





Flex Network DIO Unit User Manual



Preface

Thank you for purchasing Pro-face's Flex Network DIO 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 the Unit, as well as its installation procedures.

Please be sure to read this manual thoroughly to understand the correct and safe usage of this product and its features.

<Note>

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Essential Safety Precautions

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.

A 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.

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.
- 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 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 it is operating.

ACAUTIONS

- 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 its Installation Guide and 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 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.

General Precautions

■ 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 excessive shocks or 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 available 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	This Manual	
		FN-XY16SK41	1		
		FN-XY16SC41	1		
		FN-XY32SKS41	4		
Flex Network		FN-Y08RL41	1		
	Analog Unit	FN-AD02AH41	1	2-Cannel Analog Unit	
		FN-DA02AH41	1	User Manual	
		FN-AD04AH11	4	Analog Unit User Manual	
		FN-DA04AH11	4	Analog Officoser Manual	
	Single-Axis Positioning Unit	FN-PC10SK41	4	Single-Axis Positioning Unit	
	Jingie-Mis Fusitioning Unit	FN-PC10LD41	-	User Manual	
	Lligh Spood Counter Unit	FN-HC10SK41	8	High-Speed Counter Unit	
	High-Speed Counter Unit	N-110 103N41	O	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
		OLC2300 SCHC3	GLC2300L	GLC2300-LG41-24V
		GLC2400 Series	GLC2400T	GLC2400-TC41-24V
GLC	GLC2000 Series	GLC2500 Series	GLC2500T	GLC2500-TC41-24V
		OLC2300 SCHC3	GEC23001	GLC2500-TC41-200V
		GLC2600 Series	GLC2600T	GLC2600-TC41-24V
		GLC2000 Series	GLC20001	GLC2600-TC41-200V
			LT TypeB	GLC150-BG41-FLEX-24V
LT	ITS	Corios	LT Type B+	GLC150-BG41-XY32KF-24V
LI	LT Series		LTC Type B+	GLC150-SC41-XY32KF-24V
			LT Type C	GLC150-BG41-RSFL-24V
		GP-3300 Series	AGP-3300L	AGP3300-L1-D24-FN1M
			AGP-3300T	AGP3300-T1-D24-FN1M
		GP-3400 Series	AGP-3400T	AGP3400-T1-D24-FN1M
GP	GP3000 Series	GP-3500 Series	AGP-3500T	AGP3500-T1-D24-FN1M
		GE-2200 26162	AGE-30001	AGP3500-T1-AF-FN1M
		GP-3600 Series	AGP-3600T	AGP3600-T1-D24-FN1M
				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.

^{*1} The LT Type A* unit is not compatible with the Flex Network.

UL/c-UL(CSA) Approval

The following Flex Network Units are UL/c-UL (CSA) approved.

- FN-X16TS41 (UL File No. E 195835)
- FN-XY08TS41 (UL File No. E 195835)
- FN-Y08RL41 (UL File No. E 195835)
- FN-Y16SK41 (UL File No. E 195835)
- FN-Y16SC41 (UL File No. E 195835)
- FN-X32TS41 (UL File No. E 220851)
- FN-XY16SK41 (UL File No. E 220851)
- FN-XY16SC41 (UL File No. E 220851)
- FN-XY32SKS41 (UL File No. E 220851)

These Units conform to the following standards:

♦ UL508

Industrial Control Equipment

◆ CAN/CSA-C22.2, No. 1010.1

Safety requirements for electrical equipment for measurement and laboratory use.

- FN-X16TS41 (UL Registration Model: 2880063-02)
- FN-XY08TS41 (UL Registration Model: 2880063-03)
- FN-Y08RL41 (UL Registration Model: 2880063-04)
- **FN-Y16SK41** (UL Registration Model: 2880063-05)
- **FN-Y16SC41** (UL Registration Model: 2880063-06)
- FN-X32TS41 (UL Registration Model: 3080039-01)
- FN-XY16SK41 (UL Registration Model: 3080039-02)
- FN-XY16SC41 (UL Registration Model: 3080039-03)
- FN-XY32SKS41 (UL Registration Model: 3080057-01)

<Cautions>

- This Unit must be used as a built-in component of an end-use product.
- If this Unit is installed so as to cool itself naturally, be sure to install it on a vertical DIN rail or to a vertical panel via attachment holes. Also, be sure that this Unit is mounted at least 100 mm away from any adjacent structures or equipment. If these requirements are not met, the heat generated by this Unit's internal components may cause the Unit to fail to meet UL/c-UL standard requirements.
- Any power supply device connected to the Unit should be a UL/c-UL(CSA) approved Class 2 power supply or Class 2 transformer.

Single unit power supplies, when connected to this Unit, multiple Flex Network units or when driving a load, should be designed so that the total power consumption of the Flex Network unit(s) and the total load current meets the standards for a Class 2 power supply, or a Class 2 power transformer.

Also, be aware that the number of load producing points, and the load current value will determine the number of output points that can be simultaneously turned ON.

CE Marking

■ Flex Network I/O Units

The following Flex Network Units are CE marked products that conform to EMC directives EN55011 Class A and EN61000-6-2.

[Compatible Units]

FN-X16TS41*2, FN-XY08TS41*2, FN-Y08RL41*2, FN-Y16SK41*2, FN-Y16SC41*2, FN-X32TS41, FN-XY16SK41, FN-XY16SC41 FN-XY32SKS41

<Cautions>

Even though the GLC meets the abovementioned EMC standards, if it is installed into another piece of machinery, that machinery's installation, wiring or positioning method(s) used may cause the GLC to fail to meet the designated EMC standard. Therefore, the combination of the GLC and this machinery may need to be re-tested, as a final, complete unit.

* For detailed CE marking information, please contact your local Pro-face distributor.

^{*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.

^{*2} A CE Marked unit that conforms to EMC directives EN61131-2. Applies to selected low voltages directives.

Chapter

- 1. System Design
- 2. Accessories

1 Introduction

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

1.1 System Design

The following information explains how to connect the GLC's built-in Flex Network I/F to an Flex Network Unit.

For wiring details, **Reference** 3.2 Wiring

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.



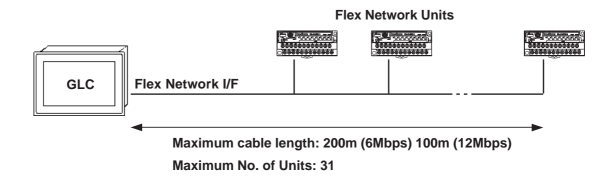
The Flex Network uses high speed data transfer technology, and if a is cable used for data transfer that is not the same as that specified in this document, network data transfer performance cannot be guaranteed. Thus, be sure to use only the cable(s) recommended here.

Reference 3.2.1 Connecting the Flex Network Data Transfer Cable

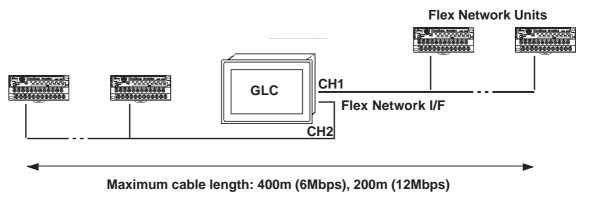
- When turning the entire system's power ON, turn on the Flex Network unit's power supply before turning on the GLC's power.
- The no. of exclusive use nodes required will depend on the type of Flex Network unit(s) used. Be sure that your system's design recognizes the number of nodes required by the Flex Network unit(s).

Reference Flex Network Unit Models

■ With One (1) Channel



■ With Two (2) Channels

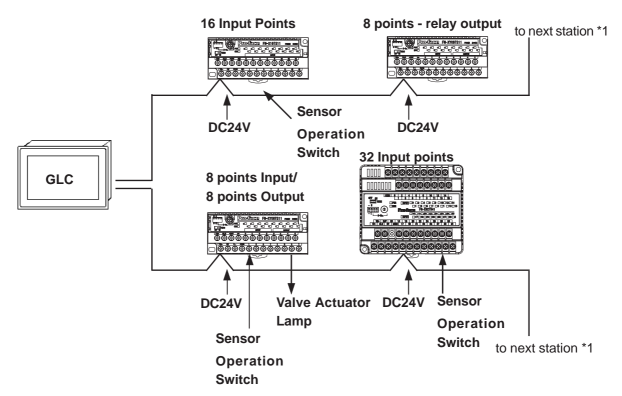


Maximum No. of units: 63 (31 + 32)



When using two channels, up to 32 nodes can be connected to either channel.

