module and EXADP communication module all can assembly to ① (35mm)
- Open ③ connector cover, connected master unit and expansion i/o unit or expansion module.
- Open ② connector cover, connected master unit and EXADP communication module.
- ④ is the LED monitor of input relay, output relay, power, run status and error status.
- ⑤ is the terminal of input relay, ⑥ is the terminal of output relay.
- ⑦ is EEPROM card.

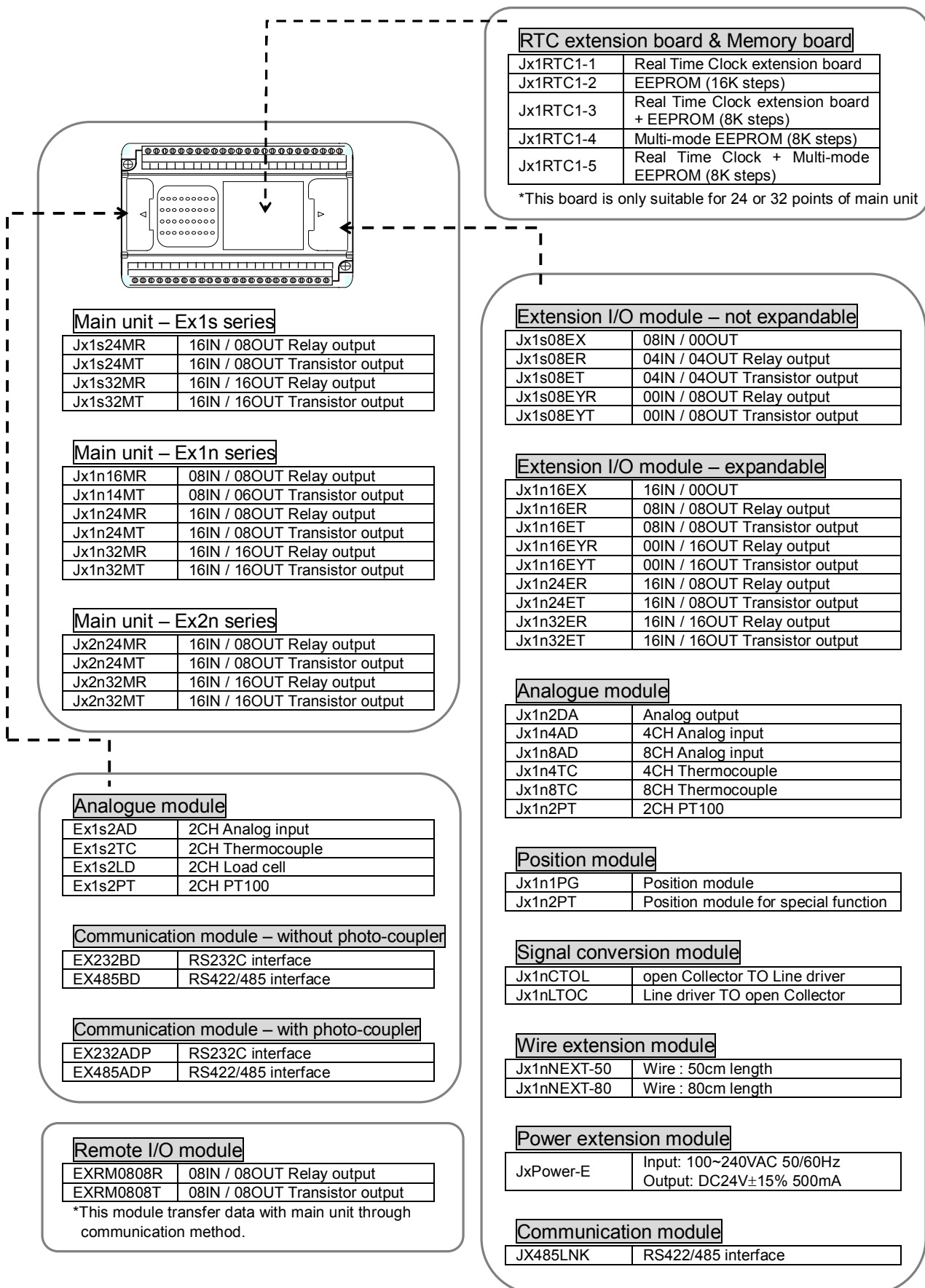
J □□□ 32 M R - □



◎ Dimension (mm)



