

Pro-face®

Flex Network 2ch Analog Unit User Manual



Preface

Thank you for purchasing Digital Electronics Corporation's Flex Network Analog (AD Conversion / DA Conversion) Units, hereafter referred to as the "Unit".

The unit is designed to be used with Pro-face's Graphical Logic Controller (GLC) Series, LT Series, and GP3000 Series FLEX NETWORK board type (hereafter referred to as "GLC") as a remote I/O system.

This manual explains the overall features and specifications of these Units, as well as its installation procedures.

Please be sure to read this manual thoroughly to understand the correct and safe usage of these Units and their features.

Flex Network Analog (AD Conversion / DA Conversion) units (FN-AD02AH41/FN-DA02AH41) are CE marked, UL/c-UL listed products.

<Notice>

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This guide contains a variety of safety markings for safe and correct operation of this Unit. Please read this installation guide and any related manuals carefully to fully understand how to correctly use this Unit's functions.

■ Safety Symbols

Please pay attention to these symbols and follow all instructions given.

The safety symbols and their meanings are as follows:



Indicates situations where severe bodily injury, death or major machine damage will definitely occur.



Indicates situations where severe bodily injury, death or major machine damage can possibly occur.



Indicates situations where slight bodily injury or machine damage can occur.

⚠ DANGERS

- An emergency stop circuit and an interlock circuit should be constructed outside of this Unit. Constructing these circuits inside a system that uses this Unit may cause a runaway situation, system failure, or an accident due to unit failure.
- Systems using this Unit should be designed so that output signals which could cause a serious accident are monitored from outside the Unit.
- This Unit is designed to be a general-purpose device for general industries, and is neither designed nor produced to be used with equipment or systems in potentially lifethreatening conditions. If you are considering using this Unit for special uses, including nuclear power control devices, electric power devices, aerospace equipment, medical life support equipment, or transportation vehicles, please contact your local Pro-face distributor.

N WARNINGS

- Prior to installing, removing, wiring, and conducting maintenance or inspections, be sure to disconnect power to this Unit to prevent an electric shock or fire.
- Do not disassemble or remodel this Unit, since it may lead to an electric shock or fire.

N WARNINGS

- Do not use this Unit in an environment that contains flammable gases since an explosion may occur.
- Do not use this Unit in an environment that is not specified in either the Installation Guide or the User Manual. Otherwise, an electric shock, fire, malfunction or other failure may occur.
- Due to the possibility of an electric shock or malfunction, do not touch this Unit's power terminals while it is operating.

CAUTIONS

- Communication cables or I/O signal lines must be wired separately from the main circuit (high-voltage, large-current) line, high-frequency lines such as inverter and power lines. Otherwise, a malfunction may occur due to noise.
- This Unit must be installed according to directions given in the Installation Guide and the User manual. Improper installation may cause the Unit to malfunction or fail.
- This Unit must be wired according to directions in the Installation Guide and the User Manual. Improper wiring may cause a malfunction, failure or electric shock.
- Do not allow foreign substances, including chips, wire pieces, water, or liquids to enter inside this Unit's case.
 Otherwise, a malfunction, failure, electric shock, or fire may occur.
- When disposing of this Unit, it should be processed according to your country's industrial waste disposal laws.

■ To Prevent Unit Damage

- Avoid storing or operating this Unit in either direct sunlight or excessively dusty or dirty environments.
- Because this Unit is a precision instrument, do not store or use it in locations where strong shocks or excessive vibration may occur.
- Avoid covering this Unit's ventilation holes, or operating it in an environment that may cause it to overheat.
- Avoid operating this Unit in locations where sudden temperature changes can cause condensation to form inside the Unit.
- Do not use paint thinner or organic solvents to clean this Unit.

Documentation Conventions

The list below describes the documentation conventions used in this manual.

Symbol	Meaning
Important	Indicates important information or procedures that must be followed for correct and risk-free software/device operation.
*1	Indicates useful or important supplemental information.
4) 2)	Indicates steps in a procedure. Be sure to perform these steps in the
1) , 2)	order given.
▼ Reference ▲	Refers to useful or important supplemental information.
Note:	Provides useful or important supplemental information.
	Generic name for the "GLC Series" of Graphic Logic Controllers made
GLC	by Pro-face. In this manual, it also indicates "LT Series" and "GP3000
	Series FLEX NETWORK board type".

Flex Network Unit Models

Flex Network Units allow the GLC to communicate via a Flex Network system. The different Flex Network Unit model numbers are shown below.

Product Family	Unit Name	Model No.	Nodes Required	Manual
		FN-X16TS41	1	
		FN-X32TS41	2	
		FN-Y16SK41	1	
		FN-Y16SC41	1	
	I/O Unit	FN-XY08TS41	1	DIO Unit User Manual
		FN-XY16SK41	1	
		FN-XY16SC41	1	
		FN-XY32SKS41	4	
Flex Network		FN-Y08RL41	1	
	Analog Unit	FN-AD02AH41	1	This Manual
		FN-DA02AH41	1	T TIIS Wanda
		FN-AD04AH11	4	Analog Unit
		FN-DA04AH11	4	User Manual
	Single-Axis Positioning Unit	FN-PC10SK41	4	Single-Axis Positioning Unit
		FN-PC10LD41	-	User Manual
	High-Speed Counter Unit	FN-HC10SK41	8	High-Speed Counter Unit
	riigii-Speed Codiilei Oliil	111-110103841	Ü	User Manual

Compatible GLC Units

The following GLC units can be used with the Flex Network units. (GLC, LT, and GP are referred to collectively as the "GLC" in this manual.)

