





**JAPANESE** 

### CL1XY4-DR1B2 CC-Link/LT Remote I/O Module

Please read this manual thoroughly before starting to use the product and handle the product properly.

### User's Manual



MODEL	CL1XY4-DR1B2
MANUAL Number	JY997D05701G
Date	April 2015

### **OSAFETY PRECAUTIONS**

(Read these precautions before using)

Please read this manual carefully and pay special attention to safely in order to handle this product properly. Also pay careful attention to safely and handle the module properly.

These precautions apply only to Mitsubishi equipment. Refer to the user's manual of the CPU module to use for a description of the PLC system safety

These SAFETY PRECAUTIONS classify the safety precautions into two categories: "WARNING" and "CAUTION".



Procedures which may lead to a dangerous condition MARNING and cause death or serious injury if not carried out properly



Procedures which may lead to a dangerous condition and cause superficial to medium injury, or physical damage only, if not carried out properly.

Depending on circumstances, procedures indicated by ACAUTION may also be linked to serious results.

In any case, it is important to follow the directions for usage

Store this manual in a safe place so that you can take it out and read it whenever necessary. Always forward it to the end user.

### **IDESIGN PRECAUTIONS**

### / WARNING

- . Configure an interlock circuit in a sequence program so that the system operates on the safety side using the communication status information in the event the data link falls into a communication problem. Otherwise, erroneous output and malfunction may result in accidents.
- Remote input and output can not be switched ON or OFF when a problem occurs in the remote I/O modules. Therefore build an external monitoring circuit that will monitor any input signals that could cause a serious accident.

### **⚠** CAUTION

- Do not have control cables and communication cables bundled with or placed near by the main circuit and/or power cables. Wire those cables at least 100mm(3.94 inch) away from the main circuit and/or power cables. It may cause malfunction due to noise interference.
- Use the module and the flat cable dedicated to CC-Link/LT without applying any force on them Otherwise, such cables may be broken or fail

### **INSTALLATION PRECAUTIONS**

### **⚠** CAUTION

- Use the module in an environment that meets the general specifications contained in this manual. Using this module in an environment outside the range of the general specifications could result in electric shock, fire, erroneous operation, and damage to or deterioration of the product.
- Do not directly touch the module's conductive parts. Doing so could cause malfunction or trouble in the module
- Tighten the module securely using DIN rail or installation screws within the specified torque range.
- If the screws are too lose, the module may drop from its installation position, short circuit, or malfunction. If the screws are too tight, the screws may be damaged, which may cause the module to drop from its installation position or short circuit.
- Install the module on a flat surface
- If the mounting surface has concave and/or convex, an excessive force may be applied on the module, and nonconformity may be caused.

### **WIRING PRECAUTIONS**

### **∴** WARNING

Perform installation and wiring after disconnecting the power supply at all phases externally. If the power is not disconnected at all phases an electric shock or product damage may result.

### **⚠CAUTION**

- Terminal screws which are not to be used must be tightened always. Otherwise there will be a danger of short circuit against the bare solderless terminals
- Do not perform wiring to an idle terminal "NC" outside the product. The product may be damaged by such external wiring.
- Perform correct wiring for the module according to the product's rated voltage and terminal arrangement. Connecting to a power supply different from rating or miss-wiring may cause fire, product failure or malfunction.
- Fix terminal screws securely within the regulated torque. Loose terminal
- screws may cause fire and/or malfunction. If the terminal screws are too tight, it may cause short circuit, equipment failures, or erroneous operation due to damage of the screws.
- Make sure foreign objects do not get inside the module, such as dirt and wire chips. It may cause fire, product failure or malfunction.
- Attach a warning label (hazard symbol 417-IEC-5036) concerning the electric shock to the location

### [STARTING AND MAINTENANCE PRECAUTIONS]

### **⚠ WARNING**

- Do not touch the terminals when the power is ON. It may cause an electric shock or malfunction
- Perform cleaning the module or retightening of terminal screws after turning OFF the all external power supply for sure. Failure to do so may cause failure or malfunction of the modules

### /!\CAUTION

- Do not disassemble or modify the module. Doing so may cause failure, malfunction, injury, or fire.
- The module case is made of resin; do not drop it or subject it to strong shock A module damage may result
- Make sure to switch all phases of the external power supply OFF before installing or removing the module to/from the panel. Failure to do so may cause failure or malfunction of the modules.

### [DISPOSAL PRECAUTIONS]

### **⚠** CAUTION

· When disposing of this product, treat it as industrial waste.

### [TRANSPORTATION AND MAINTENANCE PRECAUTIONS]

### **⚠** CAUTION

- During transportation avoid any impact as the module is a precision instrument. Doing so could cause trouble in the module.
- If is necessary to check the operation of module after transportation, in case of any impact damage.

#### ■Notification of CE marking

This notification does not guarantee that an entire mechanical module produced in accordance with the contents of the notification comply with the following standards. Compliance to EMC standards of the entire mechanical module should be checked by the user / manufacturer. Compliance to LVD standards of the entire mechanical module should be checked by the user / manufacturer.

This product is designed for use in industrial applications

· Authorized Representative in the European Community: Mitsubishi Electric Europe B.V.