◎ Configuration of systems



RTC extension board & Memory board

Jx1RTC1-1	Real Time Clock extension board
Jx1RTC1-2	EEPROM (16K steps)
Jx1RTC1-3	Real Time Clock extension board + EEPROM (8K steps)
Jx1RTC1-4	Multi-mode EEPROM (8K steps)
Jx1RTC1-5	Real Time Clock + Multi-mode EEPROM (8K steps)

*This board is only suitable for 24 or 32 points of main unit

Main unit – Ex1s series

Jx1s24MR	16IN / 08OUT Relay output
Jx1s24MT	16IN / 08OUT Transistor output
Jx1s32MR	16IN / 16OUT Relay output
Jx1s32MT	16IN / 16OUT Transistor output

Main unit – Ex1n series

Jx1n16MR	08IN / 08OUT Relay output
Jx1n14MT	08IN / 06OUT Transistor output
Jx1n24MR	16IN / 08OUT Relay output
Jx1n24MT	16IN / 08OUT Transistor output
Jx1n32MR	16IN / 16OUT Relay output
Jx1n32MT	16IN / 16OUT Transistor output

Main unit – Ex2n series

Jx2n24MR	16IN / 08OUT Relay output
Jx2n24MT	16IN / 08OUT Transistor output
Jx2n32MR	16IN / 16OUT Relay output
Jx2n32MT	16IN / 16OUT Transistor output

Extension I/O module – not expandable

Jx1s08EX	08IN / 00OUT
Jx1s08ER	04IN / 04OUT Relay output
Jx1s08ET	04IN / 04OUT Transistor output
Jx1s08EYR	00IN / 08OUT Relay output
Jx1s08EYT	00IN / 08OUT Transistor output

Extension I/O module – expandable

Jx1n16EX	16IN / 00OUT
Jx1n16ER	08IN / 08OUT Relay output
Jx1n16ET	08IN / 08OUT Transistor output
Jx1n16EYR	00IN / 16OUT Relay output
Jx1n16EYT	00IN / 16OUT Transistor output
Jx1n24ER	16IN / 08OUT Relay output
Jx1n24ET	16IN / 08OUT Transistor output
Jx1n32ER	16IN / 16OUT Relay output
Jx1n32ET	16IN / 16OUT Transistor output

Analogue module

Jx1n2DA	Analog output
Jx1n4AD	4CH Analog input
Jx1n8AD	8CH Analog input
Jx1n4TC	4CH Thermocouple
Jx1n8TC	8CH Thermocouple
Jx1n2PT	2CH PT100

Analogue module

Ex1s2AD	2CH Analog input
Ex1s2TC	2CH Thermocouple
Ex1s2LD	2CH Load cell
Ex1s2PT	2CH PT100

Communication module – without photo-coupler

EX232BD	RS232C interface
EX485BD	RS422/485 interface

Communication module – with photo-coupler

EX232ADP	RS232C interface
EX485ADP	RS422/485 interface

Position module

Jx1n1PG	Position module
Jx1n2PT	Position module for special function

Signal conversion module

Jx1nCTOL	open Collector TO Line driver
Jx1nLTOC	Line driver TO open Collector

Wire extension module

Jx1nNEXT-50	Wire : 50cm length
Jx1nNEXT-80	Wire : 80cm length

Power extension module

JxPower-E	Input: 100~240VAC 50/60Hz Output: DC24V±15% 500mA
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Communication module

JX485LNK	RS422/485 interface
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Remote I/O module

EXRM0808R	08IN / 08OUT Relay output
EXRM0808T	08IN / 08OUT Transistor output

*This module transfer data with main unit through communication method.

