

LT3000 Series

Hardware Manual

Pro-face[®]

Preface

Thank you for purchasing Pro-face's LT3000 Series Graphic Logic Controller Interface (Hereafter referred to as the "LT unit").

Before operating your LT unit, be sure to read this manual to familiarize yourself with the LT unit's operation procedures and features.

NOTICE

- 1. Copying this manual's contents, either in whole or in part, is prohibited without the express permission of Digital Electronics Corporation, Japan.
- 2. The information contained in this manual is subject to change without notice.
- 3. If you should you find any errors or omissions in this document, please contact Digital Electronics Corporation to report your findings.
- 4. Regardless of Clause 3 above, Digital Electronics Corporation shall not be held responsible for any damages, losses or third-party damages resulting from the use of this product.

© 2006 Copyright Digital Electronics Corporation. All rights reserved.

Essential Safety Precautions

All safety-related procedures stated in this document must be followed to operate the LT correctly and safely. Be sure to read this and any related documents thoroughly to understand the correct operation and functions of the LT unit.

Safety Icons

Throughout this manual, these icons provide essential safety information for LT operation procedures requiring special attention. These icons indicate the following levels of danger:

M WARNING	Indicates situations where severe bodily injury, death or major equipment damage can occur.
	Indicates situations where slight bodily injury or minor equipment damage can occur.
\otimes	Indicates actions or procedures that should NOT be performed.
0	Indicates actions or procedures that MUST be performed to ensure correct unit operation.

\Lambda WARNING -

System Design

- Be sure to design your LT control system so that, in the event of a main power supply failure or a LT accident, the user system's overall safety integrity will be maintained. If this is not done, incorrect output signals or a LT malfunction may cause an accident.
 - Interlock and other circuits designed to interrupt or oppose normal machine movement (such as Emergency Stop, General Protection, and forward and reverse rotation), as well as those designed to prevent machine damage (such as upper, lower, and traverse movement limit positioning) should all be designed to be located outside of the LT.
 - 2) When the LT generates a "Watchdog Timer Error," LT operation will halt. Also, when Errors occur in Input/Output control areas that the LT cannot detect, unexpected movement may occur in those areas. Therefore, and to prevent unsafe machine movement, a "Failsafe Circuit" should be created which is completely external to the LT.

For a failsafe circuit, refer to "4.2.5 Installation Precautions" (page 4-13).

3) If a problem arises with an external unit's relay or transistor, causing an output (coil) to remain either ON or OFF, a major accident can occur. To prevent this, be sure to set up external watchdog circuits that will monitor vital output signals. Design a circuit that will supply power to the LT unit's I/O before starting up the LT. If the LT unit's internal program enters RUN mode prior to the I/O unit's load control power turning ON, an incorrect output (signal) or malfunction could cause an accident.

- Design a user program that ensures the safety of the user's system, in the event of a LT display or control error, or either a data transmission error or power failure between the LT and a connected unit. These types of problems can lead to an incorrect output (signal) or malfunction, resulting in an accident.
- Do not make switches using the switches on the touch panels which may cause operator injury and machine damage. An output may remain either ON or OFF and a major accident can occur. To prevent this, set up circuits such as limiters that will monitor vital output signals. Design switches for important operations to be performed by separate devices. An incorrect output or malfunction can occur and thereby cause an accident.
- Do not create LT touch panel switches to control machine safety operations, such as an emergency stop switch. Install these switches as separate hardware switches, otherwise severe bodily injury or equipment damage can occur.
- Be sure to design your system so that a communication fault between the LT and its host controller will not cause equipment to malfunction. This is to prevent any possibility of bodily injury or equipment damage.
- Do not use the LT as a warning device for critical alarms that can cause serious operator injury, machine damage or can halt system operation. Critical alarm indicators and their control/activator units must be designed using stand-alone hardware and/or mechanical interlocks.
- Do not use the LT with aircraft control devices, aerospace equipment, central trunk data transmission (communication) devices, nuclear power control devices, or medical life support equipment, due to these devices' inherent requirements of extremely high levels of safety and reliability.
- Be sure to design your system so that a communication fault between the LT and its host controller will not cause equipment to malfunction. This is to prevent any possibility of bodily injury or equipment damage.
- After the LT unit's backlight burns out the touch panel is still active, unlike the LT unit's "Standby Mode". If the operator fails to notice that the backlight is burned out and touches the panel, a potentially dangerous machine operation error can occur. Therefore, do not create LT unit touch panel switches that may cause injury and/or equipment damage. If your LT unit's backlight suddenly turns OFF, use the following steps to determine if the backlight is actually burned out.
 - 1) If the LT unit's "Backlight Control" is not set and the screen has gone blank, your backlight is burned out.
 - 2) If the LT unit's "Backlight Control" is set to Standby Mode and the screen has gone blank, and touching the screen or performing another input operation does not cause the display to reappear, your backlight is burned out.

Handling

- $igcel{scalar}$ Do not disassemble or modify the LT unit. Doing so may cause a fire or an electric shock.
- Do not operate the LT in an environment where flammable gases are present, since it may cause an explosion.

Wiring

- To prevent electrical shock or equipment damage, unplug the LT unit's power cord from the power supply prior to installing or wiring the LT.
- To prevent an electric shock be sure to disconnect your LT unit's power cord from the power supply before wiring the LT.

 \bigotimes Do not use the voltage not specified in the manual. Doing so may cause a fire or an electric shock.

- The cables connected to the LT should be secured by cable clamps to prevent weight or tension of the cables added to the connectors or terminals.
- The LT unit's wiring should be checked to confirm that both the operating voltage and wiring terminal locations are correct. If either the voltage or the wiring terminal location is incorrect, it can cause a fire or accident.

Maintenance

- NEVER touch a live power terminal. Doing so could cause an electrical shock or a machine malfunction.
- To prevent an electrical shock, unplug the LT unit's power cord before either cleaning the LT or attaching/ detaching the power terminal attachment screws.
- \bigotimes Do not connect or disconnect Host and LT unit communication cables while the LT is turned ON.
- Do not replace the LT unit's battery yourself. The LT uses a lithium battery for backing up its internal clock data and the battery may explode if it is replaced incorrectly. When replacement is required, please contact your local LT distributor.



Wiring Layout Precautions

To prevent a LT unit malfunction due to excessive noise, isolate all LT input/output signal lines from all power wiring or power cables via a separate wiring duct.

Installation

Be sure all cable connectors are securely attached to the LT unit. A loose connection may cause incorrect input or output signals.

Wiring

Be sure to ground the LT unit's FG wire separately from other equipment FG lines. Also, be sure to use a grounding resistance of 100Ω or less and a 2mm² [0.0062inch²] or thicker wire, or your country's applicable standard. Otherwise, electric shock or malfunctions may result.



- Be sure to use only the designated torque to tighten the LT unit's terminal block screws. If these screws are not tightened firmly, it may cause a short-circuit, fire or incorrect unit operation.
- Be sure that metal particles and wiring debris do not fall inside the LT unit. They can cause a fire, malfunction or incorrect unit operation.

Maintenance

- Be sure to read the LT unit's manual carefully before performing program changes, entering forced output, or using the RUN, STOP, or PAUSE commands while the LT is operating. Mistakes made when using these items can cause machine accidents or damage.
- Be sure the electricity is turned OFF before attaching or detaching an I/O unit. If the electricity is ON when an I/O unit is attached or detached, damage or malfunction to the I/O unit may occur.

Unit Disposal

When the product is disposed of, it should be done so according to your country's regulations for similar types of industrial waste.

General Safety Precautions

- Do not press on the LT unit's display with excessive force or with a hard object, since it can damage the display. Also, do not press on the touch panel with a pointed object, such as the tip of a mechanical pencil or a screwdriver, since doing so can damage the touch panel.
- O Do not install the LT where the ambient temperature exceeds the specified range. Doing so may cause a unit malfunction.
- To prevent abnormally high temperatures from occurring inside the LT, do not restrict or block the LT unit's rear-face ventilation slots.
- O Do not operate the LT in areas where large, sudden temperature changes can occur. These changes can cause condensation to form inside the LT, possibly causing it to malfunction.
- O Do not allow water, liquids or metal fragments to enter inside the LT unit's case, since they can cause either a malfunction or an electric shock. The allowable pollution degree is 2.
- Do not operate or store the LT in locations where it can be exposed to direct sunlight, high temperatures, excessive dust, moisture or vibration.
- O Do not operate or store the LT where chemicals evaporate, or where chemicals are present in the air. Corrosive chemicals: Acids, alkalines, liquids containing salt

Flammable chemicals: Organic Solvents

Do not use paint thinner or organic solvents to remove dirt or oil from the LT unit's surface. Instead, use a soft cloth moistened with a diluted neutral detergent.



- Do not use or store the LT in areas with direct sunlight, since the sun's ultraviolet rays may cause the LCD's quality to deteriorate.
- Do not store the LT in an area where the temperature is lower than that recommended in the LT unit's specifications. Doing so may cause the LCD display's liquid to congeal, which can damage the LCD. Also, if the storage area's temperature becomes higher than the specified level, the LCD's liquid may become isotropic, causing irreversible damage to the LCD. Therefore, only store the LT in areas where
- temperatures are within the LT unit's specifications.
- After turning OFF the LT, be sure to wait a few seconds before turning it ON again. The LT may not operate correctly if it is restarted too quickly.

Be sure to back up the LT screen data and logic programs in case they are lost accidentally.