Gothaer Str. 8, 40880 Ratingen, Germany

#### Standards with which this product complies

Type: Programmable Controller (Open Type Equipment) Remote I/O module Models · Products manufactured

from February 1st, 2003 to April 30th, 2006 are compliant with EN61000-6-4 and EN61131-2:1994+A11:1996+A12:2000 after May 1st, 2006 are compliant with EN61131-2:2007

Electromagnetic Compatibility Standards (EMC)	Remark
EN61000-6-4:2001	Compliance with all relevant aspects of
Electromagnetic compatibility	the standard.
<ul> <li>Generic standards - Emission standard</li> </ul>	(Radiated Emissions and Mains
for Industrial environment	Terminal Voltage Emissions)

Electromagnetic Compatibility Standards (EMC)	Remark
EN61131-2:1994/A11:1996/A12:2000 Programmable controllers -Equipment requirements and tests	Compliance with all relevant aspects of the standard. (RF Immunity, Fast transients, ESD and Damped oscillatory wave)
EN61131-2: 2007 Programmable controllers -Equipment requirements and tests	Compliance with all relevant aspects of the standard. (Radiated Emissions, Conducted Emissions, Radiated electromagnetic field, Fast transient burst, Electrostatic discharge, High-energy surge, Voltage drops and interruptions, Conducted RF and Power frequency magnetic field)

Low Voltage Standards (LVD)	Remark	
EN61131-2:1994/A11:1996 /A12:2000 :2007 Programmable controllers -Equipment requirements and tests	The equipment has been assessed as a component for fitting in a suitable enclosure which meets the requirements of EN61131-2:1994 + A11:1996 + A12:2000, :2007	
For more details please contact the local Mitsubishi Electric sales site.		

- · Notes For compliance to EMC LVD regulation.
- It is necessary to install the CL1 series module in a shielded metal control
- Use this product in Zone A<sup>\*1</sup> as defined in EN61131-2.

The terminal and the wiring for the output signals and load power supply can be used in zone B\*1.

#### \*1 Zone defined in EN61131-2

Separation defined in EN61131-2 for EMC LVD regulation decided depending on condition in industrial setting.

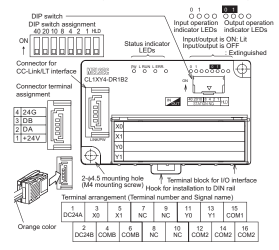
- Zone C = Factory mains which is isolated from public mains by dedicated transformers.
- Zone B = Dedicated power distribution which is protected by secondary surge protection. (300V or less in the rated voltage is assumed )
- Zone A = Local power distribution which is isolated from dedicated power distribution by AC/DC converters, isolation transformers, etc. (120V or less in the rated voltage is assumed.)

### 1. Outline of Product

This product is a terminal block type composite I/O module connected to

This product has two input points (24 VDC) and two output points (relay output).

### 2. Name and Setting of Each Part and Terminal Arrangement



Name	Description		
	PW	ON while the power is supplied.	
	L RUN	ON while normal operation is executed.	
Status indicator .EDs	ON: When a communication error or DIP switch setting error occurred Flickering at a constant interval: When the setting of the DIP switch was changed while the power was supplied (even while the LED is flickering, the operation continues. The new setting becomes valid when the power is turned OFF once, then ON again.) Flickering at a intermittent interval: When a terminal resistor is not attached or when the module or a connection cable is affected by noise		
/O operation ndicator LEDs	ON while the input or output is ON. Extinguished while the input or output is OFF. Input operation Output operation		
		indicator indicator	
Connector for CC- Link/LT interface	Connector for CC-Link/LT communication line/module		
Ink/L1 Interface	power supply (24G/DB/DA/+24V)		
or I/O interface	Terminal block to connect input signals, output signals, I/O power supply and load power supply		
Station number setting switches	Set the 10's digit of the station No. using "STATION NO. 10", "STATION NO. 20" and "STATION NO. 40". Set the 1's digit of the station No. using "STATION NO. 1", "STATION NO. 1", "STATION NO. 4" and "STATION NO. 8". Factory default = All bits are OFF. Make sure to set the station No. in the range from 1 to 64. If any station No. outside the range from 1 to 64 is set, it is regarded as an error and the L ERR. LED lights.  Example: When setting the station No. to "32", set the DIP switch as follows.		
		ation 10's digit 1's digit	
		No.         40         20         10         8         4         2         1           32         OFF         ON         ON         OFF         OFF         ON         OFF	
Response time setting switch	Holds the output (when an error has occurred). ON: Holds the output. OFF: Clears the output.		
Installation			

The CL1XY4-DR1B2 can be installed to DIN rail or directly installed using mounting screws.

Each installation procedure is described below

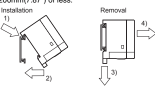
### 3.1 Installation to DIN rail

Align the upper DIN rail installation groove in the module with the DIN rail 1), and press the module in that status 2).

When removing the module, pull the hook downward for installation to DIN rail 3), then remove the module 4)

### DIN rail mounting screw pitch

When installing the module to the DIN rail, tighten the mounting screws at the pitch of 200mm(7.87") or less.



Applicable DIN rail TH35-7.5Fe and TH35-7.5Al

### 3.2 Direct installation

Screw-tighten the module by attaching M4 screws to the upper and lower mounting holes (two holes in all) provided in the module.

Install the module so that the clearance of 1 to 2mm (0.04" to 0.08") is assured for each module.

