# GP2000H Series Special Purpose RS-422 Dsub Cable

(GP2000H-D422-3M/GP2000H-D422-10M)

## **Installation Guide**



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Thank you for purchasing Pro-face's GP2000H Series Special Purpose RS-422 Dsub Cable, hereafter referred to as the "cable"

This product is designed to provide an RS-422 type connection to an External Device/PLC.

Please confirm that the following items are included in the cable's package.

- Installation Guide (This manual)
- GP2000H Series Special Purpose RS-422 Dsub Cable (length: 3M or 10M)

Prior to using this cable, please be sure to read this manual completely.

# **Safety Precautions**

# **!** WARNINGS

- Prior to connecting the cable, check that the GP2000H's power supply is completely turned OFF to prevent an electric shock.
- Do not modify the cable, since it may lead to a fire or electric shock.
- This cable is not appropriate for use with aircraft control devices, aerospace equipment, central trunk data transmission (communication) devices, nuclear power control devices, or medical life support equipment, due to these devices inherent requirements of extremely high levels of safety and reliability.
- When using this cable with transportation vehicles (trains, cars and ships), disaster and crime prevention devices, various types of safety equipment, non-life support related medical devices, etc. redundant and/or failsafe system designs should be used to ensure the proper degree of reliability and safety.



- Since the GP2000H unit's cable combines power and signal wires, there is a possibility of excessive noise effecting the unit's communication with the External Device/PLC. To reduce the chance of this occurring, be sure to attach noise reduction devices to the External Device/PLC.
- This cable is designed only for use with the GP2000H Series operator interfaces. It cannot be used with any other Pro-face units.

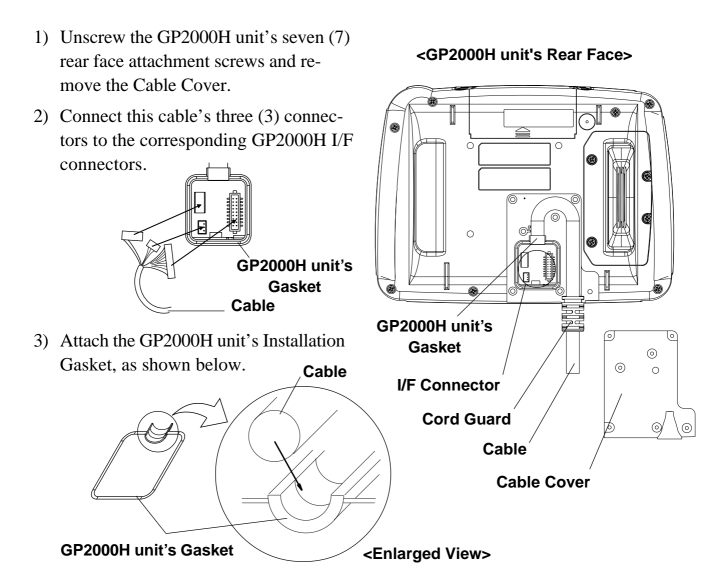


• If this cable is connected to Digital's GP2000H Series RS-422 Conversion Adapter (separately sold), the Conversion Adapter's terminal block can be used to connect a PLC or for other wiring (for external output or for power).

Conversion Adapter Model No.:GP2000H-AP422

#### <Wiring the RS-422 Dsub Cable>

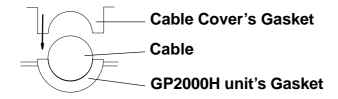
Be sure to confirm the power supply is OFF prior to attaching this cable.



- 4) Bend the cable to fit the GP2000H unit's cable channel, and adjust the cord guard so that it fits securely into the GP2000H plastic case's notch. (see above)
- 5) Replace the Cable Cover and secure all seven (7) attachment screws in place.

  Recommended screw torque is 0.5 to 0.6N•m.

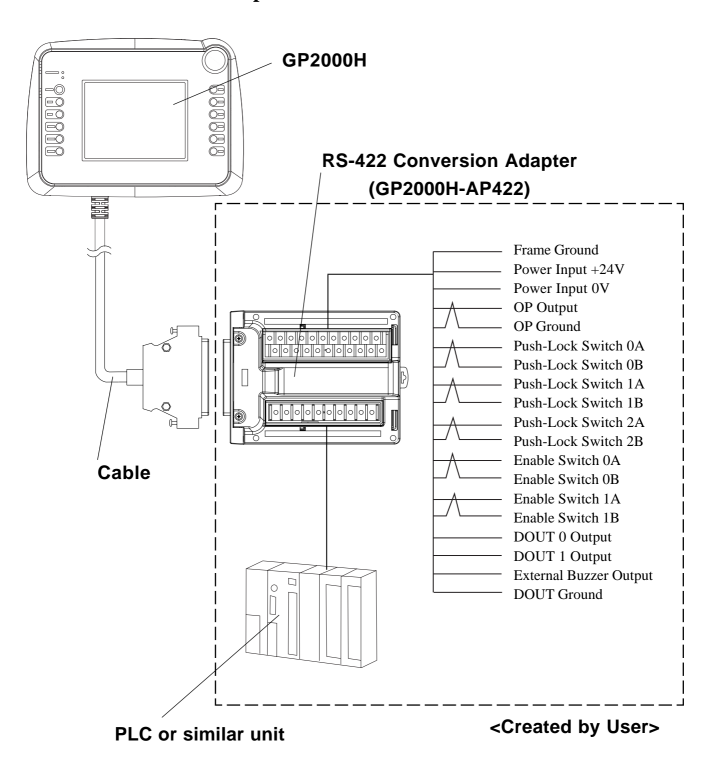
  Be sure the Installation Gasket is fitted securely around the cable, as shown below.





