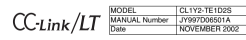


CL1Y2-TE1D2S CC-Link/LT Remote I/O Module

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

User's Manual



●SAFETY PRECAUTIONS●

(Read these precautions before using) Please read this manual carefully and pay special attention to safely in order to handle this product property. 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

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

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

CAUTION 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

DANGER

 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 in the status in which any force is not applied on the module, flat cables dedicated to CC-Link/LT and flat cables for I/O.
 If a force is applied, wire breakage or failure may be caused.

INSTALLATION PRECAUTIONS

 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.

WIRING PRECAUTIONS

DANGER

 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

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. 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]

 Do not touch the terminals when the power is ON. It may cause an electric shock or malfunction.

 Perform cleaning the module after turning OFF the all external power supply for sure. Failure to do so may cause failure or malfunction of the modules.

 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 obases of the external power supply OFF before

installing or removing the module to/from the panel. Failure to do so may

DISPOSAL PRECAUTIONS

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

TRANSPORTATION AND MAINTENANCE PRECAUTIONS

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.

Standards with which this product complies

Type : Programmable Controller (Open Type Equipment) Remote I/O module Models : Products manufactured from November 1st, 2002.

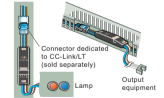
(EMC)	Remark
EN61000-6-4:2001	Compliance with all relevant
Electromagnetic compatibility	aspects of the standard. (Radiated
	Emissions and Mains Terminal
Industrial environment	Voltage Emissions)
	Compliance with all relevant
/A11: 1996 -Equipment requirements and	aspects of the standard. (RF
tests	Immunity, Fast transients, ESD and
/A12: 2000	Damped oscillatory wave)
For more details please contact the local Mi	tsubishi Electric sales site.

- Notes For compliance to EMC regulation.

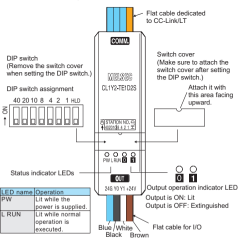
It is necessary to install the CL1 series module in a shielded metal control panel.

1. Outline of Product

This product is a cable type output module connected to CC-Link/LT. This product has two output points (transistor output).



2. Name and Setting of Each Part



Name Description Status indicator PW ON while the power is supplied. I ED L RUN ON while normal operation is executed. ON while the output is ON. Extinguished while the output is OFE Output operation indicator LED 0 1 Y0 output operation Y1 output operation indicator LED indicator LED 24G Flat cable DB Connector for CC-Link/LT communication line/ dedicated to CC-DA nodule power supply Link/LT +24V Blue 24G Black Y0 Flat cable for I/O White Y1 Brown +24V 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. 2", "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. DIP switch Example: When setting the station No. to "32", set the DIP switch as follows. 10's diait Station 1's diait No. 40 20 10 8 4 2 32 OFF ON ON OFF OFF ON OFF

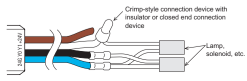
Name	Description				Description		
DIP switch	HLD	Holds the output (when an error has occurred). ON: Holds the output. OFF: Clears the output.					

3. Cautions on Handling

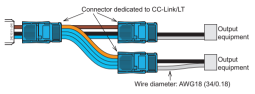
3.1 Handling of flat cable for I/O

The cable length from the module to a sensor shall be within 3m(9'10"). Measure the cable outside the module, and confirm that the driving voltage for the used sensor is assured.

Output

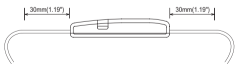


If the diameter of the output equipment connection cable is equivalent to the diameter of the flat cable for I/O of this module, connectors dedicated to CC-Lin/LT can be used for connection.



3.2 Handling of cable

Do not bend the cable within 30mm(1.19") from the module.



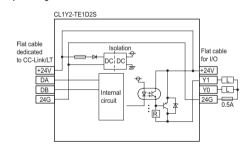
Use a crimp-style terminal in a status in which no force is applied on the cable.

4. Connection to External Equipment

4.1 External wiring

The output terminals of the CL1Y2-TE1D2S operate while using the power supplied from the interface. The output wiring is fixed to the source output.

