DANGERS

When Designing your GLC System:

- Be sure to design your GLC control system so that in the event of a main power supply failure or a GLC accident, the user system's overall safety integrity will be maintained. If this is not done, incorrect output signals or a GLC malfunction may cause an accident.

- (1) Interlock circuits, etc. designed to interrupt or oppose normal machine movement (i.e. Emergency Stop, General Protection, forward and reverse rotation, etc.), as well as those designed to prevent machine damage (i.e. for upper, lower and traverse movement limit positioning, etc.) should all be designed to be located outside of the GLC.
- (2) Whenever the GLC generates a "Watchdog Timer Error", GLC operation will halt. Also, when Errors occur in Input/Output control areas that the GLC cannot detect, it is possible for unexpected movement to occur in those areas. As a result, for the purpose of preventing unsafe machine movement, a "Failsafe Circuit" should be created which is completely external to the GLC.
- (3) If an 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 GLC's I/O unit before starting up the GLC. If the GLC'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 to occur.
- Design a user program that will ensure the safety of the user's system, in the event of a GLC display or control error, or in the event of either a data transmission error or power failure between the GLC and a connected unit. These types of problems can lead to an incorrect output (signal) or malfunction, which could thereby cause an accident to occur.
- Do NOT use GLC touch panel switches to perform life-related or important accident prevention operations. These operations should be performed by separate hardware switches to prevent operator injury and machine damage.

WARNINGS

Wiring Warnings:

- To prevent electric shock or equipment damage, prior to installing or wiring the GLC, confirm that the GLC's power cord is unplugged from the power supply.
- After completing any GLC wiring work, be sure the terminal block's protective plastic cover is reattached. If this cover is not reattached, an electric shock could easily occur.
- High voltage runs through the GLC. Except for changing the backlight, do NOT attempt to open the GLC, since there is a possibility of an electric shock.
- Do not use power levels with the GLC that are outside of the GLC's specified power range. Doing so may cause a fire, electric shock or damage the GLC.
- Do not operate or store the GLC in areas where flammable gasses are present, since operating the GLC may cause an explosion.

Operation and Maintenance Warnings:

- Never touch a live power terminal. This could cause a shock or machine malfunction.
- Due to the danger of an electric shock, confirm that the GLC's power cord is unplugged before either cleaning the GLC or attaching/detaching the power terminal screws.
- When replacing the GLC's backlight, be sure to unplug the unit's power cord to prevent a shock, and wear gloves to prevent being burned.
- The GLC uses a lithium battery for backing up its internal clock and control memory data. If the battery is incorrectly replaced (i.e. the + and sides are reversed), the battery may explode. Therefore, before changing the battery, Digital recommends that you contact your local GLC distributor for battery replacement instructions.
- Do not attempt to modify the GLC's internal parts or wiring in any way, since this may lead to either a shock or fire.

CAUTIONS

Wiring Layout Cautions:

Be sure that all GLC input/output signal lines are isolated from all power wiring or power cables, via a separate wiring duct. This is to prevent excessive noise, which can cause a unit malfunction.

Installation Cautions:

- When attaching the I/O unit to the GLC, be sure that all the I/O unit's attachment screws are used and the unit is securely attached to the GLC. If the I/O unit is not attached securely in place, the I/O unit may be damaged if it falls off the back of the GLC, or a system-related malfunction or accident may occur due to I/O data signal problems.
- Be sure any data cable attached to the GLC's connector is securely attached. If the cable and connector pins do not all make complete contact, incorrect input or output signals can result.

General Wiring Cautions

- To prevent shocks or malfunctions, GLC's FG (earth) wire should be grounded according to the following:
 - 1) A maximum grounding resistance of 100 W or less.
 - 2) A grounding wire of $2mm^2$ or larger should be used.
- The GLC's wiring should be checked to confirm both that the operating voltage and wiring terminal locations are correct. If either the voltage or the wiring terminal locations are incorrect, it can cause a fire or accident.
- Be sure to secure all wiring terminal screws in place with the designated torque. Screws and terminals that become loose can cause a short circuit, fire or accident.
- Be sure that metal filings or wiring remnants do not fall inside the GLC, since they can cause a fire, accident, or malfunction.