LCD Panel Usage Precautions

- The LCD panel's liquid contains an irritant. If the panel is damaged and any of this liquid contacts your skin, immediately rinse the area with running water for at least 15 minutes. If the liquid gets in your eyes, immediately rinse your eyes with running water for at least 15 minutes and consult a doctor.
- The LT unit's LCD screen may flicker or show unevenness in the brightness of certain images or at some contrast settings. This is an LCD characteristics and not a product defect.
- There's an individual difference in brightness and tone of LCD screen. Please be aware of this difference before using the lined-up plural units.
- The LT unit's LCD screen pixels may contain minute black and white-colored spots. This is an LCD characteristic and not a product defect.
- Extended shadows, or "Crosstalk" may appear on the sides of screen images. This is an LCD characteristic and not a product defect.
- The color displayed on the LT unit's LCD screen may appear different when seen from outside the specified viewing angle. This is an LCD characteristic and not a product defect.
- When the same image is displayed on the LT unit's screen for a long period, an afterimage may appear when the image is changed. If this happens, turn off the LT, wait 10 seconds and then restart the unit. This is an LCD characteristic and not a product defect.
- To prevent an afterimage:
 - * Set the LT unit's display OFF feature when you plan to display the same screen image for a long period of time.
 - * Change the screen image periodically and try to not display the same image for a long period of time.

Information Symbols

This manual uses the following icons:

IMPORTANT	Indicates a warning or a product limitation. Be sure to follow the instructions given with this icon to ensure the safe operation of the LT.
Screen Editor	Indicates the GP-Pro EX software.
PLC	Abbreviation for Programmable Logic Controller.
Logic program	Indicates a ladder program created with the GP-Pro EX.
*	Indicates useful or important supplemental information.
NOTE	Contains additional or useful information.
(SEE→)	Indicates pages containing related information.

LT3000 Series Model Name Indication

Model name

$$LT3 \underbrace{* * *}_{\overline{A} \overline{B}} - \underbrace{* 1}_{\overline{C}} - \underbrace{* * *}_{\overline{D}} - \underbrace{*}_{\overline{E}}$$

А	2	LT-3200 series (3.8-inch): QVGA (320 x 240 dots)
В	01	Low-cost machine
С	А	Monochrome Amber/ Red LCD
D	D24	DC type power supply is used.
Е	К	Sink output type
	С	Source output type

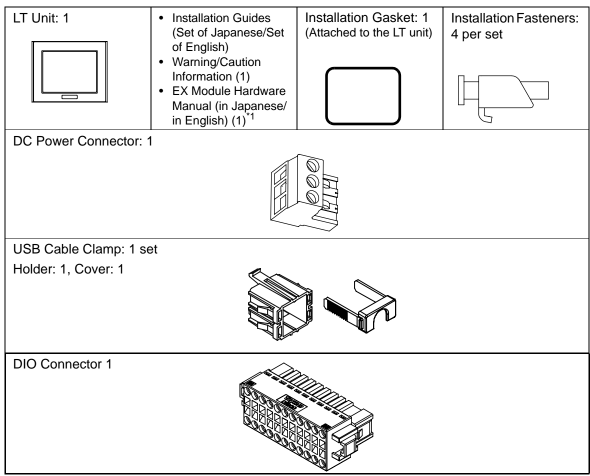
LT3000 Series Model Names

The term "LT3000" Series refers to the following LT model numbers:

Series		Names	Models
LT3000 series	LT-3200 series	LT-3201A	LT-3201-A1-D24-K LT-3201-A1-D24-C

Package Contents

The following items are included in the LT unit's package. Before using the LT, please check that all items listed here are present.



*1 EX module is the extension unit for the LT3000 series only. Read the included manual before using the EX module.

This unit has been carefully packed, with special attention to quality. However, should you find anything damaged or missing, please contact your local LT distributor immediately.

UL/c-UL Approval

The following units are UL/c-UL listed products. (UL File No.E220851, UL File No.E210412)

Product Model No. UL/c-UL Registration Model No.	
LT3201-A1-D24-K	3481401-01
LT3201-A1-D24-C	3481401-02

This product conforms to the following standards:

- UL508 Industrial Control Equipment
- UL1604^{*1} Electrical Equipment for use in Class I and II, Division 2, and Class III Hazardous (classified) locations.
- CSA-C22.2 No.142-M1987(c-UL Approval)

Standard for Process Control Equipment

• CSA-C22.2 No.213-M1987(c-UL Approval)

Non-incentive Electrical Equipment for Use in Class I, Division 2 Hazardous Locations.

<Cautions>

Be aware of the following items when building the LT into an end-use product:

- The LT unit's rear face is not approved as an enclosure. When building the LT unit into an end-use product, be sure to use an enclosure that satisfies standards as the end-use product's overall enclosure.
- The LT unit must be used indoors only.
- Install and operate the LT with its front panel facing outwards.
- If the LT is mounted so as to cool itself naturally, be sure to install it in a vertical panel. Also, it's recommended that the LT should be mounted at least 100 mm away from any other adjacent structures or machine parts. The temperature must be checked on the final product in which the LT is installed.
- For use on a flat surface of a Type 4X (Indoor Use Only) and/or Type 13 Enclosure.

<UL1604/CSA-C22.2, No.213 - Compliance and Handling Cautions*1>

- Power and input/output wiring must be in accordance with Class I, Division 2 wiring methods Article 501-4(b) of the National Electrical Code, NFPA 70 within the United States, and in accordance with Section 18-152 of the Canadian Electrical Code for units installed within Canada.
- (2) Suitable for use in Class I, Division 2, Groups A, B, C, and D Hazardous Locations, or Non-Hazardous Locations.
- (3) WARNING: Explosion hazard-substitution of components may impair compliance to Class I, Division 2
- (4) WARNING: Explosion hazard-when in hazardous locations, turn the power OFF before replacing or wiring modules.

- (5) WARNING: Explosion hazard-do not disconnect equipment unless power has been switched off or the area is known to be Non-Hazardous.
- (6) In the case of use in Hazardous Locations, be sure to check that the externally connected unit and each interface have been fixed with screws and locked. In Hazardous Locations, it's impossible to insert or pull the cable from the applicable port. Be sure to check that the location is Non-Hazardous before inserting or pulling it.
- *1 LT3201-A1-D24-K/LT3201-A1-D24-C units with revision code "A" or later are all UL1604 compliant.

CE Marking

LT3201-A1-D24-K/LT3201-A1-D24-C units are CE marked products complying with the EMC Directive. They comply with EN55011 Class A, EN61000-6-2.

About Revision

The nameplate on the LT has the revision number of the LT. In the example below, the asterisk, which is placed at the "A" position, shows that the revision number is "A".

Pro-face DIGITAL ELECTRONICS CO	 -
	P Q R S T U V W X Y Z 1 2 3 4 5

Contents

Preface	1
Essential Safety Precautions	2
Information Symbols	7
LT3000 Series Model Name Indication	7
LT3000 Series Model Names	7
Package Contents	8
UL/c-UL Approval	
CE Marking	11
About Revision	11
Contents	12

Chapter 1 Overview

1.1 System Design	1-2
1.1.1 LT-3200 Series	1-2
1.2 Accessories	1-4
1.2.1 USB Host Interface	1-4
1.2.2 Option Items	1-4
1.2.3 Maintenance Items	1-5
1.2.4 EX Module	1-5
1.3 Part Names and Functions	1-6
1.3.1 LT-3200 Series	1-6

Chapter 2 Specifications

2.1 LT-3200 Series	
2.1.1 General Specifications	2-2
2.1.2 Performance Specifications	2-4
2.1.3 Interface Specifications	2-6
2.1.4 Wiring to the DIO Connector	2-12
2.1.5 Dimensions	2-14

Chapter 3 Sample of the Circuit Diagrams	
3.1 Examples of Particular I/O Connections	
3.1.1 Connection to Pulse Motor Amplifier (CW/CCW type)	3-2
3.1.2 Connection to Pulse Motor Amplifier (Clock Up/Down System)	3-4
3.1.3 Connection to a Rotary Encoder	3-6

Chapter 4 Installation and Wiring

4.1 Installation	
4.2 Wiring Precautions	
4.2.1 Connecting the Power Cord	4-7
4.2.2 Connecting the Power Supply	4-10
4.2.3 Grounding	
4.2.4 Wiring Precautions	4-12
4.2.5 Installation Precautions	4-13
4.3 USB Cable Clamp Attachment/Removal	

Chapter 5 Maintenance

5.1	Cleaning the Display	5-2
5.2	Periodic Check Points	5-3
5.3	Replacing the Installation Gasket	5-4
5.4	Replacing the Backlight	5-6

1 Overview

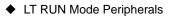
- 1. System Design
- 2. Accessories
- 3. Part Names and Functions

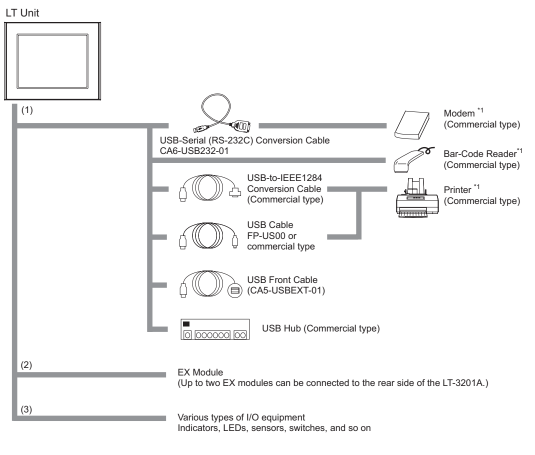
This chapter describes peripheral devices that can be connected to LT Series units along with the name and functions of each part.

