LX3 Series User Manual

Safety Precautions

Before installing, operating, and maintaining the micro- programmable control, be sure to familiarize yourself with this user manual and other related manuals to ensure proper use. Please use it after you are familiar with the operation method, safety information and all precautions.

In this manual, safety precautions are classified into two categories: "warning" and "caution".

CAUTION Before installation, operation, maintenance and overhaul of the product, please be sure to read the user manual and other related manuals to ensure correct use.

◆ WARNING Failure to follow the instructions in the manual may result in improper installation , use and storage of the equipment, which may result in personal injury or even death, and property damage.

Part 1 Design Precautions

🖖 WARNING

To ensure safety system operation, please configure emergency braking circuit, positive inversion circuit or other similar protection circuit for PLC, which protection circuit can prevent the damage to PLC or other devices.

•External power supply would break down unexpectedly.

•All outputs are turned off, as an error be detected by PLC CPU during self- diagnosis, such as a watch dog timer error. When error that cannot be detected, internal protection circuit may be disabled.

•The output state of relay or transistor in the PLC can't be controlled, when relay or transistor is damaged.

Part 2 Installation Precautions

! WARNING

•Always make sure to install PLC on vertical plane, not on broadside.

•50mm safe distance must be kept with other devices, and far away from the high-voltage power line, high-voltage device and the power equipment.



•Never use the product on condition with dust, oily smoke, conductive dusts, corrosive gas, flammable gas, vibration or impacts, or expose to high temperature, fire or rain.

•Do not leave anything in the vent. when installation or wiring is completed.

•Always make sure to remove the dust proof sheet from the PLC's vent when installation or wiring is completed.

Part 3 Wiring Precautions

- •Before installation and wiring, you must cut off the power.
- •Before running, please make sure to attach the cover for terminal on PLC.
- •That positive inversion contactor is worked on at the same time will be dangerous.
- •PLC will be damaged, if the invalid terminal on the PLC being connected with other devices.

•Please follow the instruction to connect with power supply which provided in this manual. The range of AC source must be from 100V to 240V.

- •Please never directly connect terminal with external power supply which is over 24V.
- •Separately grounding is recommended.
- •The signal input cable and the signal output cable can't go with the same cable.
- •Never put the signal input/output cable and other power cable together.

•It would be safer if the cable within 20m.

Note: The PLC would stop working, if the power-off time is over 10ms. Long-term power failure or low voltage will cause the PLC to stop working, and the all the output of this PLC will be OFF. The PLC would continue work automatically with normal power supply.

Part 4 Maintenance Precautions

WARNING

•Never touch the PLC when power is on.

- •Never clean up PLC when power is on, that may cause the electric shock.
- •The manual should be understood before attempting to install or program.

CAUTION

•Never modify structure of PLC.

- •If there is something wrong with our products please contact Wecon technology company.
- •Working with high frequency and large capacity load will shorten service life.
- •Please check the following items:

Keep far away from directing sunshine or other heating element, because that would raise the temperature of PLC.

Make sure there is no dust or electrical dust in the PLC.

Make sure there is no anomaly in the PLC.

Part 5 Maintenance and Overhaul

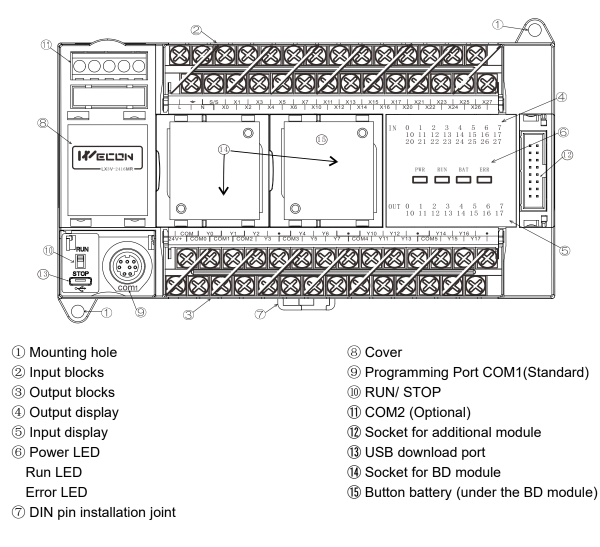
- (1) Regularly check
- Whether there are short-lived consumables in the programmable controller.
- For the relay output type, if the output relay operates at abnormally high frequency or drives a lar ge-capacity load, attention must be paid to its impact on the service life.
- Check with other equipment, please pay attention to the following points.

•Whether there any abnormal rise in temperature inside the machine due to other heating elemen ts or direct sunlight?