Product Family	Series Name		Unit Name	Model No.
		GLC2300 Series	GLC2300T	GLC2300-TC41-24V
	l GLC	GLC2300 Series	GLC2300L	GLC2300-LG41-24V
		GLC2400 Series	GLC2400T	GLC2400-TC41-24V
GLC	GLC2000 Series	GLC2500 Series	GLC2500T	GLC2500-TC41-24V
		GLC2300 Series	GLC23001	GLC2500-TC41-200V
		GLC2600 Series	GLC2600T	GLC2600-TC41-24V
		GLC2000 Series	GLC26001	GLC2600-TC41-200V
	LT Series		LT TypeB	GLC150-BG41-FLEX-24V
LT			LT Type B+	GLC150-BG41-XY32KF-24V
L'			LTC Type B+	GLC150-SC41-XY32KF-24V
			LT Type C	GLC150-BG41-RSFL-24V
		GP-3300 Series	AGP-3300L	AGP3300-L1-D24-FN1M
		GI -3300 Selies	AGP-3300T	AGP3300-T1-D24-FN1M
		GP-3400 Series	AGP-3400T	AGP3400-T1-D24-FN1M
GP	GP-3500 Series	GP-3500 Series	AGP-3500T	AGP3500-T1-D24-FN1M
				AGP3500-T1-AF-FN1M
		GP-3600 Series	AGP-3600T	AGP3600-T1-D24-FN1M
		GI -3000 Selies	AGE-20001	AGP3600-T1-AF-FN1M

Driver

The driver for the Flex Network Unit is required in order to use the unit.

For GLC2000 series and LT series,

You can select the Flex Network Driver via GP-PRO/PBIII C-Package (Pro-Control Editor) or LT Editor.

If the selection of the appropriate unit's name does not appear in the [I/O Configuration] - [I/O Unit Settings] area, you will need to update the driver file.

You can download the latest driver from Pro-face's web site.

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

For GP3000 Series,

You can select the Flex Network Driver via GP-Pro EX as an I/O driver.

UL/c-UL(CSA) Approval

The FN-AD02AH41 and FN-DA02AH41 are UL/c-UL listed products. (UL File No. E220851)

These units conform to the following standards.

- **♦**UL508 Electrical Control System for Industry
- ◆CAN/CSA-C22.2 No.1010.1-92(c-UL recognition)

(Safety requirements for electrical equipment for measurement, control and laboratory use)

FN-AD02AH41(UL Registration Model:3380701-01)

FN-DA02AH41(UL Registration Model:3380701-02)

<Notes>

- This unit is designed to be installed in other equipment.
- The power supply unit connected to the Flex Netwrok unit must be a UL/c-UL(CSA) approved Class 2 power supply unit or Class 2 transformer*1. When the GLC or multiple Flex Netwrok units under load are operated with a single power supply, the amount of current consumption and full-load current of the Flex Netwrok units must be within the rated load of the Class 2 power supply unit or Class 2 power supply transformer.

CE Marking

The FN-AD02AH41 and FN-DA02AH41 are CE marked Units that conform to EMC directives EN55011 Class A and EN61000-6-2.

<Caution>

While this Unit is officially marked as conforming to the relevant EMC directives, it is the user's final application of this unit in a larger system (i.e. the machinery, wiring, control panel, installation method, etc.) that will determine if this unit maintains or loses this conformance marking. Therefore, it is strongly advised that the user investigate and confirm whether their overall system (i.e. all related machinery and equipment) also conforms with these EMC directives.

^{*1} The National Electrical Code states that Class 2 power supplies and Class 2 transformers should not exceed an output of 30V, and at 8A or less, should not exceed 100VA.

Chapter

- 1. System Design
- 2. Accessories

1 Introduction

The Analog/Digital Conversion Unit (FN-AD02AH41) converts an analog signal to a 12-bit digital signal, and then inputs the signal to a GLC unit.

The Digital/Analog Conversion Unit (FN-DA02AH41) converts the GLC unit's internally processed 12-bit digital to analog output.

This chapter explains the standard system design for the Flex Network unit, and for the types of Units available.

1.1 System Design

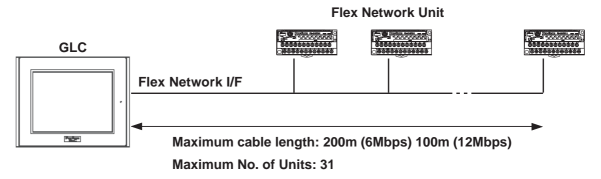
The following information explains how to connect the GLC to a Flex Network Unit. When connecting the Flex Network unit, 2 channels are available - CH1 and CH2. Each channel outputs the same data and either can be used for data transmission. The maximum number of connectable Units when using a single channel, is 31, and when using a second channel the number increases by 32, to a total of 63.



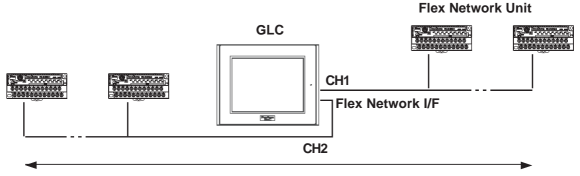
- Units can be connected at the above number of connectable units when one unit (16 bits) occupies a single Flex Network unit. In case of an analog unit, each AD / DA conversion unit occupies 1 units (16 bits).
- The Flex Network uses high speed data transfer technology, and if a
 is cable used for data transfer that is not the same as that specified
 in this document, network data transfer performance cannot be guaranteed. Thus, be sure to use only the cable(s) recommended here.

Reference 3.2.1 Using the Flex Network Communication Cable

■ With One (1) Channel



■ With Two (2) Channels

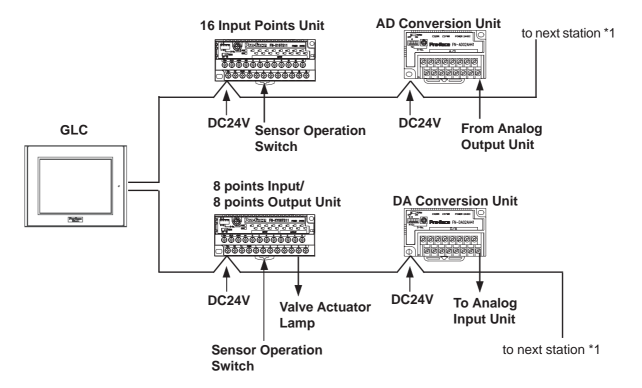


Maximum cable length: 400m (6Mbps) 200m (12Mbps)

Maximum No. of units: 63 (31 + 32)

Note: When 2 channels are used, one of each channel can be connected with up to 32 units.