1.1 System Design

1.1.1 LT-3200 Series

The following diagram illustrates the standard range of items that can be connected to LT-3200 Series units.



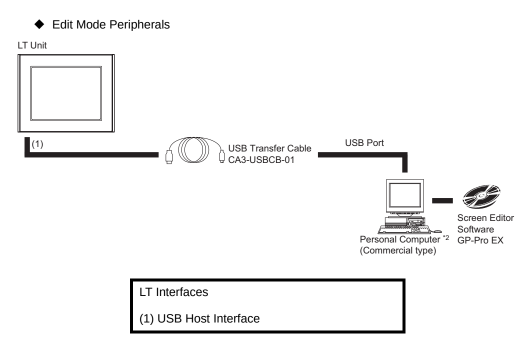


LT Interfaces	
(1) USB Host Interface	
(2) EX Module Interface	
(3) DIO Interface	

*1 For supported models, refer to Pro-face's support site "Otasuke Pro!"

(http://www.pro-face.com/otasuke/).

You can connect to this site by clicking the GP-Pro EX's [Help (H)] menu – [Connect to Support Site-"Otasuke Pro!" (O)] command.



*2 Certain types and models of PCs cannot be used



GP-Pro EX Reference Manual

1.2 Accessories

All accessories listed here are produced by Digital Electronics Corporation.

1.2.1 USB Host Interface

Product Name	Model No.	Description
USB Transfer Cable	CA3-USBCB-01 (2m)	Downloads project data created with the Screen Editor via the LT unit's USB I/F.
USB Cable	FP-US00 (5m)	Connects a USB printer. (TYPE-B)
USB Front Cable	CA5-USBEXT-01 (1m)	Extension cable attaching USB port to front panel.
USB-Serial (RS-232C) Conversion Cable	CA6-USB232-01 (0.5m)	The conversion cable for using a LT's USB I/F as the Serial (RS-232C) I/F. Connects a Modem only for the RS-232C communication method. ^{*1}

*1 For supported models, refer to Pro-face's support site "Otasuke Pro!"

(http://www.pro-face.com/otasuke/).

You can connect to this site by clicking the GP-Pro EX's [Help (H)] menu - [Connect to Support Site "Otasuke Pro!" (O)] command.

1.2.2 Option Items

Product Name	Model No.	Corresponding LT	Description
Screen Protection Sheet	CA6-DFS4-01		Disposable, dirt-resistant sheet for the LT unit's screen. (5 sheets/set) (Hard type)

1.2.3 Maintenance Items

Product Name	Model No.	Corresponding LT	Description
Installation Fastener	CA3-ATFALL-01	LT-3200 Series	Used to install the LT into a solid panel.
Installation Gasket	ST400-WP01	LT-3200 Series	Provides dust and moisture resistance when LT is installed into a solid panel.
DIO Connector	CA6-DIOCN4-01	LT-3200 Series	Connector attached to the DIO interface. Connects an external I/O device. (Set of 5 connectors)
USB Cable Clamp	CA5-USBATL-01	LT-3200 Series	USB Cable clamp to prevent disconnection.
DC Power Supply Connector for Medium-sized Units	CA5-DCCNM-01	LT-3200 Series	Connector for attaching power supply to medium-sized units.

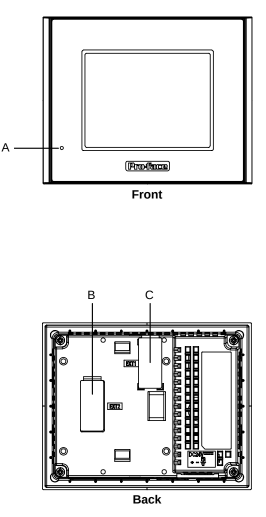
1.2.4 EX Module

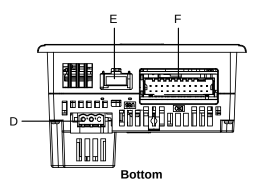
(Expanded I/O Unit for LT3000 Series use)

Model No.	Description
EXM-DDI8DT	8-point sink/source shared I/O Unit. DC24V input signal can be connected.
EXM-DDI16DT	16-point sink/source shared I/O Unit. DC24V input signal can be connected.
EXM-DDRA8RT	8-point relay output/2 common type I/O Unit.
EXM-DDRA16RT	16-point relay output/2 common type I/O Unit.
EXM-DDO8UT	8-point transistor output sink I/O Unit.
EXM-DDO8TT	8-point transistor output source I/O Unit.
EXM-DDO16UK	16-point transistor output sink I/O Unit.
EXM-DDO16TK	16-point transistor output source I/O Unit.
EXM-DMM8DRT	4-point input sink-source/4-point relay- output/1 common type I/O Unit.
EXM-AMI2HT	2-ch analogue Input Unit.
EXM-ALM3LT	2-ch temperature Input/1-ch analogue Output Unit.
EXM-AMM3HT	2-ch analogue Input/1-ch analogue Output Unit.
EXM-AMO1HT	1-ch analogue Output Unit.
	EXM-DDI8DT EXM-DDI16DT EXM-DDRA8RT EXM-DDRA16RT EXM-DDO8UT EXM-DDO8UT EXM-DDO16UK EXM-DDO16UK EXM-DDO16TK EXM-AM12HT EXM-ALM3LT EXM-ALM3LT

1.3 Part Names and Functions

1.3.1 LT-3200 Series





A: Status LED

This LED indicates the LT's status, e.g. power input, firmware RUN status or backlight condition. Also, indicates the status of logic program execution.

Color	Indicator	Operation Mode (Drawing)	Logic execu- tion mode (when logic is enabled)
		OFFLINE	-
Green	ON	In operation	RUN
	Flashing	In operation	STOP
	ON	When power is turned on.	
Red	Flashing	In operation	Major Error
Orange	ON	Backlight burnout	
Crange	Flashing	During so	ftware startup

B: AUX Unit Interface (EXT2)

Interface where additional units such as communication devices can be connected.

C: EX Module Interface (EXT1)

This is the interface to mount the Pro-face's EX module.

D: Power Plug Connector

E: USB Host Interface (USB)

Conforms to USB1.1. (TYPE-A conn.) Power Supply Voltage: DC5V \pm 5% Output Current: 500mA (at maximum) Connects a data transfer cable or USB-compatible printer. The maximum communication distance is 5m.

F: DIO Interface (DIO)

This is the interface to mount external I/O equipment using the DIO connector.

2 Specifications

1. LT-3200 Series

This chapter describes the general, functional and interface specifications of the LT as well as its part names and dimensions.

2.1 LT-3200 Series

2.1.1 General Specifications

Electrical Specifications

ply	Input Voltage	DC24V
	Rated Voltage	DC19.2 to 28.8V
Supply	Allowable Voltage Drop	10ms (max.)
Power	Power Consumption	18W (max.)
Ъ	In-Rush Current	30A (max.)
Voltage Endurance		AC1000V 20mA for 1 minute (between charging and FG terminals)
Insulation Resistance		DC500V 10M Ω (min.) (between charging and FG terminals)

Environmental Specifications

	Surrounding Air Temperature	0 to +50°C ^{*1}
	Storage Temperature	-20 to +60°C
	Ambient Humidity	10 to 90% RH (Wet bulb temperature: 39°C max no condensation.)
Physical	Storage Humidity	10 to 90% RH (Wet bulb temperature: 39°C max no condensation.)
Ph	Dust	0.1mg/m ³ and below (non-conductive levels)
	Pollution Degree	For use in Pollution Degree 2 environment
	Atmosphere	Free of corrosive gases
	Air Pressure Vibration Resistance (availment altitude)	800 to 1114hPa (2,000 meters above sea-level and below)
Mechanical	Vibration Resistance	IEC61131-2 compliant 5 to 9Hz single-amplitude 3.5mm 9 to 150Hz constant-accelerated velocity 9.8m/s ² X, Y, Z directions for 10 cycle (100 minute)
Me	Concussion Resistance	IEC61131-2 compliant (147m/s ² X, Y, Z directions for 3 time)
Electrical	Noise Immunity	Noise Voltage: 1000V _{P-P} Pulse Duration: 1μs Rise Time: 1ns (via noise simulator)
	Electrostatic Discharge Immunity	6kV (complies with EN 61000-4-2 Level 3)

*1 Extended use in environments where surrounding air temperature is 40°C or higher

may degrade the display quality and result in decreased contrast.

Structural Specifications

nstallation	Grounding	Grounding resistance of $100\Omega 2mm^2$ or thicker wire, or your country's applicable standard. (Same for FG and SG terminals)
	Structure ^{*1}	Rating: Equivalent to IP65f NEMA #250 TYPE 4X/13 (Front surface at panel embedding) Feature size: All-in-one Installation configuration: Panel embedding
Insta	Cooling Method	Natural air circulation
	Weight Approx.	1.0kg [2.2lb] max. (unit only)
	External Dimensions	W130.0mm [5.12in] X H104.0mm [4.09in] X D76.5mm [3.01in]
	Panel Cut Dimensions	W118.5mm [4.67in] X H92.5mm [3.64in] ^{*2} Panel thickness: 1.6 [0.06in] to 5.0mm [0.20in]

*1 The front face of the LT unit, installed in a solid panel, has been tested using conditions equivalent to the standards shown in the specification. Even though the LT unit's level of resistance is equivalent to these standards, oils that should have no effect on the LT can possibly harm the unit. This can occur in areas where either vaporized oils are present, or where low viscosity cutting oils are allowed to adhere to the unit for long periods of time. If the LT's front face protection sheet becomes peeled off, these conditions can lead to the ingress of oil into the LT and separate protection measures are suggested.

