GP3000 Series FLEX NETWORK Interface Installation Guide

Caution

Be sure to read the "Warning/Caution Information" on the attached sheet before using the product.

CAUTION

This manual describes the part names and general specifications related to the FLEX NETWORK I/F included with the FLEX NETWORK board type unit of the GP3000 series, as well as the wiring to the FLEX NETWORK connector. Before using the FLEX NETWORK connector, be sure to read this Installation Guide in conjunction with the attached GP3000 Series' Installation Guide.

Part Names and Functions

Package Contents

- (1) Installation Guide (1) < This Guide>
- (2) FLEX NETWORK Connector (1)



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.

About the Manual

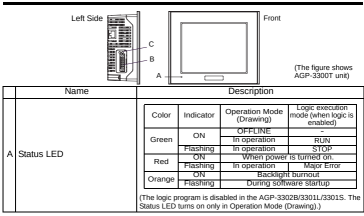
For the detailed information on GP3000 series, refer to the following manual.

- GP3000 Series Hardware Manual
- Maintenance/Troubleshooting Guide

The manuals can be selected from the help menu of GP-Pro EX or downloaded from Pro-face Home Page.

URL

http://www.pro-face.com/



в	FLEX NETWORK Interface	Used to connect the FLEX NETWORK I/O unit or analog unit, etc.		
		This LED indicates the communication status of the FLEX NETWORK.		
			Status LED	Indicates
С			RUN (Green)	Turns on when Communication is enabled.
			ERR (Red)	Turns on when failure occurs in connected I/O Unit.
				connected i/O Onit.

FLEX NETWORK Specifications

FLEX NETWORK Interface (Connector)

Applicable connector	284510-6 <tyco amp.="" electronics=""></tyco>		
Pin Arrangement		Signal Name	Description
	1	TR+	CH1 communication data
	2	TR-	CH1 communication data
	3	SLD	CH1 cable, shielded wire
6 5 4 3 2 1	4	TR+	CH2 communication data
(Cable connection side)	5	TR-	CH2 communication data
	6	SLD	CH2 cable, shielded wire

FLEX NETWORK Data Transfer Settings

Communication Type	1:N
Connection Method	Multi Drop
Transfer Distance	At 6Mbps 200m per CH, at 12Mbps100m per CH
Transfer Method	During cyclic period, distributed transmission, Half-duplex
Transfer Speed	6Mbps, 12Mbps
Transfer I/F	Differential method, Pulse transfer resistance
Error Check	Format check, bit check, CRC-12 check
No. of Stations	63 stations max., Bit variable input: 256 points, Bit variable output: 256 points, Integer variable input: 64 points, Integer variable output: 64 points (depending on type of units used.)

FLEX NETWORK Communication Cable

The following cables are used for connection to the FLEX NETWORK unit.

Model	Length per Unit
FN-CABLE2010-31-MS	10m
FN-CABLE2050-31-MS	50m
FN-CABLE2200-31-MS	200m

Installations

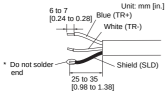
1. Wiring to the FLEX NETWORK Connector

IMPORTANT

 Be sure to remove the FLEX NETWORK Connector from the GP unit prior to starting wiring. Failure to do so may cause an electric shock.

Remove the wire's external covering and insert the wire center strand into the opening.

The applicable wire size is AWG28-16. Strip at least 7.0mm [0.28in.] of cover from the wire.



IMPORTANT

- Tightening torque is 0.25N.m.
- Be sure to tape or put a plastic tube over the shield line.
- Do not solder the wire itself. This could lead to a bad or poor contact.

NOTE

- Use a small sized screwdriver to tighten the set screws. (Point depth: 0.6mm [0.02in.], point height: 2.5mm [0.10in.])
- If the central wire's end (individual) wires are not twisted correctly, the end wires may either short against each other, or against an electrode. To use a pin terminal, reference the recommended pin terminal shown below or equivalent terminals. The optimum pin terminal varies depending on the size of the electric wire to be used.