◎ Performance Specification – J series

ITEM		J1	J2n--
Operating control method		Cyclic operation by stored program	
I/O control method		Batch processing method (when END instruction is executed)	
Operation time		Basic instruction 0.5us, Applied instruction from 2us to several 100us.	
Programming language		Relay symbolic language + Step ladder	
Program capacity / memory		16000 steps (built in EEprom)	
Number of instruction		Basic instruction:27, Step ladder instruction:2, Applied instruction:107	
Input Relay		X000 ~ X177 (Sink/Source DC24V 7mA photo coupler isolation)	
Output Relay		Y000 ~ Y177 (Relay : AC250V/1A or Transistor : DC30V/0.5A)	
Auxiliary Relay (M)	Latched	M000 ~ M499 (EEprom backup)	
	General	M500 ~ M1535 (no backup)	
	Special	M8000 ~ M8255 (no backup)	
State Relay (S)	Latched	S000 ~ S499 (EEprom backup)	
	General	S500 ~ S999 (no backup)	
Timer (T)	100 msec	T000 ~ T199 (no backup)	
	10 msec	T200 ~ T245 (no backup)	
	1 ms integration	4 points, T246 ~ T249 (EEPROM backup)	
	100 ms integration	6 points, T250 ~ T255 (EEPROM backup)	
	Analog	2 points (Defined by user)	
Counter (C)	16bits Counter	Latched C00 ~ C31 (EEprom backup)	
		General C32 ~ C199	
	32bits Counter	General C200 ~ C215	
		Latched C216 ~ C255 (EEprom backup)	
High Speed Counter	6 points : X0 ~ X5, 1phase1count 100KHz, 2phase2count 100KHz		
Data Register	Latched	D000 ~ D255 (EEprom backup)	
	General	D256 ~ D7999 (can used FNC(12) MOV stored at EEPROM)	
	Special	D8000 ~ D8255 (no backup)	
Index		V0 ~ V7, Z0 ~ Z7	
Next Routine (N)		N0 ~ N7	
Pointer (P)		P000 ~ P127 (CJ,CALL)	
Pointer (I) Interrupt (I)	I00x, I10x, I20x, I30x, I40x, I50x (external interrupt), x=1 rising edge, x=0 falling edge		
	I8xx (timer interrupt), xx=10~99ms		
	I010, I020, I030, I040, I050, I060 : High Speed Counter interrupt		
Communication Interface		RS-422(COM1)	
		Option RS-232C/RS-422,RS-485(COM2)	
Calendar	(Option)	Week, Year, Month, Day, Hour, Minute, Second	
Constant(K)	Decimal	16 bits: -32,768 ~ +32,767	
		32 bits: -2,147,483,648 ~ +2,147,483,647	
Constant(H)	Hexadecimal	16 bits: 0000h ~ FFFFh	
		32 bits: 00000000h ~ FFFFFFFFh	

◎ General Specification

Item	Description
Source Voltage	100~240VAC 50/60 Hz
Supply current	24VDC / 800 mA
Momentary power failure	Keep operation in 10 ms
Breakdown voltage	AC1500/1min (between output terminal and frame ground terminal)
Isolation resistance	DC500v/5mΩ
Noise Impedance	Noise voltage: 1000Vp-p, noise width: 1 us
Grounding	Class 3 ground
Ambient Temperature	0 ~ 55°C
Ambient humidity	35 ~ 85 RH (without condensation)
Atmosphere	Must be free from corrosive gasses

⊙ Input Specification

Item	DC input (Sink)	DC input (Source)
Circuit		
Input voltage	DC24V+10%, -15%	DC24V+10%, -15%
Input current	7mA / DC24V	7mA / DC24V
Impedance	3.3 KΩ	3.3 KΩ
Response time	About 10 ms (X00~X07 High Speed)	About 10 ms (X00~X07 High Speed)
Input pattern	No voltage contact or NPN open collector	No voltage contact or PNP open collector
Circuits isolation	Photo coupler	Photo coupler