Also, if non-approved oils are present, it may cause deformation or corrosion of the front panel's plastic cover. Therefore, prior to installing the LT be sure to confirm the type of conditions that will be present in the LT's operating environment.

If the installation gasket is used for a long period of time, or if the unit and its gasket are removed from the panel, the original level of the protection cannot be guaranteed. To maintain the original protection level, be sure to replace the installation gasket regularly.

*2 As for dimensional tolerance everything +1/-0mm and R in angle are below R3.

2.1.2 Performance Specifications

Performance Specifications

Арр	lication ^{*1}	FLASH EPROM 6MB
Data Backup		SRAM 128K byte
Dala	Васкир	Used lithium battery for backup memory
	DIO Interface	The interface to external I/O equipment Input/Output points: 12-point inputs, 6-point outputs Connector: 22 pins
lce	AUX Interface	Interface for external additional unit only (such as communication equipment) (external)
Interface	USB Host Interface	Conforms to USB1.1. (TYPE-A conn.) x 1 Power Supply Voltage: DC5V ±5% Output Current: 500mA (max.) Communication Distance: 5m (max.)
	EX Module Interface	Interface for Pro-face's EX Modules (Up to two EX modules can be connected)
Cloc	k Accuracy ^{*2}	\pm 65 seconds/ month (at room temperature)
Aemory	Variable Area	64 KB SRAM (uses lithium battery)
Control Memory	Program Area	132 KB FLASH EPROM

- *1 It is user active capacity.
- *2 The LT's internal clock has a slight error. At normal operating temperatures and conditions, with the LT operating from its lithium battery, the degree of error is 65 seconds per month. Variations in operating conditions and battery life can cause this error to vary from -380 to +90 seconds per month. For systems where this degree of error will be a problem, the user should be sure to monitor this error and make adjustments when required.
- When the message "RAAA051 Low battery" is displayed, supply power to the display unit and fully charge the battery. The battery charges within 24 hours to a level which allows backup operation. Completing a full charge requires about 96 hours (4 days).
 - A Lithium battery's lifetime is: 10 years when the battery's ambient temperature is 40°C or less. 4.1 years when the battery's ambient temperature is 50°C or less. 1.5 years when the battery's ambient temperature is 60°C or less.

When used for backup:

Approximately 100 days, with a fully charged battery.

Approximately 6 days, with a half-charged battery.

NOTE

Display Specifications

Disp	Іау Туре	Monochrome Amber/ Red LCD	
Resolution		W320 x H240 pixels	
Dot	pitch	W0.24[0.01in]mm x H0.24mm[0.01in]	
Effe	ctive Display Area	W78.8[3.10in]mm x H59.6[2.35in]mm	
Colo	r/Shade level	Black and White (8 Shades)	
Back	dight	LED (Not user replaceable. When replacement is required, contact your local LT distributor.)	
Brig	ntness control	8 levels of adjustment available via touch panel	
Cont	rast Adjustment	8 levels of adjustment available via touch panel	
Display Service Life		MTBF value: 50, 000hrs. (TYP) (Backlight display service life is not included.)	
Backlight Service Life		50,000hrs. or more (at 25°C and continuous operation - period until backlight brightness decreases to 50%)	
Language Fonts		Japanese: 6962 (JIS Standards 1 & 2) (including 607 non-kanji characters) ANK: 158 (Korean fonts, Simplified Chinese and Taiwanese traditional Chinese fonts are downloadable.	
osition	Character Sizes	Standard font: 8X8, 8X16, 16X16 and 32X32 dot fonts Stroke font: 6 to 127dot fonts	
Text composition	Font Sizes	Standard font: Width can be expanded up to 8 times. Height can be expanded up to 8 times ^{*1}	
	8 x 8 dots	40 Char. x 30 rows	
xt	8 x 16 dots	40 Char. x 15 rows	
Text	16 x 16 dots	20 Char. x15 rows	
	32 x 32 dots	10 Char. x 7 rows	

*1 Font sizes other than those above can be set up by software.

Touch Panel Specifications

Туре	Resistive Film (analog)
Resolution	1024 x 1024
Service Life	1,000,000 times or more

2.1.3 Interface Specifications

This section describes the specifications of each interface of the LT Series unit.

DIO Interface (Connector)

• When preparing the cable to connect the wiring, check the pin numbers inscribed on the DIO Connector.

Applicable connector	2-1871940-1 <tyco amp.="" electronics=""></tyco>			
Pin Arrangement	Pin No.	Signal Name	Pin No.	Signal Name
	A1	IN1	B1	IN0 (CT0)
r Dn	A2	IN3	B2	IN2 (CT1)
	A3	IN5	B3	IN4 (CT2)
	A4	IN7	B4	IN6 (CT3)
O D I O O D I O	A5	IN9	B5	IN8
<u></u> <u> </u>	A6	IN11	B6	IN10
O D D O O D D O	A7	NC	B7	СОМ
ÕÞËÕ	A8	0V	B8	+24V
A11 ODIO B11	A9	OUT1 (PLS1, PWM1)	B9	OUT0 (PLS0, PWM0)
	A10	OUT3 (PLS3, PWM3)	B10	OUT2 (PLS2, PWM2)
(Cable connection side)	A11	OUT5	B11	OUT4

NOTE

- Parenthesized signal names () indicate when Pulse output (PLS*), PWM output (PWM*), or Counter Input (CT*) are used.
- Input Specifications

Rated Voltage		DC24V	
Maximum Allowable Voltage		DC28.8V	
Input Method		Sink/Source Input	
Rated Current		6.5mA (DC24V) (IN0, IN2, IN4, IN6) 5mA (DC24V) (Other input)	
Input Resistance		Approx. 3.7kΩ (IN0, IN2, IN4, IN6) Approx. 4.7kΩ (Other input)	
Input Derating		SEE→ ◆ Input Derating (page2-7)	
Input Points		12	
Common Lines		1	
Common Design		12 points/1 common line	
Operation	ON Voltage	DC19V or more	
Range	OFF Voltage	DC5V or less	
Input Delay	OFF to ON	0.5 to 20ms ^{*2}	
Time ^{*1}	ON to OFF	0.5 to 20ms ^{*2}	

IMPORTANT

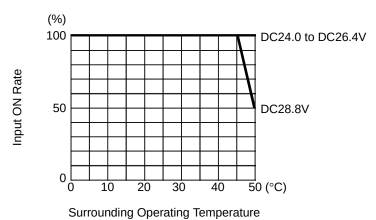
Input Signal Display	No LED indicators
Status Display	None
Isolation Method	Photocoupler Isolation
External Connection	22-pin connector (used with Output section)
External Power Supply	For Signal: DC 24V

*1 In the case of IN0, IN2, IN4, and IN6, the input delay time generates a 5µs-delay. For example, in the case of a 0.5ms-cycle sampling:
5µs (ON to OFF) + 0.5ms (sampling cycle) + 5µs (OFF to ON) = 0.51ms
A minimum 0.51ms-restriction is imposed on the input pulse width.
In the case of IN1, IN3, IN5, and from IN7 to IN11, the input delay time generates a 0.5ms-delay. For example, in the case of a 0.5ms-cycle sampling:
0.5ms (ON to OFF) + 0.5ms (sampling cycle) + 0.5ms (OFF to ON) = 1.5ms
A minimum 1.5ms-restriction is imposed on the input-pulse width.

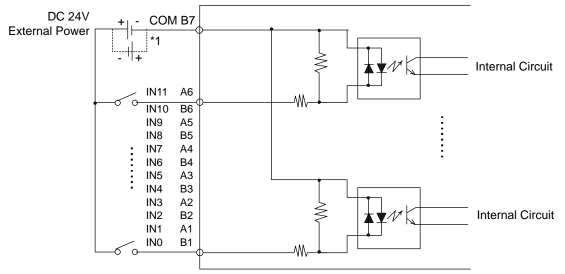
*2 Digital filter can be set at intervals of 0.5 ms.

Input Derating

Using LT input voltage that exceeds the rated voltage, the input ON voltage, the number of input points or the LT's temperature can effect. Also, the LT's input section could overheat, which could lead to an accident or malfunction. Refer to the following drawing and perform Input Derating within the LT unit's rated range.



