### **Essential Safety Precautions**

# **WARNINGS**

#### System Design

- Do not create GP touch panel switches that could possibly endanger the safety of equipment and personnel. Damage to the GP, its I/O unit(s), cable(s), and other related equipment can cause an output signal to remain continuously ON or OFF and possibly cause a major accident. Therefore, design all monitoring circuits using limit switches, etc. to detect incorrect device movement. To prevent accidents related to incorrect device movement. To prevent accidents related to incorrect signal output or operation, design all switches used to control vital machine operations so they are operated via a separate control system.
- Do not create switches used to control machine safety operations, such as an emergency stop switch, as a GP touch screen icon. Be sure to install these switches as separate hardware switches, otherwise severe bodily injury or equipment damage can occur.
- Please design your system so that equipment will not malfunction due to a communication fault between the GP and its host controller This is to prevent any possibility of bodily injury or material damage.
- Do not use the GP unit as a warning device for critical alarms that can cause serious operator injury, machine damage or production stoppage. Critical alarm indicators and their control/activator units must be designed using stand-alone hardware and/or mechanical interlocks.
- The GP is not appropriate for use 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.
- When using the GP with transportation vehicles (trains, cars and ships), disaster and crime
  prevention devices, various types of safety equipment, non-life support related medical devices,
  etc. redundant and/or failsafe system designs should be used to ensure the proper degree of
  reliability and safety.
- After the GP's backlight burns out, unlike the GP's "Standby Mode", the touch panel is still
  active. If the operator fails to notice that the backlight is burned out and touches the panel, a
  potentially dangerous machine miss-operation can occur. Therefore, do not use GP touch
  switches for the control of any equipment safety mechanisms, such as Emergency Stop
  switches, etc. that protect humans and equipment from injury and damage. If your GP's backlight
  suddenly turns OFF, use the following steps to determine if the backlight is actually burned out.
  - 1) If your GP is not set to "Standby Mode" and the screen has gone blank, your backlight is burned out.
  - 2) Or, if your GP is set to Standby Mode, but touching the screen does not cause the display to reappear, your backlight is burned out.

Also, to prevent accidental machine miss-operation, Digital suggests you use the GP's built-in "USE TOUCH PANEL AFTER BACKLIGHT BURNOUT" feature, that will automatically detect a burnout and disable the touch screen.

#### Installation

- High voltage runs through the GP. Except for replacing the backlight, never disassemble the GP, otherwise an electric shock can occur.
- Do not modify the GP unit. Doing so may cause a fire or an electric shock.
- Do not use the GP in an environment where flammable gasses are present, since operating the GP may cause an explosion.

#### Wiring

- To prevent an electric shock, be sure to confirm that the GP's power cord is not connected to the main power when connecting any cords, cables or lines to the GP.
- Do not use power beyond the GP's specified voltage range. Doing so may cause a fire or an electric shock.

#### Maintenance

• The GP uses a lithium battery for backing up its internal clock data. If the battery is incorrectly replaced, the battery may explode. To prevent this, please do not replace the battery yourself. When the battery needs to be replaced, please contact your local GP distributor.

### **ACAUTIONS**

#### Installation

• Be sure to securely connect all cable connectors to the GP. A loose connection may cause incorrect input or output.

#### Wiring

- Ground the GP's FG line separately from other units' FG lines. Putting these FG lines too close may cause an electric shock or unit malfunction. Be sure to use a grounding resistance of  $100\Omega$  or less and a 2mm<sup>2</sup> or thicker wire, or your country's applicable standard.
- Correctly wire the GP, be sure that the rated voltage and terminal layout are within the designated range. If the voltage supplied differs from the rated voltage, or incorrect wiring or grounding is performed, it may cause a fire or unit malfunction.
- Use only the designated torque to tighten the GP's terminal block screws. If these screws are not tightened firmly, it may cause a short-circuit, fire, or GP malfunction.
- Be careful that metal filings and wiring debris do not fall inside the GP, since they can cause a fire, GP malfunction, or incorrect operation.

#### Maintenance

- The liquid crystal panel contains a powerful irritant and if for any reason the panel is damaged and this liquid contacts any part of your body, be sure to wash that area with running water for 15 minutes. If any of this liquid enters your eye, flush your eye for 15 minutes with running water and contact a physician.
- Prior to inserting or removing a CF Card, be sure to turn the GP's CF Card ACCESS switch OFF and to confirm that the ACCESS lamp is not lit. If you do not, CF Card internal data may be damaged or lost.
- While a CF Card is being accessed, NEVER turn OFF or reset the GP, or insert or remove the CF Card. Prior to performing these operations, create and use a special GP application screen that will prevent access to the CF Card.