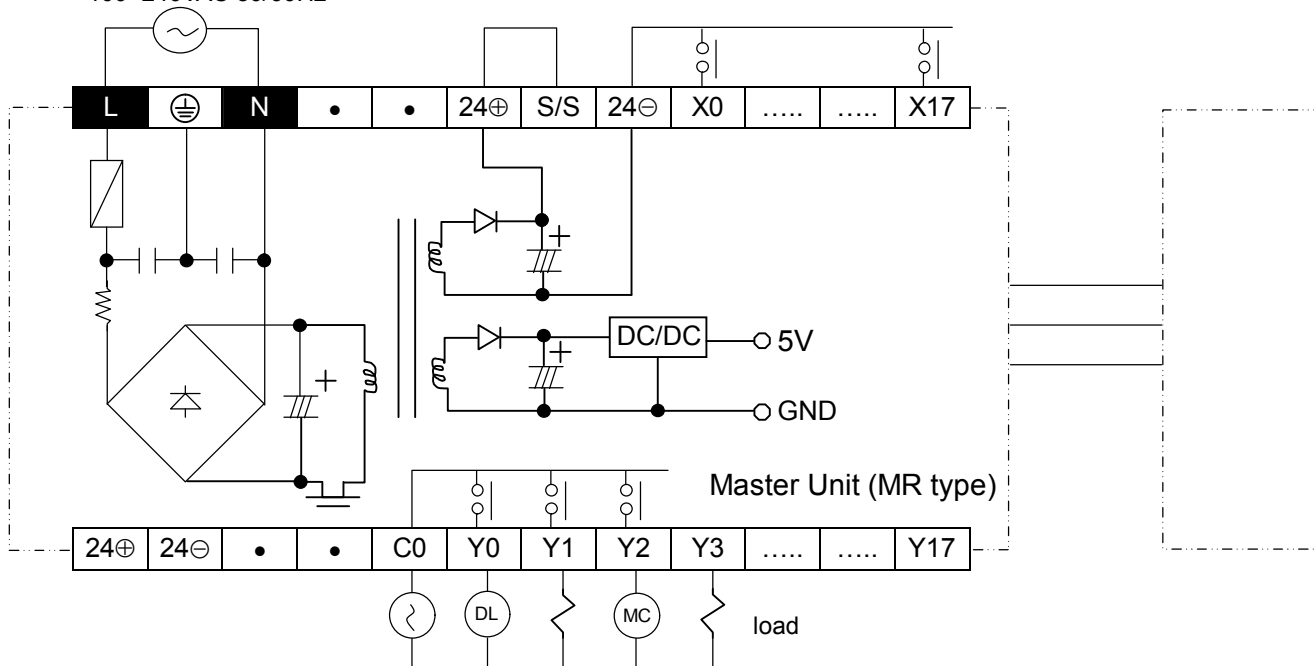
⊙ Output Specification

Item	Relay output	Transistor output
Circuit		
Load voltage	Under AC250V DC30V	DC5V ~ 30V
Rated current	2A / 1 point	0.5A / 1 point
Rated capacity	100W	12W
Response time	About 10ms	Under 1 ms
Circuits isolation	Machine isolation	Photo coupler

◎ Source Power Wiring Diagram (NPN Mode)

(24⊕, 24⊖ is output power source from PLC)

