# Detectors of Temperature Setting Type

## ■ Detectors of Temperature Setting Type

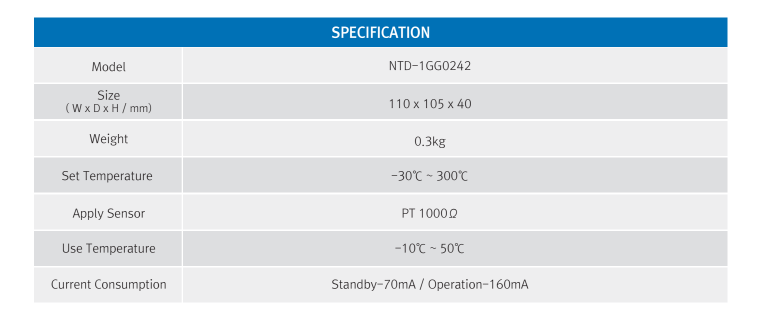
#### **▶** Description

Micom ways used, and the temperature displayed by the PT-1000  $\wp$  Sensor, the user can arbitrary set a the set temperature.

External communication is an excellent product that can transmit real-time temperature handcuffs through the RS-485

#### ▶ Features

- · Using a Micro Processor and PT1000 $\Omega$  designed to measure the temperature at the exactly to -30 °C 300 °C.
- The user sets the temperature value of primary, secondary drive enhanced stability and accuracy were divided, The users can easily adjust the temperature by using the Setting Switch Key
- · When the fire signal occurs, even when the power is re-applied the power OFF to keep the fire signal in case of fire enhancing the accuracy of the post-judgment
- $\cdot$  To determine the presence of error PT1000 $\Omega$  sensor part for measuring the temperature Err on the front panel (Open, Short) and break the amber LED is lit, and Self-diagnostic function that beeps
- Using the RS-485 communication and monitoring system by connecting the respective circumstances of the Controller General Dispatch state can be easily confirmed



### **CE Certified**

