



# **DOP-103BQ**

# **Instruction Sheet**

# (1) General precautions

Thank you for purchasing this product. This instruction sheet provides information about the DOP-100 series HMI. Before using this product, please read through this instruction sheet carefully to ensure the correct use of the product. Please keep this sheet handy for quick reference whenever needed. Before finishing reading this sheet, please follow the instructions below:

- Install the product in an indoor location, which is free of vapor, corrosive and inflammable gas and liquids.
- Please refer to the wiring diagram when connecting the wires.
- Ensure your HMI is correctly grounded. The grounding method must comply with the national electrical standard (please refer to NFPA 70: National Electrical Code, 2005 Ed.).
- Do not disassemble the HMI or change the wiring when power is on.
- Do not touch the power supply when power is on, or it may cause electric shock.
- When the HMI displays a low power notification and requires a battery change, please contact your local distributor or Delta Customer Service Center for the replacement. Do not change the batteries by yourself.
- This product can be used with other industrial automation equipment. Please read through this sheet carefully and install the product according to the instructions to avoid danger.
- Cleaning method: please use a dry cloth to clean the product.
- This product must be used at an altitude below 2,000 m.
- If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

# (2) Communication port pin assignment

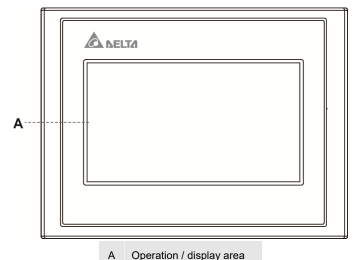
#### DOP-103BQ COM port

		MODE1		MODE2		MODE3	
COM Port	Pin	COM1	COM2	COM1	COM2	COM1	COM2
		RS-232	RS-485	RS-485	RS-485	RS-232	RS-422
	1	-	-	D+	-	-	TXD+
	2	RXD	-	-	-	RXD	-
	3	TXD	-	-	-	TXD	-
	4	-	D+	-	D+	-	RXD+
	5	GND		GND		GND	
(g 6) v	6	-	-	D-	-	-	TXD-
	7	RTS	-	-	-	RTS	-
	8	CTS	-	-	-	CTS	-
	9	-	D-	-	D-	-	RXD-

Note: mark "-" means connection is not required.

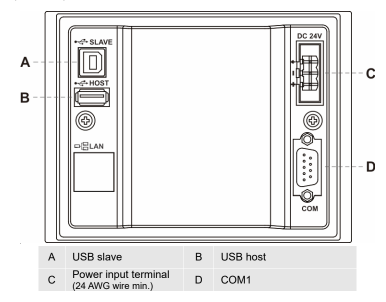
# (3) Description of each part

# DOP-103BQ (front view)



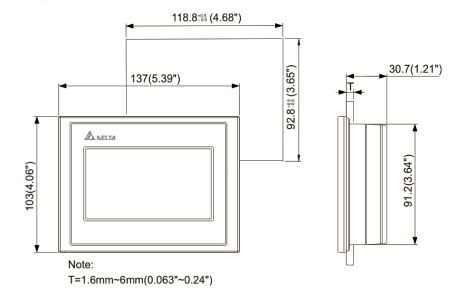
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#### DOP-103BQ (rear view)



# (4) Mounting dimensions

### DOP-103BQ



Operation temperature: 0°C to 50°C (32°F to 122°F) Storage temperature: -20°C to 60°C (-4°F to 140°F)

## (5) Installation and wiring

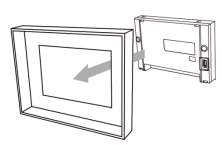
#### Precautions:

- Incorrect installation may result in malfunction.
- To ensure the HMI is well ventilated, make sure there is sufficient space between the HMI and the adjacent objects or walls.
- This product should be used on a case / platform which conforms to enclosure Type 4X standard (for indoor use only).
- The maximum panel thickness for mounting must be no greater than 5 mm.