■ Standard System Design



Note: • 6Mbps is the recommended speed.

^{*1} Be sure the Terminal Switch (TERM) of the network's last unit (at each end) is turned ON.

1.2 Accessories

All optional equipment listed here is sold separately.

■ Optional Items

Item	Model No.	Description
	FN-CABLE 2010-31-MS (10m)	Connect GLC units with Flex
Flex Network Communication Cable	FN-CABLE 2050-31-MS (50m)	Network units.
	FN-CABLE 2200-31-MS (200m)	

Memo

- 1. General Specifications
- 2. Performance Specifications
- 3. Analog Characteristics
- 4. Analog/Digital Conversion
- 5. 4-Channel Analog Unit Wiring
- 6. Part Names and Features
- 7. Dimensions

2 Specifications

2.1 General Specifications

2.1.1 Electrical

Chapter

■ Control Section

Items	FN-AD02AH41	FN-DA02AH41	
Rated Voltage	DC:	24V	
Input Voltage	DC20.4V to	DC28.8V	
Allowable Voltage Drop	Up to 5ms (Powe	er Supply DC24V)	
In-Rush Current	15A or less		
Power Consumption	2.4W or less	2.4W or less	
Voltage Endurace	AC1000V10mA for 1min. (between	en input/output and FG terminals)	
voltage Effuurace	AC500V 10mA for 1min. (between power supply 1st Level and 2nd Level)		
Insulation Resistance	10MW or higher at DC500V (between charging and FG terminals)		

2.1.2 Environmental

Ambient Operating	0°C to 55°C		
Temperature			
Ambient Storage	-25°C to +70°C		
Temperature	-25°C (0 +70°C		
Ambient Humidity	30%RH to 90%RH (non-condensation)		
Ambient numbers	Wet bulb temperature less than 39°C		
Atmosphere	Free of dust (less than 0.1mg/m³)		
Pollution Degree	Pollution Degree 2		
Corrosive Gas	No corrosive gasses		
Vibration Endurance	10Hz to 25Hz 19.6m/s ² (in X,Y,Z directions for 10 times each)		
Noise Endurance	Noise Voltage: 1500Vp-p		
(via noise simulator)	Pulse Width: 1 _µ s		
(via noise simulator)	Rise Time: 1ns		
Electrostatic Discharge	Contact Discharge, 6kV (IEC61000-4-2, Level 3)		
Immunity	Contact Discharge, on (IECO1000 4 2, Econol 3)		

2.1.3 Structural

Attachment Method	via 35 mm DIN rail or by attachment screws
Cooling Method	Natural air circulation
Weight	Less than 0.15kg
External Dimensions	W85 mm [3.35 in.] x H50 mm [1.97 in.] x D50 mm [1.97 in.]
Rating	IP30

2.2 Performance Specifications

2.2.1 Data Transfer Settings

	GLC2000/LT Series	GP3000 Series	
Communication Type	1:N		
Connection Method	Multi	Drop	
Transfer Distance	At 6Mbps 200m per CH,	at 12Mbps100m per CH	
Transfer Method	During cyclic period, distribu	ted transmission, Half-duplex	
Transfer Speed	6Mbps,	12Mbps	
Transfer I/F	Differential method, Pulse transfer resistance		
Error Check	Format check, bit check, CRC-12 check		
		63 stations max.,	
		Bit variable input: 256 points,	
No of Challana	63 (max.), 1008 I/O points	Bit variable output: 256 points,	
No. of Stations	(depending on type of units used.)	Integer variable input: 64 points,	
		Integer variable output: 64 points	
		(depending on type of units used.)	

2.2.2 Flex Network Analog Unit Input/Ouput

■ Analog Input Section (FN-AD02AH41)

Resolution	12 bit	
Number of Input Channels	2ch (fixed)	
Conversion Time	up to 2 milliseconds	
	0 to 10V (Impedance 100k Ω)	
Input Range	0 to 20mA (Impedance 500Ω)	
	4 to 20mA (Impedance 500_{Ω}) 1	
Current / Voltage	Set via terminal connection location	
Switch over		
Accuracy	±1% / FS (0°C to 55°C)*2	
Insulation Method	Photocoupler Insulation	
insulation Method	(input terminals / between internal circuits)	
Processing (after conversion)	Running Average	
Conversion Timing	Simultaneous - all channels (not selectable)	
No. of Exclusive Use Nodes	1	

■ Analog Output Section (FN-DA02AH41)

Resolution	12 bit	
Number of Output Channels	2ch (fixed)	
Conversion Time	Up to 2 milliseconds	
	0V to 10V (Impedance min. 10K Ω)	
Output Range	0mA to 20mA (Impedance 10 to 500Ω)	
	4mA to 20mA (Impedance 10 to 500 Ω)*1	
Current / Voltage	Set via terminal coonection location	
Switchover	Set wa terrifical coorfection location	
Accuracy	±1% / FS (0 °Cto 55 °C)*2	
Insulation Method	Photocoupler Insulation	
insulation Method	(output terminals / between internal circuits)	
Conversion Timing	Simultaneous - all channels (not selectable)	
No. of Exclusive Use Nodes	1	

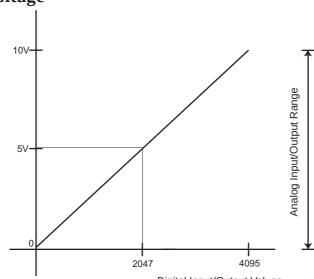
^{*1} Convert by software

^{*2} This accuracy may not be possible if there is a large amount of noise.