•Whether there is dust or conductive dust intruding into the machine.

•Whether there are any loose wiring and terminals and other abnormalities.

Part 6 Module & Product specification



Part 7 Communication Interface

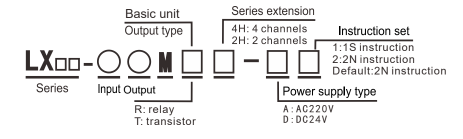
The LX3V series PLC has two communication port, support RS422 (standard) and RS485 (optional).

	Pin out of COM1 and COM2			
COM1 programming port		Pin	Signal	Description
1		1	RXD-	Received data (negative)
		2	RXD+	Received data (positive)
		3	GND	Signal ground
	COM1 (RS 422 standard)	4	TXD-	Transmitted data (negative)
		5	NC	Empty
		6	NC	Empty
same time)		7	TXD+	Transmitted data (positive)
		8	NC	Empty
A+B-A+B-	0014/00140	Pin	Signal	Description
COM1 COM2	COM1/COM2	A+	485+	Received data (positive)
	(RS 485 optional)		485-	Received data (negative)

2 The models of LX3V-0806MX and LX3V-1208MX has RS485 communication port .

	$ \begin{array}{c} \text{COM2 RS485 PIN} \\ \hline 485A = \\ \hline Y7 485B \end{array} $		
COM Y0 COM1 Y3 Y4 Y6 485A	PIN	Signal	Description
	485A	485+	485+
	485B	485-	485-

Part 8 Model



Part 9 Electrical Specification

AC Power Supply

Model	LX3V/ LX3VP/ LX3VE/ LX3VM 26 points and below	LX3V/ LX3VP/ LX3VE/ LX3VM above 26 points	
Rated voltage	AC 100V ~ 240V		
Voltage range	AC 85V ~ 264V		
Rated frequency	50/60HZ		
Power outage time	continue to work with less than 10ms power outage time		
Power fuse	250V 1A 250V 3.15A		
Impulse current	<20A 5ms/AC100V		
Power (W)	20W 50W		
Sensor power supply	DC 24V 700mA		

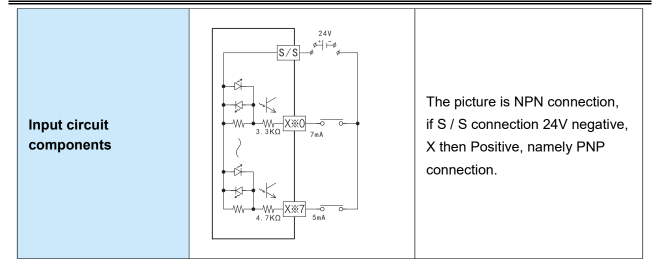
DC Power Supply

Model	LX3V/ LX3VP/ LX3VE/ LX3VM
Rated voltage	DC 24V
Voltage range	DC 24V±10%
Power fuse	250V 3.15A
Impulse current	< 15A 1 ms/AC100V
Power (W)	<30W

Temperature	Using:0∼55℃ Saving: -20~70℃					
Humidity	35~85%RH	35~85%RH (no condensation)				
	JISC0040	standards				
		Frequency	Acceleration	Amplitude		
Resistance	DIN rail	10~57Hz		0.035mm	10	times of X, Y, Z
to vibration	installed	57~150Hz	4.9m/S ²		(80	minutes from
	Directly	10~57Hz		0.075mm	eve	ery direction)
	installed	57~150Hz	9.8m/S ²			
Impact resistance	JISC0041	standard				
Voltage resistance	AC1500V ((1 minute)				Confirm with
Insulation resistance	DC500V is	more than 5M	Ω			JEM- 1021
Grounding	PLC 	DEVICE	PLC [LC	DEVICE
Environment	No corrosive gas, combustible gas, or electrical dust.					

Part 11 Input Specifications

Model	LX3V/ LX3VP/ LX3VE/ LX3VM
Power supply	AC power supply, DC output
Input single voltage	DC24V ±10%
Input single current	7mA/DC24V(X002 or later, 5mA/DC24V)
Input ON current	4.5mA or more(behind X002, 3.5mA/DC24V)
Input OFF current	Less than 1.5mA
About 10ms	
Input responding time	X000-X005 change D8020 into 0-15ms by the x built-in digital filter
	inside
Input single type	Contact input or NPN, PNP Open electrode transistor input
Insulated return	Optocoupler insulation
Input status	When input is on, LED is on



