



# 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:  $\pm 1$  ° 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-I202

## Digital Temperature Controller, VTC-I202 With Dual NTC Input , Dual Out Put & Display Suitable For Heating & Cooling

### Feature

- **DUAL DISPLAY:** The Vsol VTC-I202 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-I202  
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



# Contact Us

---

[www.vsol-controls.com](http://www.vsol-controls.com)

[info@vsol-controls.com](mailto:info@vsol-controls.com)

Made in Hungary