Output wiring



Item	Specification					
Ambient working temperature	0 to 55°C (32 to 131°F) (*1)					
Ambient storage temperature	-25 to 75°C (-13 to 167°F) (*1)					
Ambient operating humidity	Conforming to JIS B3502 and IEC61131-2, Level RH-2 (5 to 95%RH: Dew condensation shall not be considered.)					
Ambient storage humidity				131-2, Level F all not be consi		
				ion is present	Number o times of sweep	
	Conforming	Frequency	Acceleration	Half amplitude		
Vibration	to JIS	10 to 57Hz	-	0.075mm	10 times	
resistance	B3502 and	57 to 150Hz	9.8m/s ²	-	in each of	
	IEC61131-2	When conti	X, Y and Z directions			
		Frequency	Acceleration	Half amplitude	(for 80	
		10 to 57Hz	-	0.035mm	min)	
		57 to 150Hz	4.9m/s ²	-		
Impact	Conforming to JIS B3502 and IEC61131-2					
resistance	(147 m/s ² , 3 times in each of X, Y and Z directions)					
Operating atmosphere	Corrosive gas shall not be present.					
Operating altitude	Conforming to JIS B3502 and IEC61131-2 (2,000m(6561'8") or less)(*2)					
Installation place	Inside control panel (*3)					
Over-voltage category	Conforming to JIS B3502 and IEC61131-2 (Category II or less)(*4)					
Degree of	Conforming to JIS B3502 and IEC61131-2, Degree of					
contamination	contamination 2 or less (*5)					

On a slift sattle m

5. Specifications

Te

5.1 General specifications

- *1 The ambient operating/storage temperature satisfies the requirements beyond the specification in the JIS B3502 and the 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.

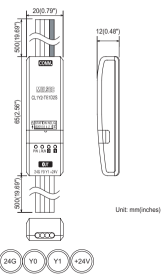
5.2 Output specifications

lte	em	Specification		
Item		Specification		
Output method		Transistor output		
output metric	,u	(using module power supply in common) (source)		
Number of ou	tputs	2 points		
Isolation mether	hod	Isolation with photocoupler		
Rated load vo	ltage	24V DC		
Operating load voltage		Same as module power supply		
range				
Max. load cur	rent	0.1A/point 0.2 A/1 common		
Max. inrush current		0.4A/10 ms		
Leakage curre	e current at OFF 0.1mA or less/30V DC			
Max. voltage	drop at ON	1V or less (max.)/0.1A		
Response	OFF→ON	1.0ms or less		
time	ON→OFF	1.0ms or less		
Surge suppre	ssion	Zener diode		
Common wiri	ng method	2 point/1 common (1 point)		
Internal protection for outputs		Internal protection circuit none		
		Please connect the fuse in the connected load		
		outside.		

5.3 Performance specifications

	ltem	Specification		
	Voltage	20.4 to 28.8V DC (24V DC -15% to +20%) Ripple ratio: Within 5%		
Module power	Current consumption	40mA (when all points are ON)		
supply	Initial current	70mA		
suppry	Max. allowable momentary power failure period	PS1:1ms		
Number occupie	of stations d	4-, 8- or 16-point mode: 1 station		
Noise durability		500Vp-p Noise width: 1µs Cycle: 25 to 60 Hz (by noise simulator)		
Withstand voltage		500V AC for 1 min		
Isolation resistance		10 MΩ or more between primary area (external DC terminal) and secondary area (internal circuit) by 500V DC megger		
Protecti	on class	IP2X		
I/O part	connection method	Connection with cable		
Module installation method		Can be installed in six directions		
Flat cable for I/O (wire diameter)		AWG18 (34/0.18)		
Mass (weight)		0.07 kg (0.15 lbs) (including 500mm(19.69") flat cable dedicated to CC-Link/LT and 500mm(19.69") flat cable for I/O)		

6. Outside Dimensions



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

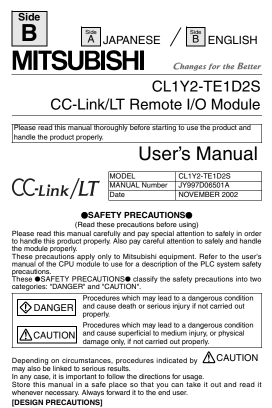
- This product has been manufactured as a general-purpose part for general industries, and has not been designed or manufactured to be incorporated in a device or system used in purposes related to human life.
- Before using the product for special purposes such as nuclear power, electric power, aerospace, 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.