■ 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)	
Flex Network Communication Cable	FN-CABLE 2050-31-MS (50m)	Connect GLC units with Flex Network units.
	FN-CABLE 2200-31-MS (200m)	

■ Maintenance Items

Item	Model No.	Description
DIO Connector (Spring Type)	IGLC-DIOCNO3	Connectors (terminal screws) for "FN-XY32SKS41" units. Easy-to-use spring-clamp type. (no screws)

- 1. General Specifications
- 2. Functional Specifications
- 3. I/O Circuit Connection Drawings
- 4. Part Names and Features
- 5. Dimensions

Chapter

2 Specifications

2.1 General Specifications

2.1.1 Electrical

	FN-X16TS11/FN-X16TS41 FN-XY08TS11/FN-XY08TS41 FN-Y16SK41/FN-Y16SC41	FN-Y08RL11 FN-Y08RL41	FN-X32TS41 FN-XY16SK41 FN-XY16SC41	FN-XY32SKS41
Rated Voltage		DC24V		
Rated Voltage Range]	OC20.4V to DC28	3.8V	
Allowable Voltage Interrupution	10ms or	less (Power Sup	ply: DC24V)	
Power Consumption	1.5W or less	1W or less	2.5W or less	3.5W or less
Voltage Endurace	·		(between po	mA for 1 min. wer/ Input and FG terminals)
Insulation Resistance	DC500V at $10 \mathrm{M}_{oldsymbol{\Omega}}$ or (between power/Input and Output		J	als)
` '		or less	,	15A or less

2.1.2 Environmental

	FN-X16TS41 FN-XY08TS41 FN-Y16SK41 FN-Y16SC41 FN-Y08RL41	FN-X32TS41 FN-XY16SK41 FN-XY16SC41 FN-XY32SKS41
Operating Temperature	0°C to	0 55°C
Storage Temperature	-25°C to	o +70°C
Operating Humidity	5%RH to 95%RH (non-condensing) (wet bulb temperature: less than 39°C)
Storage Humidity	5%RH to 95%RH (non-condensing) (wet bulb temperature: less than 39°C)
Air Purity (Dust)	0.1mg/m³ or less (no	on-conductive levels)
Pollution Degree	Pollution	Degree 2
Corrosive Gasses	Free of corro	osive gasses
Vibration Endurance	5Hz to 55Hz 60m/s ² (in X,Y,Z directions for 2 hours each)	IEC61131-2 (JIS B 3501) compliant When vibration IS NOT continuous: 10Hz to 57Hz 0.075mm, 57Hz to 150Hz 9.8m/s ² When vibration IS continuous: 10Hz to 57Hz 0.035mm, 57Hz to 150Hz 4.9m/s ² X,Y,Z directions for 10 times (80 min.)
Shock Endurance	300m/s ² (for 10ms in X,Y, Z directions - 3 times each)	IEC61131-2 (JIS B 3501) compliant 147 m/s ² (for 11ms in X, Y, Z directions - 2 times each)
Noise Immunity (via noise simulator)	Noise Voltage: 1,000Vp-p, Pulse	e Duration: 1μs, Rise Time: 1ns
Electrostatic Discharge Immunity	6kV (IEC61000-4-2, RH-1/ESD-3)	

2.1.3 Structural

	FN-X16TS41 FN-XY08TS41 FN-Y16SK41 FN-Y16SC41 FN-Y08RL41	FN-X32TS41 FN-XY16SK41 FN-XY16SC41	FN-XY32SKS41	
Attachment Method	via 35mn	n DIN rail or by attachmer	nt screws	
Cooling Method	Natural air circulation			
Weight	150g or less	350g or less		
	W 108mm [4.25in.] x H	W 110mm [4.33in.] x H	W 135mm [5.31in.] x H	
External Dimensions	45mm [1.77in.] x D	95mm [3.74in.] x D	95mm [3.74in.] x D	
	49mm [1.93in.]	57mm [2.24in.]	46mm [1.81in.]	
Rating	IP20 ^{*1}		IP20 (without terminal block)	

^{*1} With terminal block attached.

2.2 Performance Specifications

2.2.1 Data Transfer Settings

■ Flex Network Data Transfer Settings

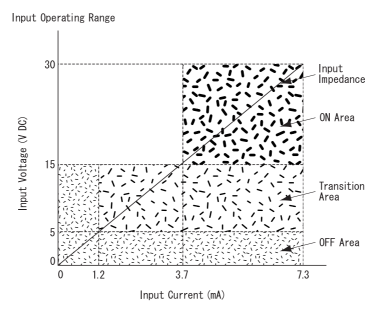
	GLC2000/LT Series	GP3000 Series	
Communication Type	1:N		
Connection Method	Multi	Drop	
Transfer Distance	At 6Mbps 200m per CH,	at 12Mbps100m per CH	
Transfer Method	During cyclic period, distribu	ted transmission, Half-duplex	
Transfer Speed	6Mbps, 12Mbps		
Transfer I/F	Differential method, Pulse transfer 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 Unit Input/Ouput

■ 16 Point Input Sink/Source type (FN-X16TS41)

Rated Input Voltage		DC24V	
Max. Input V	'oltage	DC28.8V	
No. of Input	Points	16 points (sink/source type - dual use)	
No. of Com	mon	1	
Input Type		Type 1 ^{*1}	
Input ON Voltage		DC15V or higher	
Input OFF Voltage		DC5V or less	
Input Imped	lance	4.1kΩ	
Isolation Me	ethod	Photocoupler Isolation	
Input Delay	OFF-ON	1.5ms or less	
input Delay	ON-OFF	1.5ms or less	
No. of Exclusive Use Nodes		1	

^{*1} Digital input is for detecting signals from mechanical switching devices such as relay contacts, push buttons, switches, etc.



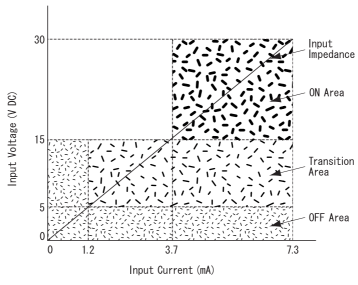
Rated Input Voltage

■ 8 Point Input Sink-Source /8 Point Transistor Output Sink Type (FN-XY08TS41)

	<u> </u>				
	Rated Input V	'oltage	DC24V		
	Max. Input V	oltage	DC28.8V		
l	No. of Input I	Points	8 points (sink/source type - dual use)		
N	No. of Com	mon	1		
P	Input Typ	ре	Type 1 ^{*1}		
U	Input ON Vo	Itage	DC15V or higher		
Т	Input OFF V		DC5V or less		
	Input Imped		4.1kΩ		
	Isolation Me	ethod	Photocoupler Isolation		
	Innut Dolov	OFF-ON	1.5ms or less		
	Input Delay	ON-OFF	1.5ms or less		
	Rated Output	Voltage	DC24V		
	Rated Output Volt	age Range	DC20.4V to DC28.8V		
	No. of Output	Points	8 points (sink type)		
0	No. of Com	mon	1		
U	Maximum Load	l Valtano	0.2A/1 point		
Т	Waxiiilaiii Loac	i voltage	(8 points/1 common, max. common current:1.6A)		
Р	Isolation Me	ethod	Photocoupler Isolation		
U	Output Prote	ection	None		
'	Voltage Drop (OI	V Voltage)	DC1.5V or less		
	Clamp Vol	age	DC39V +/-1V		
	Current Lea	kage	0.1mA or less		
	Output Delay Time	OFF-ON	1ms or less		
		ON-OFF	1ms or less		
	No. of Exclusive Use	No. of Exclusive Use Nodes			

^{*1} Digital input is for detecting signals from mechanical switching devices such as relay contacts, push buttons, switches, etc.





Rated Input Voltage

■ 8 Point Relay Output/1 Common Type (FN-Y08RL41)

Rated Output Volta (from V+ to V-)	ge	DC24V		
Rated Output Voltage F (from V+ to V-)	Range	DC20.4V to DC28.8V		
Power Consumption	on	1.2W or less (when all outputs are ON /DC24V)		
No. of Output Poin	ts	8 points/1 common		
No. of Common		1		
Maximum Load Volt	ano	1.0A/1 point		
Wiaxiiiiuiii Loau voit	aye	(8 points/1 common - Max. common current 4.0A)		
Isolation Method		8 points/1 common 1 1.0A/1 point		
Contact Rating		AC240V, 1A (resistance load, induced load)		
Contact Rating		DC24V, 1A (resistance load, induced load)		
	OFF-	10ms or loss		
Output Delay Time	ON	101113 01 1633		
Output Delay Fillie	ON-	Emo or loco		
	OFF	31113 01 1633		
Min. Open/Close Lo	ad	1mA/DC5V		
Initial Shorting Resist	ance	$50 extsf{m}_{oldsymbol{\Omega}}$ or less		
Electrical Life		100,000 operations or more		
Mechanical Life		20 million operations or more		
No. of Exclusive Use N	lodes	1		

■ 16 Point Output Sink Type (FN-Y16SK41)

Rated Output Volta (from V+ to V-)	ge	DC24V		
Rated Output Voltage F	Range	DC20.4V/to DC28.8V		
(from V+ to V-)		DC24V DC20.4V to DC28.8V 16 points 1 0.2A/point (16 points/1 common, max. common current 2.0A) Photocoupler Isolation None DC1.5V or less DC39V +/-1V 0.1mA 1ms or less 1ms or less		
No. of Output Poin	ts	DC20.4V to DC28.8V 16 points 1 0.2A/point (16 points/1 common, max. common current 2.0A) Photocoupler Isolation None DC1.5V or less DC39V +/-1V 0.1mA 1ms or less		
No. of Common		1		
Maximum Load Volt	ane	0.2A/point		
Waxiiiaiii Loda Voit	agc	(16 points/1 common, max. common current 2.0A)		
Isolation Method		Photocoupler Isolation		
Output Protection		DC20.4V to DC28.8V 16 points 1 0.2A/point (16 points/1 common, max. common current 2.0A) Photocoupler Isolation None DC1.5V or less DC39V +/-1V 0.1mA 1ms or less		
Voltage Drop (ON Vol	tage)	(16 points/1 common, max. common current 2.0A) Photocoupler Isolation None DC1.5V or less DC39V +/-1V 0.1mA		
Clamp Voltage		DC39V+/-1V		
Current Leakage		0.1mA		
	OFF-	1me or loce		
Output Delay Time	ON	11112 01 1622		
Output Delay Fillie	ON-	1ms or loss		
	OFF	11113 OF 1622		
No. of Exclusive Use N	lodes	1		

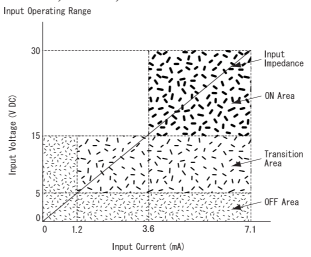
■ 16 Point Output Source Type (FN-Y16SC41)

Rated Output Voltage (from V+ to V-)		DC24V		
		DCZ4V		
Rated Output V	oltage Range	DC20 4V/to DC20 9V		
(from V-	+ to V-)	DC20.4V to DC20.6V		
No. of Outp	out Points	16 points		
No. of Co	ommon	DC24V DC20.4V to DC28.8V 16 points 1 0.2A/point (16 points/common, max. common current 2.0A) Photocoupler Isolation None DC1.5V or less DC39V +/-1V 0.1mA 1ms or less 1ms or less		
Maximum Lo	nad Voltage	0.2A/point		
Widalii Li	da vollage	(16 points/common, max. common current 2.0A)		
Isolation Method		Photocoupler Isolation		
Output Protection		None		
Voltage Drop	(ON Voltage)	DC1.5V or less		
Clamp \	/oltage	DC39V+/-1V		
Current Leakage		0.1mA		
Output Delay	OFF-ON	1ms or less		
Time	ON-OFF	1ms or less		
No. of Exclusive Use Nodes		16 points 1 0.2A/point (16 points/common, max. common current 2.0A) Photocoupler Isolation None DC1.5V or less DC39V +/-1V 0.1mA 1ms or less		

■ 32 Point Input Sink/Source Type (FN-X32TS41)

Rated Input \	Voltage	DC24V			
Max. Input V	/oltage	DC28.8V			
No. of Input	Points	32 points (sink/source type - dual use)			
No. of Com	nmon	2			
Input Ty	р е	Type 1 ^{*1}			
Input ON Vo	oltage	DC15V or higher			
Input OFF V	/oltage	DC5V or less			
Input Imped	dance	4.2kΩ			
Isolation M	ethod	Photocoupler Isolation			
Input Delay	OFF-ON	1.5ms or less			
input Delay	ON-OFF	1.5ms or less			
No. of Exclusive Use Nodes		2			

^{*1} Digital input is for detecting signals from mechanical switching devices such as relay contacts, push buttons, switches, etc.