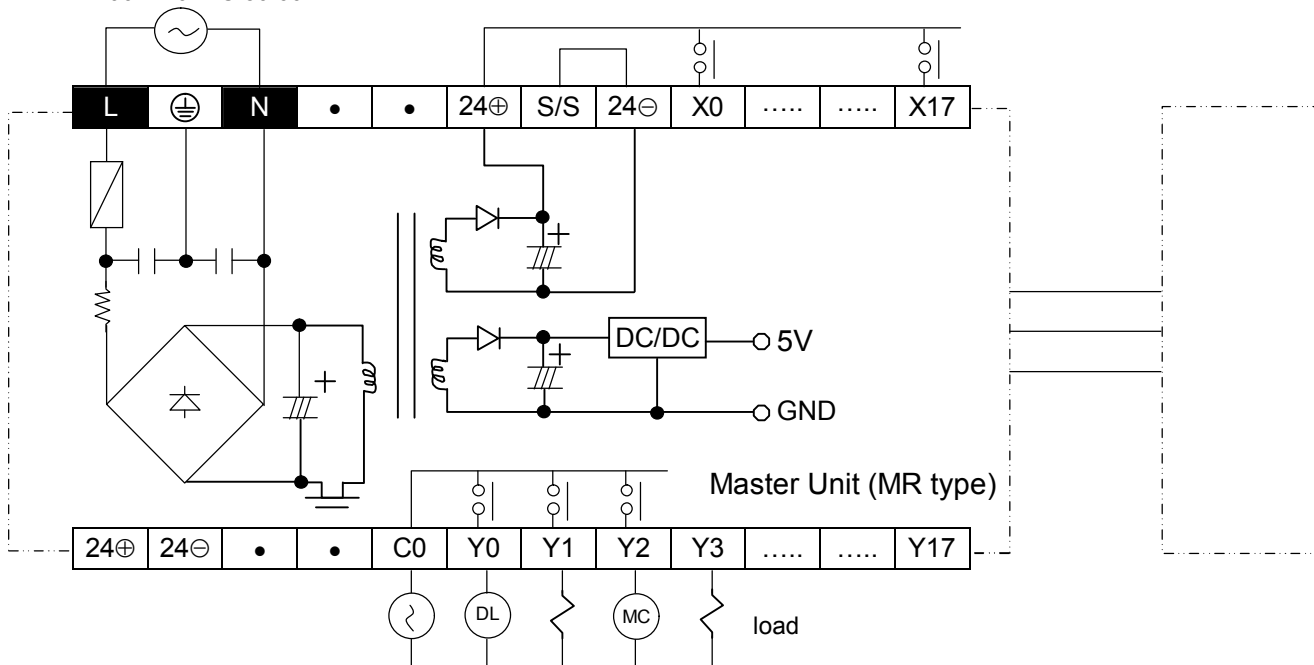
100~240VAC 50/60Hz



◎ Source Power Wiring Diagram (PNP Mode)

(24⊕, 24⊖ is output power source from PLC)

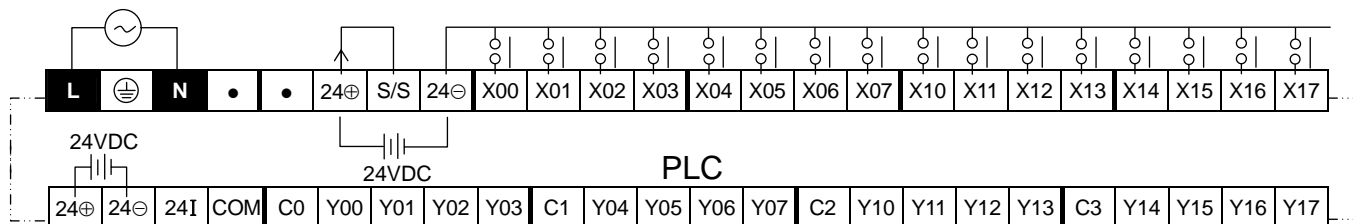
100~240VAC 50/60Hz



◎ 32MR Type Terminal Signal and Wiring Diagram (24⊕ → S/S is NPN mode, 24⊖ → S/S is PNP mode)

(24⊕, 24⊖ are output power source from PLC)