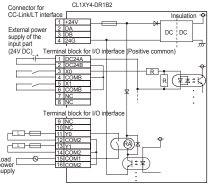
M4 × 0.7mm(0.03") × 16mm(0.63") or more   (Tightening torque range: 0.78 to 1.08 N·m)

### 4. Wiring

### 4.1 External wiring

The input terminals of the CL1XY4-DR1B2 can be wired as positive common or negative common depending on the used sensor.

#### Positive common



#### Negative common

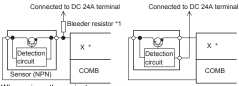
External power supply of the input part Terminal block for I/O interface (Negative common) (24V DC)

Wire nothing to the NC terminal (idle terminal)

### 4.2 Connection to sensor

### Positive common (NPN)

• When using a two-wire type sensor • When using a three-wire type sensor

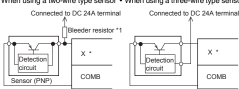


· When using a three-wire type sensor



### Negative common (PNP)

• When using a two-wire type sensor • When using a three-wire type sensor



• When using a three-wire type sensor (when using the power supply for sensor other than 24V DC)



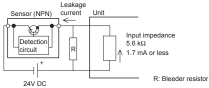
Replace \* in the figure with the used input No.

### Notes:

\*1 Bleeder resistor

When connecting a two-wire type sensor or input equipment containing a parallel resistor, select a sensor or equipment whose leakage current is 1.7mA or less. If the leakage current is more than 1.7mA, connect a bleeder resistor obtained in the following calculation formula.

### Circuit image



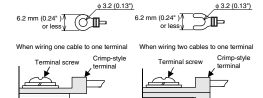
 $R(k\Omega) < 1.7(mA) / Leakage current(mA) - 1.7(mA) x 5.6(k\Omega)$ 

The power capacity W of the bleeder resistor R is as follows: W = (Input voltage)2/R

Make sure that both the ON and OFF time of the input signal are 1.5ms or more.

### 4.3 Crimp-style terminal

For I/O wiring, use crimp-style terminals of the following dimensions.



Applicable crimp-style terminal	NAV1.25-3     V1.25-3 (manufactured by JST Mfg. Co., Ltd.)     1.25-3 and TG1.25-3     (manufactured by NICHIFU Co., Ltd.)
Applicable wire size	0.3 to 1.25 mm <sup>2</sup>

Use a crimp-style terminal in a status in which no force is applied on the cable.

### 4.4 Module terminal screw

Tighten the terminal screws (M3 screws) on the terminal block with a tightening torque of 0.42 to 0.58 N·m. Do not tighten terminal screws exceeding the specified torque. Failure to do so may cause short circuit, equipment failures, or

Terminal

#### 5. Specifications

Terminal

### 5.1 General specifications

Item		Spe	ecification	
Operating ambient temperature	0 to 55°C (32 to 131°F)			
Storage ambient temperature	-25 to 75°C	-25 to 75°C (-13 to 167°F)		
Operating ambient humidity	5 to 95%RH	: Dew conder	nsation shall no	ot be considered.
Storage ambient humidity	5 to 95%RH	: Dew conder	nsation shall no	ot be considered.
	When intermittent vibration is present			Number of times of sweep
	Frequency	Acceleration	Half amplitude	
	10 to 57Hz	_	0.075mm	İ
Vibration	57 to 150Hz	9.8m/s <sup>2</sup>	-	10 times in each
resistance (*1)	When continuous vibration is present of X, Y and Z directions (for			
	Frequency	Acceleration	Half amplitude	min)
	10 to 57Hz	_	0.035mm	
	57 to 150Hz	4.9m/s <sup>2</sup>	-	
Shock resistance (*1)	147 m/s <sup>2</sup> , 3 times in each of X, Y and Z directions			
Operating ambience	Corrosive gas shall not be present.			
Operating altitude	2,000m(6561'8") or less (*2)			
Installation location	Inside control panel (*3)			
Overvoltage category	II or less (*4)			
Pollution level	2 or less (*5)			

### Notes

- \*1 The criterion is shown in IEC61131-2
- \*2 The module cannot be used in an environment pressurized above the atmospheric pressure which can be generated around the altitude of 0 m. If the module is used in such an environment, it may fail.
- \*3 The module can be used in any environment even outside the control panel as far as the requirements of the ambient operating temperature, the ambient operating humidity, etc. are satisfied.

\*4 This indicates the section of the power supply to which the equipment is assumed to be connected between the public electrical power distribution network and the machinery within premises. Category II applies to equipment for which electrical power is supplied from fixed facilities.

The surge voltage withstand level for up to the rated voltage of 300V is 2500V.

- \*5 This index indicates the degree of conductive generating substances in the environment in which the module is used. The degree of contamination 2 indicates that contamination is caused by generation of only non-conductive substances
- In this degree, however, temporary conduction may be caused by accidental condensation.