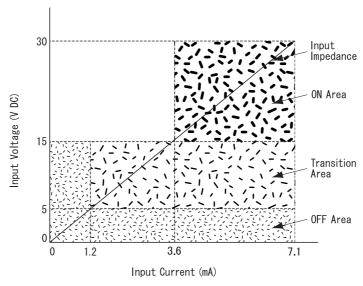
Rated Input Voltage

■ 16 Point Input Sink-Source/16 Point Transistor Output Sink Type (FN-XY16SK41)

	Rated Input V	/oltage	DC24V		
	Max. Input V	oltage	DC28.8V		
1	No. of Input I	Points	16 points (sink/source type-dual use)		
N N	No. of Com	mon	1		
P	Input Typ	ре	Type 1 ^{*1}		
U	Input ON Vo	ltage	DC15V or higher		
Т	Input OFF V	oltage	DC5V or less		
	Input Imped	ance	4.2kΩ		
	Isolation Me	ethod	Photocoupler Isolation		
	Input Delay Time	OFF-ON	1.5ms or less		
	input belay Fillie	ON-OFF	1.5ms or less		
	Rated Output	Voltage	DC24V		
	Rated Output Volt	age Range	DC20.4V to DC28.8V		
	No. of Output	Points	16 points (sink type)		
0	No. of Com	mon	1		
U	Maximum Load	l Voltane	0.2A/1 point		
T	Waxiinain Load	i voltage	(16 points/1 common, max. common current: 1.6A)		
P	Isolation Me	ethod	Photocoupler Isolation		
T	Output Prote	ection	None		
'	Built-in Fu	ıse	3.5A, DC125V built-in Chip Fuse (cannot be replaced)		
	Voltage Drop (OI	V Voltage)	DC1.5V or less		
	Clamp Vol	tage	DC39V +/-1V		
	Current Lea	kage	0.1mA or less		
	Output Delay Time	OFF-ON	1ms or less		
		ON-OFF	1ms or less		
	No. of Exclusive Use	e Nodes	1		

^{*1} Digital input is for detecting signals from mechanical switching devices such as relay contacts, push buttons, switches, etc.

Input Operating Range

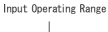


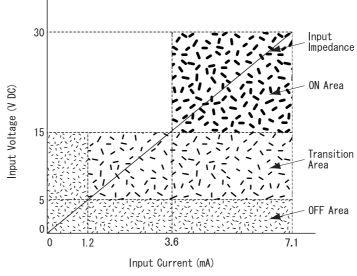
Rated Input Voltage

■ 16 Point Input Sink-Source/16 Point Transistor Output Source Type (FN-XY16SC41)

	Rated Input V	oltage/	DC24V		
	Max. Input V	oltage	DC28.8V		
	No. of Input I	Points	16 points (sink/source type-dual use)		
N .	No. of Com	mon	1		
P	Input Typ	ре	Type 1 ^{*1}		
U	Input ON Vo	Itage	DC15V or higher		
Т	Input OFF V	oltage	DC5V or less		
	Input Imped	ance	4.2 k Ω		
	Isolation Me	ethod	Photocoupler Isolation		
	Input Delay Time	OFF-ON	1.5ms or less		
	input belay fillie	ON-OFF	1.5ms or less		
	Rated Output	Voltage	DC24V		
	Rated Output Volt	age Range	DC20.4V to DC28.8V		
	No. of Output	Points	16 points (source type)		
0	No. of Com	mon	1		
U	Maximum Load	l Voltane	0.2A/1 point		
T	Waxiiiaiii Loac	vollage	(16 points/1 common, max. common current: 1.6A)		
P	Isolation Me	ethod	Photocoupler Isolation		
U	Output Prote	ection	None		
'	Built-in Fu	ıse	3.5A, DC125V built-in Chip Fuse (cannot be replaced)		
	Voltage Drop (OI	V Voltage)	DC1.5V or less		
	Clamp Vol	age	DC39V+/-1V		
	Current Lea	kage	0.1mA or less		
	Output Delay Time	OFF-ON	1ms or less		
	output Delay Tillic	ON-OFF	1ms or less		
	No. of Exclusive Use	e Nodes	1		

^{*1} Digital input is for detecting signals from mechanical switching devices such as relay contacts, push buttons, switches, etc.



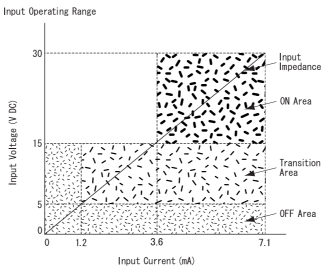


Rated Input Voltage

■ 32 Point Input Sink-Source/32 Point Transistor Output Sink Type (FN-XY32SKS41)

	omk Type (T				
	Rated Input V	oltage/	DC24V		
	Max. Input Vo	oltage	DC28.8V		
ı	No. of Input F	Points	32 points (sink/source type-dual use)		
N	No. of Com	mon	2		
Р	Input Typ	ре	Type 1 ^{^1}		
U	Input ON Vo	Itage	DC15V or higher		
Т	Input OFF Vo	oltage	DC5V or less		
	Input Imped	ance	4.2kΩ		
	Input Dera	•	Refer to Input Derating		
	Isolation Me	ethod	Photocoupler Isolation		
	Input Delay Time	OFF-ON	1.5ms or less		
	input belay time	ON-OFF	1.5ms or less		
	Rated Output	Voltage	DC24V		
	Rated Output Volt	age Range	DC20.4V to DC28.8V		
	No. of Output	Points	32 points (sink type)		
0	No. of Com	mon	2		
U	Maximum Load	l Voltane	0.2A/1 point		
T	Waxiinaii Loac	vollage	(16 points/1 common, max. common current: 1.6A)		
P U	Isolation Me	ethod	Photocoupler Isolation		
T	Output Prote		None		
'	Built-in Fu	ıse	3.5A, DC125V built-in Chip Fuse (cannot be replaced)		
	Voltage Drop (Of		DC1.5V or less		
	Clamp Volt		DC39V+/-1V		
	Current Lea	kage	0.1mA or less		
	Output Delay Time	OFF-ON	1ms or less		
	-	ON-OFF	1ms or less		
	No. of Exclusive Use	e Nodes	4		

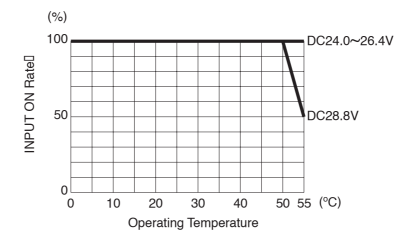
^{*1} Digital input is for detecting signals from mechanical switching devices such as relay contacts, push buttons, switches, etc.



Rated Input Voltage

♦ Input Derating

Using FN-XY32SKS41 at levels in excess of the Rated Input Voltage, Input ON Voltage, No. of Input Points, Operating Temperature and so on, can cause the product's input parts to malfunction. To prevent a malfunction, Input Derating should be set within that range. (See below.)



Input/Output Circuit Drawings 2.3

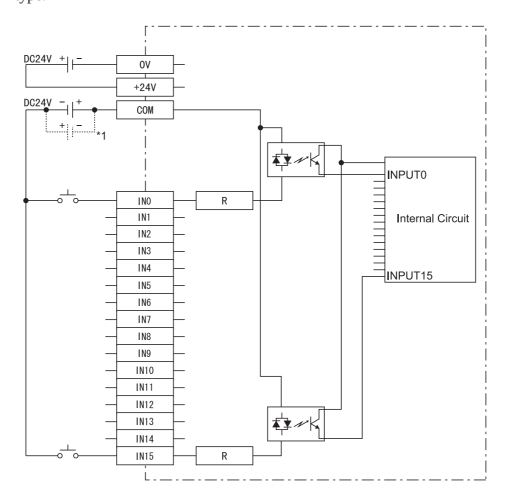
This section explains the Flex Network DIO unit circuit connection drawings.



Note: Be sure to separate the DIO unit's power and output lines, and sensor power lines to prevent the unit from receiving excessive levels of noise.