GLC Operation and Maintenance Cautions

- Be sure to read the GLC's manual and on-line help information carefully before performing program changes, forced output, or utilizing the RUN, STOP or PAUSE commands while the GLC is in operation. Mistakes concerning the use of these items can cause a machine accident or damage.

GLC Unit Disposal Cautions

- The GLC unit should be disposed of in a manner appropriate to the user country's industrial machinery disposal standards.

UL / c-UL (CSA)Approval

The GLC300-TC41-24V are UL / c-UL recognized products. (UL file No.E182139) GLC conforms as a component to the following standards:

• UL508

Industrial Control Equipment

• UL1604

Electrical Equipment for Use in Class and Division 2 and Class Hazardous (Classified) Locations

• CAN/CSA-C22.2, Nos.142, and 213-M1987

Standard for Safety of Information Technology Equipment, including Electrical Business Equipment

GLC300-TC41-24V(UL Registration Model: 2780027-02)

- The GLC should be installed in the front face of a metal panel.
- If the GLC is installed so as to cool itself naturally, be sure to install it in a vertical panel. Also, be sure that the GLC is mounted at least 100mm away from adjacent structures and other equipment, otherwise, the heat generated by the GLC's internal components may become higher than that allowed by UL standard requirements.

Installation and operation instructions are provided with each GLC. These installation instructions contain the following statements.

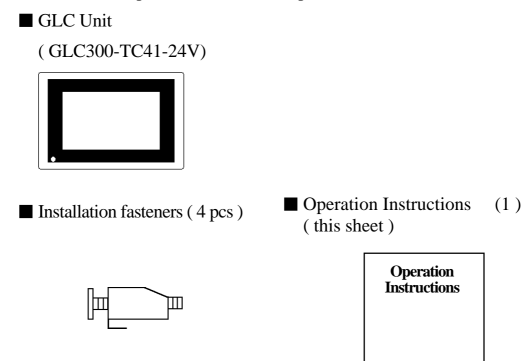
- 1. Power, input and output (I/O) wiring must all be in accordance with Class I, Division 2 wiring methods, Article 501-4 (b) of the National Electrical Code, NFPA 70, or as specified in Section 18-152 of the Canadian Electrical Code for units installed within Canada, and in accordance with that location's authority.
- 2. Suitable for use in Class I, Division2, GroupsA, B, C and D hazardous location, or nonhazardous locations only.
- 3. WARNING: Explosion hazard-substitution of components may impair suitability for Class I, Division2.
- 4. WARNING: Explosion hazard-do not disconnect equipment unless power has been switched off or the area is known to be nonhazardous.
- 5. WARNING: Explosion hazard-when in hazardous locations, turn off power before replacing or wiring modules.

CE Marking

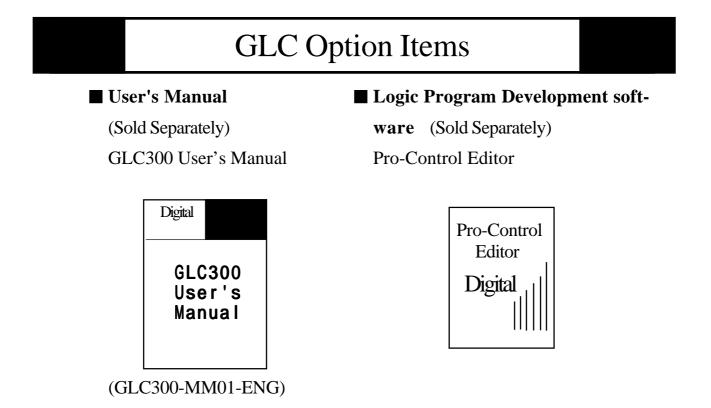
GLC300-TC41-24V are CE marked , EMC compliant products. These units also conform to EN50081-2 , EN50082-2 directives.