### 5.2 Input specifications

Item	1	Specification
Input method		DC input (external I/O power supply)
Number of inpu	its	2 points
Isolation metho	d	Isolation with photocoupler
Rated input vol	tage	24V DC
Rated input cur	rent	Approx. 4 mA
Operating voltage range		20.4 to 28.8V DC (24V DC -15% to +20%) Ripple ratio: Within 5%
Max. simultaneous ON input points		100% (at 24V DC)
ON voltage/ON	current	19 V or more/3 mA or more
OFF voltage/OFF current 11 V or less/1.7 mA or less		11 V or less/1.7 mA or less
Input resistance	е	5.6 kΩ
Response OFF→ON time ON→OFF		1.5 ms or less (at 24V DC)
		1.5 ms or less (at 24V DC)
Common wiring method		2 points/1 common (2 points) (terminal block two-wire type)

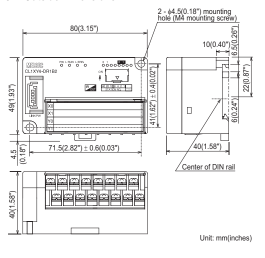
### 5.3 Output enecifications

5.5 Output specifications			
Item		Specification	
Output method		Relay output	
Number of outp	uts	2 points	
Insulation meth	od	Mechanical insulation	
Rated load voltage		240V AC/30V DC or less (250V AC or less when the unit does not comply with UL or cUL standards)	
Max. load curre	nt	2A/point 4 A/1 common	
Response OFF→ON time ON→OFF		Approx. 10ms or less	
		Approx. 10ms or less	
Common wiring method		2 points/1 common (3 points) (terminal block two-wire type)	
Internal protection for outputs		Internal protection circuit none. Please connect the fuse in the connected load outside.	

### 5.4 Performance specifications

Item		Specification
	Voltage	20.4 to 28.8V DC (24V DC -15% to +20%) Ripple ratio: Within 5%
Module	Current consumption	60mA (when all points are ON)
power	Initial current	70mA
supply	Max. allowable	
	, p	PS1:1ms
	failure period	
Number occupie	of stations d	4-, 8- or 16-point mode: 1 station
Noise di	urability	DC type: 500 Vp-p Noise width: 1 µs (by noise simulator)  AC type: 1,000 Vp-p Cycle: 25 to 60 Hz
Withstar	nd voltage	AC type: 1,500V AC for 1 min DC type: 500V DC for 1 min
Isolation resistance		$10~\text{M}\Omega$ or more between primary area (external DC terminal) and secondary area (internal circuit) by 500V DC megger
Protection	on class	IP1X
I/O part	connection method	Connection with terminal block
Module installation method		DIN rail installation, mounted by screws of type $M4 \times 0.7$ mm(0.03") $\times 16$ mm(0.63") or larger Can be installed in six directions
Mass (weight)		0.11kg (0.24lbs)
Contact life		200V AC - 1.5 A, 240V AC - 1 A (COSφ = 0.7): 100,000 times or more
		200V AC - 1 A, 240V AC - 0.1 A (COSφ = 0.35): 100,000 times or more
		24V DC - 1 A, 100V DC - 0.1 A (L/R = 7 ms): 100,000 times or more

### 6. Outside Dimensions



This manual confers no industrial property rights or any rights of any other kind, nor does it confer any patent licenses. Mitsubishi Electric Corporation cannot be held responsible for any problems involving industrial property rights which may occur a a result of using the contents noted in this manual.

#### Warranty

Mitsubishi will not be held liable for damage caused by factors found not to be the cause of Mitsubishi; machine damage or lost profits caused by faults in the Mitsubishi products; damage, secondary damage, accident compensation caused by special factors unpredictable by Mitsubishi; damages to products other than Mitsubishi products; and to other duties.

### For safe use

- This product has been manufactured as a general-purpose part for general industries, and has not been designed or manufactured to be incorporated in a device or system used in purposes related to human life.
- · Before using the product for special purposes such as nuclear power, electric power,
- aerospace, medicine or passenger movement vehicles, consult with Mitsubishi. · This product has been manufactured under strict quality control. However when installing the product where major accidents or losses could occur if the product
- fails, install appropriate backup or failsafe functions in the system. Country/Region Sales office/Tel on Sales office/Tel CBI-Electric. or Saele villace verification of Saele villace verification of Saele villace verification of Saele verificatio Mitsubishi Electric Automation Inc. 500 Corporate Woods Parkway, Vernon Hills, IL 60061, USA Tel: +1-847-478-2100 Brazil MELCO-TEC Representacao Comercial e Assessoria Tecnica Ltda. Av. Paulista, 1439, cj74, Bela Vista, Sao Paulo CEP: 01311-200-SP Brazil

An Falletten von 1917, Dereit Versit, Sand Ander Falletten von 1917, 191 Tel: +82-2-3660-9530 Mitsubishi Electric Asia Pte, Ltd. Industrial 307 Alexandra Road Mitsuhishi Flectrin Tel: +65-6470-2308 Mitsubishi Electric Automation (Thailand Co., Ltd. Bang-Chan Industrial Estate No.111 Soi Serithai 54, T.Kannayao, A.Kannayao, Bangkok 10230 Thailand Tel: +66-2906-3238 Tel. \* 966-2906-3238
P. T. Autoteknindo Sumber Makmur
Muara Karang Selatan, Block A / Ulara No.1
Kav. No. 11, Kawasan Industri
Pengudangan, Jakarta-Utara 14440, P.O,
Box 5045, Indonesia
Tel. \* 96-221-963-9833
Mitsubshi Electric India Pvt. Ltd.
2nd Floor, Tower A St. Opber Greens, DLF
Opber City, DLF Phase-III, Gurgaon-122002 Czech Renublic Mits B.V.-o.s.Czech office Avenir Business Park, Radicka 751/113e, 158 00 Praha5, Czech Republic Tel: +420-251-551-470 Mitsubishi Electric Europe B.V. Polish Branch ul. Krakowska 50. 32-083 Balice. Poland

### MITSUBISHI ELECTRIC CORPORATION

Tel: +48-12-630-47-00

bishi Electric Europe B.V. Russian Branch St.Petersburg office Piskarevsky pr. 2, bld 2, lit "Sch", BC "Benua", office 720; 195027

When exported from Japan, this manual does not require application to the Ministry of Economy Trade and Industry for service transaction permission.