■ 16 Point Input Sink/Source Type (FN-X16TS41)

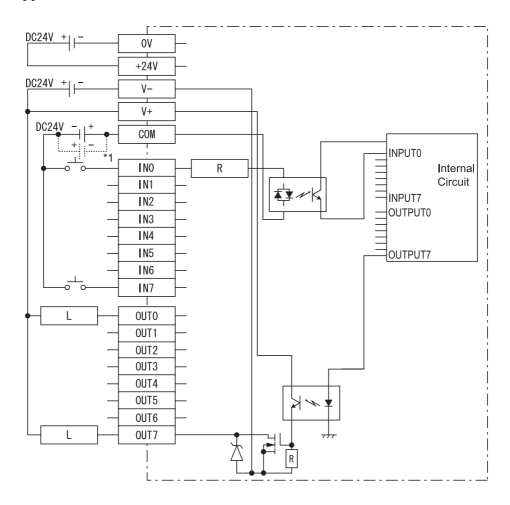
This drawing shows the connection between the input section and the sink output type.



^{*1} Dotted line shows the source output connection.

■ 8 Point Input Sink-Source/8 Point Transistor Output Sink Type (FX-XY08TS41)

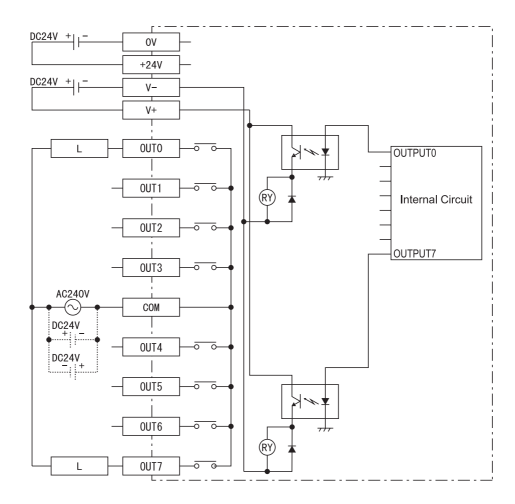
This drawing shows the connection between the input section and the sink output type.



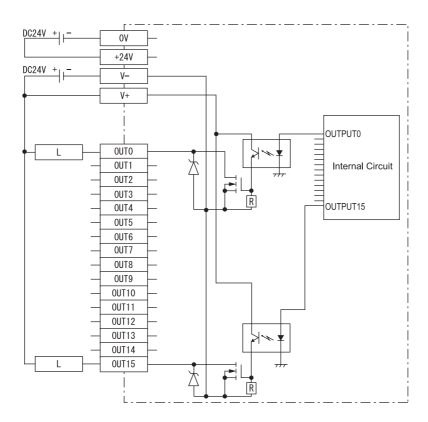
^{*1} Dotted line shows the source output connection.

■ 8 Point Relay Output/1 Point Common Type (FN-Y08RL41)

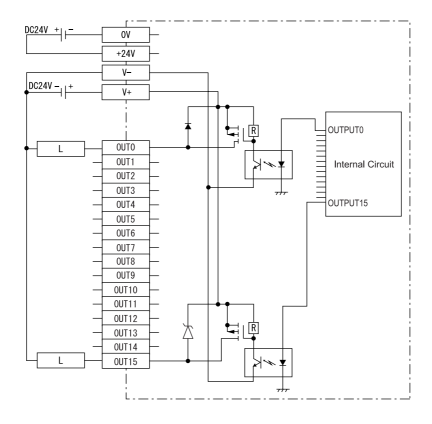
The relay specifications can change the COM power supply.



■ 16 Point Output Sink Type (FN-Y16SK41)

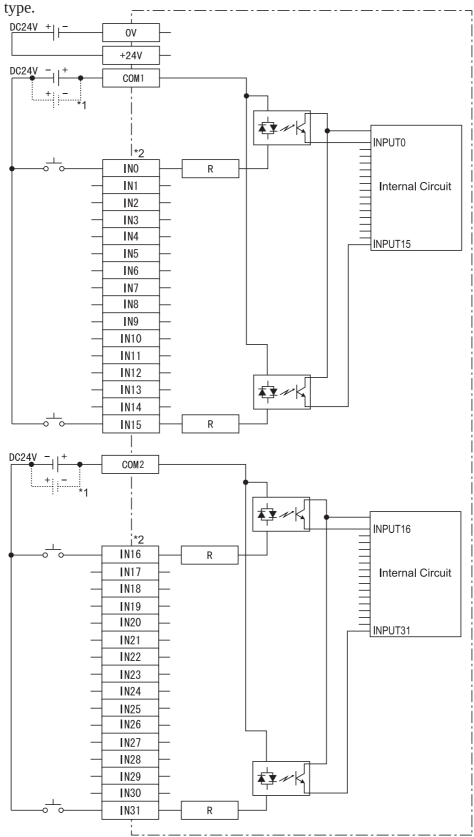


■ 16 Point Output Source Type (FN-Y16SC41)



■ 32 Point Input Sink/Source Type (FN-X32TS41)

This drawing shows the connection between the input section and the sink output

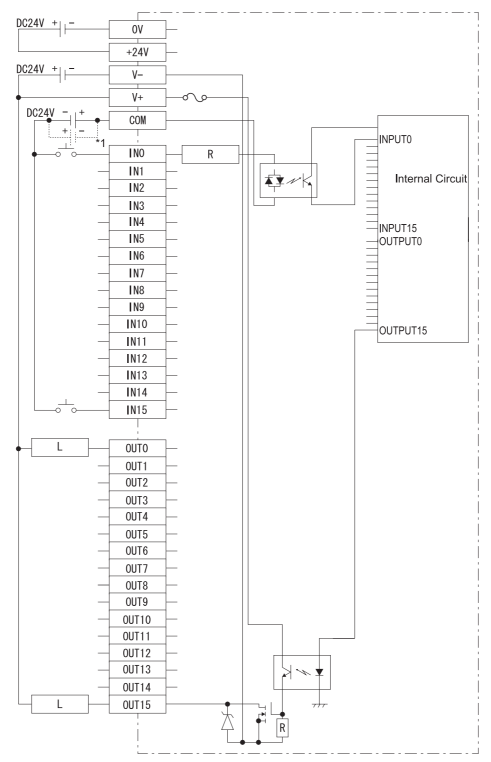


^{*1} Dotted line shows the source output connection.

^{*2} For IN0 to IN15, use COM1. For IN16 to IN31, use COM2 as the input common.

■ 16 Point Input Sink-Source/16 Point Transistor Output Sink Type (FN-XY16SK41)

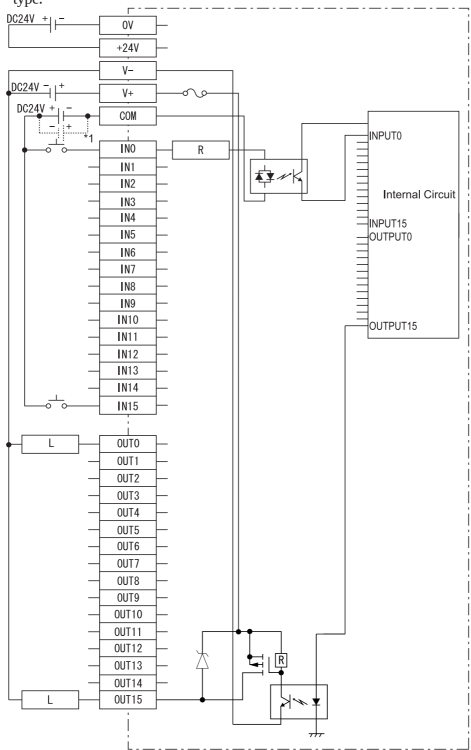
This drawing shows the connection between the input section and the sink output type.



^{*1} Dotted line shows the source output connection.

■ 16 Point Input Sink-Source/16 Point Transistor Output Source Type (FN-XY16SC41)

This drawing shows the connection between the input section and the source output type.



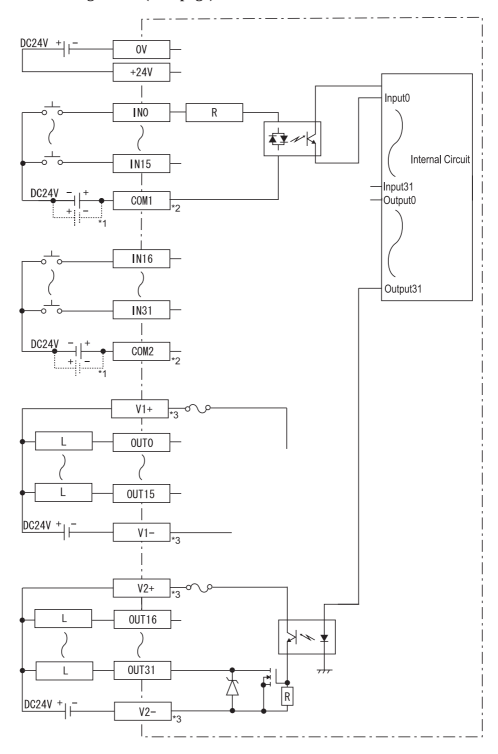
^{*1} Dotted line shows the sink output connection.

■ 32 Point Input Sink-Source/32 Point Transistor Output Sink Type (FN-XY32SKS41)

This drawing shows the connection between the input section and the sink output type.



When wiring your unit, use the pin assignments given in this chapter's ■ 64 Point Unit Pin Assignments (next page).



^{*1} Dotted line shows the source output connection.

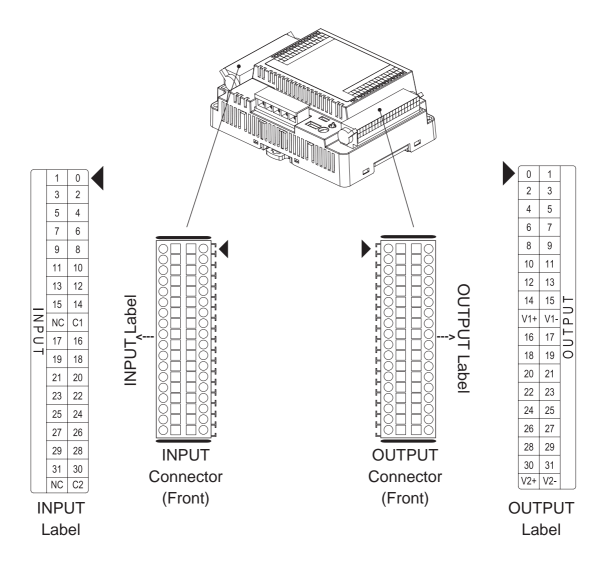
^{*2} For IN0 to IN15, use COM1.
For IN16 to IN31, use COM2 as the input common.