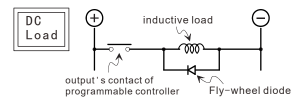
Part 12 Output Specification

Model		LX3V/ LX3VP/ LX3VE/ LX3VM			
Output type		Relay	Transistor		
Output circuit components		Load	Load T T T T T T T T T T T T T		
Power suppl	У	Less than AC250V/DC30V	DC5~30V		
Loop insolat	ion	Mechanical insulation	Photoelectric coupling insulation		
Action		LED lights up when the	The LED lights up when the		
Action		relay coil is energized	optocoupler is driven		
Мах	Resistive	2A/point, 8A/COMx port	0.5A/point, 0.8A/4points, 0.3A/point (Y0,Y1)		
load	Inductive	80VA	12W/DC24V, 7.2W/DC24V(Y0,Y1)		
	General	100W	0.9W/DC24V, 0.9W/DC24V(Y0,Y1)		
Leak current	:		0 .1mA/DC30V		
Min load		DC5V 2mA (reference)			
Response	ON	About 10ms	Less than 0.2ms, 5µs(Y0,Y1)		
time	OFF	About 10ms Less than 0.2ms, 5µs(Y0,Y1)			
Out single m	ode		NPN mode		

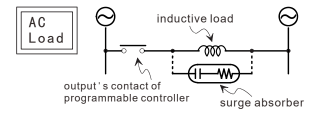
《Constitutes the output circuit**》**

•Please put the perceptual load and dc fly-wheel diode in parallel, otherwise it will significantly reduce the contact life.

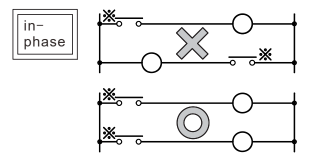
Reverse voltage of Fly-wheel diode is 5-10 times bigger than the load voltage, positive current value is higher than load current.



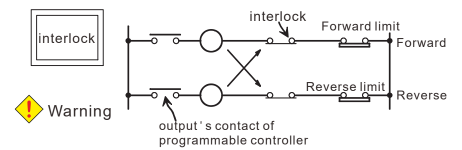
•If this is AC inductive load, make load and surge absorber in parallel, can reduce the noise.



• The output contacts of the programmable control are best to use on the same phase side.



•Contactors of forward and reverse close very dangerous at the same time, like this load, except to use internal program to do interlock control, on the outside of the programmable controller must also set the interlock.

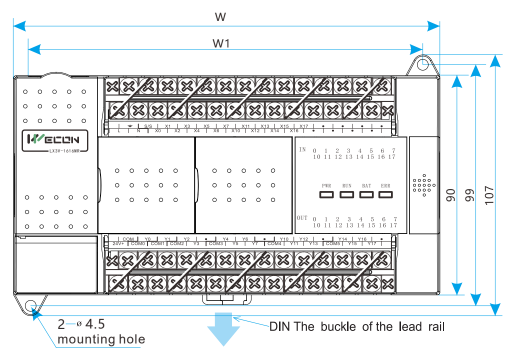


Part 13 Terminal

Pin	LX3V/LX3VP/LX3VE/LX3VM series
L/N	AC 100V~240V
24V+/COM	Output +24V
÷	Grounding
•	The empty post, never be connected
0/0	Support leakage input (connected to 24V+) or source
S/S	input (connected to COM).
X0-Xn	External input terminal
Y0-Yn, COMn	Output terminal, Group number

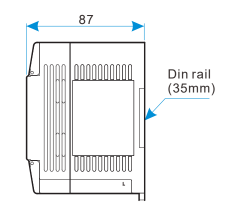
Part 14 Installation

Directly installed on the DIN46277 (width 35mm) guide rail. When removing the main unit, gently pull out the IN rail mounting clip from below.

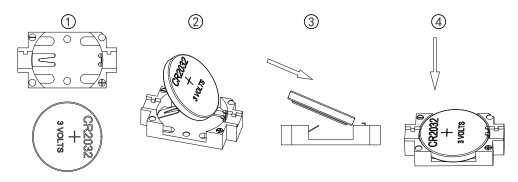


Use the M4 screw to install the PLC. The distance and the location refer to the right figure.