#### **Unit Disposal**

• When this unit 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 strike the touch panel with a hard or pointed object, or press on the touch panel with too much force, since it may damage the touch panel or the display.
- Do not install the GP where the ambient temperature can exceed the allowed range. Doing so may cause the GP to malfunction or shorten its operation life.
- Do not restrict or limit the GP's naturally occurring rear-face ventilation, or storing or using the GP in an environment that is too hot.
- Do not use this unit in areas where large, sudden temperature changes can occur. These changes can cause condensation to form inside the unit, possibly causing the unit to malfunction.
- Do not allow water, liquids, metal or charged particles to enter inside the GP's case, since they can cause either a GP malfunction or an electrical shock. The allowable pollution degree is 2.
- Do not use or store the GP in direct sunlight, or in excessively dusty or dirty environments.
- Do not store or use the unit where strong jolting or excessive vibration can occur.
- Do not store or use the GP where chemicals (such as organic solvents, etc.) and acids can evaporate, or where chemicals and acids 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 clean the GP.
- Do not store or operate the LCD display in areas receiving direct sunlight, since the sun's UV rays may cause the LCD display's quality to deteriorate.
- Storing this unit in areas at a temperature lower than is recommended in this manual's specifications may cause the LCD display's liquid to congeal, which may damage the panel. Conversely, if the storage area's temperature becomes higher than the allowed level, the LCD's liquid will become isotropic, causing irreversible damage to the LCD. Therefore, be sure to store the panel only in areas where temperatures are within those specified in this manual.
- After turning the GP OFF, be sure to wait a few seconds before turning it ON again. If the GP started too soon, it may not start up correctly.
- Due to the possibility of unexpected accidents, be sure to back up the GP's screen data regularly.

### UL/c-UL(CSA) Approval

The GP2300-SC41-24V unit is a UL/c-UL(CSA) recognized component. UL file no. E231702 (UL60950+UL1604)

When applying for UL approval for a product that includes this GP unit, please be sure to pay special attention to the fact that all products with this built-in GP unit require UL inspection of the combination of the GP and the product.

#### The GP unit's components conform to the following standards:

- UL1604 and UL60950 Third Edition
   Safety of Information Technology Equipment for use in Class I and II, Division 2, and Class III Hazardous (classified) locations.
- CAN/CSA-C22.2, No.60950-00 and No.213-M1987
   Safety of Information Technology Equipment for use in Class I and II, Division 2, and Class III Hazardous (classified) locations.

GP2300-SC41-24V (UL Registration Model: 3180050-01)

#### Installation Precautions

If the GP is mounted so as to cool itself naturally, please mount it on a vertical panel. Also, insure that the GP is mounted at least 100 mm away from any other adjacent structures or machine parts. If these conditions are not met, the heat generated by the GP's internal components may cause it to fail to meet UL standards.

#### UL1604 - 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.
- 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 confirm that the power supply has been turned OFF before disconnecting equipment, or confirm that the location is not subject to the risk of explosion.

### **CE Marking**

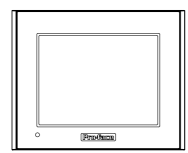
The GP2300-SC41-24V is a CE marked, EMC compliant product. This unit conforms to EN55011 Class A, EN61000-6-2 directives.

For detailed CE marking information, please contact your local GP distributor.

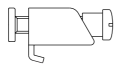
### **Package Contents**

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

■ GP Unit (1) (GP2300-SC41-24V)



**■** Installation Fasteners (4)



■ Installation Guide (1) <This Guide>

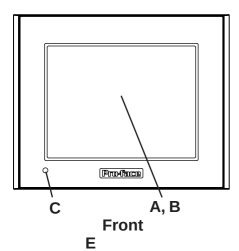


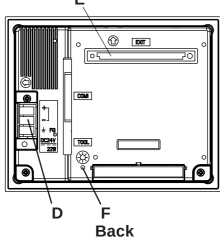
■ Installation Gasket (1) <pr

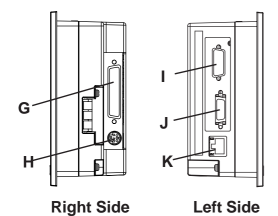


This unit has been carefully packed, with special attention to quality. However, should you find anything damaged or missing, please contact your local GP distributor immediately.

### Part Names







A: Display

**B**: Touch Panel

C: Status LED

LED	GP Status	
Not Lit	Power is OFF.	
Green	Normal operation	
	Backlight is not functioning.	
Orange	(Refer to 10. Replacing the	
	Backlight.)	