Package Contents

The following items are included in the GLC's package. Prior to using the GLC, be sure to confirm that all the parts shown below are present.

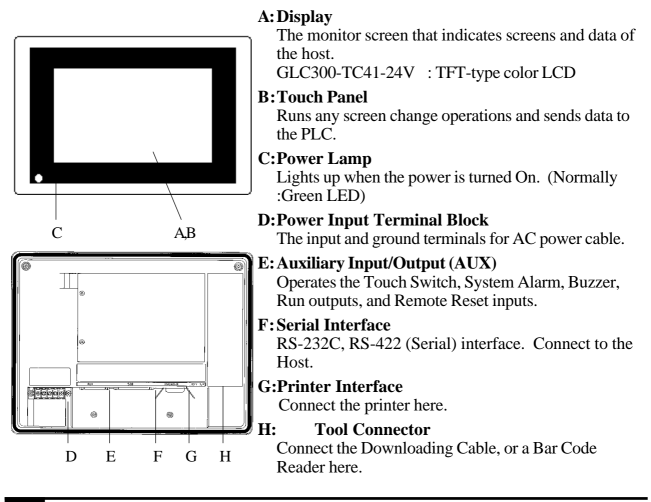


This unit has been carefully packed, with special attention to quality. However, should you find anything damaged or missing, please contact your local GLC distributor immediately.



Names and Functions of GLC Parts

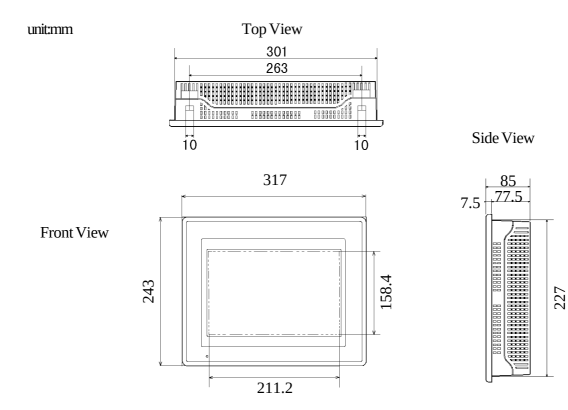
The GLC's part names and their functions are explained below.



2

Dimensions

The GLC300-TC41-24V unit dimensions are as follows.



3 Serial Interface

This serial port is used for the GLC's RS-232C and RS-422 interface cables.

	-														
		Pin #	Signal Name	Condition	Pin #	Signal Name	Condition								
	25	1	FG	Frame ground	14	VCC	5V±5% output * 0.25A								
		2	SD	Send data (RS-232C)	15	SDB	Send data B (RS-422)								
000		3	RD	Receive data (RS-232C)	16	RDB	Receive data B (RS-422)								
000		4	RS	Request send (RS-232C)	17	NC	No connection								
000		5	CS	Clear send (RS-232C)	18	CSB	Clear send B (RS-422)								
		6	NC	No connection	19	ERB	Enable receive B (RS-422)								
										7	GND	Signal ground	20	ER	Enable receive (RS-232C)
		8	CD	Carrier detect (RS-232C)	21	CSA	Clear send A (RS-422)								
		9	TRMX	Termination (RS-422)	22	ERA	Enable receive A (RS-422)								
		10	RDA	Receive data A (RS-422)	23	RESERVED	Reserved for future use								
		11	SDA	Send data A (RS-422)	24	NC	No connection								
		12	NC	No connection	25	RESERVED	Reserved for future use								
		13	NC	No connection											

* Pin # 14 can be used for the power supply for the user's optional equipment connected to the GLC.