2.3 Analog Characteristics

This section explains the Flex Network unit Analog Characteristics.

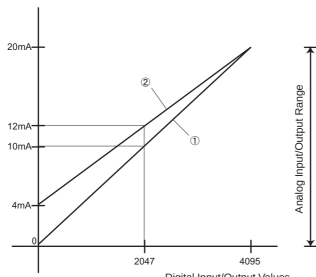
■ Voltage



Digital Input/Output Values

		Digital Input/Output Values		
		0	2047	4095
Voltage (V)	0V to 10V	0	5.0	10.0

■ Current



Digital Input/Output Values

			Digital Input/Output Values		
			0	2047	4095
Current (mA)	0mA to 20mA	1	0	10	20
Current (m/y	4mA to 20mA	2	4	12	20



When an input range of 4mA to 20mA is selected and the input current becomes 1mA or less, a "Not Connected" condition is detected and error code is stored to system variable.

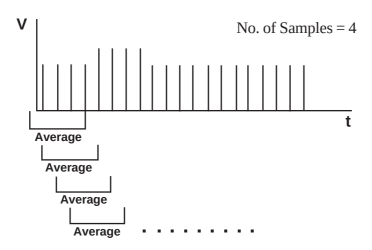
| Reference | 4.2 Error Code Display

Model	System Variable	Error Code
GLC2000/LT Series	#IOStatus	842
GP3000 Series	#L_IOStatus	103

2.4 Analog/Digital Conversion

■ Running Average

- Average is calculated based on previously designated number of samples.
- Each average value becomes the A/D input value.
- The data is updated at the end of each sample period (Selectable 2 to 64 times)



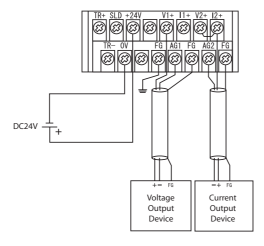
2.5 2-Channel Analog Unit Wiring

This section explains the Flex Network unit Connection and Circuit Drawings.



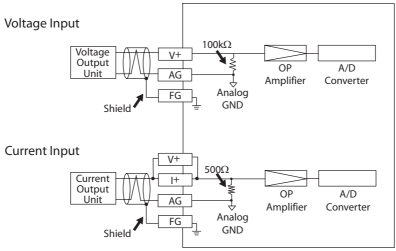
If the unit's power and output, and the sensor power seem to be receiving excessive levels of field noise, be sure to separate the power and signal lines.

■ 2-Channel Analog/Digital Conversion Unit Wiring (FN-AD02AH41)



 $Ch\ 1\ output\ voltage\ terminals ... V1+,\ AG1,\ FG$ $Ch\ 1\ output\ current\ terminals ... I1+,\ AG1,\ FG,\ V1+$ $Ch\ 2\ output\ voltage\ terminals ... V2+,\ AG2,\ FG$ $Ch\ 2\ output\ current\ terminals ... I2+,\ AG2,\ FG,\ V2+$ $When\ inputting\ current,\ be\ sure\ to\ short\ I^*+\ and\ V^*+.$

◆ Input Circuit Drawing

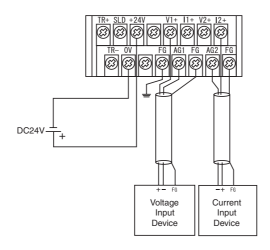




The unit's power supply should be separated from the sensor's power supply to prevent the unit from being affected by external noise.

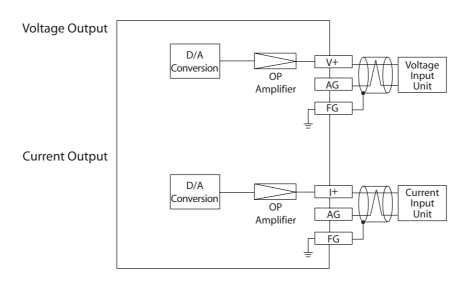
All FG terminals are grounded internally.

■ 2-Channel Digital/Analog Conversion Unit Wiring (FN-DA02AH41)



Ch 1 for output voltage terminals	V1+, AG1, FG
Ch 1 for output current terminals	I1+, AG1, FG
Ch 2 for output voltage terminals	V2+, AG2, FG
Ch 2 for output current terminals	I2+, AG2, FG

♦ Output Circuit Drawing



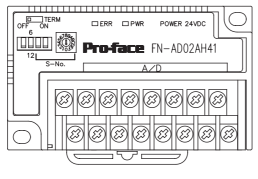


The unit's power supply should be separated from the sensor's power supply to prevent the unit from being affected by external noise.

All FG terminals are grounded internally.

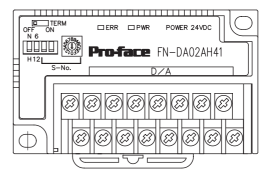
2.6 Part Names and Features

2.6.1 2-Channel Analog Unit Part Names and Features



2 Channel

Analog/Digital Conversion Unit



2 Channel

Digital/Analog Conversion Unit

♦ Dip Switches

Sets the output hold settings (FN-DA02AH41 only), transmission speed and station no. (upper 1st digit).

◆ Station No. Switch

Uses the lower 1st digit to set the station no.



♦ Terminator

Turns the termination resistance feature ON or OFF.



♦ Status LED

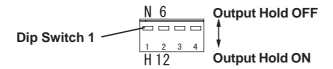
Indicates the following conditions.

Status LED	Condition	
POW	When unit is turned ON.	
(Green LED)		
ERR	Blinks when the unit is	
(RED LED)	malfunctioning.	

