

# Stand-Alone Thermostat (SEN01T) – Stand-Alone Thermostat with NTC (SEN01NTC)

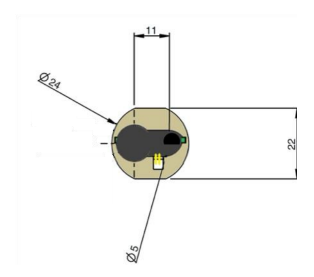


Figure 1 SEN01T

## 1. Product description

The SEN01T module is a stand-alone, bus-powered and – controlled module available with standard digital temperature sensor (SEN01T) and with NTC temperature sensor on a 55cm wire (SEN01NTC). The SEN01T/NTC modules can be build in by the installer in staircases, closet doors, hollow walls etc. Qbus also offers Niko cover plates with specifically drilled holes for the temperature sensor on the SEN01T. Two versions exist: CPLSEN01T/101 (White) end CPLSEN01T/122 (Black).

The temperature sensor on a SEN01T can be used to detect the temperature in the area it is located and to control the heating or cooling based on the measured temperature.

Up to 4 outputs are instantly generated by the System Manager and can be used in any relay module :

- 1. Heating = the ambient temperature is below the selected program; the heating output switches on.
- 2. Turbo = the ambient temperature is below the selected program with a value higher than a set limit, the turbo output switches on (heating boost).
- 3. Alarm = the ambient temperature is outside the minimum or maximum temperature limits, the alarm output switches on.
- 4. Cooling = the ambient temperature is too high, the cooling output switches on.

For the heating and cooling outputs, the hysteresis can be set between 0.5°C and 5°C.

The SEN01NTC contains an NTC temperature sensor on a 55cm wire. The NTC measures the temperature within a 63,5°C range. Via the system manager this range can be offset so the module measures within 63,5°C from -30°C (so -30°C to 33,5°C) or from +30°C (so from +30°C to 93,5°C).

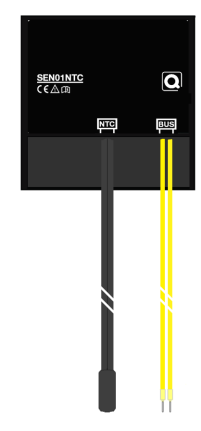


Figure 2 SEN01NTC

## 2. Safety Instructions



Read the complete manual before carrying out the installation and activating the system.

### **WARNING**

- The device must be mounted and commissioned by an authorised electrician in accordance with the countryspecific regulations.
- The device may be used for permanent interior installations in dry locations within box mounts.
- The device must not be opened.



# Stand-Alone Thermostat (SEN01T) – Stand-Alone Thermostat with NTC (SEN01NTC)

# 3. Mounting and wiring

Connect the bus cable on the back of the SEN01 module.

#### IMPORTANT

THE BUS MUST NEVER COME INTO CONTACT WITH THE EARTHING OR A LIVE WIRE!

# 4. Technical specifications

#### **General Specifications:**

- Power supply: bus connection
- Ambient temperature:
- Working temp. range: 10°C to 50°C
- Storage temp. range: -10°C to 60°C
- Maximum humidity: 93%, no moisture condensation
- Bus load: 8mA at nominal 13,8V
- Maximum installation altitude: 2.000m

#### Physical specifications:

- Housing: Plastic with resin filling
- Protection Degree: IP20, EN 60529
- Installation: on the bus
- SEN01T
  - o Dimensions (HxW): 30mm x 24mm
  - o Weight: approx. 11 g
- SEN01NTC
  - o Dimensions (HxW): 30mm x 24mm
  - NTC wire: 60cm
  - o Weight: approx. 16 g

### Elektrical safety:

- Bus: 13,8VDC laagspanning
- In overeenstemming met EN 60950 1:2006

#### CE

- Bus: 13,8VDC safety extra low voltage (according EN 60950 1:2006).
- The EU declaration of conformity is available on request.

## 5. Garantiebepalingen

Guarantee period: 2 years from delivery date. The warranty no longer applies if the module has been opened! The warranty period is extended by 2 years if it was installed by an authorised Ohus installer

In case of defects, Qbus support should be contacted first, after which defective modules can be sent to our service department free of seal:

Qbus NV Joseph Cardijnstraat 19 B-9420 Erpe-Mere Tel: +32 (0)53 60 72 10 Fax: +32 (0)53 60 72 19 Email: support@qbus.be