Recommended Connector: Recommended Cover :

Dsub 25 pin plug Dsub 25 pin Cover Jack Screw XM2A-2501<made by OMRON Corp.> XM2S-2511 <made by OMRON Corp.> XM2Z-0071<made by OMRON Corp.>



Use rough metric type M2.6 x 0.45p threads used to hold the cable's set (fastening) screws in place.

Recommended Cable : CO-MA-VV-SB5P x 28AWG < made by HITACHICableLtd>

- Pin # 14 is not protected, so be sure to use it only within its rated range.
 - Be sure to connect the GLC's Pin #7 (SG) terminal to the other (Host) unit's Signal Ground terminal.



When making a cable, please be aware of the following:

<For RS-422 Connection>

- The following pairs of pin #'s must be connected to each other ...#18 (CSB) <-> #19 (ERB) ...#21 (CSA) <-> #22 (ERA)
- When connecting the RS-422 cable and the #9 (TRMX) and #10 (RDA) points, a termination resistance of 100Ω is added between RDA and RDB.
- When the GLC is set as a Memory Link type and the cable type is RS-422, a 4-line system must be setup.

<For RS-232C connection>

• Do not connect #9 (TRMX), #10 (RDA), #11 (SDA), #15 (SDB), #16 (RDB), #18 (CSB), #19 (ERB), #21 (CSA), and #22 (ERA).

4 Printer Interface

This is the printer interface port in the rear side of GLC unit.

Pin Connection	Pin#	Signal Name	Pin#	Signal Name
71	1	PSTB	8	PDB6
	2	PDB0	9	PDB7
	3	PDB1	10*1	INIT
	4	PDB2	11	BUSY
	5	PDB3	12	NC
	6	PDB4	13	NC
148	7	PDB5	14	GND

*1 When INIT signal is not used, #10 pin's connection is not necessary.
Recommended Connector: FCN-787P014-G/R <manufactured by FUJITSU, Inc.>
Recommended Cover: FCN-780C014-D/E <manufactured by FUJITSU, Inc.>

• Do not connect to pin #12 and #13.

5

AUX Interface (Input/Output)

An auxiliary interface for touch switch output, system alarm output, RUN output, and remote reset input.

Pin Connection			Pin#	Signal name	Contents
			1	TSW0	Touch Switch OutPut
l í	()		2	TSW1	
		9	3	TSW2	
			4	TSW3	
1			5	TSW4	
	00		6	TSW5	
	000		7	TSW6	
	00		8	TSW7	
	00		9	RUN	Output:On in RUN mode;Off in standby mode
	00		10	ALARM	Alarm Output; When On, GP unit alarm origin ^{*1}
8	0	15	11	BUZZ	Buzzer Output
	Ċ		12	DC24V	Output-Common(DC24V)
			13	AIN-C	Input-Common(DC24V)
	(O)		14	AOUT-C	Output-Common(GND)
		/	15	RESET	Reset Input

*1 The AUX Alarm outputs in the following two cases:

• Hardware Alarm (SCREEN MEMORY CHECKSUM ERROR)

• Software Alarm (SYSTEM ERROR, i.e. incorrect data that makes continuation of screen operation impossible or when Watchdag Timer's Alarm output occurs11)

Recommended Connector Recommended Cover:

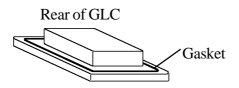
nnector:	Dsub 15 pin Plug	XM2A-1501 < made by OMRON Corp.>
ver:	Dsub 15 pin Cover	XM2S-1511 < made by OMRON Corp.>
	Jack Screw	XM2Z-0071 < made by OMRON Corp.>



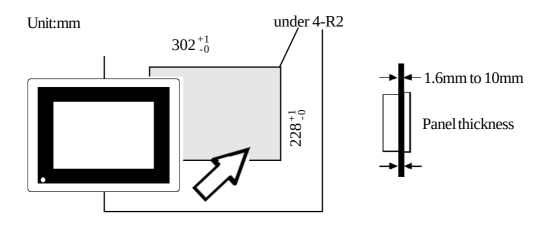
Use rough metric type M2.6 x 0.45p threads used to hold the cable's set (fastening) screws in place.