■ Digital/Analog Conversion Unit (FN-DA02AH41) Output Hold Settings
Dip switch No. 1 is used to turn this setting ON/OFF. The factory setting is OFF(No Hold)

♦ Output Hold ON (Hold)

When a communication error occurs, the unit will HOLD the output condition received in the previous communication cycle. When the next cycle is performed and the next command is successfully received, the output will then be changed.



♦ Output Hold OFF (Non Hold)

When a communication error occurs, all outputs are reset to 0 (OFF). When normal communication is restored, the output is also restored.



- When output hold is used and communication mulfunction happens, as the analog output just before the error occurs is held, be sure your system is controlled by a fail-safe system.
- When the Logic Program changes from the RUN condition to either the OFFLINE mode or RESET, The GLC or the I/O signal will be performed as shown below, regardless of the Output Hold Setting. Be sure to consider this when changing to either the OFFLINE or RESET modes.

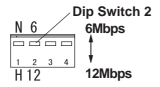
			\Rightarrow
GLC Condition	RUN	OFFLINE	RUN
Analog Output I/O Signal No Analog Output	Output from Logic Program	No Analog Output	Output from Logic Program



Please remember that the Reset mode's I/O signal OFF timing is not fixed.

■ Communication Speed Settings

Dip Switch No. 2 controls the communication speed (6Mbps or 12Mbps). The factory setting is 6Mbps and is recomended.



■ S-No. (Station Number) Setting

Station numbers from 1 to 63 are set in hexadecimal (01h to 3Fh) The factory setting is 0. The hex upper digit is controlled by the Dip switch 3 and 4's ON/OFF settings, and the lower digit is set via the S-No. 0 to F setting.



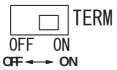
S-No. Setting Example

S-I	No.	Dip Switch		S-No. (Sta. No.)
Base 10	Base 16	3	4	Switch
1	01h	OFF	OFF	1
		N 6		STATE OF THE STATE
16	10h	OFF	ON	0
		N 6		3 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
63	3Fh	ON	ON	F
		N 6	3 4	18 07 0

■ Termination Settings

This setting helps prevent reflections (echoes) from the terminating unit. (adjusts the termination impedance)

Be sure that each channel in your system's final unit has this termination setting set to ON.



■ About Calibration

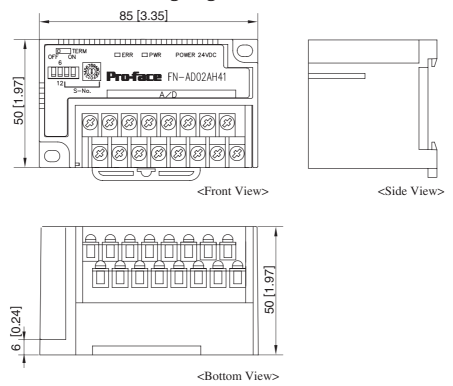
Both units were calibrated when they were assembled.

2.7 Dimensions

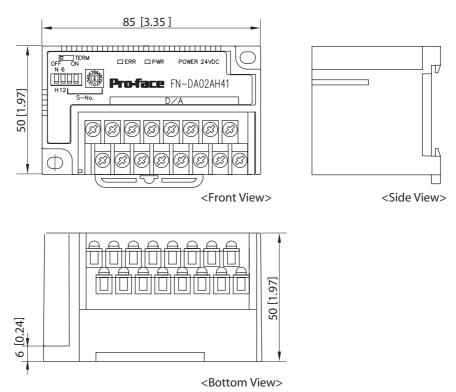
2.7.1 Flex Network Analog Unit Dimensions

Units: mm [in.]

■ 2 Channel Analog/Digital Conversion Unit



■ 2 Channel Digital/Analog Conversion Unit



Memo

Chapter

- 1. Installation
- 2. Wiring

3 Installation and Wiring

3.1 Installation

/ Warning

Prior to installing the Flex Network Unit:

Be sure that the main power supply is turned completely OFF before beginning to wire the unit.

3.1.1 Installing / Removing the Analog Unit

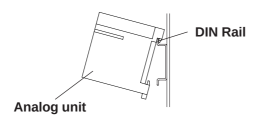
■ Attaching the Unit to a 35mm DIN Rail

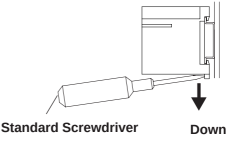
♦ Attachment

Hang the unit's top lip hook over the top of the DIN rail and tilt the unit down until it clicks into place.

◆ Removal

Use a standard screwdriver to pull the unit's attachment clip down until the bottom of the unit is freed from the rail. Tilt the unit up and remove.





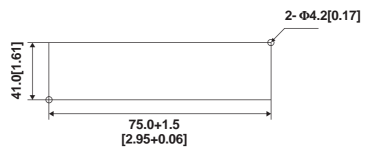


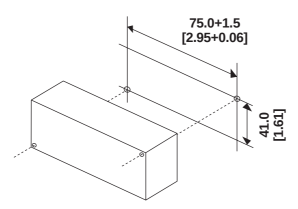
Be sure to confirm which are the unit's top and bottom faces before installing the unit.

■ Installing the Unit in a Panel

Create screw holes for installing the unit using the dimensions given below. Secure the analog unit in place with M4 size screws. Screw torque should be 1.0 to 1.3 N•m.

Unit: mm [in.]





3.2 Wiring

MARNING

Prior to wiring the Flex Network Unit:

Be sure that the main power supply is turned completely OFF before beginning to wire the Unit.

3.2.1 Using the Flex Network Communication Cable

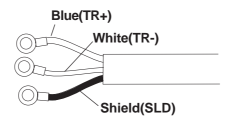
Use jumper wiring between the Flex Network I/F and Flex Network units, as well as between each distributed Flex Network unit (T-type connections are not possible).

We suggest the following cables for your Flex Network.

Retailer	Model No.	Length
	FN-CABLE2010-31-MS	10m
Pro-face	FN-CABLE2050-31-MS	50m
	FN-CABLE2200-31-MS	200m

■ Flex Network Analog Unit Wiring

The cable should be made as shown below:





The shield line should either be taped or be covered with a plastic tube.

