

Thank you for purchasing Pro-face's "Flex Network High Speed Counter Unit" (FN-HC10SK41). To ensure correct use of this unit's functions and features, be sure to carefully read both this Installation Guide and the Flex Network High Speed Counter Unit User Manual

Safety Precautions

DANGER

- An emergency stop circuit and an interlock circuit should be constructed outside of this unit. Constructing these circuits inside 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 life-threatening 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 Flex Network distributor
- When the Logic Program changes from the RUN condition 214 to either OFFLINE mode or RESET, all GLC/LT/GP3000 and external outputs 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

GLC/LT/GP3000 condition RUN OFFLINE RUN ON Logic Program Logic Program OFF External Output OFF Output Dutput

> However, when using the RESET command, the timing of the external output OFF timing is not fixed and can vary.

2 Specifications

■ Electrical (Control Section)

Rated Voltage	DC24V
Rated Voltage Range	DC20.4 to DC28.8V
Allowable Voltage Drop	Up to 10ms (power supply: DC24V)
In-Rush Current	15A or less
Power Consumption	2.5W or less
Voltage Endurance	AC500V 20mA 1 minute
Voltage Endurance	(between input/output and earth terminals)
Insulation Resistance	$10M_{\Omega}$ or more at DC500V
(via noise simulator)	(between input/output and earth terminals)

Environmental

Ambient Operating Temperature	0°C to 55°C
Ambient Storage Temperature	-25°C to +70°C
Ambient Humidity	30% RH to 95% RH (no condensation)
Rating	IP20

MARNING

- Whenever installing, dismantling, wiring, and conducting maintenance or inspections, be sure to disconnect power to this unit to prevent the possibility of electric shock or fire.
- Do not disassemble or modify 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 it may cause an explosion.
- Do not use this unit in an environment with conditions outside of the ranges specified in this Installation Guide and in the User Manual. Otherwise, an electric shock, fire, malfunction or other failure may occur.
- Because of the possibility of an electric shock or malfunction, do not touch the power terminals while the unit is operating

- · Communication cables or I/O signal lines must be wired separately from the main circuit (high-voltage, high-current) line, high-frequency lines such as inverter lines, and the power cord. Otherwise, a malfunction may occur due to noise.
- This unit must be properly installed according to directions in the Installation Guide and User Manual. Improper installation
- may cause the unit to malfunction, or operate incorrectly. This unit must be properly wired according to directions in
- the Installation Guide and User Manual. Improper wiring may cause a unit 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 disposed of accord-
- ing to your country's industrial waste disposal laws

To Prevent Unit Damage

- · Do not store or operate this unit in either direct sunlight or excessively dusty or dirty environments.
- Since this unit is a precision instrument, do not store or use it in locations where excessive shocks or vibration may occur.
- Do not block this unit's ventilation holes, or operate it in an environment that may cause it to overheat.
- Do not operate 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.

xternal Reset Inpu

RST 1/2)

Safety Standards

This unit conforms to the following standards:

CAN/CSA C22.2 No.1010-1 MEASUREMENT AND

FN-HC10SK41 (UL Registration Model: 2980051-01)

• The FN-HC must be a built-in component of an end-use product.

to install the unit in a vertical (upright) panel, using either a

If a single power supply is used to power the GLC/LT/GP3000, or

Flex Network unit's consumption current and the total load

*1 A Class 2 power unit/Class 2 transformer

provides 30V output at 8A or less, at 100V or

less. (defined by National Electorical Code)

The FN-HC10SK41 is a CE marked product that conform to EMC

Marking information, please contact your Flex Network distributor.

directives EN55011 class A and EN61000-6-2. For detailed CE

multiple Flex Network units, design the wiring so the sum of the

current does not exceed the Class 2 power unit or the Class 2

approved Class 2 power unit, or a Class 2 transformer. *1

• If the FN-HC is mounted so as to cool itself naturally, be sure

• The power unit attached to the FN-HC should be a UL/c-UL (CSA)

CONTROL EQUIPMENT (Safety requirements for electrical

■ UL 508 Industrial Control Equipment

equipment for measurement and laboratory use)

DIN rail, or the installation screw holes.

The FN-HC10SK41 is a UL/c-UL (CSA) listed product. (UL file

UL/c-UL (CSA)

No. E220851)

<Cautions>

transformer's rating.

CE Marking

Package Contents

■ Flex Network High Speed Counter Unit (FN-HC10SK41)

High Speed Counter Unit Installation Guide (this guide)



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Driver & Manual

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 Home Page.

For GP3000 Series.