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Brazil	MELCO-TEC Rep. Com.e Assessoria Tecnica Ltda. Av. Rio Branco, 123-15 ,and S/1507, Rio de Janeiro, RJ CEP 20040-005, Brazil	Taiwan	Tel: +86-21-6475-3228 Setsuyo Enterprise Co., Ltd. 6F, No.105 Wu-Kung 3rd.RD, Wu-Ku Hsiang, Taipei Hsine, Taiwan Tel: +866-2-2299-2499
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U.K	GERMANY Tel: +49-2102-486-0 Mitsubishi Electric Europe B.V. UK Branch Travellers Lane, Hatfield, Herts., AL10	Singapore	Tel:+82-2-3660-9552 Mitsubishi Electric Asia Pte, Ltd. 307 ALEXANDRA ROAD #05-01/02, MITSUBISHI ELECTRIC BUILDING SINGAPORE159943
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Spain	Via Paracelso 12, 2004 Agrate B., Milano, Italy Tel:-39-039-60531 Mitsubishi Electric Europe B.V. Spanish BranchCarretera de Rubi 76-80 08190 - Sant Cugat del Valles,	Indonesia	Bangko 10120 Tel : +66-2-682-682 PT. Autoteknindo SUMBER MAKMUF JI. Muara Karang Selatan BlockA Utar No.1 Kav. No.11 KawasanIndustri/ PeroudanoanJakarta - Utara 14440
South Africa	Barcelona, Spain Tel:+34-935-653135 Circuit Breaker Industries LTD. Private Bag 2016, Isando 1600, Johannesburg, South Africa	India	Tel : +62-21-663-0833 Messung Systems Put,Ltd. Electronic Sadan NO:111 Unit No15, M.I.D.C BHOSARI,PUNE-411026
Hong Kong	Jonannesburg, South Atrica Tel:+27-11-928-2000 Ryoden Automation Ltd. 10th Floor, Manulife Tower, 169 Electric Road, North Point, HongKong Tel:+852-2887-8870	Australia	Tel : +91-20-7128927 Mitsubishi Electric Australia Pty. Ltd. 348 Victoria Road, PostalBag, No 2, Rydalmere, N.S.W 2116, Australia Tel : +61-2-9684-7777

MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE : MITSUBISHI DENKI BLDG MARUNOUTI TOKYO 100-8310 TELEX:J24532 CABLE MELCO TOKYO HIMEJI WORKS : 840, CHIYODA CHO, HIMEJI, JAPAN

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



DANGER 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 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.

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 in the status in which any force is not applied on the module, flat cables dedicated to CC-Link/LT and flat cables for I/O. If a force is applied, wire breakage or failure may be caused.

[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. [WIRING PRECAUTIONS]

DANGER

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.

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. 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]

DANGER

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

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. 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]

DANGER When disposing of this product, treat it as indu

[TRANSPORTATION AND MAINTENANCE PRECAUTIONS]

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.

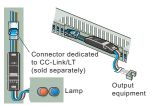
Should be checked by the user international strength of the st Electromagnetic Compatibility Standards (EMC) Remark

EN61000-6-4:2001	Compliance with all relevant
Electromagnetic compatibility	aspects of the standard. (Radiated
-Generic standards - Emission standard for	Emissions and Mains Terminal
Industrial environment	Voltage Emissions)
EN61131-2:1994 Programmable controllers	
/A11: 1996 -Equipment requirements and	aspects of the standard. (RF
tests	Immunity, Fast transients, ESD and
/A12: 2000	Damped oscillatory wave)

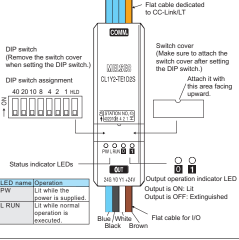
Notes For compliance to EMC regulation. t is necessary to install the CL1 series module in a shielded metal control panel. It is ne

Outline of Product 1.

This product is a cable type output module connected to CC-Link/LT. This product has two output points (transistor output).



2. Name and Setting of Each Part



Name Description PW ON while the power is supplied. Status indicator LED L RUN ON while normal operation is executed. ON while the output is ON. xtinguished while the output is OFF Output operatio \bigcirc indicator LED 0 1 Y0 output operati indicator LED ion Y1 output operation 24G Flat cable DB Connector for CC-Link/LT communication line/ dedicated to CC-DA nodule power supply Link/LT +24V Blue 24G Black Y0 Flat cable for I/O White Y1 Brown +24V 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. 40". Set the 1's digit of the station No. using "STATION NO. 1", "STATION NO. 2", "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. DIP switch Example: When setting the station No. to "32", set the DIP switch as follows.
 Station
 10's digit
 1's digit

 No.
 40
 20
 10
 8
 4
 2
 1

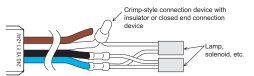
 32
 OFF
 ON
 ON
 OFF
 OFF
 ON
 OFF

Name Description Holds the output (when rror has occ DIP switch HLD ON: Holds the output. OFF: Clears the output

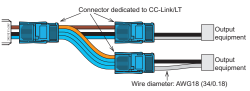
3. Cautions on Handling

3.1 Handling of flat cable for I/O

The cable length from the module to a sensor shall be within 3m(9'10"). Measure the cable outside the module, and confirm that the driving voltage for the used sensor is assured. Output

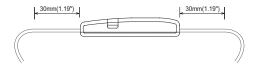


If the diameter of the output equipment connection cable is equivalent to the diameter of the flat cable for I/O of this module, connectors dedicated to CC-Link/LT can be used for connection.