#### Installation steps:

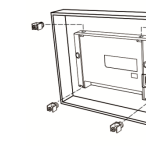
#### Step 1:

Put the waterproof gasket into the HMI and then insert the HMI into the panel cutout.



Step 2:

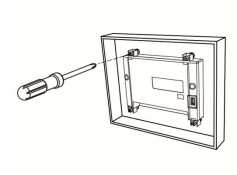
Place the fasteners into the slots and tighten the screws until reaching the panel cutouts.



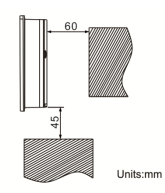
Step 3:

Tighten the screws with the torque less than 0.5 N-M / 0.7 N-M to avoid damage to the plastic case.

DOP-103BQ torque: 4.41 lb-inch (0.5 N-M)



Step 4: For heat dissipation, please keep a minimum clearance of 60 mm on the rear of the HMI.

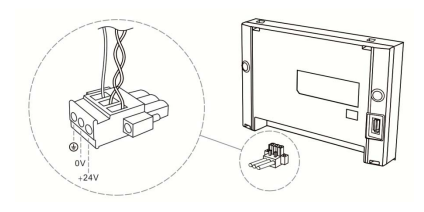


#### Wiring:

Solid 24 - 12 7 - 8 mm 5 kg-cn	orque
	n (4.3 lb-in)
Stranded         24 - 12         7 - 8 mm         5 kg-cm	n (4.3 lb-in)



Please refer to the following diagram when wiring the power connector. The temperature rating of the cable must be greater than  $75^{\circ}\text{C}$  ( $167^{\circ}\text{F}$ ).