Specifications subject to change without notice

Gyber Cely, Dd. Friagerin, Gurgaoi F12200 Haryana, India Tel: +91-124-463-0300 Mitsubishi Electric Australia Pty. Ltd. 348 Victoria Road PO BOX11, Rydalmere, N.S.W 2116, Australia Tel: +612-9684-7777





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MODEL

## User's Manual

CL1XY4-DR1B2

## CC-Link/LT

## MANUAL Number JY997D05701G Date April 2015 ●SAFETY PRECAUTIONS●

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These precautions apply only to Mitsubishi equipment. Refer to the user's manual of the CPU module to use for a description of the PLC system safety properties.

precautions.
These ●SAFETY PRECAUTIONS● classify the safety precautions into two categories: "WARNING" and "CAUTION". Procedures which may lead to a dangerous condition and cause death or serious injury if not carried out

**\_**MARNING **⚠CAUTION** 

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Procedures which may lead to a dangerous condition and cause superficial to medium injury, or physical damage only, if not carried out properly.

Depending on circumstances, procedures indicated by ACAUTION may also

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In any case, it is important to follow the directions for usage.

Store this manual in a safe place so that you can take it out and read it whenever necessary. Always forward it to the end user. [DESIGN PRECAUTIONS]

## **<u>∧</u>** WARNING

• Configure an interlock circuit in a sequence program so that the system operates on the safety side using the communication status information in the event the data link falls into a communication problem. Otherwise, erroneous output and malfunction may result in accidents.

Remote input and output can not be switched ON or OFF when a problem occurs in the remote I/O modules. Therefore build an external monitoring circuit that will monitor any input signals that could cause a serious accident.

### **∴** CAUTION

- Do not have control cables and communication cables bundled with or placed near by the main circuit and/or power cables. Wire those cables at least 100mm(3.94 inch) away from the main circuit and/or power cables. It may cause malfunction due to noise interference.
- Use the module and the flat cable dedicated to CC-Link/LT without applying any force on them.

  Otherwise, such cables may be broken or fail.

## INSTALLATION PRECAUTIONS

## **ACAUTION**

- Use the module in an environment that meets the general specifications contained in this manual. Using this module in an environment outside the range of the general specifications could result in electric shock, fire, erroneous operation, and damage to or deterioration of the product. Do not directly touch the module's conductive parts. Doing so could cause malfunction or trouble in the module.

  Tighten the module securely using DIN rail or installation screws within the specified torque range. If the screws are too lose, the module may drop from its installation position, short circuit, or malfunction. If the screws are too tight, the screws may be damaged, which may cause the module to drop from its installation position or short circuit.

- Install the module on a flat surface.

  If the mounting surface has concave and/or convex, an excessive force may be applied on the module, and nonconformity may be caused.

### **IWIRING PRECAUTIONS**

## **MARNING** Perform installation and wiring after disconnecting the power supply at all phases externally. If the power is not disconnected at all phases an electric shock or product damage may result.

## **ACAUTION**

- Terminal screws which are not to be used must be tightened always. Otherwise there will be a danger of short circuit against the bare solderless terminals.
- terminals.

  Do not perform wiring to an idle terminal "NC" outside the product. The product may be damaged by such external wiring.

  Perform correct wiring for the module according to the product's rated voltage and terminal arrangement. Connecting to a power supply different from rating or miss-wiring may cause fire, product failure or malfunction.

  Fix terminal screws securely within the regulated torque. Loose terminal screws may cause fire and/or malfunction.

  If the terminal screws are too tight, it may cause short circuit, equipment failures, or erroneous operation due to damage of the screws.

  Make sure foreign objects do not get inside the module, such as dirt and wire chips. It may cause fire, product failure or malfunction.

  Attach a warning label (hazard symbol 417-IEC-5036) concerning the electric shock to the location.

### [STARTING AND MAINTENANCE PRECAUTIONS]

## **<u></u>**MARNING

- Do not touch the terminals when the power is ON. It may cause an electric shock or malfunction.
   Perform cleaning the module or retightening of terminal screws after turning OFF the all external power supply for sure. Failure to do so may cause failure or malfunction of the modules

- ▶ CAUTION

   Do not disassemble or modify the module. Doing so may cause failure, malfunction, injury, or fire.

   The module case is made of resin; do not drop it or subject it to strong shock. A module damage may result.

   Make sure to switch all phases of the external power supply OFF before installing or removing the module to/from the panel. Failure to do so may cause failure or malfunction of the modules.

### [DISPOSAL PRECAUTIONS]

When disposing of this product, treat it as industrial waste

### **ITRANSPORTATION AND MAINTENANCE PRECAUTIONS**

### **⚠CAUTION**

- During transportation avoid any impact as the module is a precision instrument. Doing so could cause trouble in the module.
- If is necessary to check the operation of module after transportation, in case of any impact damage.

●Notification of CE marking●

This notification does not guarantee that an entire mechanical module produced in accordance with the contents of the notification comply with the following standards. Compliance to EMC standards of the entire mechanical module should be checked by the user / manufacturer. Compliance to LVD standards of the entire mechanical module should be checked by the user / manufacturer.