Use the following type of crimp terminals.



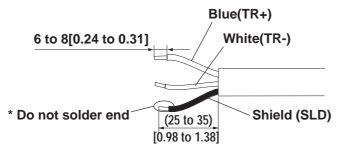
Crimp terminals should either be taped or be covered with a plastic tube.



• The required torque for securing ring terminals is 0.6 to 1.0 $n \cdot m/^2$

■ Flex Network I/F (GLC) Wiring

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





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.

◆ Connecting the Flex Network Cable to a GLC2400/GLC2500/GLC2600 Series Unit

Screwlock Terminal Block (shown in the following table's bold rectangle (No. 3 to 8).

Pin Assignments	Pin No.	Signal	Meaning	
	1	AUXCOM	External Reset Common	External
	2	AUXRESET	External Reset Input	Reset
	3	TR+	CH1 Communication Data	
	4	TR-	CH1 Communication Data	
	5	SLD	CH1 Cable/Shielded Line	Flex Network
	6	TR+	CH2 Communication Data	Communication
	7	TR-	CH2 Communication Data	
	8	SLD	CH2 Cable/Shielded Line	
	9	RESERVE	Reserve	-
	10	SP OUT	Speaker Output	
12	11	GND	Ground	Sound Output
	12	LINE OUT	Sound Output	

Applicable Connector: BL3.5/12LH < made by Weidmuller Japan>

◆ Connecting the Flex Network Cable to a GLC2300/LT/GP3000 Series Unit

Screwlock Terminal Block

Pin No.	Signal	Meaning	Pin Arrangement		
l III NO.	Signal	Wearing	GLC2300 Series	LT Series	GP3000 Series
1	TR+	CH1 Communication Data			
2	TR-	CH1 Communication Data		[निविविविविविवि	
3	SLD	CH1 Cable/Shielded Line			
4	TR+	CH2 Communication Data			
5	TR-	CH2 Communication Data	1 6	1 6	6 1
6	SLD	CH2 Cable/Shielded Line			

Applicable Connector

GLC2300 Series :BL3.5/6/90F <made by Weidmuller>
LT Series :MC1,5/6-STF-3,81 <made by Phoenix Contact>
GP3000 Series : 284510-6 <made by Tyco Electronics AMP.>

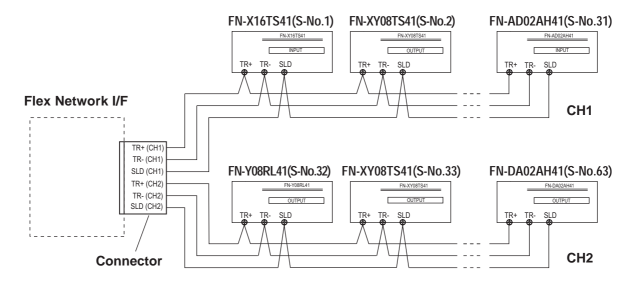


- **Note:** Use a small sized screwdriver to tighten the set screws.
 - If the central wire's end (individual) wires are not twisted correctly, the end wires may either short against each other, or against an electrode. For use of pin terminal, refer to the recommended pin terminal shown in the table below.

Model	Recommended Pin Terminal
GLC2000 Series	H0.5/6, H0.75/6, H1/6
	<made by="" japan="" weidmuller=""></made>
LT Series	Al0.5-6WH, Al0.3-6TQ
	<made by="" contact="" phoenix=""></made>
GP3000 Series	*-966 067-* compatible
	<made amp.="" by="" electronics="" tyco=""></made>
	Select the one adaptable to AWG28 - 16.

■ Flex Network System Wiring Layout

The following drawing shows the wiring layout used for wires from the Flex Network I/F connector.



3.2.2 Power Cord Wiring

WARNINGS

- Be sure that the main power supply is turned completely OFF before beginning to wire the unit's power cord.
- The Flex Network unit uses only DC24V power. Using either the incorrect voltage or AC power could result in damage to both the power supply and the unit.
- Since this unit has no OFF/ON switch, be sure to install a breaker type device to switch power ON or OFF.
 - Wherever possible, use thick lines (max. 1.25mm²(0.05in²) and be sure to twist the wire ends to reduce noise.
 - Use the same type of crimp terminals as used for the Flex Network Communication Cable.

Reference 3.2.1 Using the Flex Network Communication Cable

3.2.3 I/O Cable

- Be sure to use a cable that is 0.75 to 1.25mm²[0.03 to 0.05in²].
- Use the same type of crimp terminals as used for the Flex Network Communication Cable.

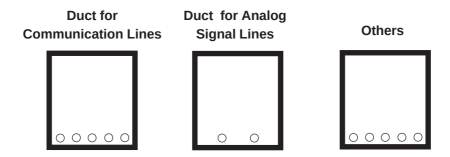
Reference 3.2.1 Using the Flex Network Communication Cable



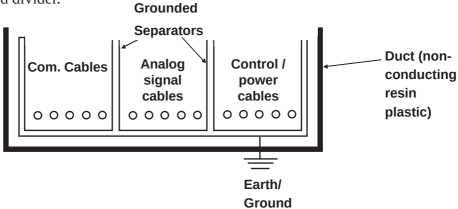
Confirm that all Flex Network unit terminal screws are securely tightimportant ened, even they are not used.

3.2.4 Cautions When Wiring Communication Lines

Separating all communication lines from power lines by placing them in a separate duct will help to prevent problems from noise and interference.



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





When you are unable to separate the cables as shown above, be sure to use shielded cable and create a ground from the shield line.