**D**: Power Input Terminal Block

E: Expansion Unit I/F

F: CF Card Access LED

G: Serial I/F(Dsub 25pin)

**H**: Tool Connector

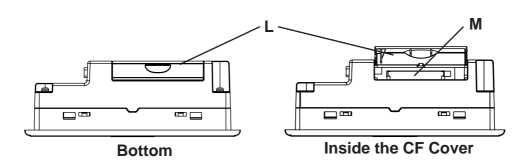
I : Expansion Serial I/F(Dsub 9pin)

J: Printer I/F (HALF-PITCH 20pin)

**K**: Ethernet I/F(10BASE-T)

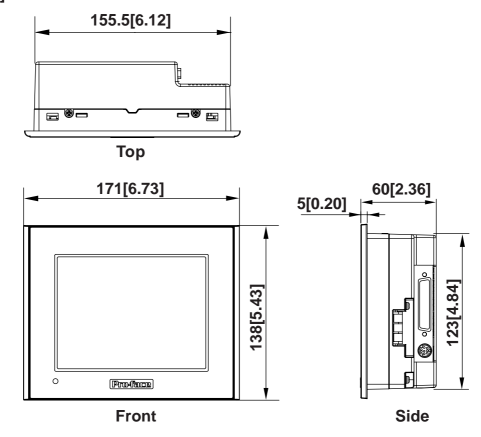
L: CF Card Cover

M: CF Card I/F



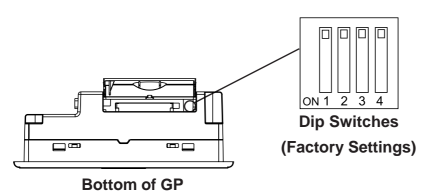
# 2 Dimensions

Unit:mm [in.]



# 3 Dip Switches

These switches are located inside the CF Card's cover.



Dip Switch	Function	ON	OFF	Note
	This Dip switch	Startup from CF	Startup from CF	CF Card with startup
1	setting controls the	Card is enabled.	Card is	data required.
'	startup from a CF		disabled.	
	Card.			
2	Reserved			
3	Reserved			
	This setting controls	Forced close	Forced close	Used when CF Card
4	the forced closing of	enabled.	disabled.	cover is damaged.
	the CF Card cover.			

# 4 Interfaces

#### ■ Serial I/F

This interface is used to connect the GP to the host (PLC), via an RS-232C or RS-422 cable. The connector used is a socket-type connector.

Pin Arrangemen	t Pin#	Signal Name	Description
	1	FG	Frame Ground
	2	SD	Send Data (RS-232C)
	3	RD	Receive Data (RS-232C)
	4	RS	Request to Send (RS-232C)
	5	CS	Clear to Send (RS-232C)
1 0 44	6	DR	Data Set Ready (RS-232C)
	7	SG	Signal Ground
	8	CD	Carrier Detect (RS-232C)
	9	TRMX	Termination (RS-422)
	10	RDA	Receive Data A (RS-422)
	11	SDA	Send Data A (RS-422)
	12	NC	No Connection(Reserved)
	13	NC	No Connection(Reserved)
13	14	VCC	5V±5% Output 0.25A
	15	SDB	Send Data B (RS-422)
	16	RDB	Receive Data B (RS-422)
	17	RI	Ring Indicate (RS-232C)
	18	CSB	Clear to Send B (RS-422)
	19	ERB	Enable Receive B (RS-422)
	20	ER	Enable Receive (RS-232C)
	21	CSA	Clear to Send A (RS-422)
	22	ERA	Enable Receive A (RS-422)
	23	NC	No Connection(Reserved)
	24	NC	No Connection(Reserved)
	25	NC	No Connection(Reserved)

Recommended Connector: Dsub 25 pin plug XM2A-2501 < made by OMRON Corp.>

Dsub 25 pin Cover XM2S-2511 <made by OMRON Corp.> Dsub 25 pin Cover XM2S-2521 <made by OMRON Corp.>

Recommended Screw: Jack Screw XM2Z-0071 < made by OMRON Corp.>

Recommended Cable: CO-MA-VV-SB5P x 28AWG < made by HITACHI Cable Ltd.>



Recommended Cover:

- This GP unit's serial port is not isolated. When the host (PLC) unit is also not isolated, and to reduce the risk of damaging the RS-422 circuit, be sure to connect the #7 SG (Signal Ground) terminal.
- Pin #14 (VCC) DC 5V Output is not protected. To prevent damage or unit malfunction, use only the designated level of current.
- Inside the GP unit, the SG (Signal Ground) and FG (Frame Ground) terminals are connected to each other.
- When connecting an external device to the GP with the SG terminal, ensure that no short-circuit loop is created when you setup the system.