Model	W(mm)	W1(mm)
LX3V/LX3VP/LX3VE/LX3VM-0806MX	75	61
LX3V/LX3VP/LX3VE/LX3VM-1208MX	75	61
LX3V/LX3VP/LX3VE/LX3VM-1212MX	136	123
LX3V/LX3VP/LX3VE/LX3VM-1410MX	136	123
LX3V/LX3VP/LX3VE/LX3VM-1412MX	136	123
LX3V/LX3VP/LX3VE/LX3VM-1616MX	175	161
LX3V/LX3VP/LX3VE/LX3VM-2416MX	175	161
LX3V/LX3VP/LX3VE/LX3VM-2424MX	221	207
LX3V/LX3VP/LX3VE/LX3VM-3624MX	221	207



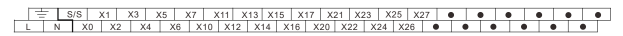
Part 15 Battery Installation Instructions



Part 16 The arrangement of terminal for LX3V series

The type of relay and transistor have the same arrangement of terminal. (*The bold line is the boundary of each droup)

undary of each group)
<lx3v-0806mx-a>(※Note1)</lx3v-0806mx-a>
<lx3v-0806mx-d>(※Note2)</lx3v-0806mx-d>
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
<lx3v lx3vp-1208mx-a="">(※Note1)</lx3v>
<lx3v lx3vp-1208mx-d="">(※Note2)</lx3v>
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
<lx3v lx3vp-1212mx-a="">(%Note1)</lx3v>
<lx3v lx3vp-1212mx-d="">(%Note2)</lx3v>
S/S X1 X3 X5 X7 X11 X13 • L N X0 X2 X4 X6 X10 X12 •
COM Y0 COM1 Y3 Y4 Y6 COM3 Y11 Y13 24V+ COM0 Y1 Y2 COM2 Y5 Y7 Y10 Y12
<lx3v lx3ve="" lx3vm-1412mx-a="" lx3vp="">(※Note1)</lx3v>
<lx3v lx3ve="" lx3vm-1412mx-d="" lx3vp="">(%Note2)</lx3v>
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
COM Y0 COM1 Y3 Y4 Y6 COM3 Y11 Y13 24V+ COM0 Y1 Y2 COM2 Y5 Y7 Y10 Y12
<lx3v lx3ve="" lx3vm-1616mx-a="" lx3vp="">(※Note1)</lx3v>
<lx3v lx3ve="" lx3vm-1616mx-d="" lx3vp="">(※Note2)</lx3v>
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
COM Y0 Y1 Y2 • Y4 Y6 • Y10 Y12 • Y14 Y16 • 24V+ COM0 COM1 COM2 Y3 COM3 Y5 Y7 COM4 Y11 Y13 COM5 Y17 Y17
<lx3v lx3ve="" lx3vm-2416mx-a="" lx3vp="">(※Note1)</lx3v>
<lx3v lx3ve="" lx3vm-2416mx-d="" lx3vp="">(%Note2)</lx3v>
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
COM Y0 Y1 Y2 Y4 Y6 Y10 Y12 Y14 Y16 Y12 24V+ COM0 COM1 COM2 Y3 COM3 Y5 Y7 COM4 Y11 Y13 COM5 Y17
<lx3v lx3ve="" lx3vm-2424mr-a="" lx3vp="">(%Note1)</lx3v>
<lx3v lx3ve="" lx3vm-2424mt-d="" lx3vp="">(※Note2)</lx3v>



 COM
 Y0
 Y1
 Y2
 Y4
 Y6
 Y10
 Y12
 Y14
 Y16
 Y20
 Y22
 Y24
 Y26
 •

 24V+
 COM0
 COM1
 COM2
 Y3
 COM3
 Y5
 Y7
 COM4
 Y11
 Y13
 COM5
 Y15
 Y17
 COM6
 Y21
 Y23
 COM7
 Y25
 Y27

<LX3V/LX3VP/LX3VE/LX3VM-3624MR-A>(%Note1) <LX3V/LX3VP/LX3VE/LX3VM-3624MT-D>(%Note2)

 s/s
 x1
 x3
 x5
 x7
 x11
 x13
 x15
 x17
 x21
 x23
 x25
 x27
 x31
 x33
 x35
 x37
 x41
 x43

 L
 N
 x0
 x2
 x4
 x6
 x10
 x12
 x14
 x16
 x20
 x22
 x24
 x26
 x30
 x32
 x34
 x36
 x40
 x42

 COM
 Y0
 Y1
 Y2
 Y4
 Y6
 Y10
 Y12
 Y14
 Y16
 Y20
 Y22
 Y24
 Y26
 Y24

 24V+
 COM0
 COM1
 COM2
 Y3
 COM3
 Y5
 Y7
 COM4
 Y11
 Y13
 COM5
 Y15
 Y17
 COM6
 Y21
 Y23
 COM7
 Y25
 Y27

% Note1 : AC power type, the Land N terminal is power supply terminal, the COM and 24V+ is transducer supply output.

X Note2 : DC power type, the COM and 24V+ terminal is power supply terminal.

Notice

The contents of this manual are subject to change without notice.



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