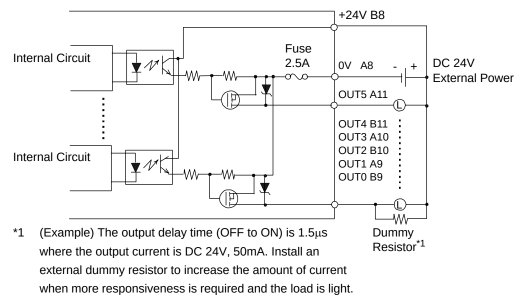
Input Circuit



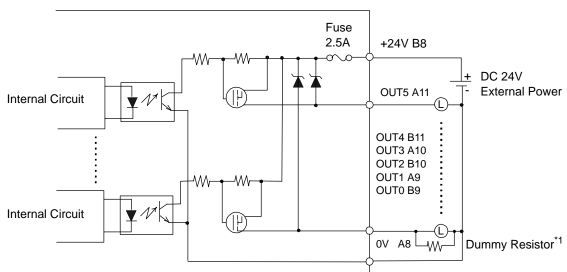
- *1 Dotted line shows connection to sink output type.
- Output Specifications

Output Terminal		OUT0 to OUT3	OUT4 to OUT5	
Rated Voltage		DC24V		
Allowable Voltage Range		DC20.4V to DC28.8V		
Output	LT3201-A1-D24-K	Sink Output		
Method	LT3201-A1-D24-C	Source Output		
Maximum Load Voltage		0.2A/point, 1.2A/common		
Output Voltag	je Drop	DC 0.5V or less		
Output	OFF to ON	5µs or less (With output at DC24V, 200mA)	0.5ms or less (With output at DC24V, 200mA)	
Delay Time	ON to OFF	5µs or less (With output at DC24V, 200mA)	0.5ms or less (With output at DC24V, 200mA)	
Voltage Leak	age (when OFF)	0.1mA or less		
Clamp Voltag	е	39V ± 1V		
Type of Output		Transistor Output		
Common Lines		1		
Common Design		6 points/1 common line		
External Connection		22-pin connector (also used for Input)		
Output Protect	ction Type	Output is unprotected		
Internal Fuse		2.5A, 125V Chip fuse (not replaceable)		
Surge Control Circuit		Zener diode		
Output Points		6		
Output Signal Display		No LED indicators		
Status Display Element		None		
Isolation Method		Photocoupler Isolation		
External Power Supply		For Signal: DC 24V		

• LT3201-A1-D24-K Output Circuit (Sink type)



- NOTE
- Since the output terminals are not electrically protected, an output line might be short-circuited or a connection fault might damage the LT unit. Please install an applicable fuse to prevent an overload in the circuit, if necessary.



LT3201-A1-D24-C Output Circuit (Source type)

*1 (Example) The output delay time (ON to OFF) is 1.5μs where the output current is DC 24V, 50mA. Install an external dummy resistor to increase the amount of current when more responsiveness is required and the load is light.

NOTE

• Since the output terminals are not electrically protected, an output line might be short-circuited or a connection fault might damage the LT unit. Please install an applicable fuse to prevent an overload in the circuit, if necessary. High-Speed Counter / Pulse Catch Input Specifications

DIO Standard Input/Output is used as a High-Speed Counter Input. The setup is done by the GP-Pro EX.

		Countor	Dulas Catab
	DOO		Pulse Catch
Input	Single Phase (4 points)	V Open Collector 2 Phase (1 point or 2 points)	DC24V Open Collector
Input Points	CT0 (IN0), CT1 (IN2), CT2 (IN4), CT3 (IN6)	CT0 (IN0), CT1 (IN2) (used as pair) CT0: A Phase, CT1: B Phase CT2 (IN4), CT3 (IN6) (used as pair) CT2: A Phase, CT3: B Phase	IN0, IN2, IN4, IN6
Min. Pulse Width (Pulse Input)	 10 μs 5 μs 5 μs 		Input signal ON width 5 μs or more
Count Speed (Rise, Fall time)	$t = 1 \ \mu s \text{ or less (100kpps)}$		_
Phase	1 Phase	90 degree phase differential 2-phase signal 1 phase + directional signal	_
High Speed Count Frequency	100Kpps	50Kpps	_
Count Edge Designation	Available	Not Available	
Count Register	32 Bit UP/DOWN Counter		
Counter Mode Change	Set through software		_
Upper/Lower Limit Setting	Not Available		
Preload - Prestrobe	Available		—
Marker Input (Counter Value Clear)	None	IN3, IN7	_

(SEE→)	GP-Pro EX Reference Manual	"Controlling External	I/O"
--------	----------------------------	-----------------------	------

Pulse/PWM Output Specifications

DIO Standard Input/Output is used as a Pulse Output or PWM Output. The setup is done by the GP-Pro EX.

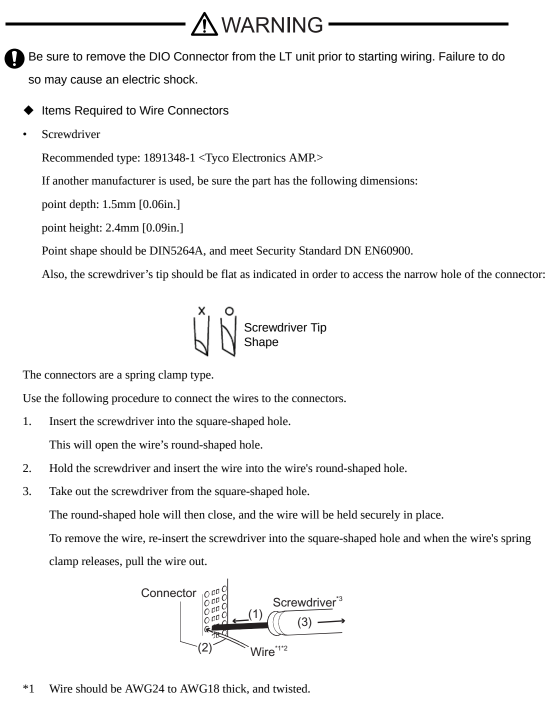
$(\underline{SEE} \rightarrow) GP-Pro \ EX \ Re$	ference Manual	"Controlling	External I/O"
---	----------------	--------------	---------------

	Pulse Output	PWM Output	
Output Points	4 Points		
Output Method	PLS0 to PLS3 (OUT0 to OUT3) defined by user	PWM0 to PWM3 (OUT0 to OUT3) defined by user	
Load Voltage	DC24V		
Min. Load Current	1mA		
Max. Output Frequency	Up to 65kHz possible per point (set through software)		
Pulse Acceleration/ Deceleration Speed	Available	_	
ON Duty	50%±10% (at 65kHz) ^{*1}	19 to 81% (at 65kHz) ^{*2}	

*1 The ON Duty error (10%) will be reduced if the Output frequency is low.

*2 The ON Duty (effective range) will be widened if the Output frequency is low.

2.1.4 Wiring to the DIO Connector



Applicable wire sizes are UL1015 and UL1007.

*2 Be sure to strip at least 7.0mm [0.28in.] of cover from the wire.

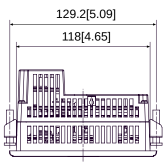
- Be sure to strip only the amount of cover required. If too much cover is removed, the end wires may short against each other, or against an electrode, which can create an electric shock. If not enough cover is removed the wire cannot carry a charge.
 - Do not solder the wire itself. This could lead to a bad or poor contact.
 - Insert each wire completely into its opening. Failure to do so can lead to a unit malfunction or short, either against wire filaments, or against an electrode.
 - *3 Do not rotate the point of the screwdriver inside the square-shaped opening. It may cause a malfunction.

2.1.5 Dimensions

The following dimensions apply to LT-3201A unit.

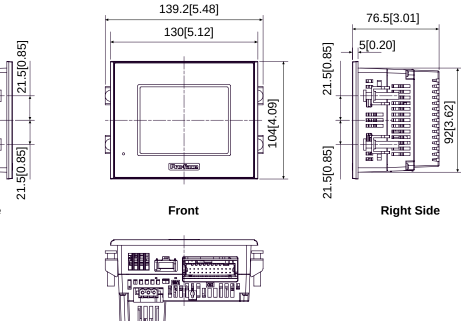
Installation Fasteners Attached Dimensions

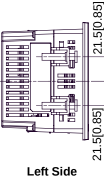
Unit: mm[in.]



Тор

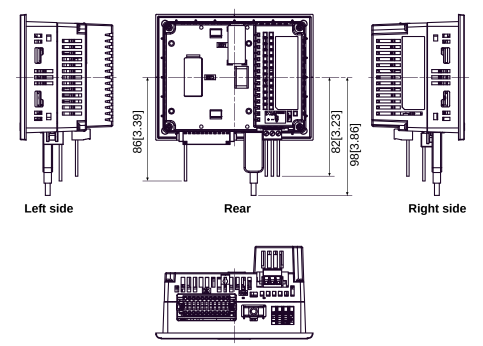
Bottom





■ Cable Attached Dimensions

Unit: mm[in.]



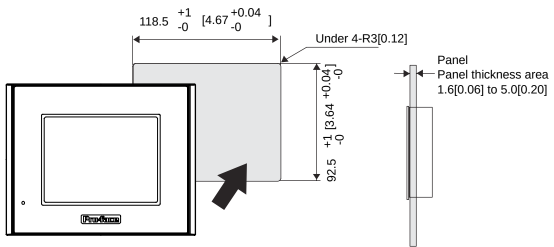
Bottom

IMPORTANT

All the above values are designed in case of cable bending.The dimensions given here are representative values depending on the type of connection cable used. Therefore, they are all intended for reference only.

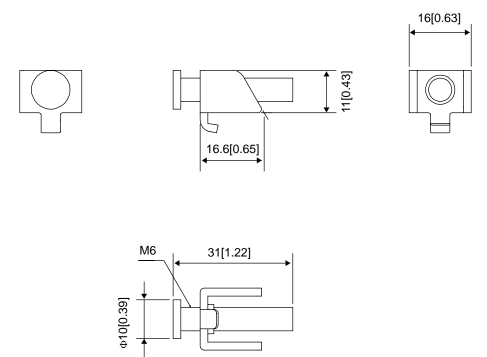
Panel Cut Dimensions

Unit: mm[in.]



Installation Fasteners

Unit: mm[in.]