- To create a highly reliable system, be sure to use external wiring that is not easily influenced by noise.
- To avoid power surges or conductive noise, use a separate duct for each cable, DC input / output wiring or AC circuit wiring, and an analog input / output cable.
- To avoid mulfunctions caused by noise, be sure to use a separate ducts. Do not place or wire analog input / output lines near high frequency or power lines, such as high voltage wires, high current wire and an inverters. Also do not bundle analog input / output wiring with high frequency or power lines.
- The analog input / output wire is double core shielded, however, be sure that the shielded wire is connected to an FG.



- 1. Prior to Troubleshooting
- 2. Error Code Display
- 3. Troubleshooting for GLC2000/LT 5. After-sales service
- 4. Troubleshooting for GP3000 **Series**

Problems and Solutions

This section describes the Flex Network system's error messages and countermeasures.

Prior to Troubleshooting 4.1

Prior to locating a unit problem's cause via this chapter's section *Troubleshooting*, be sure to identify the the problem type and other basic items.

To help you with this, the Flex Network errors are classified into the following three types:

- (1) Logic Program Error
 - The logic program does not run (GLC status LED: Green is not lit).
- (2) Flex Network I/F Error
 - Communication cannot be performed with any Flex Network units.
- (3) Flex Network Unit Error
- Signal input or output cannot be performed for a Flex Network unit's points (all or some).

■ Check Items

After finishing your preliminary check, be sure to also check the following items before starting troubleshooting to locate the cause(s) of the problem.

- Is the correct power voltage being supplied to the GLC and Flex Network units?
- Is the power supplied to the GLC and Flex Network unit(s) within the allowable voltage range?
- Are all connected cable wiring and connections (communication cable, I/O cable) secure and correct?
- Is any Flex Network unit terminals loose or disconnected?
- Are all Flex Network unit switches (S-No. switch, dip switch, terminal switch) set correctly?
- Is the designated communication cable being used?

4.2 Error Code Display

By displaying an error code on the GLC screen with using the system variables that indicate the I/O driver error codes, troubleshooting can be performed quickly.

Model	System Variable
GLC2000/LT Series	#IOStatus
GP3000 Series	#L_IOStatus

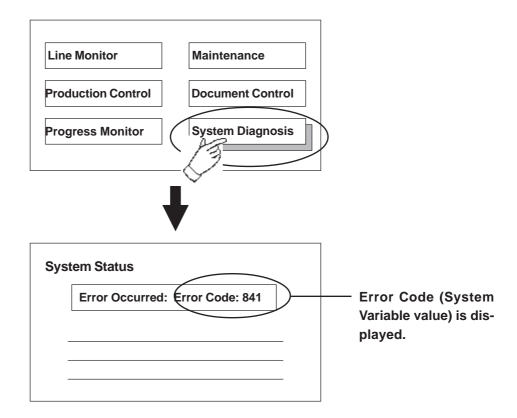


For GP3000 series, an error code is displayed in the system window on the GP screen without using the system variables.

The following is an example of an error code display application.

■ Example Application

- 1. Create an I/O System Diagnosis button.
- 2. Create a ladder logic program that displays the system status as an error code when the [System Diagnosis] button is pressed.



4.3 Troubleshooting for GLC2000/LT Series

4.3.1 Troubleshooting Checklist for GLC2000/LT Series

Condition	Check Item	Solution
Analog unit is not receiving power	Are the unit's DC24V power lines securely connected?	Connect the wires securely.
(PWR-LED is not lit)	Is the unit's DC24V power supply providing the correct voltage?	Check on the actual voltage level being supplied.
	Is the unit's communication wires securely connected?	Connect the wires securely.
Analog unit is not operating correctly (ERR-LED is lit)	Is the Termination Resistance switch set to ON for the units on either end of the network?	Turn each unit's Termination Resistance switch ON.
,	Is the unit's Station No. set up correctly? (I.e. not duplicated?)	Set the unit's dip switch correctly.
	Is the load side's power voltage correct?	Supply DC24V power to the unit.
No output from the Analog unit, or the output voltage (current) is incorrect.	Is the unit's Station No. set up correctly? (I.e. not duplicated?)	Set the unit's dip switch correctly.
	Is the unit's terminal chosen correctly?	Connect the right terminal for each range.
Analog input data is not converted, or input voltage value is not correct.	Noise Checklist	 Is all cabling twisted-pair and shielded? (Shield Is earthed) Are terminal and connector relay-type connections minimized? Are AC circuit wiring and analog input wiring separated? Are all power lines installed in covered ducts to prevent influence from external noise and large magnetic fields? Are a large number of input running average samples taken?
	Is the load side's power voltage correct?	Supply DC24V power to the unit.
	Are the input line(s) set up correctly?	Set up the input line(s) according to the Input Circuit drawing.
	Is the unit's range change rotary switch set correctly?	Set the range for each channel.

4.3.2 Error Code List for GLC2000/LT Series

■ System Design Errors

Error Code	Definition
501	Internal variable mapped to I/O terminal.
502	Input variable mapped to output terminal.
503	Output variable allocated to input terminal
504	Discrete variable mapped to integer terminal.
505	Integer variable mapped to discrete terminal
506	Variable type not supported by driver.
507	Variable is not mapped to terminal.
801	Duplicate terminal number encountered.
802	Duplicate S-No.
803	S-No. exceeded the range.
804	Analog unit S-No. is duplicated
805	FN-HC unit S-No. is duplicated
806	FN-PC unit S-No. is duplicated

■ Initialization Errors

Error Code	Definition
821	There is no hardware unit, or the unit type is incorrect.
822	Initial error
823	Analog unit setting error

■ Runtime Errors

Error Code	Definition
841	Error (disconnection, malfunction) among connected I/O units.
842	Error (disconnection, malfunction) in analog input unit.
042	(Input range: set at 4 - 20mA)
	FN-HC unit error occurred. For details, use a command to call up the
843	unit's error code.
	▼Reference Flex Network High Speed Counter Unit User Manual
844	Initial error in the FN-HC Unit
845	FN-HC unit Write Command error
	FN-PC unit error. For details, use a command to call up the unit's error
846	code.
	▼ Reference ▼ Flex Network Single-Axis Positioning Unit User Manual
847	FN-PC unit Write Command error

■ Internal Error

Error Code	Definition
850 -	Driver error #850. Please contact your local distributor.