- This product is designed for use in industrial applications Note
- Authorized Representative in the European Community: Mitsubishi Electric Europe B.V.
  Gothaer Str. 8, 40880 Ratingen, Germany

Standards with which this product complies

Type: Programmable Controller (Open Type Equipment) Remote I/O module Models: Products manufactured: from February 1st, 2003 to April 30th, 2006 are compliant with EN61000-6-4 and EN61131-2:1994+A11:1996+A12:2000 after May 1st, 2006 are compliant with EN61131-2:2007

Electromagnetic Compatibility Standards (EMC)	Remark
EN61000-6-4:2001	Compliance with all relevant aspects of
Electromagnetic compatibility	the standard.
-Generic standards - Emission standard	(Radiated Emissions and Mains
for Industrial environment	Terminal Voltage Emissions)

### Electromagnetic Compatibilit Standards (EMC) Remark Compliance with all relevant aspects of N61131-2:1994/A11:1996/A12:2000 e standard. RF Immunity, Fast transients, ESD and amped oscillatory wave) Programmable controllers -Equipment requirements and tests Damped oscillatory wave) Compliance with all relevant aspects of Conjugate was a conducted Emissions, Radiated electromagnetic field, Fast transient burst, Electrostatic discharge, High-energy surge, Voltage drops and interruptions, Conducted RF EN61131-2: 2007 Programmable controllers -Equipment requirements and tests and Power frequency magnetic field)

Low Voltage Standards (LVD) Remark The equipment has been assessed as a component for fitting in a suitable enclosure which meets the requirements of EN61131-2:1994 + A11:1996 + A12:2000, :2007 EN61131-2:1994/A11:1996 /A12:2000 :2007 rogrammable controllers Equipment requirements and tests For more details please contact the local Mitsubishi Electric sales site

Notes For compliance to EMC LVD regulation.

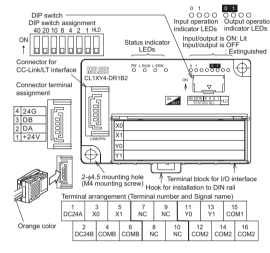
- It is necessary to install the CL1 series module in a shielded metal control
- Use this product in Zone A\*1 as defined in EN61131-2. The terminal and the wiring for the output signals and load power supply can be used in zone B\*1.
- \*1 Zone defined in EN61131-2
- Separation defined in EN61131-2 for EMC LVD regulation decided depending on condition in industrial setting.
- Zone C = Factory mains which is isolated from public mains by dedicated transformers.
- Zone B = Dedicated power distribution which is protected by secondary surge protection. (300V or less in the rated voltage is assumed.)
- Zone A = Local power distribution which is isolated from dedicated power distribution by AC/DC converters, isolation transformers, etc. (120V or less in the rated voltage is assumed.)

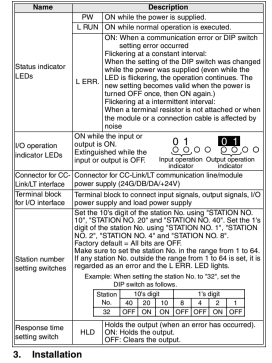
### 1. Outline of Product

This product is a terminal block type composite I/O module connected to

This product has two input points (24 VDC) and two output points (relay output).

### Name and Setting of Each Part and Terminal Arrangement





The CL1XY4-DR1B2 can be installed to DIN rail or directly installed using mounting screws.

Each installation procedure is described below

### 3.1 Installation to DIN rail

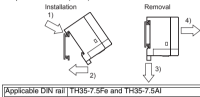
Align the upper DIN rail installation groove in the module with the DIN rail 1), and press the module in that status 2).

When removing the module, pull the hook downward for installation to DIN

### rail 3), then remove the module 4).

DIN rail mounting screw pitch

When installing the module to the DIN rail, tighten the mounting screws at the pitch of 200mm(7.87") or less.



### 3.2 Direct installation

Screw-tighten the module by attaching M4 screws to the upper and lower mounting holes (two holes in all) provided in the module.

Install the module so that the clearance of 1 to 2mm (0.04" to 0.08") is assured for each module.

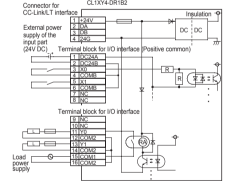
Applicable screw | M4 × 0.7mm(0.03") × 16mm(0.63") or more (Tightening torque range: 0.78 to 1.08 N-m

#### 4. Wiring

### 4.1 External wiring

The input terminals of the CL1XY4-DR1B2 can be wired as positive

### Positive common



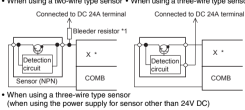
### Negative common

of the input part (24V DC) Terminal block for I/O interface (Negative common) 1 DC24A 2 DC24B

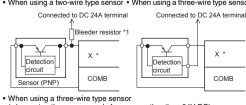
Wire nothing to the NC terminal (idle terminal). 4.2 Connection to sensor

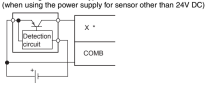
### Positive common (NPN)

When using a two-wire type sensor • When using a three-wire type sensor







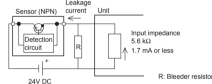


Replace \* in the figure with the used input No.