3 Sample of the Circuit Diagrams

1. Examples of Particular I/O Connections

3.1 Examples of Particular I/O Connections

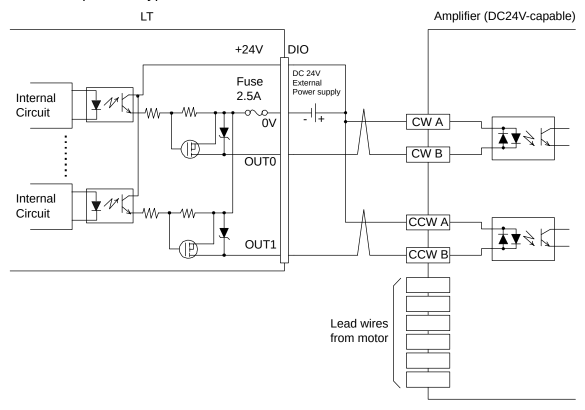
3.1.1 Connection to Pulse Motor Amplifier (CW/CCW type)

The following circuit diagrams show examples of connections between the LT and a pulse motor amplifier (in the case where the transistor can be connected to the amplifier).

NOTE

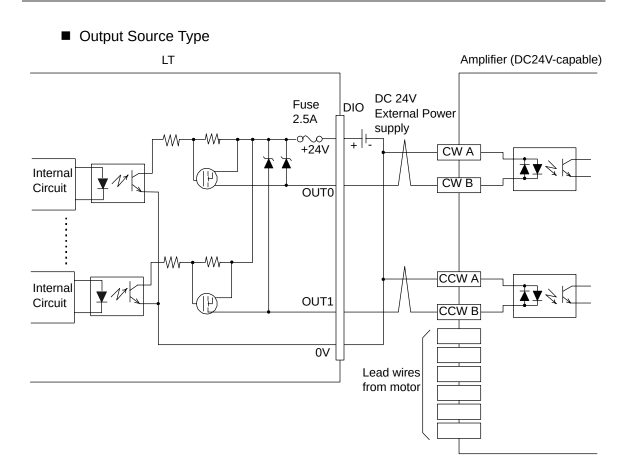
The circuit of the pulse motor amplifier is illustrated by the DC24V CW and CCW concept. However, the withstand voltage and the operating current of the coupler, which receives pulse signals, vary by manufacturer. Please contact the amplifier manufacturer before using.

Output Sink Type



NOTE

The output terminals for LT pulses are the ones that have the signal names OUT0, OUT1, OUT2, and OUT3. For details of the setting, SEE→ please refer to *the GP-Pro EX Reference Manual*.



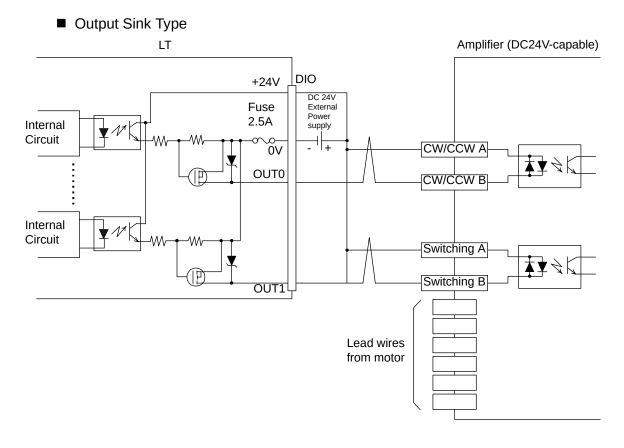
NOTE

The output terminals for LT pulses are the ones that have the signal names OUT0, OUT1, OUT2, and OUT3. For details of the setting, SEE→ please refer to *the GP-Pro EX Reference Manual*.

3.1.2 Connection to Pulse Motor Amplifier (Clock Up/Down System)

The following circuit diagrams show examples of connections between the LT and a pulse motor amplifier (in the case where the transistor can be connected to the amplifier).

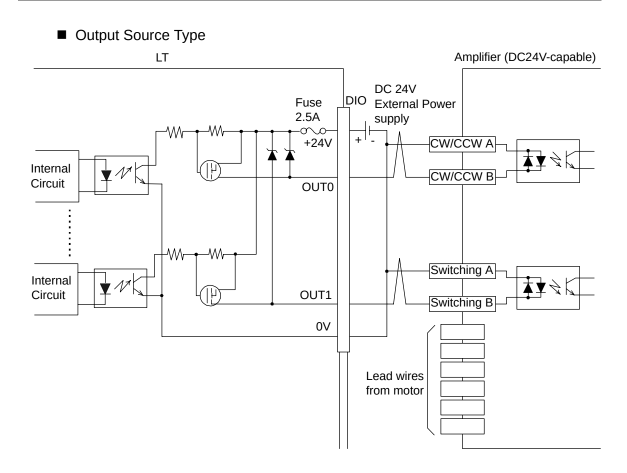
[•] The circuit of the pulse motor amplifier is illustrated by the DC24V clock up/down system. However, the withstand voltage and the operating current of the coupler, which receives pulse signals, vary by manufacturer. Please contact the amplifier manufacturer before using.



The output terminals for LT pulses are the ones that have the signal names OUT0, OUT1, OUT2, and OUT3. For details of the setting, SEE→ please refer to *the GP-Pro EX Reference Manual*.

• Output signals to switching do not have to be connected to the terminals that accommodate high-speed output. Connect output signals to switching to general-purpose terminals.

NOTE



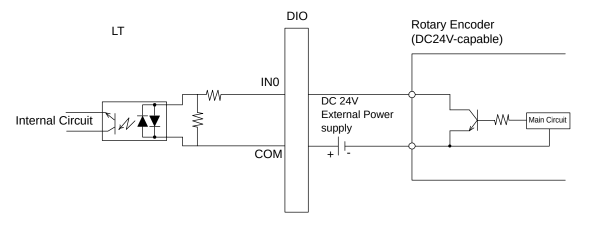
NOTE

- The output terminals for LT pulses are the ones that have the signal names OUT0, OUT1, OUT2, and OUT3. For details of the setting, SEE→ please refer to *the GP-Pro EX Reference Manual*.
- Output signals to switching do not have to be connected to the terminals that accommodate high-speed output such as OUT4 and OUT5. Connect output signals to switching to general-purpose terminals.

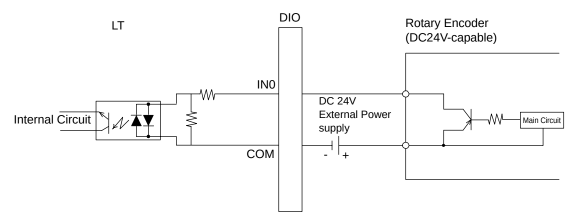
3.1.3 Connection to a Rotary Encoder

The following circuit diagrams show examples of connections between the LT and a rotary encoder (in the case where the transistor can be connected to the rotary encoder).

Output Sink Rotary Encoder



- The input terminals for the LT counter are the ones that have the signal names IN0, IN2, IN4, and IN6. For details of the setting, SEE→ please refer to *the GP-Pro EX Reference Manual*.
- Output Source Rotary Encoder



- NOTE
- The input terminals for the LT counter are the ones that have the signal names IN0, IN2, IN4, and IN6. For details of the setting, SEE please refer to the GP-Pro EX Reference Manual.

4 Installation and Wiring

- 1. Installation
- 2. Wiring Precautions
- 3. USB Cable Clamp Attachment/Removal

4.1 Installation

This section describes the procedures and precautions for installing the LT Series units.

Check the Installation Gasket's Seating

It is strongly recommended that you use the installation gasket, since it absorbs vibration in addition to repelling water.

For the procedure for attaching the installation gasket, refer to "5.3 Replacing the Installation Gasket".

(SEE \rightarrow) 5.3 Replacing the Installation Gasket (page 5-4)

- **I**MPORTANT
- Before installing the LT into a cabinet or panel, check that the installation gasket is securely attached to the unit.
 - A gasket which has been used for a long period of time may have scratches or dirt on it, and could have lost much of its dust and drip resistance. Be sure to change the gasket periodically (or when scratches or dirt become visible).

Creating a Panel Cut

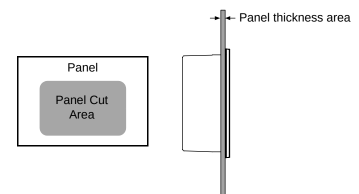
LT-3200 Series

Create the correct sized opening required to install the LT, using the installation dimensions given.

Determine the panel thickness according to the panel thickness range with due consideration of panel strength.

(SEE →)

■ Panel Cut Dimensions (page 2-16)

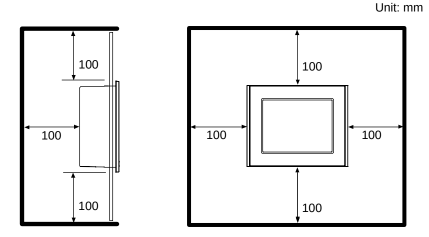


NOTE

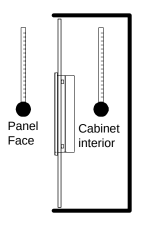
• Check that the installation panel or cabinet's surface is flat, in good condition and has no jagged edges. Also, if desired, metal reinforcing strips can be attached to the inside of the panel, near the Panel Cut, to increase the panel's strength.

Installation Requirements

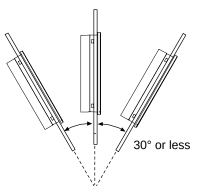
• For easier maintenance, operation, and improved ventilation, be sure to install the LT at least 100 mm [3.94 in.] away from adjacent structures and other equipment.