^{*3} For OUT0 to OUT15, connect the output power to V1+/V1-. For OUT16 to OUT31, connect the output power to V2+/V2-.

■ 64 Point Unit Pin Assignments

♦ Connectors

One connector has an INPUT label and the other has an OUTPUT label. (see below)





For connector wiring details, \(\subseteq \text{Reference} \(\subseteq 3.2.6 \text{ Wiring 64-Point Unit Connectors} \)

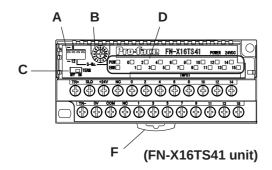
♦ INPUT Label Pin Assignments

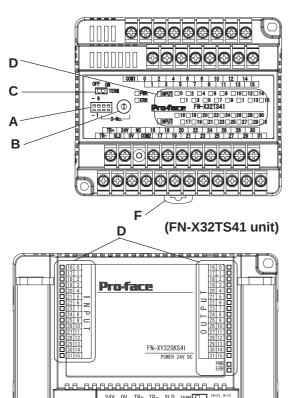
IN	INPUT Label		INPUT Label Si		INPUT Label Si		Label Signal Names	Signal Name	Description	Label Signal Name	Signal Name	Description
	_		1	IN1	INPUT1	0	IN0	INPUT0				
	1	0	3	IN3	INPUT3	2	IN2	INPUT2				
	3	2	5	IN5	INPUT5	4	IN4	INPUT4				
	5	4	7	IN7	INPUT7	6	IN6	INPUT6				
	7	6	9	IN9	INPUT9	8	IN8	INPUT8				
	9	8	11	IN11	INPUT11	10	IN10	INPUT10				
	11	10	13	IN13	INPUT13	12	IN12	INPUT12				
	13	12	15	IN15	INPUT15	14	IN14	INPUT14				
Z P	15 NC	14 C1	NC	NC	Reserved	C1	COM1	INPUT Common (for IN0 to IN15)				
Ŭ	17	16	17	IN17	INPUT17	16	IN16	INPUT16				
	19	18	19	IN19	INPUT19	18	IN18	INPUT18				
	21	20	21	IN21	INPUT21	20	IN20	INPUT20				
	23	22	23	IN23	INPUT23	22	IN22	INPUT22				
	25	24	25	IN25	INPUT25	24	IN24	INPUT24				
	27	26	27	IN27	INPUT27	26	IN26	INPUT26				
	29	28	29	IN29	INPUT29	28	IN28	INPUT28				
	31	30	31	IN31	INPUT31	30	IN30	INPUT30				
	NC	C2	NC	NC	Reserved	C2	COM2	INPUT Common (for IN16 to IN31)				

♦ OUTPUT Label Pin Assignments

OUTPL	JT Labe	ı	Label Signal Names	Signal Name	Description	Label Signal Names	Signal Name	Description
			0	OUT0	OUTPUT0	1	OUT1	OUTPUT1
0	1		2	OUT2	OUTPUT2	3	OUT3	OUTPUT3
2	3		4	OUT4	OUTPUT4	5	OUT5	OUTPUT5
4	5		6	OUT6	OUTPUT6	7	OUT7	OUTPUT7
6	7		8	OUT8	OUTPUT8	9	OUT9	OUTPUT9
8	9		10	OUT10	OUTPUT10	11	OUT11	OUTPUT11
10	11		12	OUT12	OUTPUT12	13	OUT13	OUTPUT13
12	13		14	OUT14	OUTPUT14	15	OUT15	OUTPUT15
14 V1+	15 L V1- C		V1+	V1+	OUTPUT POWER +24V (for OUT0 to OUT15)	V1-	V1-	OUTPUT POWER 0V (for OUT0 to OUT15)
16	<u> 17</u> 5		16	OUT16	OUTPUT16	17	OUT17	OUTPUT17
18	19 0		18	OUT18	OUTPUT18	19	OUT19	OUTPUT19
20	21		20	OUT20	OUTPUT20	21	OUT21	OUTPUT21
22	23		22	OUT22	OUTPUT22	23	OUT23	OUTPUT23
24	25		24	OUT24	OUTPUT24	25	OUT25	OUTPUT25
26	27		26	OUT26	OUTPUT26	27	OUT27	OUTPUT27
30	31		28	OUT28	OUTPUT28	29	OUT29	OUTPUT29
V2+	V2-		30	OUT30	OUTPUT30	31	OUT31	OUTPUT31
(121	· -)		V2+	V2+	OUTPUT POWER +24V (for OUT16 to OUT31)	V2-	V2-	OUTPUT POWER 0V (for OUT16 to OUT31)

Part Names and Features 2.4





A: Dip Switches

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



B: Rotary Switch

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





8/16 point

32 /64 point

C: Terminal Switch

Turns the termination resistance feature ON or OFF.



D: Status LED

Indicates the following conditions.

Status LED	Condition
PWR	When unit is first turned ON.
(Green LED)	Which drift is institution of v.
ERR	Lights when the unit is
(RED LED)	malfunctioning.
INPUT/OUTPUT	Lights when each I/O point
(ORANGE LED)	turns ON.

E: IN/OUT LED Changeover Switch

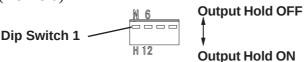
The IN/OUT LED can be switched between IN/OUT ("0-15" & "16-31").



F: DIN Rail Attachment Hook

Use to attach the I/O Unit to the DIN rail.

The left-most dip switch is used to turn this setting ON/OFF. The factory setting is OFF (No Hold)



(FN-XY32SKS41 unit)

◆ Output Hold ON (Hold)

■ Output Hold Settings

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)

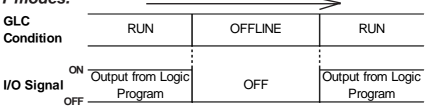
When a communication error occurs, all outputs are reset to 0 (OFF). When normal communication is restored, the output is also restored.



 When output hold is used, the output ON signal is held when an error occurs. As a result, be sure to structure your system so that a V+ terminal does not control an emergency safety circuit. This type of feature is usually referred to as a fail-safe system.

▼ Reference ▲ 3.2.3 Connecting the I/O Cable (With 2 transistor units)

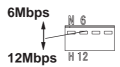
 When the Logic Program changes from the RUN condition to either the OFFLINE mode or RESET, The GLC or the I/O signal will be performed as shown below, regardless of the Output Hold Setting. Be sure to consider this when changing to either the OFFLINE or RE-SET modes.



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

■ Communication Speed Settings

The Dip Switch that is the second from the left controls the communication speed (6Mbps or 12Mbps). The factory setting is 6Mbps and is recommended.





The Communication Speed setting status is read when the Flex Network unit is turned ON. To change this setting, turn the Flex Network unit OFF, change the setting and then turn the unit ON again.

■ S-No. (Station Number) Setting

Station numbers from 1 to 63 are set in hexadecimal (01h to 3Fh). (When using a 64-point unit, the S-No. can be set from 01h to 3Ch because the unit occupies 4 nodes.) The factory setting is 0.

The hex upper digit is controlled by the two dip switches on the right side, via ON/OFF settings.

N 6 H 12 OFF

indicates the hex upper digit

The arrow's tip indicates the position



8/16 point

32 point/64

S-No. Setting Example

point

S-No.	Dip Switch				
Base 10	the 2nd from the right	right side		Rotar	-
S-No. 1	OFF (0)	OFF (0)		1	
(01h)	N 6	0	10 1 4 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	or	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C No. 10	OFF (0)	ON (1)		0	
S-No. 16 (10h)	N 6		(2) 4 5 (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	or	2000
S-No. 63	ON (1)	ON (1)		F	
(3Fh)	N 6		(2) (4) (5) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	or	2000

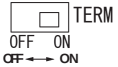


- The S-No. setting status is read when the Flex Network unit is turned ON. To change this setting, turn the Flex Network unit OFF, change the setting and then turn the unit ON again.
- When using I/O units that require (monopolize) multiple nodes, these units will use S-No.s in sequence, starting from the number set with the abovementioned switches. For information about the number of S-No.s used by each Flex Network Unit, Reference Flex Network Unit Models

■ 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.

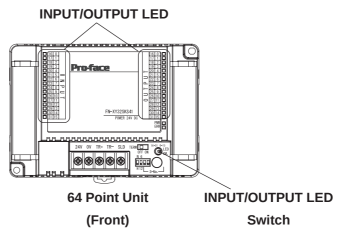




The Termination Resistance setting status is read when the Flex Network unit is turned ON. To change this setting, turn the Flex Network unit OFF, change the setting and then turn the unit ON again.

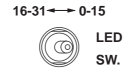
■ Switching the 64 Points Unit's INPUT/OUTPUT LED Display

The 64-Point unit has 16 LEDs for each INPUT/OUTPUT point, however, the total number of INPUT/OUTPUT signals is 32 points for INPUT and 32 points for OUT-PUT. Therefore, each bank of LEDs shows INPUT/OUTPUT [0-15], or [16-31]. Therefore, you need to manually change the INPUT/OUTPUT LED Switch to confirm all of the INPUT/OUTPUT status points, i.e. [0-15] and [16-31].



When the INPUT/OUTPUT LED Changeover Switch is set to [0-15], as shown below, the INPUT/OUTPUT LEDs display [INPUT0] to [INPUT15], and from [OUTPUT0] to [OUTPUT15].

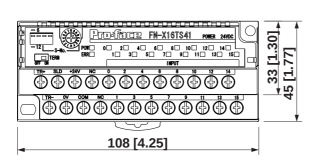
Setting the INPUT/OUTPUT LED Changeover Switch to [16-31], shows from [INPUT16] to [INPUT31], and from [OUTPUT16] to [OUTPUT31].