### Notes:

When connecting a two-wire type sensor or input equipment containing a el resistor, select a sensor or equipment whose leakage current is 1.7mA or less. If the leakage current is more than 1.7mA, connect a bleeder resistor obtained in the following calculation formula.

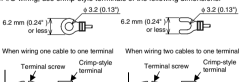
## Circuit image



 $R(k\Omega) < 1.7 (mA)$  / Leakage current(mA) - 1.7(mA) x 5.6(k $\Omega$ ) The power capacity W of the bleeder resistor R is as follows

 $W = (Input voltage)^2/R$ Make sure that both the ON and OFF time of the input signal are 1.5ms or more.

4.3 Crimp-style terminal For I/O wiring, use crimp-style terminals of the following dimensions



1		
	• RAV1.25-3	
Applicable crimp-style	<ul> <li>V1.25-3 (manufactured by JST Mfg. Co., Ltd.)</li> </ul>	
terminal	<ul> <li>1.25-3 and TG1.25-3</li> </ul>	
	(manufactured by NICHIFU Co., Ltd.)	
Applicable wire size	0.3 to 1.25 mm <sup>2</sup>	
Use a crimp-style terminal in a status in which no force is applied on the cable.		

## 4.4 Module terminal screw

Tighten the terminal screws (M3 screws) on the terminal block with a tightening specified torque. Failure to do so may cause short circuit, equipment failures, or

### 5. Specifications

Item		Spe	ecification		
Operating ambient temperature	0 to 55°C (32 to 131°F)				
Storage ambient temperature	-25 to 75°C (-13 to 167°F)				
Operating ambient humidity	5 to 95%RH	: Dew conder	nsation shall no	ot be considered.	
Storage ambient humidity	5 to 95%RH: Dew condensation shall not be considered.				
	When interm	Number of times of sweep			
	Frequency	Acceleration	Half amplitude		
	10 to 57Hz	-	0.075mm		
Vibration	57 to 150Hz	9.8m/s <sup>2</sup>	-	10 times in each	
resistance (*1)	When continuous vibration is present of X, Y and Z directions (for 80				
	Frequency	Acceleration	Half amplitude	min)	
	10 to 57Hz	-	0.035mm		
	57 to 150Hz	4.9m/s <sup>2</sup>	-		
Shock resistance (*1)	147 m/s <sup>2</sup> , 3 times in each of X, Y and Z directions				
Operating ambience	Corrosive gas shall not be present.				
Operating altitude	2,000m(6561'8") or less (*2)				
Installation location	Inside control panel (*3)				
Overvoltage category	II or less (*4)				
Pollution level	2 or less (*5)				

- \*2 The module cannot be used in an environment pressurized above the atmospheric pressure which can be generated around the altitude of 0 m. If the module is used in such an environment, it may fail.
- \*3 The module can be used in any environment even outside the control panel as far as the requirements of the ambient operating temperature, the ambient operating humidity, etc. are satisfied.

# \*4 This indicates the section of the power supply to which the equipment is assumed to be connected between the public electrical power distribution network and the machinery within premises. Category II applies to equipment for which electrical power is supplied from fixed facilities. The surge voltage withstand level for up to the rated voltage of 300V is 2500V.

\*5 This index indicates the degree of conductive generating substances in the environment in which the module is used. The degree of contamination 2 indicates that contamination is caused by generation of only non-conductive

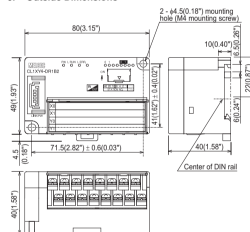
substances.
In this degree, however, temporary conduction may be caused by accidental

ltem		Specification		
Input method		DC input (external I/O power supply)		
Number of inpu	ts	2 points		
solation metho	d	Isolation with photocoupler		
Rated input volt	age	24V DC		
Rated input current		Approx. 4 mA		
Operating voltage range		20.4 to 28.8V DC (24V DC -15% to +20%) Ripple ratio: Within 5%		
Max. simultaneous ON input points		100% (at 24V DC)		
ON voltage/ON current		19 V or more/3 mA or more		
OFF voltage/OFF current		11 V or less/1.7 mA or less		
Input resistance		5.6 kΩ		
Response	OFF→ON	1.5 ms or less (at 24V DC)		
time ON→OFF		1.5 ms or less (at 24V DC)		
Common wiring method		2 points/1 common (2 points) (terminal block two-wire type)		

5.3 Output specifications				
Item		Specification		
Output method		Relay output		
Number of outp	uts	2 points		
Insulation method		Mechanical insulation		
Rated load voltage		240V AC/30V DC or less		
		(250V AC or less when the unit does not comply		
		with UL or cUL standards)		
Max. load current		2A/point 4 A/1 common		
Response	OFF→ON	Approx. 10ms or less		
time	ON→OFF	Approx. 10ms or less		
Common wiring method		2 points/1 common (3 points)		
		(terminal block two-wire type)		
Internal protection for		Internal protection circuit none. Please connect the		
outputs		fuse in the connected load outside.		