Panel type Panel type A.3" TFT LCD (65535 colors)  Resolution Backlight Display range Brightness A00 cd/m² (Typ.)  CPU ARM Cortex-A8 (800 MHz)  Flash ROM 256 Mbytes  Touchscreen Buzzer A-wire resistive touchscreen > 1,000,000 operated Buzzer Multi-tone frequency (2 K – 4 KHz) / 80 dB  Network interface N/A  USB 1 USB slave Ver 2.0; 1 USB host Ver 2.0  Serial  COM1 RS-232 (supporting flow control) / RS-485*²2
Resolution  Backlight  LED backlight (half-life under room temperature 25°C > 20,000 hours) "1  Display range  Brightness  CPU  ARM Cortex-A8 (800 MHz)  Flash ROM  256 Mbytes  RAM  256 Mbytes  Touchscreen  4-wire resistive touchscreen > 1,000,000 operated  Buzzer  Multi-tone frequency (2 K – 4 KHz) / 80 dB  Network interface  N/A  USB  1 USB slave Ver 2.0; 1 USB host Ver 2.0  SD  RS-232 (supporting flow control) / RS-485"2
Backlight LED backlight (half-life under room temperature 25°C > 20,000 hours) "1  Display range 95.04 x 53.856 mm  Brightness 400 cd/m² (Typ.)  CPU ARM Cortex-A8 (800 MHz)  Flash ROM 256 Mbytes  RAM 256 Mbytes  Touchscreen 4-wire resistive touchscreen > 1,000,000 operated  Buzzer Multi-tone frequency (2 K – 4 KHz) / 80 dB  Network interface N/A  USB 1 USB slave Ver 2.0; 1 USB host Ver 2.0  SD N/A  COM1 RS-232 (supporting flow control) / RS-485*2
Display range   95.04 x 53.856 mm
Display range   95.04 x 53.856 mm
CPU         ARM Cortex-A8 (800 MHz)           Flash ROM         256 Mbytes           RAM         256 Mbytes           Touchscreen         4-wire resistive touchscreen > 1,000,000 operated           Buzzer         Multi-tone frequency (2 K – 4 KHz) / 80 dB           Network interface         N/A           USB         1 USB slave Ver 2.0; 1 USB host Ver 2.0           SD         N/A           Serial         COM1   RS-232 (supporting flow control) / RS-485*2
Flash ROM         256 Mbytes           RAM         256 Mbytes           Touchscreen         4-wire resistive touchscreen > 1,000,000 operated           Buzzer         Multi-tone frequency (2 K – 4 KHz) / 80 dB           Network interface         N/A           USB         1 USB slave Ver 2.0; 1 USB host Ver 2.0           SD         N/A           Serial         COM1   RS-232 (supporting flow control) / RS-485*2
Touchscreen 4-wire resistive touchscreen > 1,000,000 operated  Buzzer Multi-tone frequency (2 K – 4 KHz) / 80 dB  Network interface N/A  USB 1 USB slave Ver 2.0; 1 USB host Ver 2.0  SD N/A  COM1 RS-232 (supporting flow control) / RS-485*2
Touchscreen 4-wire resistive touchscreen > 1,000,000 operated  Buzzer Multi-tone frequency (2 K – 4 KHz) / 80 dB  Network interface N/A  USB 1 USB slave Ver 2.0; 1 USB host Ver 2.0  SD N/A  COM1 RS-232 (supporting flow control) / RS-485*2
Buzzer         Multi-tone frequency (2 K – 4 KHz) / 80 dB           Network interface         N/A           USB         1 USB slave Ver 2.0; 1 USB host Ver 2.0           SD         N/A           Serial         COM1           RS-232 (supporting flow control) / RS-485*2
Network interface
USB 1 USB slave Ver 2.0; 1 USB host Ver 2.0  SD N/A  COM1 RS-232 (supporting flow control) / RS-485*2
SD N/A  COM1 RS-232 (supporting flow control) / RS-485*2  Serial
COM1 RS-232 (supporting flow control) / RS-485 <sup>*2</sup>
Serial
communication COM2 RS-422 / RS-485*2
communication port         COM2         RS-422 / RS-485*2           COM3         N/A
Auxiliary function key N/A
Calendar Built-in
Cooling method Natural cooling
Approvals  CE / UL (please use shielding network cable and magnetic ring with the filter of 300 ohm / 100 MHz)
Panel waterproof level IP65 / NEMA 4
Operation voltage*2 DC +24V (-15% to +15%) (please use an isolated power supply) Supplied by Class 2 or SELV circuit (isolated from MAINS by double insulation)
Leakage current 500 V <sub>AC</sub> for 1 minute (between DC24V terminal and FG terminal)
Power consumption <sup>*2</sup> 5.67W (Max) *3
Backup battery 3V lithium battery CR2032 × 1
Backup battery life  About 3 years or more at 25°C (subject to operation temperature and condition)
Operation temperature 0°C to 50°C (32°F to 122°F)
Storage temperature -20°C to +60°C (-4°F to 140°F)
Operating environment 10% to 90% RH [0°C - 40°C], 10% to 55% RH [41°C - 50°C]; pollution degree: 2
Vibration resistance  Conforms to IEC61131-2: continuous vibration 5 Hz - 8.3 Hz with amplitude 3.5 mm; 8.3 Hz - 150 Hz with amplitude 1G
Shock resistance  Conforms to IEC60068-2-27: 11 ms, 15 G Peak, in X, Y, Z directions each for 6 times
Dimension (W) x (H) x (D) mm 137 x 103 x 37.1
Mounting dimension (W) x (H) mm  118.8 x 92.8
Weight Approx. 280g
<ol> <li>Note:</li> <li>The half-life of the backlight is defined as the maximum luminance being reduced by 50% when the maximum drive current is supplied to the HMI. The life of LED backlight shown here is estimated at the room temperature of 25°C with ambient humidity.</li> <li>The withstand voltage of the isolated power circuit is 1500V peak for 1 minute.</li> <li>The HMI power consumption is the power consumed when the HMI is not connecting with other peripheral devices. To ensure normal operation of the HMI, the recommended capacity of the power supply is 1.5 to 2 times of the specified power consumption.</li> </ol>