 Be sure that the surrounding air temperature and the ambient humidity are within their designated ranges. (Surrounding air temperature: 0 to 50°C, Ambient humidity: 10 to 90%RH, Wet bulb temperature: 39°C max.) When installing the LT on the panel of a cabinet or enclosure, "Surrounding air temperature" indicates both the panel face and cabinet or enclosure's internal temperature.



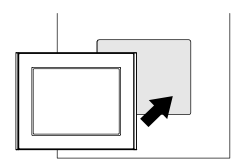
 Be sure that heat from surrounding equipment does not cause the LT to exceed its standard operating temperature. • When installing the LT in a slanted panel, the panel face should not incline more than 30°.



 When installing the LT in a slanted panel, and the panel face inclines more than 30°, the surrounding operating temperature must not exceed 40°C. You may need to use forced air cooling (fan, A/C) to ensure the surrounding operating temperature is 40°C or below.

Installing the LT

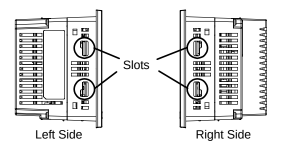
(1) Insert the LT into the panel cut, as shown.

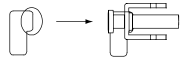


(2) Insert the installation fasteners into the LT insertion slots, at the left and right side of the unit. (total: 4 slots)

IMPORTANT

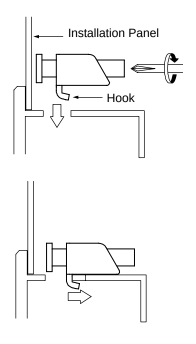
Be sure to insert installation fasteners in the recessed portion of a installation fasteners hole. (Refer to the following figure) If the fasteners are not correctly attached, the LT unit may shift or fall out of the panel.



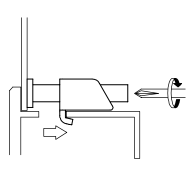


(3) Insert each of the fasteners shown below. Be sure to pull the fastener back until it is flush

with the rear of the attachment hole.



(4) Use a Phillips screwdriver to tighten each fastener screw and secure the LT in place.



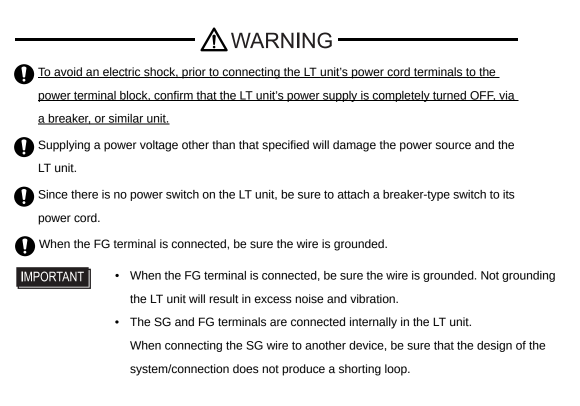
IMPORTANT

- Tightening the screws with too much force can damage the LT unit's plastic case.
 - The torque required to tighten these screws is 0.5 N•m.

4.2 Wiring Precautions

This section describes the procedures and precautions for wiring power cords.

4.2.1 Connecting the Power Cord



When the DC Type

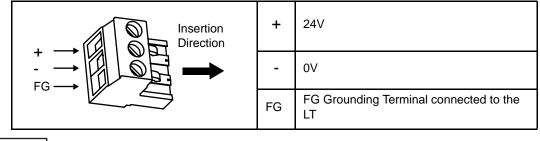
Power Cord Specifications

Power Cord Diameter	0.2 to 2.5mm ² (24-12AWG)
Conductor Type	Simple or Twisted Wire
Conductor Length	7mm[0.28in.]

IMPORTANT

- Use copper conductors only.
- If the Conductor's end (individual) wires are not twisted correctly, the end wires may either short against each other, or against an electrode.

Power Connector (Plug) Specifications





• The power supply connector (plug) is CA5-DCCNM-01 (made by Pro-face) or

MSTB2,5/3-ST-5,08 (made by Phoenix Contact^{*1}).

*1 For details, please contact your local Phoenix Contact distributor.

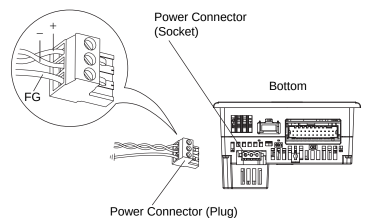
Wiring

When connecting the Power Cord, use the following items when performing wiring. (Items are made by Phoenix Contact.)

Recommended Driver	SZF 1-0.6x3.5 (1204517)
Recommended Pin Terminals	AI 0.25-6BU (3201291) AI 0.34-8TQ (3200865) AI 0.5-8WH (3200014) AI 0.75-8GY (3200519) AI 1-8RD (3200030) AI 1.5-8BK (3200043) AI 2.5-8BU (3200522)
Recommended Pin Terminal Crimp Tool	CRIMPFOX ZA3 (1201882)

Connecting the Power Cord

- Be sure to remove the connector from the LT unit prior to starting wiring. Failure to do so may cause an electric shock.
 - The temperature rating of field installed conductors: 75°C only.
 - (1) Confirm that the power cord is unplugged from the power supply.
 - (2) Strip the membrane of the power cord, twist the wire ends, and connect them to the Power Connector (Plug).
- Use a flat-blade screwdriver (Size 0.6 X 3.5) to tighten the terminal screws. The torque required to tighten these screws is 0.5 to 0.6N•m [5-7lb•in].
 - Do not solder the cable connection.
 - (3) Reattach the Power Connector (Plug).

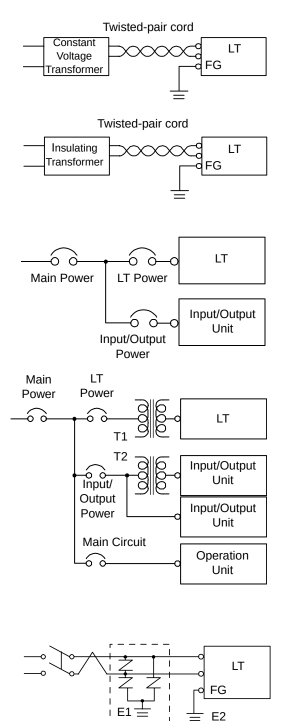


NOTE

• Be sure to twist the power cords together, up to the power connector.

4.2.2 Connecting the Power Supply

This section describes the precautions for supplying a power voltage.



Lightening Surge Absorber

• If the supplied voltage exceeds the LT unit's range, connect a constant voltage transformer.

Chapter 2 Specifications (page 2-1)

- For between the line and ground, select a power supply that is low in noise. If there is an excess amount of noise, connect a insulating transformer.
 - Use constant voltage and insulating transformers with capacities exceeding Power Consumption value.
- When supplying power to the LT unit, be sure to separate the input/output and power lines, as shown.
- To increase the noise resistance quality of the power cord, simply twist each power wire before attaching the Ring Terminal.
- The power supply cable must not be bundled or positioned close to main circuit lines (high voltage, high current), or input/output signal lines.
- Connect a lightening surge absorber, as shown in the diagram, to deal with power surges.
- To avoid excess noise, make the power cord as short as possible.
- 24V DC input unit is must be used with a Class 2 power supply.
 - Be sure to ground the surge absorber (E1) separately from the LT unit (E2).
 - Select a surge absorber that has a maximum circuit voltage greater than that of the peak voltage of the power supply.

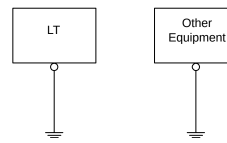
4.2.3 Grounding

This section describes the precautions for grounding the LT unit.

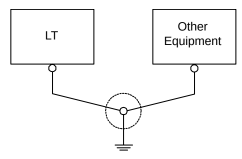
▲ CAUTION —

Do not use common grounding, since it can lead to an accident or machine breakdown.

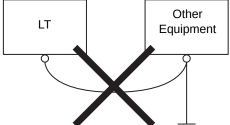
(a) Exclusive Grounding (BEST)



(b) Exclusive Grounding (OK)



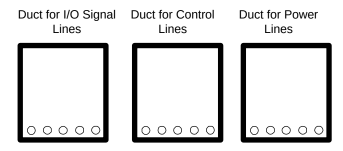
- When supplying power to the LT unit, be sure to separate the input/output and power lines, as shown. [diagram (a)]
 - **MPORTANT** ٠ Check that the grounding resistance is 100Ω or less.
 - FG and SG terminals are internally connected in the LT. When connecting an external device to the LT using the SG terminal, be sure to check that no short-circuit loop is created when you setup the system.
 - The grounding wire should have a cross sectional area greater than 2mm² Create the grounding point as close to the LT unit as possible, and make the wire as short, as possible. When using a long grounding wire, replace the thin wire with a thicker wire, and place it in a duct.
- If exclusive grounding is not possible, use a common grounding point. [diagram (b)] A grounding or equivalent should be used for the grounding point.
- (C) Common Grounding (Not OK)



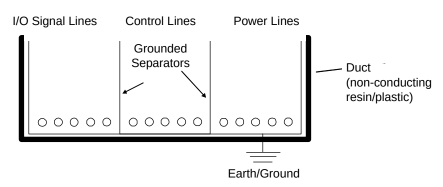
- NOTE
- If the equipment does not function properly when grounded, disconnect the ground wire from the FG terminal.

4.2.4 Wiring Precautions

To help prevent noise and interference problems, separate all control, communication and power lines by placing them in a separate ducts.



If different wires must be placed in the same duct, separate them with an earthed/grounded divider.



• If the lines cannot be separated, use shielded lines and create a ground from the shield line.