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

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

<For RS-422 Connectors>

• The following pairs of pin numbers must be connected (shorted).

- Connecting the #9 (TRMX) and #10 (RDA) wires, adds a termination resistance of  $100\Omega$  between RDA and RDB.
- Use a 4-wire cable when the PLC type is Memory Link and the cable is RS-422. <For RS-232C Connectors>
- Do not connect #9 (TRMX), #10 (RDA), #11 (SDA), #15 (SDB), #16 (RDB), #18 (CSB), #19 (ERB), #21 (CSA), and #22 (ERA).
- Connect the #1(FG) terminal only if it is required by a connected device.

### **■** Expansion Serial I/F

Connect a Serial type Bar-code reader or a 2-Dimensional-code reader to this interface. The connector used is a plug-type connector.

Pin Arrangemen	Pin#	Signal Name	Description
	1	CD	Carrier Detect(RS-232C)
	2	RD	Receive Data(RS-232C)
5   9	3	SD	Send Data(RS-232C)
	4	ER	Enable Receive(RS-232C)
	5	SG	Signal Ground
	6	DR	Data Set Ready(RS-232C)
1 6	7	RS	Request to Send(RS-232C)
	8	CS	Clear to Send(RS-232C)
	9	RI/VCC	Ring Indicate(RS-232C) 5V±5% 0.25A

Recommended Connector: Dsub 9 pin socket XM2D-0901 <made by OMRON Corp.>
Recommended Cover: Dsub 9 pin cover XM2S-0913 <made by OMRON Corp.>
Jack Screw XM2Z-0073 <made by OMRON Corp.>

Use inch type screws (#4-40UNC) as set screws.



Since Pin#9(RI/VCC) is unprotected, be sure to keep the output current within the rated range.

#### **■ Printer I/F**

Pin Arrangement		Pin#	Signal Name	Description	
			1	GND	Ground
ſ			2	RESERVE	Reserved
			3	PDB5	Data Signal
	1		4	PDB4	Data Signal
			5	PDB3	Data Signal
1		11	6	GND	Ground
٠,			7	SLCT	Select Condition(Input)
			8	PDB0	Data Signal
	10	20	9	PSTB	Strobe Signal(Output)
			10	BUSY	Busy Signal(Input)
			11	PDB7	Data Signal
			12	PDB6	Data Signal
10			13	GND	Ground
			14	ERROR	Printer Error(Input)
			15	GND	Ground
			16	PDB2	Data Signal
l		J	17	PDB1	Data Signal
			18	PE	Paper End
			19	TNIT	Initialize Signal(Output)
			20	GND	Ground

#### **■** Ethernet Interface

This interface complies with the IEEE802.3 standard for Ethernet (10BASE-T) connections. This interface uses an RJ-45 type modular jack connector (8 pins).

#### **■** CF Card Interface

This slot accepts a CF Card.

### **■** Expansion Unit Interface

This interface is used to connect an expansion unit that can transmit data over a Fieldbus or similar type of network.

### 5 Installation

### **■** Confirm the Installation Gasket's Positioning

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

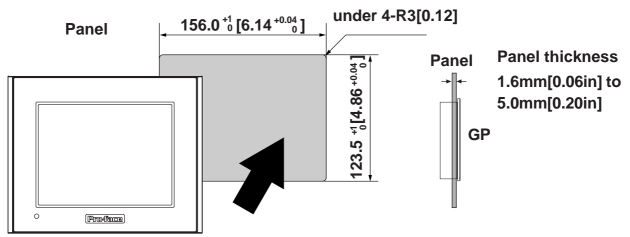
Place the GP on a level surface with the display panel facing downward. Check that the GP's installation gasket is seated securely into the gasket's groove, which runs around the perimeter of the panel's frame.



- Before installing the GP into a cabinet or panel, check that the installation gasket is securely attached to the unit.
- 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.
- 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).

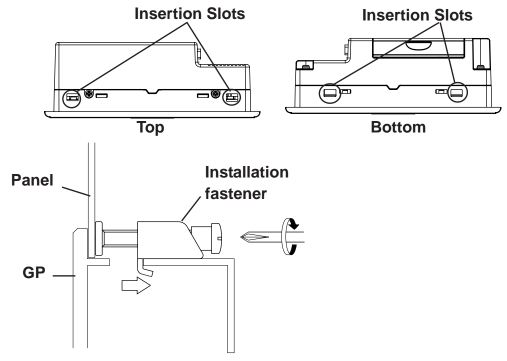


# ■ Create a Panel Cut and insert the GP into the panel from the front Unit: mm [in]



#### ■ Attach the Installation Fasteners from Inside the Panel

The following figures show the four (4) fastener insertion slot locations. Insert each fastener's hook into the slot and tighten it with a screwdriver.