Be sure the Installation Gasket and the Cable Cover are both securely attached. If they are not, the unit's specified protection level cannot be guaranteed.

## < Cable Connection Example>



## < Cable Connection Information>

Dsub 37-pin Connector Data

| Pin No. | Signal Name | Description   |
|---------|-------------|---|
| 1       | FG          | Frame Ground  |
| 2       | FG          | Frame Ground  |
| 3       | NC          | Not Connected                                       |
| 4       | ERB         | Enable Receive B                                    |
| 5       | CSB         | Clear to Send B                                     |
| 6       | +5 <b>V</b> | DC +5V±5% Output 0.25A (from GP2000H) <sup>*1</sup> |
| 7       | SDB         | Send Data B   |
| 8       | RDB         | Receive Data B                                      |
| 9       | NC          | Not Connected                                       |
| 10      | RESERVE     | Reserved <sup>*2</sup>                              |
| 11      | RESERVE     | Reserved <sup>*2</sup>                              |
| 12      | OP.GND      | OP Ground   |
| 13      | DOUT.GND    | DOUT Ground <sup>*3</sup>                           |
| 14      | EMG0B       | Push-Lock Switch 0B (Operates like A contact)       |
| 15      | EMG1B       | Push-Lock Switch 1B (B contact)                     |
| 16      | EMG2B       | Push-Lock Switch 2B (B contact)                     |
| 17      | ENB0B       | Enable Switch 0B (A contact)                        |
| 18      | ENB1B       | Enable Switch 1B (A contact) <sup>*4</sup>          |
| 19      | 0V          | Power Input 0V                                      |
| 20      | FG          | Frame Ground  |
| 21      | NC          | Not Connected                                       |
| 22      | NC          | Not Connected                                       |
| 23      | ERA         | Enable Receive A                                    |
| 24      | CSA         | Clear to Send A                                     |
| 25      | SG          | Signal Ground                                       |
| 26      | SDA         | Send Data A   |
| 27      | RDA         | Receive Data A                                      |
| 28      | DOUT0.C     | DOUT 0 Output                                       |
| 29      | DOUT1.C     | DOUT 1 Output                                       |
| 30      | OP.C        | OP Output   |
| 31      | BUZZ OUT    | External Buzzer Output                              |
| 32      | EMG0A       | Push-Lock Switch 0A (Operates like A contact)       |
| 33      | EMG1A       | Push-Lock Switch 1A (B contact)                     |
| 34      | EMG2A       | Push-Lock Switch 2A (B contact)                     |
| 35      | ENB0A       | Enable Switch 0A (A contact)                        |
| 36      | ENB1A       | Enable Switch 1A (A contact) <sup>*4</sup>          |
| 37      | +24V        | Power Input +24V (to GP2000H)                       |

<sup>\*1</sup> When connected to the GP2000H, the power used should be a maximum of 0.25A. Be sure to not exceed this level.

- \*2 Pins #10 and #11 are reserved. Be sure to not connect anything to these pins.
- \*3 The DOUT Ground is used in common with External Buzzer Output (BUZZ OUT), DOUT 0 (Zero) Output (DOUT0.C), and DOUT 1 (One) Output (DOUT1.C).
- \*4 Disabled when "GP-H70 compatible mode" (set via GP2000H) is used.

ConnectorType : Dsub 37-pin plug XM2A-3701 < made by OMRON Corp.> CoverType : Dsub 37-pin cover XM2S-3711 < made by OMRON Corp.>



- Pin #6 DC+5V Output is not protected. To prevent damage or unit malfunction, use only the designated level of current.
  - Also, when this pin is not used, be sure that it does not contact any other wires or metal. If touched, a short could occur that could cause the GP2000H to break down or malfunction.
- Be sure to connect Pin #25 (SG) to the SG terminal of your Host (External Device/PLC). If this is not done, the GP2000H circuit may be damaged.



• The GP2000H series RS-422 conversion adapter (GP2000H-AP422) can be connected to this cable.

#### Note

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

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