4.4 Troubleshooting for GP3000 Series

4.4.1 Troubleshooting Checklist for GP3000 Series

Condition	Check Item	Solution
Analog unit is not receiving	Are the unit's DC24V power lines securely connected?	Connect the wires securely.
power (PWR-LED is not lit)	Is the unit's DC24V power supply	Check on the actual voltage level
(I WIN LED IS HOUR)	providing the correct voltage?	being supplied.
	Is the unit's communication wires securely connected?	Connect the wires securely.
Analog unit is not operating correctly (ERR-LED is lit)	Is the Termination Resistance switch set to ON for the units on either end of the network?	Turn each unit's Termination Resistance switch ON.
	Is the unit's Station No. set up correctly? (I.e. not duplicated?)	Set the unit's dip switch correctly.
	Is the load side's power voltage correct?	Supply DC24V power to the unit.
No output from the Analog unit, or the output voltage (current) is incorrect.	Is the unit's Station No. set up correctly? (I.e. not duplicated?)	Set the unit's dip switch correctly.
	Is the unit's terminal chosen	Connect the right terminal for
	correctly?	each range.
Analog input data is not converted, or input voltage value is not correct.	Noise Checklist	 Is all cabling twisted-pair and shielded? (Shield Is earthed) Are terminal and connector relay-type connections minimized? Are AC circuit wiring and analog input wiring separated? Are all power lines installed in covered ducts to prevent influence from external noise and large magnetic fields? Are a large number of input running average samples taken?
	Is the load side's power voltage correct?	Supply DC24V power to the unit.
	Are the input line(s) set up correctly?	Set up the input line(s) according to the Input Circuit drawing.
	Is the unit's range change rotary switch set correctly?	Set the range for each channel.

4.4.2 Error Code List for GP3000 Series



Note: In the system window on the GP screen, an error code is displayed with RGE* put to the top of the error code.

Ex.) RGE*001 Not supported unit

■ System Design Errors

Error Code	Error Message	Definition
001	Not supported unit.	The type of the unit is different.
002		The data type of the symbol variable assigned to the
	Illegal Parameter.	Flex Network unit is illegal.
		The Flex Network unit setting value is illegal.
003	Device offset beyond limit.	The address of the symbol variable assigned to the
003	Device offset beyond filmt.	Flex Network unit is out of range.
004	Terminal config overlapped.	The number of Flex Network unit terminals exceeds
004		the limit.
005	Illegal terminal sequence.	The I/O terminal numbers are not specified in
003	lillegar terminar sequence.	ascending order.
006	Insufficient terminals.	The number of I/O terminals is not appropriate
000	insumcient terminals.	(insufficient).
007	Units config overlapped.	Flex Network unit S-No. is duplicated and set.
	Units count over limit.	The maximum number of connected Flex Network
		units (63 units) is exceeded.
008		The maximum value of S-No. (S-No. 63) is
008		exceeded.
		S-No. of the Flex Network unit that occupies more
		than one node has exceeded the max. (S-No. 63).
009	Drivers config overlapped.	The driver has been registered twice.
010	Unmatched In/Out terminal.	The input/output settings of the Flex Network unit are
010		not correct.
011	Unmatched bit/word term.	The variable type specified in the Flex Network unit
011		is incorrect.
012	Illegal level nunber.	Something is wrong with the I/O driver.
013	Illegal data addr. Gotten.	The I/O driver information is incorrect.
		The controller information is incorrect.
014	No drivers/units registed.	The I/O driver or Flex Network unit is not registered.

■ Runtime Errors

Error Code	Error Message	Definition
100		A communication error has occurred between the
		main unit and the Flex Network unit.
	Unit communication error.	The communication cable is cut off. The Flex
		Network unit is not connected. The editor settings
		have problems.
101	4ch. analog setting error.	Communication with the 4ch. analog unit has failed.
102	2ch. analog setting error.	Communication with the 2ch. analog unit has failed.
103	Analog unit's wire broken.	The 4 to 20mA-ranging input signal of the 4ch. or
103	Analog units wire broken.	2ch. analog unit is cut off.
		An error has occurred in the high-speed counter unit.
104	Counter unit's error.	For details, use a command to call up the unit's error
104	Counter unit's error.	code. Reference Flex Network High Speed
		Counter Unit User Manual
105	Counter initial error.	Initializing the high-speed counter unit has failed.
	Counter communication err.	A communication error with the high-speed counter
		unit has occurred.
106		The communication cable is cut off. The high-
		speed counter unit is not connected. The editor
		settings have problems.
		An error has occurred in the positioning unit. For
107	Positioning Unit's error.	details, use a command to call up the unit's error
107		code. Reference Flex Network Single-Axis
		Positioning Unit User Manual
	Comm.position error.	A communication error with the positioning unit has
		occurred.
108		The communication cable is cut off. The positioning
		unit is not connected. The editor settings have
		problems.
	2ch. analog comm. error.	A communication error with the 2ch. analog unit has
		occurred.
109		The communication cable is cut off. The 2ch.
		analog unit is not connected. The editor settings
		have problems.

■ Internal Error

Error Code	Error Message	Definition
200	ISetValue func (INT) NG	Integer-type Terminal data of the Flex Network unit
		could not be read.
201	SetValue func.(bit) NG.	Bit-type Terminal data could not be read.
202	GetValue func.(INT) NG.	Integer-type Terminal data could not be written.
203	GetValue func.(bit) NG.	Bit-type Terminal data could not be written.

4.5 After-sales service

For details on after-sales service, refer to Pro-face website at http://www.pro-face.com/trans/en/manual/1001.html

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