



**Vsol Temperature Controller VTC-I102 & VTC-I202** 

# Vsol Temperature Controller VTC-I102

### Digital Temperature Controller, VTC-I102 With Single NTC Input, Dual Out Put & Display Suitable For Heating & Cooling

#### **Feature**

- SINGLE DISPLAY: The Vsol VTC-I102 digital temperature controller thermostat sensor is a microcomputer intelligent digital display thermostat, single display and dual output
- CONVENIENT TO USE: The temperature humidity controller equipped with NTC sensor for convenient usage, line standard length is about 1 meter
- CLEAR DISPLAY: The large and clear digital display shows measuring temperature, high accuracy of temperature measuring and controlling
- The digital temperature switch controller adopts with ABS flame retardant plastic shell, which is more safe to use in high temperature
- IDEAL TOOL: The digital temp control thermostat is suitable for automatic switching of refrigeration and heating devices such as seafood machines and cooling water machines and heating systems.



#### **Product Description**

- 1. ABS flame retardant plastic shell, more safe to use.
- 2. Microcomputer intelligent digital display thermostat, with single display and dual output.
- 3. With Dual NTC Sensor for convenient usage, line length is about 1 meter.
- 4. The large and clear digital display shows measuring temperature, high accuracy of temperature measuring and controlling.
- 5. Suitable for automatic switching of refrigeration and heating devices such as seafood machines and cooling water machines.

#### Specification:

**Item Type: Temperature Controller** 

**Product Model: VTC-I102** 

Optional Voltage: 110V - 220VAC , 12V or 24V

Temperature Control Range: 110 ° C Screen Display: Dual Screen Dual Display Machine Power Consumption: Less Than 3W

Temperature Measurement Accuracy: ±1 °C (-50 °C ~ 70 °C)

Resolution: 0.1 ° C Sensor: 1\*NTC Sensor Ambient Temperature: 0~60°C

Relative Humidity: 20%~85% (no condensation)
Housing Material: ABS flame retardant plastic shell

# Vsol Temperature Controller VTC-I2O2

### Digital Temperature Controller, VTC-I2O2 With Dual NTC Input, Dual Out Put & Display Suitable For Heating & Cooling

#### **Feature**

- DUAL DISPLAY: The Vsol VTC-I2O2 digital temperature controller thermostat sensor is a microcomputer intelligent digital display thermostat, with dual display & dual temperature control
- CONVENIENT TO USE: The temperature humidity controller equipped with NTC sensor for convenient usage, Standard length is about 1 meter
- CLEAR DISPLAY: The large and clear digital display shows measuring temperature, high accuracy of temperature measuring and controlling
- The digital temperature switch controller adopts with ABS flame retardant plastic shell, which is more safe to use in high temperature
- IDEAL TOOL: The digital temp control thermostat is suitable for automatic switching of refrigeration and heating devices such as seafood machines cooling water machines and heating systems



#### **Product Description**

- 1. ABS flame retardant plastic shell, more safe to use.
- 2. Microcomputer intelligent digital display thermostat, with dual display& dual temperature control.
- 3. With Dual NTC Sensor for convenient usage.
- 4. The large and clear digital display shows measuring temperature, high accuracy of temperature measuring and controlling.
- 5. Suitable for automatic switching of refrigeration and heating devices such as seafood machines and cooling water machines.

#### Specification:

Item Type: Temperature Controller

Product Model: VTC-I2O2

Optional Voltage: 110V - 220VAC , 12V or 24V Temperature Control Range: 110 ° C

Screen Display: Dual Screen Dual Display
Machine Power Consumption: Less Than 3W

Temperature Measurement Accuracy:  $\pm 1$  °C (-50 °C ~ 70 °C)

Resolution: 0.1 ° C Sensor: 2\*NTC Sensor Ambient Temperature: 0~60°C

Relative Humidity: 20%~85% (no condensation)
Housing Material: ABS flame retardant plastic shell

Mail: info@vsol-controls.com 02



# **Contact Us**

www.vsol-controls.com

info@vsol-controls.com

Made in Hungary