6 Installation

Before installing the GLC, be sure that the moisture resistant gasket is attached securely to the unit.



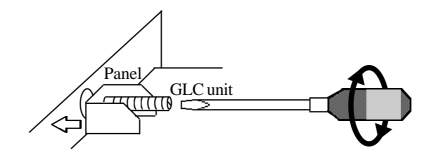
Cut a hole in the panel, and install the GLC into the panel's front face.



Attach the Installation Fasteners from the inside of the panel.

Tighten all installation fasteners with a screwdriver.

To create a waterproof seal, a force of 0.5-0.6N•m is required.



• Tightening the screws with too much force can damage the GLC.

7 Wiring

WARNING

- To avoid the possibility of an electric shock, be sure the Power Cord is unplugged from the power outlet prior to connecting the power cord's power terminals to the GLC.
- The GLC300-TC41-24V can only use DC24V input. Any other input voltage can damage the GLC and its power supply.
- Since the GLC has no power switch, be sure to use a breaker type switch.

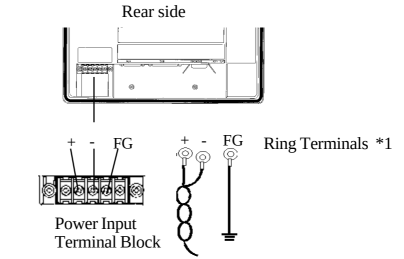
• When the FG terminal is connected, be sure the wire is grounded. Not grounding the GLC unit will result in excess noise and vibration.



- Wherever possible, use thick wires (max. 2 mm²) for power terminals, and twist the wire ends before attaching the ring terminals.
- Be sure to use the following size Ring Terminals.



• To prevent a short from occurring when the ring terminals become loose, be sure to use sleeved ring terminals.



*¹ Ring Terminal to use: V2-MS3 (made by JST)

Connect the power cable following the steps below.

- 1. Check to make sure the Power is Off.
- 2. With a plus screwdriver, remove the cover on the Power Input Terminal Block.
- 3. Disconnect the screws from the 3 terminals to be used, align the wire rings and re-insert the screws.

(Please make sure the connection of the wires are correct.)

• The torque necessary for fastening the screws is between 0.5-0.6N•m.

8 Precautions for Supplying Power

Please pay special attention to the following instructions when connecting the power cable to the GLC unit.

- If the supply voltage exceeds the GLC unit range, connect a voltage transformer.
- 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 noise reducing transformer.
- When supplying power to the GLC unit, please separate the input/output and operation unit lines.
- To increase the noise quality, simply twist the power cable before connecting it to the GLC unit.
- The power supply cable must not be bundled or kept close to main circuit lines (high voltage, high current), or input/output signal lines.
- Connect a surge absorber to deal with power surges.
- To reduce noise, make the power cable as short as possible.

9 Precaution for Grounding

- From the FG terminal at the rear side of GLC unit, please take grounding exclusively [within ground resistance of 100Ω].
- If this is not possible, use a shielded, grounded cable.

10 Precautions for Input/Output Signal Lines

- Input and Output signal lines must be separated from the power control cables for operational circuits.
- if this is not possible, use a shielded cable and the shield should be grounded.

11 Replacing the Backlight

• The backlight on this unit can be replaced. For an explanation of how to replace it, please refer to the GLC300 Series User's Manual (sold separately) or the instruction manual which comes with replacement backlights (sold separately).

Applicable backlight models

GP unit	Backlight model		
GLC300-TC41-24V	GP577RT-BL00-MS		



• Using any backlight other than the applicable models shown above may cause an accident or breakdown.