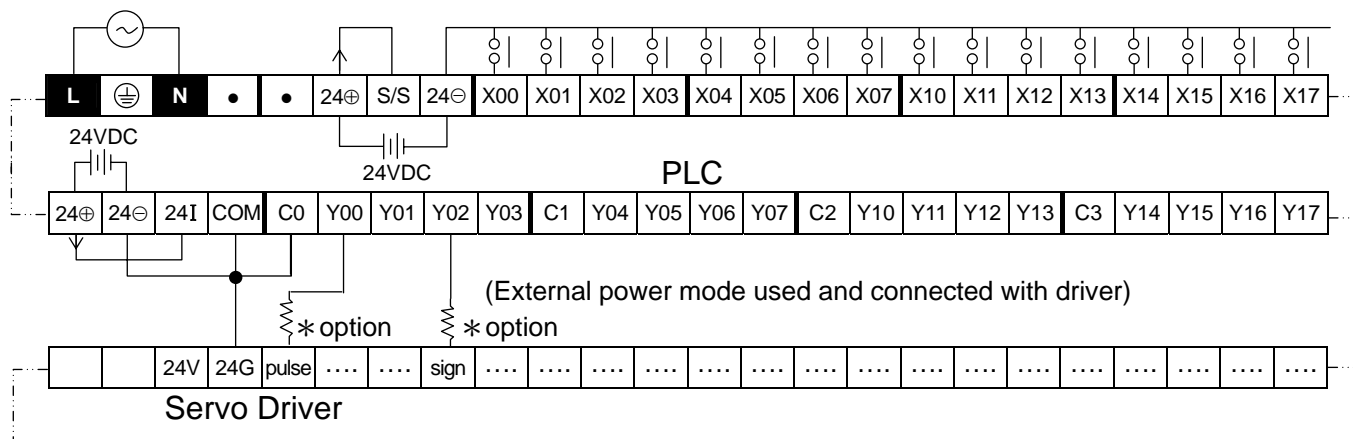
100~240VAC 50/60Hz



◎ 32MT(22A) Type Terminal Signal and Wiring Diagram (24⊕ → S/S is NPN mode, 24⊖ → S/S is PNP mode)

(24⊕, 24⊖ are output power source from PLC)

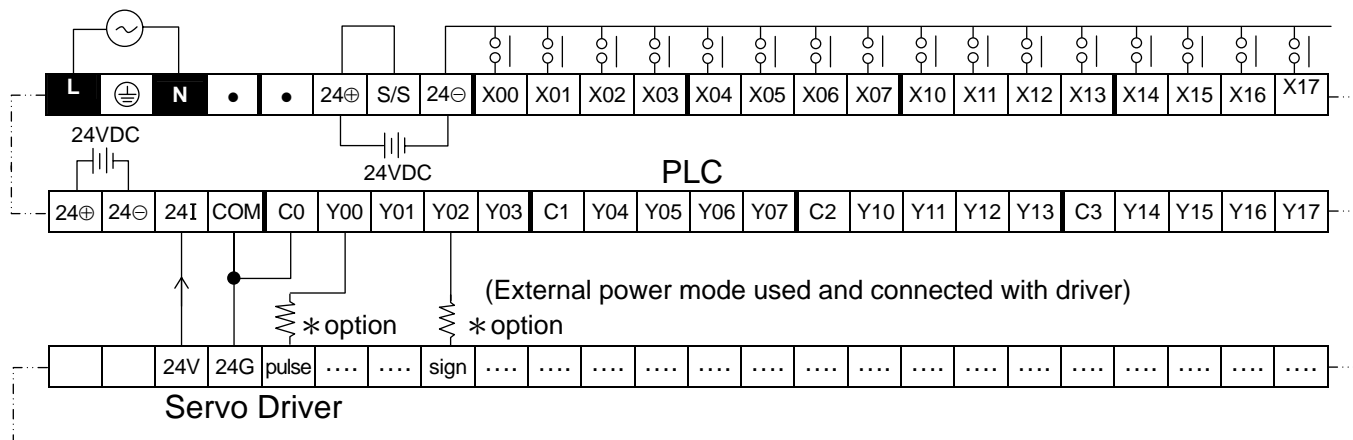
100~240VAC 50/60Hz



◎ 32MT(22A) Type Terminal Signal and Wiring Diagram (24⊕ → S/S is NPN mode, 24⊖ → S/S is PNP mode)

(24⊕, 24⊖ are output power source from PLC)