- Tightening the screws with too much force can damage the GP's plastic case.
- The necessary torque is 0.5 N•m.

# 6 Wiring

# N WARNINGS

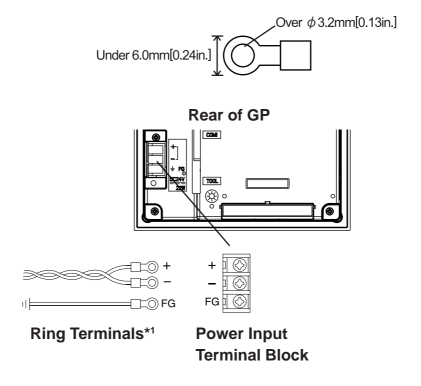
- To avoid an electric shock, prior to connecting the GP's power cord terminals to the power terminal block, confirm that the GP's power supply is completely turned OFF, via a breaker, or similar unit.
- The GP2300-SC41-24V unit is designed to use only DC24V input. Any other power level can damage both the GP and the power supply.
- Since there is no power switch on the GP unit, be sure to attach a breaker type switch to its power cord.
- When the FG terminal is connected, be sure the wire is grounded.



- To avoid a short caused by loose ring terminals, be sure to use ring terminals with an insulating sleeve.
- When the FG terminal is connected, be sure the wire is grounded. Not grounding the GP unit will result in excess noise and vibration.
- The SG and FG terminals are connected internally in the GP unit.
- When connecting the SG line to another device, be sure that the design of the system/connection does not produce a shorting loop.



- Wherever possible, use thick wires (max. 2 mm<sup>2</sup>) for power terminals, and twist the wire ends before attaching the ring terminals.
- Be sure to use the following size ring terminals.\*1



### **■** Connecting the GP Power Cord

When connecting the power cord, be sure to follow the procedures given below.

- 1. Confirm that the GP's Power Cord is unplugged from the power supply.
- 2. Use a screwdriver to remove the Power Input Terminal Block's clear plastic cover.
- 3. Unscrew the screws from the middle three (3) terminals, align the Ring Terminals and re-attach the screws.
- 4. Replace the Power Input Terminal Block's clear plastic cover.



- Note: Confirm that the ring terminal wires are connected correctly.
  - The torque required to tighten these screws is 0.5 to 0.6 N·m.



# 7 Power Supply Cautions

Please pay special attention to the following instructions when connecting the power cord terminals to the GP unit.

- Between the line and the ground, be sure to use a low noise power supply.
- Input and Output signal lines must be separated from the power control cables for operational circuits.
- To increase the noise resistance, be sure to twist the ends of the power cord wires before connecting it to the GP unit.
- The GP's power supply cord should not be bundled with or kept close to main circuit lines (high voltage, high current), or input/output signal lines.
- Connect a surge absorber to handle power surges.
- To reduce noise, make the power cord as short as possible.
- Depending on the input voltage and operating temperature, an incorrectly detected backlight failure error may occur when power is switched ON, especially at low temperatures. Be sure the Backlight Failure Detection feature is used only in the following conditions:

If the Operating Temperature is	The Input Voltage must be
0°C to 10°C	DC24.0V to DC28.8V
10°C to 50°C	DC19.2V to DC28.8V

## 8 Grounding Cautions

- When attaching a wire to the GP's rear face FG terminal, (on the Power Input Terminal Block), be sure to create an exclusive ground.\*1
- Inside the GP2300-SC41-24V unit, the SG(Signal Ground) and FG(Frame Ground) terminals are connected to each other.
- When connecting the SG line to another device, be sure that the design of the system/connection does not produce a shorting loop.
- When attaching an expansion unit to the GP, be sure to read the expansion unit's Installation Guide.

# 9 Input/Output Signal Line Cautions

- All GP Input and Output signal lines must be separated from all operating circuit (power) cables.
- If this is not possible, use a shielded cable and ground the shield.

# 10 Replacing the Backlight

The GP2300-SC41-24V unit's backlight is user replacable.

For an explanation of how to replace the GP's backlight, please refer to the Backlight Replacement Guide included with the replacement backlights (sold separately).

GP Unit	Required Backlight Model		
GP2300-SC41-24V	PS300-BU00		



Use of a different backlight model may cause a GP malfunction or breakdown.

<sup>\*1</sup> Use a grounding resistance of  $100\Omega$ , a wire of  $2mm^2$  or thicker, or your country's applicable standard.