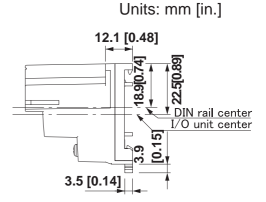


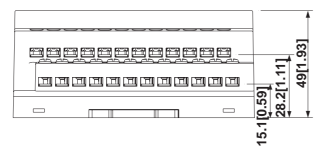
2.5 Dimensions

Each type of DIO unit will have the same dimensions. Units shown here are 8/16 Point, 32 Point and 64 Point types.

■ 8/16 Point Units



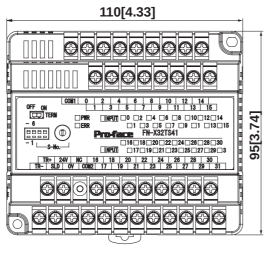


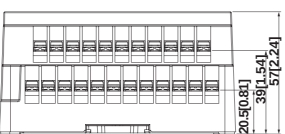


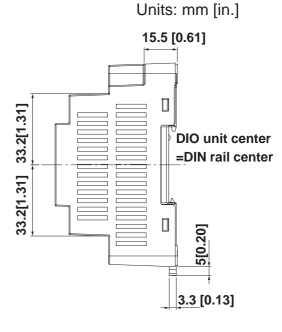
(FN-X16TS41 unit)

■ 32 Point Unit

♦ 32 Point Unit Only





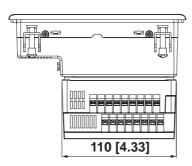


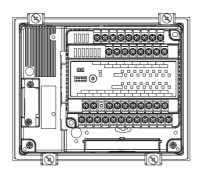
(FN-X32TS41 unit)

◆ 32 Point unit when attached to a GLC2300 Series unit or a GP-3300 Series unit

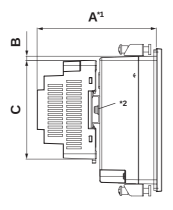


Note: The following diagrams show the DIO unit attached to a DIN rail (recommended length: 105mm), which is attached to the rear of the GLC2300 series unit or the GP-3300 series unit.









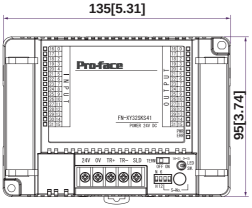
	GLC2300 Series	GP-3300 Series
A*1	115[4.53]	115[4.53]
В	4[0.16]	1[0.04]
С	95[3.74]	95[3.74]

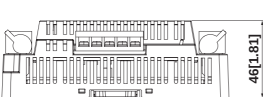
^{*1} This depth dimension (A) includes a DIN rail. (H35mm x D7mm)

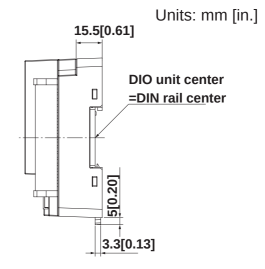
^{*2} Use M4 screws. (No longer than 6mm.) For the DIN rail attachment information,

■ 64 Point Unit

♦ 64 Point Unit Only



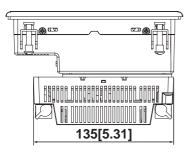


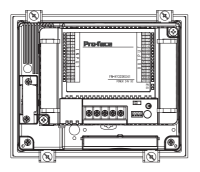


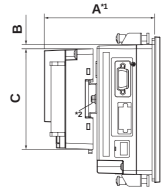
Units: mm [in.]

♦ 64 Point Unit when attached to a GLC2300 Series unit or a GP-3300 Series unit

Note: The following diagrams show the DIO unit attached to a DIN rail (recommended length: 105mm), which is attached to the rear of the GLC2300 series unit or the GP-3300 series unit.







	GLC2300 Series	GP-3300 Series
A*1	104[4.09]	103.4[4.07]
В	4[0.16]	1[0.04]
С	95[3.74]	95[3.74]

^{*1} This depth dimension (A) includes a DIN rail. (H35mm x D7mm)

Reference 3.1.2 Attaching a 32-Point/64-Point DIO Unit.

^{*2} Use M4 screws. (No longer than 6mm.) For the DIN rail attachment information,

Chapter

- 1. Installation
- 2. Wiring

3 Installation and Wiring

3.1 Installation

/ WARNING

Prior to installing the Flex Network Unit:

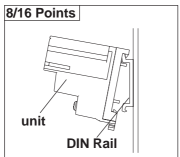
Be sure that the main power supply is turned completely OFF before beginning to wire the unit.

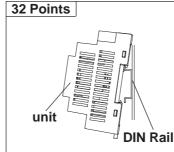
3.1.1 Unit Installation/Removal

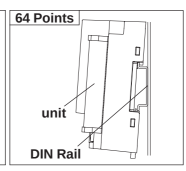
■ Attaching the Unit to a 35 mm DIN Rail

♦ Attachment

Place the unit's curved, top lip over the top of the DIN rail, and then tilt the unit down until the bottom face attachment clip clicks into place.





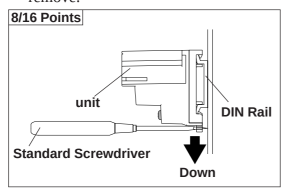


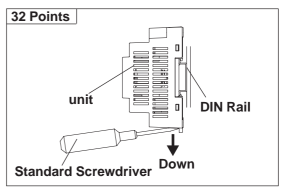


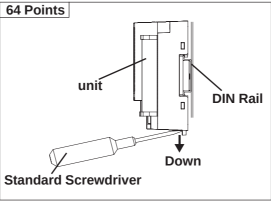
- Be sure that the top and bottom faces of the unit are facing the correct direction and the unit is installed in a vertical position. Incorrect installation may prevent heat from dissipating.
- For 32-Point/64-Point units, the attachment clip can be set to remain open. When attaching the unit to the DIN rail, be sure the attachment clip is completely closed and confirm that the unit is held securely on the DIN rail.

◆ Removal

Use a standard screwdriver to force the unit's attachment clip down until the bottom of the unit is freed from the rail. Next, tilt the unit up and remove.





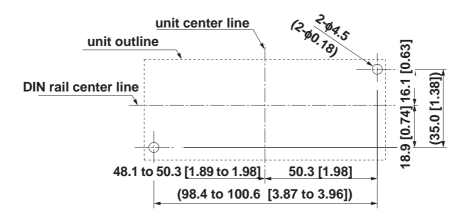


■ When Installing the Unit in a Panel

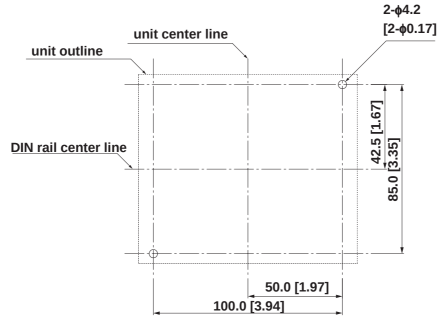
Drill installation holes in the panel according to the dimensions given below and use M4 screws to attach the unit. A torque of only 0.5 to 1.3N•m is sufficient.

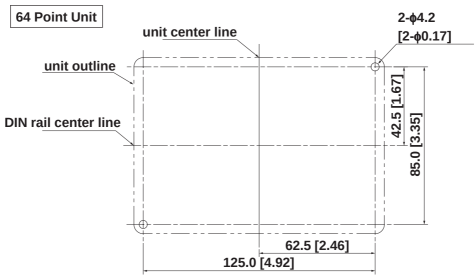
Unit: mm [in.]

8/16 Point Unit



32 Point Unit





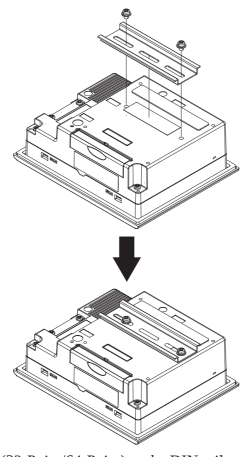
3.1.2 Attaching a 32-Point/64-Point Unit

This explanation attaches a 32-Point/64-Point unit to a DIN rail, then to the rear of the GLC.



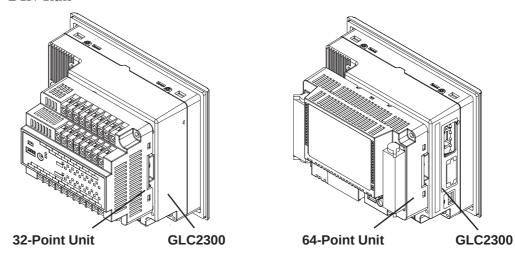
This installation method can only be used with a GLC2300 Series unit or a GP-3300 Series unit.

1) Attach the DIN rail (H35mm, recommended length: 105mm) to the rear of the GLC. Fasten the two (2) M4 screws as shown. (The length is less than 6mm.) The torque required for these screws is only 0.5 to 0.6 N•m.



2) Attach the Unit (32-Point/64-Point) to the DIN rail.

Reference 3.1.1 Unit Installation/Removal ■ Attaching the Unit to a 35mm DIN Rail



3.2 Wiring

!WARNING

Prior to wiring the Flex Network Unit:

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



The required torque for securing ring terminals is as follows;

8/16 Points: 0.6 to 1.0 N·m. 32/64 Points: 0.3 to 0.5 N·m.

3.2.1 Connecting the Flex Network Data Transfer Cable

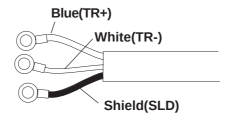
Use jumper wires between the GLC unit's Flex Network I/F and Flex Network units, as well as between each distributed Flex Network unit (T-type connections are not possible)

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 Unit Wiring

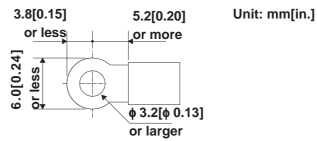
The cable should be made as shown below:





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

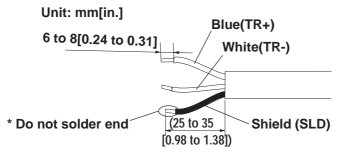
Use the following type of crimp terminals.