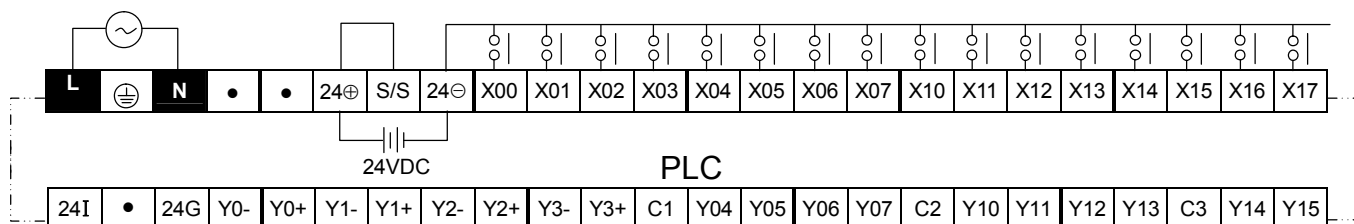
100~240VAC 50/60Hz



◎ 30ML(22A) Type Terminal Signal and Wiring Diagram

(24⊕ → S/S is NPN mode, 24Ⓛ → S/S is PNP mode) (24⊕, 24Ⓛ are output power source from PLC)

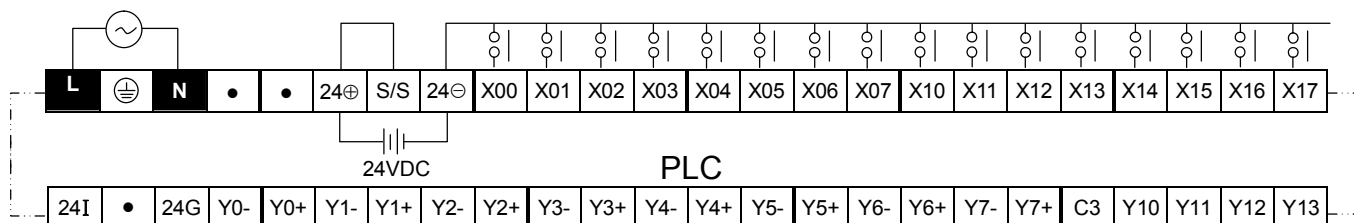
100~240VAC 50/60Hz



◎ 28ML(24A) Type Terminal Signal and Wiring Diagram

(24⊕ → S/S is NPN mode, 24Ⓛ → S/S is PNP mode) (24⊕, 24Ⓛ are output power source from PLC)

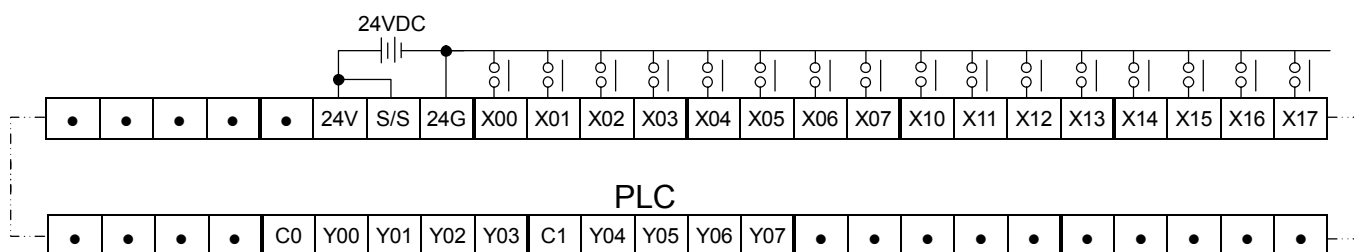
100~240VAC 50/60Hz



◎ 24ER, 24ET Type Terminal Signal and Wiring Diagram

(24V → S/S is NPN mode, 24G → S/S is PNP mode)

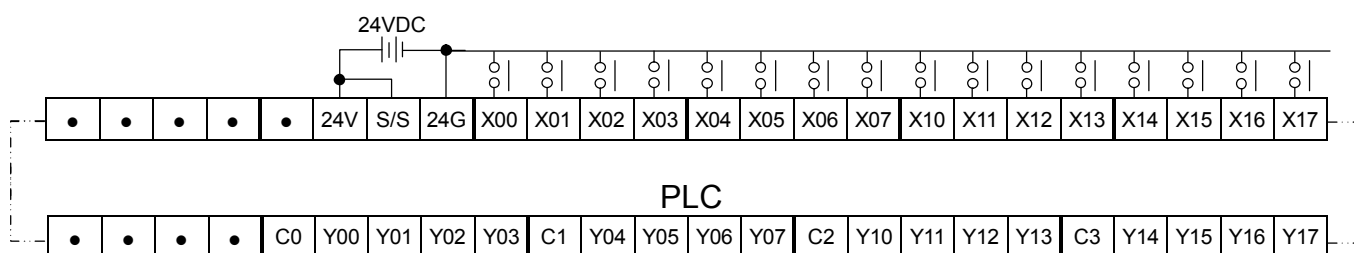
(24V, 24G is external power input terminal)