5.4 Performance specifications				
Item		Specification		
	Voltage	20.4 to 28.8V DC (24V DC -15% to +20%) Ripple ratio: Within 5%		
Module	Current consumption	60mA (when all points are ON)		
power	Initial current	70mA		
supply	Max. allowable			
	momentary power failure period	PS1:1ms		
Number of stations occupied		4-, 8- or 16-point mode: 1 station		
Noise durability		DC type: 500 Vp-p Noise width: 1 µs (by noise simulator)  AC type: 1,000 Vp-p Cycle: 25 to 60 Hz		
Withstand voltage		AC type: 1,500V AC for 1 min DC type: 500V DC for 1 min		
Isolation resistance		$10~\text{M}\Omega$ or more between primary area (external DC terminal) and secondary area (internal circuit) by 500V DC megger		
Protection class		IP1X		
I/O part	connection method			
Module installation method		DIN rail installation, mounted by screws of type $M4 \times 0.7$ mm(0.03") $\times$ 16mm(0.63") or larger Can be installed in six directions		
Mass (weight)		0.11kg (0.24lbs)		
Contact life		200V AC - 1.5 A, 240V AC - 1 A (COSφ = 0.7): 100,000 times or more		
		200V AC - 1 A, 240V AC - 0.1 A (COSφ = 0.35): 100,000 times or more		
		24V DC - 1 A, 100V DC - 0.1 A (L/R = 7 ms): 100,000 times or more		

## 6. Outside Dimensions



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Unit: mm(inches)

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factors unpredictable by Mitsubishi; damages to products other than Mitsubishi

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	on Sales office/Tel		ion Sales office/Tel
USA	Mitsubishi Electric Automation Inc.	South Africa	
	500 Corporate Woods Parkway, Vernon Hills, IL 60061, USA		Private Bag 2016, ZA-1600 Isando, South / Tel: +27-11-977-0770
	Tel: +1-847-478-2100	China	Mitsubishi Electric Automation (China) L
Brazil	MELCO-TEC Representacao Comercial e		No.1386 Hongqiao Road, Mitsubishi Ele
	Assessoria Tecnica Ltda.		Automation Center, Changning District,
	Av. Paulista, 1439, cj74, Bela Vista, Sao		Shanghai, China Tel: +86-21-2322-3030
	Paulo CEP: 01311-200-SP Brazil	Taiwan	Setsuvo Enterprise Co., Ltd.
Germany	Tel: +55-11-3146-2200 Mitsubishi Electric Europe B.V. German Branch	laiwan	6F., No.105, Wugong 3rd Road, Wugu Di
Germany	Gothaer Strasse 8, D-40880 Ratingen, Germany		New Taipei City 24889, Taiwan, R.O.C.
	Tel: +49-2102-486-0		Tel: +886-2-2299-2499
UK	Mitsubishi Electric Europe B.V. UK Branch	Korea	Mitsubishi Electric Automation Korea Co.
511	Travellers Lane, Hatfield, Hertfordshire.		3F, 1480-6, Gayang-Dong, Gangseo-Gu
	AL10 8XB. UK.		Seoul, 157-200, Korea
	Tel: +44-1707-27-6100		Tel: +82-2-3660-9530
Italy	Mitsubishi Electric Europe B.V. Italian Branch	Singapore	Mitsubishi Electric Asia Pte, Ltd. Industri
	Viale Colleoni 7-20864 Agrate Brianza		Division
	(Milano), Italy		307, Alexandra Road, Mitsubishi Electric
	Tel: +39-039-60531		Building, Singapore, 159943 Tel: +65-6470-2308
Spain	Mitsubishi Electric Europe B.V. Spanish Branch	Thailand	Mitsubishi Electric Automation (Thailand
	Carretera de Rubi 76-80.AC.420, E-08190	malianu	Co., Ltd.
	Sant Cugat del Valles (Barcelona), Spain Tel: +34-93-565-3131		Bang-Chan Industrial Estate No.111 Soi
France	Mitsubishi Electric Europe B.V. French Branch		Serithai 54, T.Kannayao, A.Kannayao,
Talloe	25. Boulevard des Bouvets. F-92741		Bangkok 10230 Thailand
	Nanterre Cedex, France		Tel: +66-2906-3238
	Tel: +33-1-5568-5568	Indonesia	P. T. Autoteknindo Sumber Makmur
Czech Republic	Mitsubishi Electric Europe		Muara Karang Selatan, Block A / Utara I
	B.Vo.s.Czech office		Kav. No. 11, Kawasan Industri
	Avenir Business Park, Radicka 751/113e,		Pergudangan, Jakarta-Utara 14440, P.C
	158 00 Praha5, Czech Republic		Box 5045, Indonesia
	Tel: +420-251-551-470	India	Tel: +62-21-663-0833
Poland	Mitsubishi Electric Europe B.V. Polish Branch	India	Mitsubishi Electric India Pvt. Ltd. 2nd Floor. Tower A & B. Cyber Greens.
	ul. Krakowska 50, 32-083 Balice, Poland		Cyber City, DLF Phase-III, Gurgaon-122
Russia	Tel: +48-12-630-47-00 Mitsubishi Electric Europe B.V. Russian		Harvana, India
Russia	Branch St.Petersburg office		Tel: +91-124-463-0300
	Piskarevsky pr. 2, bld 2, lit "Sch", BC	Australia	Mitsubishi Electric Australia Ptv. Ltd.
	"Benua", office 720: 195027.		348 Victoria Road PO BOX11, Rydalme
	St. Petersburg. Russia		N.S.W 2116, Australia
	Tel: +7-812-633-3497		Tel: +61-2-9684-7777

### MITSUBISHI ELECTRIC CORPORATION