3.2 Handling of cable

Do not bend the cable within 30mm(1.19") from the module



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

4. Connection to External Equipment

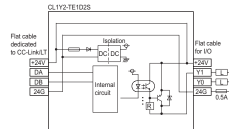
4.1 External wiring

The output terminals of the CL1Y2-TE1D2S operate while using the power

supplied from the interface

The output wiring is fixed to the source output

Output wiring



5. Specifications

item	Specification				
Ambient working temperature	0 to 55°C (32 to 131°F) (*1)				
Ambient storage temperature	-25 to 75°C	(-13 to 167	F) (*1)		
Ambient operating humidity	Conforming to JIS B3502 and IEC61131-2, Level RH-2 (5 to 95%RH: Dew condensation shall not be considered.)				
Ambient storage humidity	Conforming to JIS B3502 and IEC61131-2, Level RH-2 (5 to 95%RH: Dew condensation shall not be considered.)				
		When interr	ion is present	Number of times of sweep	
	Conformina	Frequency	Acceleration	Half amplitude	
Vibration	to JIS B3502 and	10 to 57Hz	-	0.075mm	10 times
resistance		57 to 150Hz	9.8m/s ²	-	in each of
		When continuous vibration is present direction			
		Frequency	Acceleration	Half amplitude	(for 80 min)
		10 to 57Hz	-	0.035mm	
		57 to 150Hz	4.9m/s ²	-	
Impact			2 and IEC61		
resistance	(147 m/s ² , 3	3 times in ea	ch of X, Y ar	nd Z directions)
Operating atmosphere	Corrosive gas shall not be present.				
Operating altitude	Conforming to JIS B3502 and IEC61131-2 (2,000m(6561'8") or less)(*2)				
Installation place	Inside control panel (*3)				
Over-voltage category	Conforming to JIS B3502 and IEC61131-2 (Category II or less)(*4)				
Degree of contamination	Conforming to JIS B3502 and IEC61131-2, Degree of contamination 2 or less (*5)				

Notes Th

Item A

5.2 Output specifications

Output method		Transistor output (using module power supply in common) (source)		
Number of ou	tputs	2 points		
Isolation mether	hod	Isolation with photocoupler		
Rated load vo	ltage	24V DC		
Operating loa range	d voltage	Same as module power supply		
Max. load current		0.1A/point 0.2 A/1 common		
Max. inrush current		0.4A/10 ms		
Leakage current at OFF		0.1mA or less/30V DC		
Max. voltage drop at ON		1V or less (max.)/0.1A		
Response	OFF→ON	1.0ms or less		
time	ON→OFF	1.0ms or less		
Surge suppression		Zener diode		
Common wiring method		2 point/1 common (1 point)		
Internal protection for outputs		Internal protection circuit none Please connect the fuse in the connected load outside.		

Specification

.

ltem		Specification		
	Voltage	20.4 to 28.8V DC (24V DC -15% to +20%) Ripple ratio: Within 5%		
Module power	Current consumption	40mA (when all points are ON)		
supply	Initial current	70mA		
auppiy	Max. allowable momentary power failure period	PS1:1ms		
Number of stations occupied		4-, 8- or 16-point mode: 1 station		
Noise durability		500Vp-p Noise width: 1µs Cycle: 25 to 60 Hz (by noise simulator)		
Withstand voltage		500V AC for 1 min		
Isolation resistance		10 MΩ or more between primary area (external DC terminal) and secondary area (internal circuit) by 500V DC megger		
Protection	on class	IP2X		
I/O part	connection method	Connection with cable		
Module installation method		Can be installed in six directions		
Flat cable for I/O (wire diameter)		AWG18 (34/0.18)		
Mass (weight)		0.07 kg (0.15 lbs) (including 500mm(19.69") flat cable dedicated to CC-Link/LT and 500mm(19.69") flat cable for I/O)		



20(0.79") 12(0.48") COMM. NIELSIBE STATION ND. 9 OUT Unit: mm(inches)

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.

- the specification in the JIS B3502 and the 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.

For safe u

Country U.S.A

Brazil

German

U.K

Italy

Snair

South Af Hong Ko

- Chi 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 por aerospace, medicine or passenger movement vehicles, consult with Mitsubishi.
- installing the product where major accidents or losses could occur if the product fails, install appropriate backup or failsafe functions in the system.

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HEAD

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