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

Also, you can download the driver and the Flex Network High-Speed Counter Unit User Manual from Pro-face's web site. (http://www.pro-face.com/)

		DC Input (DC24V Open collector)			
Input Type	Differential Input (line driver)	Pulse Input (PLS 1/2)	External I (RST 1/2		
Rated Input Voltage	DC5V	DC24V	-		

■ Input/Output Specifications

Voltage		0030	00241			
M ax. Input Voltage		DC4.5V to DC5.5V	DC26.4 V			
Calculated Speed (Rise and Fall time)		$\begin{array}{c c} & t=0.5\mu s \text{ or less} \\ \hline & t & t \\ t & t \end{array}$	t=10µs or less (10kpps)			
Min. Pulse Width		5µs 2.5µs 2.5µs		2.5ms		
Phase		90° phase differential 2-phase s 1 phase addition signal	ignal, 1 phase + directio	nal signal,		
Input Im	pedence	470Ω	4.9kΩ			
Input O N	l Voltage	EIA Standard RS-422-A	DC19V or higher			
Input O F	F Voltage	Differential Driver	DC5V or lower			
Input Delay	OFF-ON ON-OFF	(Equivalent to Texas Instruments SN75157)		Maximum: 1.5ms Maximum: 1.5ms		
Rated Output Voltage		DC24V				
Rated O Voltage F		DC24V (+/-10%)				
Output V Drop	oltage	DC1.5V or lower				
O utput C	urrent	50m A or lower				
Output	OFF-ON	Maximum: 1ms				
Delay	ON-OFF	Maximum: 1ms				
Short-circuit Protection		None				
Leakage Current 0.1m A or lower						
Flex Network Communication Specifications Number of Occupied Nodes 8						

3 Connection Drawing

The following drawing shows the Flex Network High Speed Counbter unit's connection wiring.

- + DC24V	High-Speed 24V Connection	Counter Unit Drawing
Rotary Encoder 12 (Line Driver)	OUT1 I	*1 The FN-HC unit's input line is not isolated. When connecting this unit to a non- isolated line driver, be sure to connect the signal ground (SG terminal).
Rotary Encoder (Open Collector) '3	PLSIA Phase PLS2B Phase	*2 Line Driver A Phase/B Phase A Phase/B Phase GND(SG terminal)
DC24V 3 Open Collector (Si	nk Output) Open Collect	tor (Source Output)
PLSn		

L-1+ DC24V

4	The Input Common (I-COM) shown here is connected to a Sink Output type
	(The dotted line shows the connection with a Source Output type.)

Terminal Name	Feature			
TR+	Flex Network Communication	Communication		
TR-	Flex Network Communication	Channel		
+24V	Unit Power (DC24V)	Power		
0V	Unit Power (DCOV)	FUWEI		
OUT1	Comparator Output (Counter 1) /			
0011	Cam Switch 1 Output			
OUT 2	Comparator Output (Counter 2) /	Control Output		
0012	Cam Switch 2 Output			
0-COM	1			
+A	A Phase Differential Input +			
-A	A Phase Differential Input -	1		
+B	B Phase Differential Input +	Differential Input		
-В	B Phase Differential Input -	1		
SG	Signal Ground	1		
PLS1	Counter 1 DC Input - A phase			
PLS2	Counter 2 DC Input - B phase	1		
RST1 Up/Down and Up Counter 1 Reset Si		DC Input		
RST2	Up Counter 2 Reset Signal ^{*1}	DC IIIput		
I-COM	Input Common DC24V	1		
1-C U WI	(with Source Output type connection: 0V)			

*1 RST2 input is enabled only when input mode is (MODE1)



A Phase/B Phase(+) A Phase/B Phase(-)

■ Installing the FN-HC unit on a 35 mm DIN Rail:

♦ Installation Removal Hook the analog unit's top face Use a screwdriver to push the groove over the top edge of the attachment hook down and re-DIN rail. Next, push the botlease the unit. Then, pull the tom of the I/O unit forward until unit forward and off the rail. the attachment hook clicks into place on the DIN rail.

	1
DIN rail	
Flat-head screwdriv	er

/		
High Speed	9	
Counter unit		

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 cause overheating.

■ Installing the FN-HC unit in a Panel:

Create screw holes with M4 size screws. Screw torque:max 1.0N•m



5 Wiring

This section describes both the cables and crimp terminals used for wiring each type of cable. The terminal screw torque should be 0.6 to 1.0 Nom. Up to 2 terminals can be connected



Communication Cable

The Flex Network interface unit and the Flex Network unit. or all distributed Flex Network units, are connected using a cross wiring system. (T-type systems cannot be used.) Pro-face suggests the following communication cables.

22	U	
Distributor	Order Code	Length
Pro-face	FN-CABLE2010-31-MS	10m
	FN-CABLE2050-31-MS	50m
	FN-CABLE2200-31-MS	200m

N	hen	preparing	the	cable	wire	ends:		
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1 2 J

- Cover shielded wires with shield tape or with an insulation tube. Use insulated crimp terminal.
- If you use a pressure connection terminal without insulation, cover it with a shield tape or an insulation tube. Cover uninsulated crimp termials with shield tape or a tube-type insulation



Power Cable

- Cable diameter can be up to 1.25 mm². Be sure to twist all wire ends before attaching crimp terminals. • Use the same type crimp terminals as used for the
- communication cable.

■ I/O Cable

- Cable diameter can be from 0.75 mm² to 1.25 mm².
- Use the same type crimp terminals as used for the communication cable



Confirm that all I/O unit terminal screws are securely Confirm that all I/O unit terminal set tightened, even they are not used.

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

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Push

down

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