- Important
- Crimp terminals should either be taped or be covered with a plastic tube.
- Check that all Flex Network Unit terminal screws are securely tightened, even if they are not used.
- Up to 2 ring terminals can be attached to a single terminal screw.

■ Flex Network I/F 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	
<i>4</i> 2 Ps	1	AUXCOM	External Reset Common	External
1	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	
111110.	Signai	Wicaming	GLC2300 Series	LT Series	GP3000 Series
1	TR+	CH1 Communication Data			
2	TR-	CH1 Communication Data			
3	SLD	CH1 Cable/Shielded Line		000000	000000
4	TR+	CH2 Communication Data		1 6	6 1
5	TR-	CH2 Communication Data	1 6	1 0	0 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.>

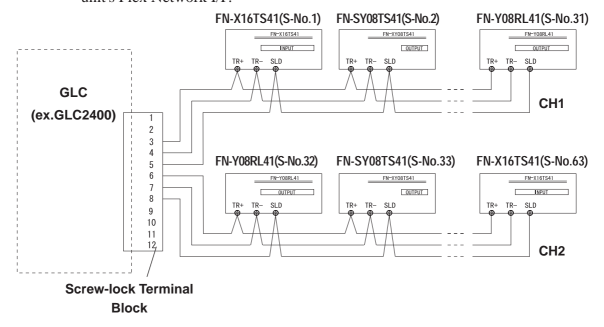


- Note: Use a small sized screwdriver to tighten the set screws.
 - If the central wire's end (individual) wires are not twisted correctly, the end wires may either short against each other, or against an electrode. For use of pin terminal, refer to the recommended pin terminal shown in the table below.

Model	Recommended Pin Terminal
GLC2000 Series	H0.5/6, H0.75/6, H1/6
	<made by="" japan="" weidmuller=""></made>
LT Series	AI0.5-6WH, AI0.3-6TQ
	<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 GLC unit's Flex Network I/F.



3.2.2 Connecting the Power Cord

⚠ WARNINGS

- Be sure that the main power supply is turned completely OFF before beginning to wire the unit's power cord.
- The I/O 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[0.0024in²]) and be sure to twist the wire ends to reduce noise.
 Applicable wire sizes are UL1015 and UL1007.
 - Use the same type of crimp terminals as used for the Flex Network Communication Cable.



 Check that all I/O Unit terminal screws are securely tightened, even if they are not used.

3.2.3 Connecting the I/O Wires

- Be sure to use wires that are 0.5 to 1.25mm²[0.0004 to 0.0024in²](AWG20 to AWG18) thick. Applicable wire sizes are UL1015 and UL1007. For more information about connecting the 64-Point unit to I/O units and applicable wire sizes, **\sum_Reference** 3.2.6 Wiring 64-Point Unit Connectors
- Use the same type of crimp terminals as used for the Flex Network Communication Cable.

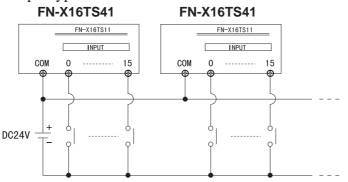


- Check that all I/O Unit terminal screws are securely tightened, even if they are not used.
- Do not allow the wire pieces to fall inside the unit.

■ Input Wiring

When two (2) DC input units (FN-X16TS41/FN-X32TS41) are used, with the same common line, use the following wiring setup.

For Sink Output type:



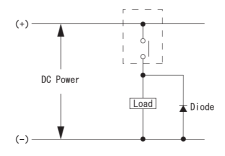


When using a source ouput type, change the input circuit and the common (COM) lines.

■ Output Wiring

When using a Relay Output unit (FN-Y08RL41) together with noise generating magnetic devices or valves, attaching a diode for DC power, and a surge absorber for AC power is recommended

FN-Y08RL41



FN-Y08RL41

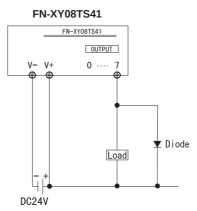
AC Power

Load

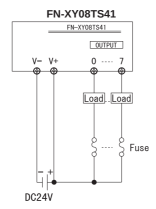
Surge Absorber

Chapter 3 - Wiring

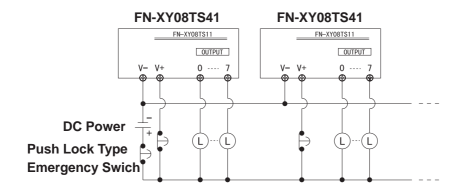
When using the Transistor output unit, (FN-XY08TS41/FN-Y16SC41/FN-Y16SK41/FN-XY16SK41/FN-XY16SC41/FN-XY32SKS41), be sure to connect a Reverse Start Power Absorbing Diode to both ends of the load.



When using the Transistor output unit, (FN-XY08TS41/FN-Y16SC41/FN-Y16SK41/FN-XY16SK41/FN-XY16SC41/FN-XY32SKS41), be sure to connect a Reverse Start Power Absorbing Diode to both ends of the load.



When attaching two (2) Transistor Ouput units (FN-XY08TS41/FN-Y16SC41/FN-Y16SK41/FN-XY16SK41/FN-XY16SC41/FN-XY32SKS41) with the same Common line, be sure to use the wiring shown below.

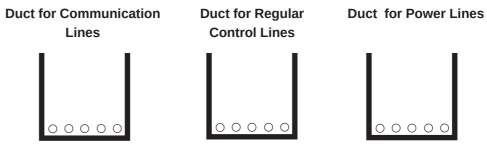




Do not use software to modify the Emergency Stop circuit. Instead, create a hardware circuit like the "Failsafe" circuit shown above.

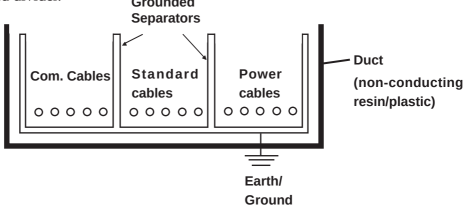
3.2.4 General Cautions

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.

Grounded





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.



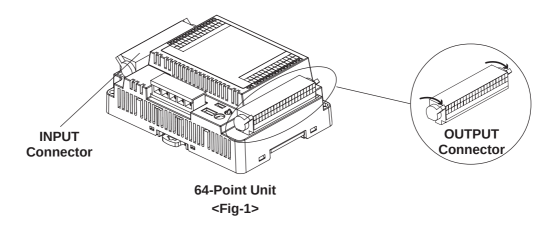
- Use noise-reducing external wiring methods to increase overall system reliability.
- To prevent power surges or noise interference, use ducts to separate all DC I/O or current circuit wires from communication cables.
- To prevent malfunctions due to noise, communication cables must be wired separately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

3.2.5 Attachment/Removal of the connectors for 64-Point Unit

■ Attachment

Each connector has two black lock levers, one on either side.

Rotate the these levers towards the connector's side-face label. (See Fig-1)

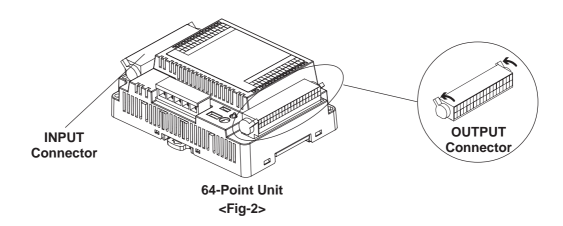




- Before attaching the connectors, be sure to place the unit on a level surface.
- To prevent unit damage, do not attach/remove the connector from the unit while the unit is attached to a DIN rail, or similar device.

■ Removal

Rotate the attachment levers towards the opposite side, away from the connector's side-face label. The connector can then be lifted up and removed. (See Fig-2)



3.2.6 Wiring to the 64-Point Unit's Connectors

WARNING

Prior to wiring the connectors:

Be sure to remove the 64-Point unit's connectors prior to starting wiring. Failing to do so may cause an electric shock.

- **◆** Items Required to Wire Connectors
 - Screwdriver

Recommended type: SDI (Product No. 900837)

<Weidmuller Japan>

If another manufacturer is used, be sure it has the following dimensions:

point depth: 0.4mm point hight: 2.5mm

length from the point to the handle: 80mm

Point shape should be DIN5264A, and meet Security Standard DN EN60900.

Also, the screwdriver's tip should be shaped as follows:





The connector Pin Assignments differ for INPUT and for OUTPUT.

Please refer to 2.3 Input/Output Circuit Drawings ◆64-Point Unit Pin Assignments for wiring information.

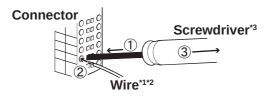
Chapter 3 - Wiring

The connectors are a spring clamp type. Use the following procedure to connect the wires to the connectors.

- 1) Insert the screwdriver into the square-shaped hole. This will open the wire's round-shaped hole.
- 2) Hold the screwdriver and insert the wire into the wire's round-shaped hole.
- 3) Take out the screwdriver from the square-shaped hole.

 The round-shaped hole will then close, and the wire will be held securely in place.

To remove the wire, re-insert the screwdriver into the square-shaped hole and when the wire's spring clamp releases, pull the wire out.



^{*2} Be sure to strip from 6.5 to 8.0mm [0.26 to 0.31 in.] of cover from the wire.



Be sure to strip only the amount of cover required.
 If too much cover is removed, the end wires may short against each other, or against an electrode, which can create an electric shock.

If not enough cover is removed the wire cannot carry a charge.

- Do not solder the wire itself. This could lead to a bad or poor contact.
- Insert each wire completely into its opening. Failure to do so can lead to a unit malfunction or short, either against wire filaments, or against an electrode.

^{*1} Wire should be AWG22 to AWG18 thick, and twisted. Applicable wire sizes are UL1015 and UL1007.

^{*3} Do not rotate the point of the screwdriver inside the square-shaped opening. It may cause a malfunction.