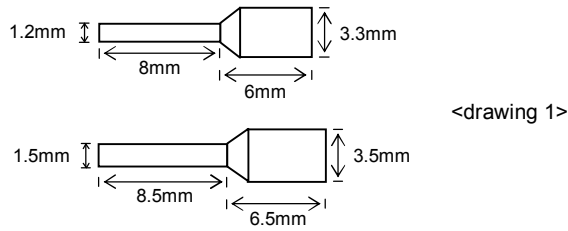
◎ 32ER, 32ET Type Terminal Signal and Wiring Diagram

(24V → S/S is NPN mode, 24G → S/S is PNP mode)

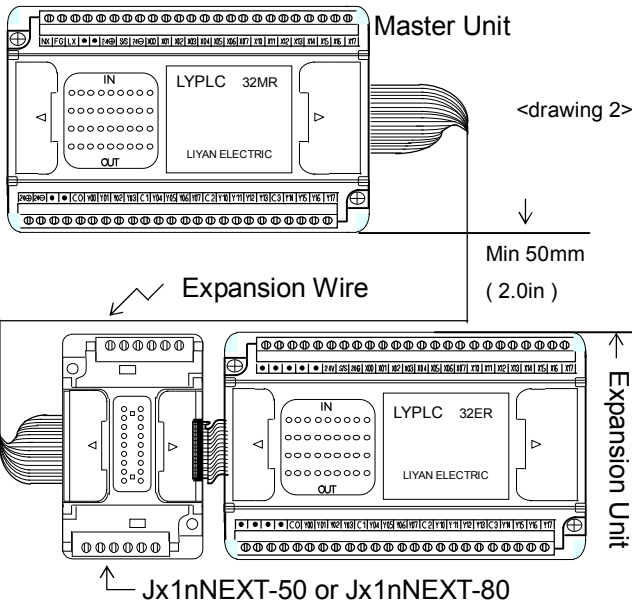
(24V, 24G is external power input terminal)



◎ Note for Wiring

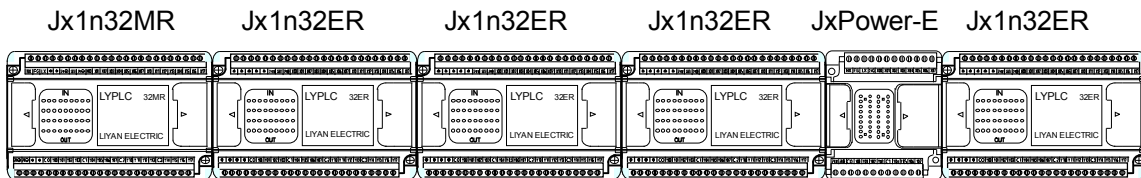


<drawing 1>



<drawing 2>

Jx1nNEXT-50 or Jx1nNEXT-80



- ◆ To use terminal as left drawing 1
- ◆ Don't wire it to the mark (•) of terminal.
- ◆ Can't use the same cable for the signal wire of input and output.
- ◆ Don't put the signal cable of input and output with power cable at the same tube.
- ◆ The expansion module with power device, so can't wire the 24⊕ of expansion module to the 24⊕ of master.
- ◆ There is no power device in expansion I/O unit, so have to connect 24⊕ of master unit to 24V or 24I of expansion I/O unit, otherwise can't input signal.
- ◆ If there is no enough space, but have to arrange it to two lines, then can install wire extension module (50cm length of Ex1nNEXT-50 or 80cm length of Ex1nNEXT-80), as left drawing 2.
- ◆ In principle, when system is more than 128 points, then have to install power extension module (ExPower-E), as below drawing.