-966067- manufactured by Tyco Electronics AMP.

Wiring

1. Wiring Precautions

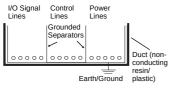
 To help prevent noise and interference problems, separate all control, communication and power lines by placing them in a separate ducts.

Duct for I/O Signal Lines Duct for Control Duct for Power Lines Lines





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



NOTE

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

IMPORTANT

- 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.

UL/c-UL/CSA Approval

The following units are UL/c-UL/CSA listed products.

(UL File No.E220851, UL File No.E182139, CSA File No.219866)

Product Model No.	UL/c-UL/ CSA Registration Model No.
AGP3300-L1-D24-FN1M	3280007-03
AGP3300-T1-D24-FN1M	3280007-01
AGP3400-T1-D24-FN1M	3280035-01

These products conform to the following standards:

UL508

Industrial Control Equipment

UL1604

Electrical Equipment for Use in Class I and II, Division 2, and Class III Hazardous (classified) Locations

CSA-C22.2 No.14-M95

Industrial Control Equipment

CSA-C22.2 No.213-M1987

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

The following units are UL/c-UL listed products. (UL File No.E171486, UL File No.E231702)

Product Model No.	UL/c-UL Registration Model No.
AGP3500-T1-AF-FN1M	3280035-45
AGP3600-T1-AF-FN1M	3280024-13

These products conform to the following standards:

■ UL60950-1

Information Technology Equipment - Safety - Part 1

UL1604

Electrical Equipment for use in Class I and II, Division 2, and Class III Hazardous (classified) locations.

 CAN/CSA-C22.2 No.60950-1-03 (c-UL approval)

Information Technology Equipment - Safety - Part 1

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

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

The following units are UL/c-UL/CSA listed products.

(UL File No.E220851, UL File No.E210412, CSA File No.219866)

Product Model No.	UL/c-UL/ CSA Registration Model No.
AGP3500-T1-D24-FN1M	3280035-41
AGP3600-T1-D24-FN1M	3280024-14

These products conform to the following standards:

UL508

Industrial Control Equipment

■ UL1604

Electrical Equipment for use in Class I and II, Division 2, and Class III Hazardous (classified) locations.

CSA-C22.2 No.14-M95

Industrial Control Equipment

CSA-C22.2 No.213-M1987

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

<Cautions>

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

- The GP unit's rear face is not approved as an enclosure. When building the GP unit into an end-use product, be sure to use an enclosure that satisfies standards as the end-use product's overall enclosure.
- The GP unit must be used indoors only.
- Install and operate the GP with its front panel facing outwards.
- If the GP is mounted so as to cool itself naturally, be sure to install it in a vertical panel. Also, it's recommended that the GP should be mounted at least 100mm away from any other adjacent structures or machine parts. The temperature must be checked on the final product in which the GP is installed.
- Serial Interface (COM2) is not Limited Power Source.

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 hazardsubstitution 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.
- (6) WARNING: Explosion hazard-do not disconnect equipment unless power has

been switched off or the area is known to be Non-Hazardous.

(7) 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.

CE Marking

The following units are CE marked products complying with the EMC Directive.

(EN55011 Class A, EN61000-6-2)

- AGP3300-L1-D24-FN1M
- AGP3300-T1-D24-FN1M
- AGP3400-T1-D24-FN1M
- AGP3500-T1-D24-FN1M
- AGP3600-T1-D24-FN1M

The following units are CE marked products complying with both the EMC Directive and low-voltage directive.

(EN55011 ClassA, EN61000-6-2 and EN60950-1)

- AGP3500-T1-AF-FN1M
- AGP3600-T1-AF-FN1M

INQUIRY

Do you have any questions about difficulties with your GP? Please access our site anytime that you need help with a solution.

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

Note

Please be aware that Digital Electronics Corporation shall not be held liable by the user for any damages, losses, or third party claims arising from the uses of this product.

Digital Electronics Corporation

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