IMPORTANT

NOTE

- Use noise-reducing external wiring methods to increase overall system reliability.
- To prevent power surges or noise interference, use ducts to separate all DC I/O or current circuit wires from communication cables.
- To prevent malfunctions due to noise, communication cables must be wired separately from high-frequency lines and power lines such as high-voltage lines, high-current lines, and inverters.

4.2.5 Installation Precautions

External power failure or failure of the LT unit may cause abnormal behavior. To prevent such abnormal behavior from leading to the abnormal operation of the entire system, and to ensure fail-safe operation, configure circuits which may lead to machine damage or accident due to abnormal operation (emergency stop circuit, protection circuit, interlock circuit, etc.) externally to the LT. This section describes examples of the system circuit design to improve system reliability and to ensure optimum performance.

■ Fail-safe Design of the Electric Circuit

Design the electric circuit with consideration to equipment malfunctions caused when the LT is turned on by a delay among the startup times of the control equipment connected to the LT output unit (especially the one operated by a DC power supply), the LT unit itself, and the program. When remote I/O is used, create a program that checks the status of the terminal with a logic program.

For example, connect voltage relay coils to the power supply circuit of the LT output unit and the power supply circuit of the connected control equipment, and connect the contact to the LT input unit. Configure the circuit to check the ON signal from the voltage relay in the logic program before executing the ladder of the control equipment connected to the LT output unit.

Rated Voltage

Be sure to supply an appropriate power supply voltage to your LT that is within the specified range.

Power-down

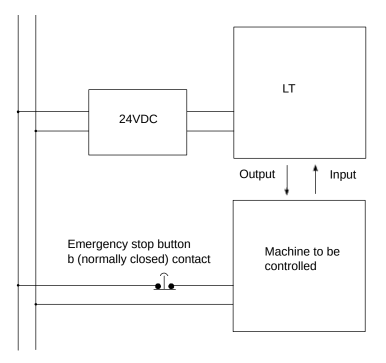
LT unit enters power-down status when an instantaneous power interruption of the rated voltage continues for 10ms or longer.

When the LT unit enters power-down status, it stops the calculation even if the instruction is not finished. For example, when the LT unit enters power-down status while 100 words of data are being transferred by an FMOV instruction, the transfer stops midway.

Consequently, design your program with consideration to power-down occurrences.

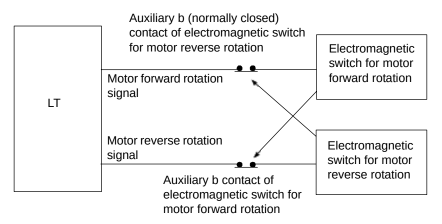
Emergency Stop Circuit

Do not process emergency stop signals with a software program by inputting the signal to the LT. Configure the emergency stop circuit externally to the LT as shown in the figure below:



Interlock Circuit 1

To use the LT or a PLC to control a motor circuit for forward/reverse rotation, configure the interlock circuit shown below externally to the LT.



NOTE

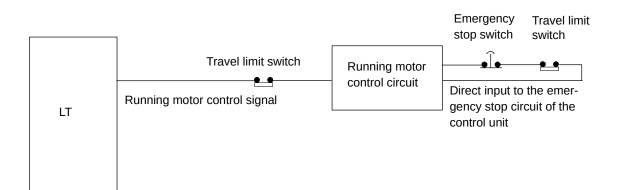
After executing an internal program, the LT outputs ON/OFF information to the output devices at the same time. For example, the electromagnetic switches for forward and reverse rotation of a motor are turned on and off at the same time.
 Consequently, a situation may arise in which both of the main contacts of the motor circuits for the electromagnetic switches for forward and reverse rotation may turn on, causing a short-circuit of the R and T phases. To avoid this situation, you need to provide the interlock circuit shown above or use an electromagnetic switch equipped with a mechanical interlock for a forward/reverse circuit.

Interlock Circuit 2

If there is a possibility that the abnormal operation of the LT may lead to an accident, design a fail-safe measure to configure an interlock circuit with external hardware devices.

For a system which requires the running motor to stop before all other processes when the travel limit switch is activated, never design a system in which the signals from the travel limit switch are input to the input terminals of the LT and then processed using software.

Configure a circuit that reliably stops the running motor using hardware as shown below.



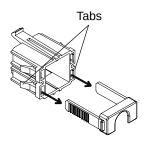
4.3 USB Cable Clamp Attachment/Removal

This clamp is used to prevent the USB cable connected to the USB Host Interface on the bottom of the LT unit from being unplugged due to vibration or other causes.

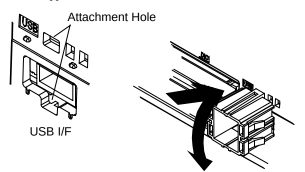
• When the USB Host Interface is used in the hazardous locations specified in UL1604, use the USB holder to secure the USB cable. The USB Host Interface cannot be used unless the connectors attached to the LT unit and connected device are completely secured to prevent disconnection.

Attachment

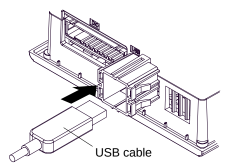
(1) Before starting the procedure, orient the two tabs on both sides of the USB Holder in the direction of the arrows in the figure and remove the USB Cover.



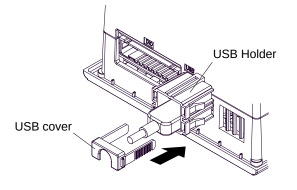
(2) With the main unit display part positioned so that it is facing down, attach the USB holder to the USB host interface. Do this by inserting the picks on the USB holder itself into the attachment holes on the main unit. Insert the upper hook first.



(3) Insert the USB cable into the USB Host Interface.



(4) Attach the USB cover to the USB host interface. Insert the USB cover into the tab of the USB holder.

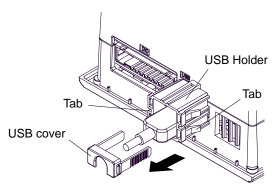


• Insert the USB cover in the orientation shown in the illustration above.

Removal

IMPORTANT

(1) Lift up the tab of the USB holder and then remove the USB cover as shown below.



(2) After removing the USB cable, remove the picks pushing the USB holder from both top and bottom.

5 Maintenance

- 1. Cleaning the Display
- 2. Periodic Check Points
- 3. Replacing the Installation Gasket
- 4. Replacing the Backlight

This chapter explains cautions and inspection criteria that will ensure trouble-free use of the LT.

5.1 Cleaning the Display

When the surface or frame of the display become dirty, soak a soft cloth in water with a neutral detergent, wring the cloth tightly, and wipe the display.

- **I**MPORTANT
- Do not use paint thinner, organic solvents, or a strong acid compound to clean the unit.
 - Do not use hard or pointed objects to operate the touch-screen panel, since it can damage the panel surface.

5.2 Periodic Check Points

To keep your LT unit in its best condition, please inspect the following points periodically.

LT Operation Environment

 \Box Is the operating temperature within the allowable range (0°C to 50°C)?

□ Is the operating humidity within the specified range (10%RH to 90%RH, dry bulb temperature of 39°C or less)?

 \Box Is the operating atmosphere free of corrosive gasses?

When using the LT unit inside a panel, the ambient environment refers to the interior of the panel.

Electrical Specifications

□ Is the input voltage appropriate?

DC19.2 to 28.8V

Related Items

□ Are all power cords and cables connected properly? Have any become loose?

□ Are all mounting brackets holding the unit securely?

□ Are there many scratches or traces of dirt on the installation gasket?

5.3 Replacing the Installation Gasket

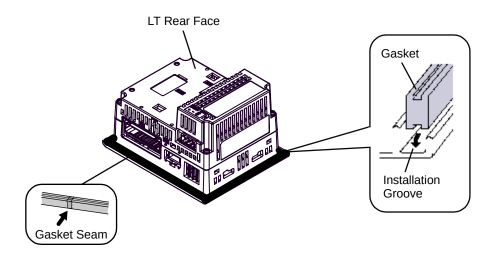
The installation gasket provides protection against dust and moisture.

- A gasket which has been used for a long period of time may have scratches or dirt on it, and could have lost much of its water resistance. Be sure to change the gasket at least once a year, or when scratches or dirt become visible.
 - The LT unit installation gasket's model number is as follows.

LT-3200 Series	ST400-WP01

Installation Gasket Attachment Procedure

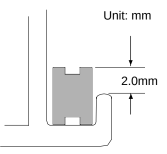
- (1) Place the LT on a flat, level surface facing the display face downwards.
- (2) Remove the gasket from the LT.
- (3) Attach the new gasket to the LT. Be sure to insert the gasket into the LT's groove so that the gasket's groove sides are vertical.



(4) Check that the gasket is attached correctly to the LT.

IMPORTANT

- The gasket must be inserted correctly into the groove for the LT's moisture resistance to be equivalent to IP65f.
 - Since the gasket is flexible but not elastic, be careful not to stretch it unnecessarily, as doing so could tear the gasket.
 - Be sure the gasket's seam is not inserted into any of the unit's corners, only in the straight sections of the groove. Inserting it into a corner may lead to its eventually tearing.
 - To ensure stable resistance against dust and moisture, insert the gasket so that the seam is at the bottom of the LT unit.
 - The upper surface of the gasket should protrude approximately 2.0 mm out from the groove. Be sure to check that the gasket is correctly inserted before installing the LT into a panel.



5.4 Replacing the Backlight

• The LT's backlight cannot be replaced by the user. When the backlight needs to be replaced, please contact your local LT distributor.