- 1. Prior to Troubleshooting
- 2. Error Code Display
- 3. Troubleshooting for GLC2000/ 5. After-sales service LT Series
- 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 (rotary switch, dip switch, terminal switch, IN/OUT LED changeover 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

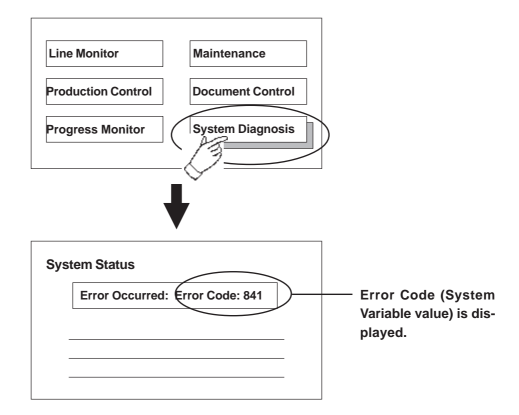


For GP3000 series, an error code is displayed in the system window on the GP screen without using the system variables.

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

■ Example Application

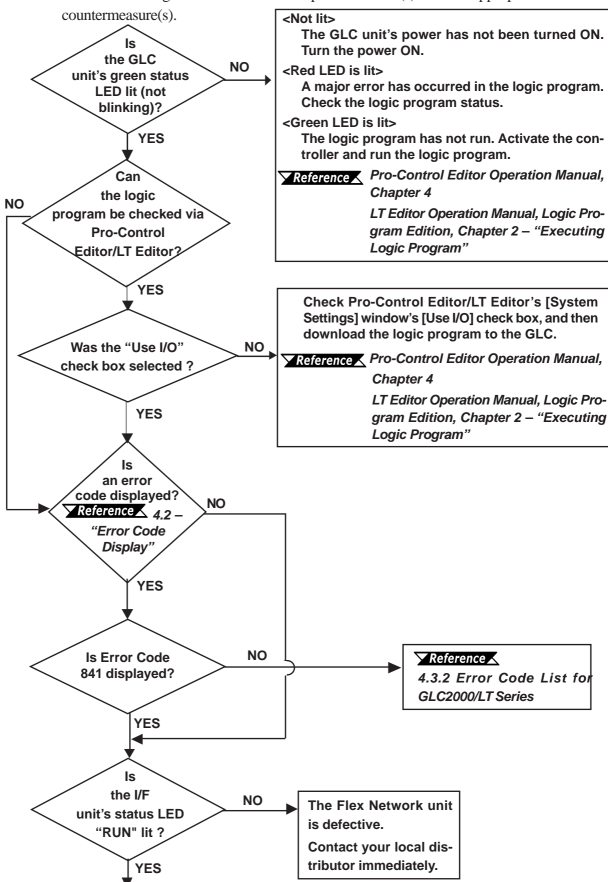
- 1. Create an I/O System Diagnosis button.
- 2. Create a ladder logic program that displays the system status as an error code when the [System Diagnosis] button is pressed.



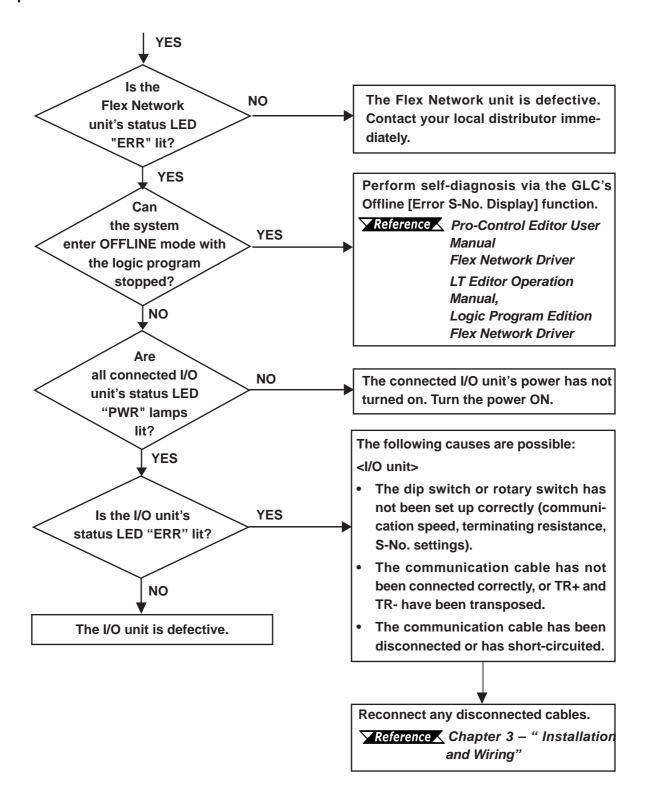
4.3 Troubleshooting for GLC2000/LT Series

4.3.1 Troubleshooting Checklist for GLC2000/LT Series

Use the following flowchart to locate the problem cause(s) and take appropriate



Chapter 4 - Problems and Solutions



Note: It is recommended that substitute Flex Network units be prepared in advance. This will allow you to minimize the amount of system downtime due to unexpected errors or problems.

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

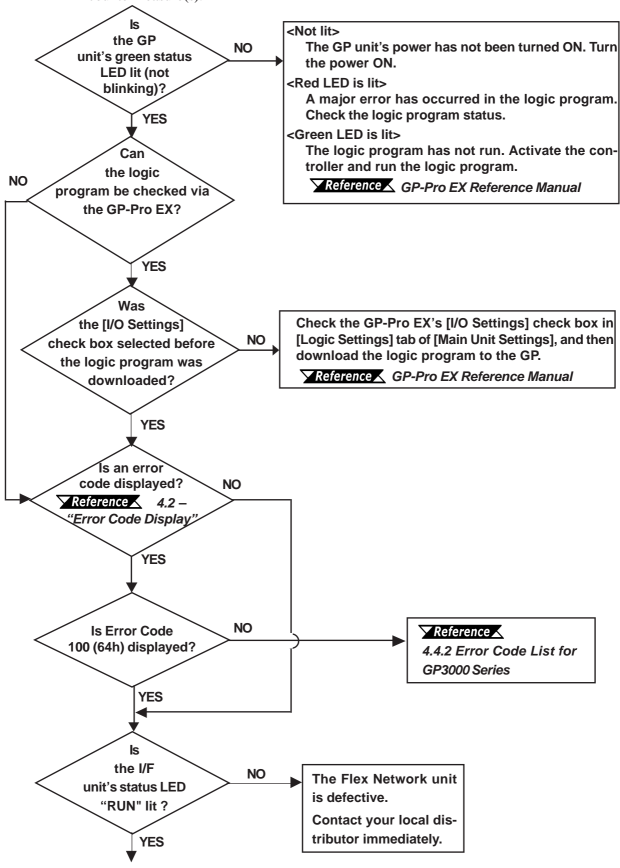
■ Internal Error

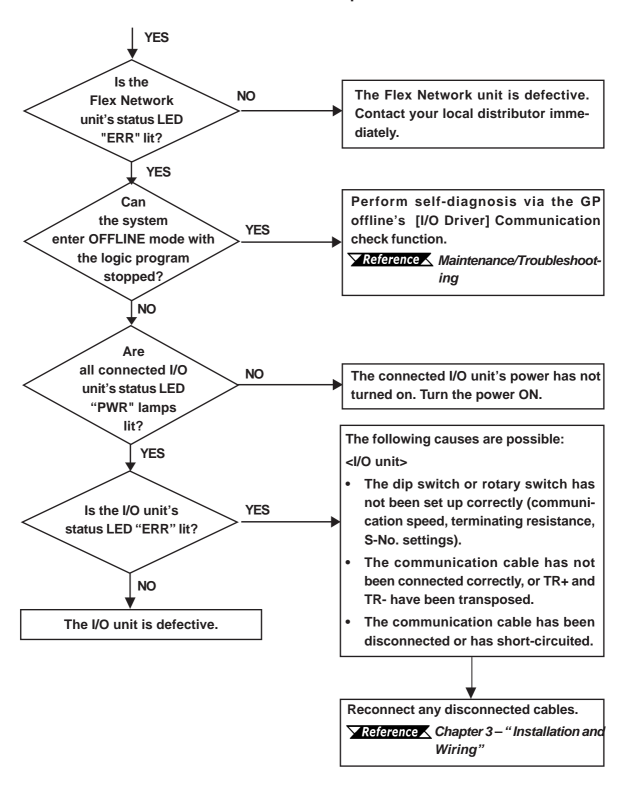
Error Code	Definition
850 -	Driver error #850. Please contact your local distributor.

4.4 Troubleshooting for GP3000 Series

4.4.1 Troubleshooting Checklist for GP3000 Series

Use the following flowchart to locate the problem cause(s) and take appropriate countermeasure(s).





Note:

Note: It is recommended that substitute Flex Network units be prepared in advance. This will allow you to minimize the amount of system downtime due to unexpected errors or problems.

Error Code List for GP3000 Series 4.4.2



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.
		The data type of the symbol variable assigned to the
002	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		Flex Network unit is out of range.
004	Torminal config overlanged	The number of Flex Network unit terminals exceeds
004	Terminal config overlapped.	the limit.
005		The I/O terminal numbers are not specified in
005	Illegal terminal sequence.	ascending order.
007		The number of I/O terminals is not appropriate
006	Insufficient 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.
000		The maximum value of S-No. (S-No. 63) is
800		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	Unmatched In/Out terminal.	not correct.
011	Unmatahad hithward tarm	The variable type specified in the Flex Network unit
011	Unmatched bit/word term.	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 unit's 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.
		A communication error with the high-speed counter
		unit has occurred.
106	Counter communication err.	The communication cable is cut off. The high-
		speed counter unit is not connected. The editor
		settings have problems.
	Positioning Unit's error.	An error has occurred in the positioning unit. For
107		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.
109	2ch. analog comm. error.	A communication error with the 2ch. analog unit has
		occurred.
		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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