### Overview



#### Adjustable thermostats

- NO (blue button) with normally open contact to control the starting of a fan when the temperature exceeds the displayed maximum value.
- NC (red button) with normally closed contact to control the stopping of a resistance heater when the temperature exceeds the displayed value.
- Large range of temperature control.
- Small dimensions.
- Easily accessible terminals.
- High connection power.
- 4 types of fixings (novelty).



### Double-adjustable thermostat

- Double temperature control with a resistance heater and a fan with separate operation.
- Red button: with normally closed contact (NC) for controlling the resistance heaters.
- Blue button: with normally open contact (NO) for controlling the fans.
- A double thermostat with separate adjustments and operations within the same
- Easily accessible terminals.
- Different installation methods.



### The new quick-fixing systems:

• On 35-mm DIN rail.



• On Spacial upright.



• On cross-rail.



• On mounting plate.

### Overview



#### Thermostat with NO/NC contact

- NO/NC inverter for controlling the resistance heaters or the fans.
- Switching by means of two NO/NC contacts.
- Easily accessible terminals.
- High connection power.
- 4 types of quick-fixing systems.
- Versions in °C and °F.



#### Electronic thermostat with LCD screen

- Three thermostats for different input voltages (9-30 V, 110-127 V, 220-240 V).
- Operating temperature: 0 °C...+50 °C.
- Simple programming.
- Option of installing an external sensor, ref. NSYCCAST for remotely reading the temperature (operating temperature: -30 °C...+80 °C).
- Ventilation and heating function (2 separate relays).
- High switching power.
- Hysteresis: 2 K (+/-0.1 K ).
- 7 different operating modes.
- Additional operating mode with 1 external sensor: Reads and compares the internal and external temperatures in order to control the ventilation, heating or the alarm.
- Temperature adjustment range: +5 °C...+50 °C.



#### **Electronic hygrotherms**

- Electronic hygrotherms for different input voltages (9-30 V, 110-127 V, 220-240 V).
- Operating temperature: 0 °C...+ 50 °C.
- Option of installing an external sensor, ref. NSYCCAST for remotely reading the temperature (operating temperature: -30 °C...+80 °C).
- Simple programming.
- 3 different operating modes.
- High switching power.
- T hysteresis: 2 K (+/-0.1 K ).
- RH hysteresis: 3%.
- Temperature adjustment range: +5 °C...+50 °C.
- Humidity adjustment range: 20%...80%.



#### **Electronic hygrostat**

- Electronic hygrostat for different input voltages (110-240 V).
- Operating temperature: 0 °C...+50 °C.
- Simple programming.
- 2 different operating modes.
- High switching power.
- RH hysteresis: 3%.
- Humidity adjustment range: 20%...80% RH.

# Selection guide mechanical version

## **Control temperature**

#### Control a resistance heater or an alarm



Setting range	Display	Contact	Application	Control element	Interrupting capacity (resistive load)	Reference
0+60 °C	°C	0	Heat	Bimetal	30 W DC	NSYCCOTHC
+32+140 °F	°F		пеаі	birrietai	120 V AC; 15 A 250 V AC; 10 A	NSYCCOTHCF

### Control a fan or an alarm



NO thermostat

Setting range	Display	Contact	Application	Control element	Interrupting capacity (resistive load)	Reference
0+60 °C	°C	NO	Ventilate	Bimetal	30 W DC	NSYCCOTHO
+32+140 °F	°F	NO	venillate	Birrietai	120 V AC; 15 A 250 V AC; 10 A	NSYCCOTHOF

### Control a resistance heater and a fan



Double thermostat

Setting range	Display	Contact	Application	Control element	Interrupting capacity (resistive load)	Reference
0+60 °C	°C	NC	Heat /	Bimetal	30 W DC	NSYCCOTHD
+32+140 °F	°F	+ NO	Ventilate	bimetai	120 V AC; 15 A 250 V AC; 10 A	NSYCCOTHDF

### Control a resistance heater or a fan



Thermostat with inverse contact

Setting range	Display	Contact	Application	Control element	Interrupting capacity (resistive load)	Reference
0+60 °C	°C	Inverse	Heat or	Bimetal	Closing: 30 W DC 250 V AC; 5 A	NSYCCOTHI
+32+140 °F	°F	Inverse	ventilate	birrietai	Opening: 30 W DC 250 V AC; 10 A	NSYCCOTHIF

## Selection guide electronic version

### **Control temperature**

#### Control a resistance heater or a fan



Setting range	Display	Power input	Application	Control element	No. of relays	Interrupting capacity (resistive load)	Reference
		9-30 V AC/DC					NSYCCOTH30VID
+5 °C+50 °C	°C or °F	110-127 V AC	Heat or ventilate	Electronic	2	8 (5) A 230 V AC 5 A 30 V DC	NSYCCOTH120VID
		220-240 V AC	Ventuate			07100 V BO	NSYCCOTH230VID

7 different operating modes.
Option of installing one or two external sensors.

### Control temperature and relative humidity



Electronic hygrotherm

Setting range	Display	Power input	Application		No. of relays	Interrupting capacity (resistive load)	Reference
		9-30 V AC/DC					NSYCCOHYT30VID
+5 °C+50 °C	°C or °F	110-127 V AC	Heat or ventilate	Electronic	2	8 (5) A 230 V AC 5 A 30 V DC	NSYCCOHYT120VID
		220-240 V AC	vermate				NSYCCOHYT230VID

<sup>3</sup> different operating modes. Option of installing an external sensor.

### **Control relative humidity**



Electronic hygrostat

Setting range	Display	Power input	Application	Control element	No. of relays	Interrupting capacity (resistive load)	Reference
20%80%	% RH	110-240 V AC	Heat or ventilate	Electronic	2	8 (5) A 230 V AC 5 A 30 V DC	NSYCCOHY230VID

<sup>2</sup> different operating modes.

## PTC external temperature sensor (double insulation)

- · Length: 3 metres.
- Several types of fixings (on DIN rail, on Spacial SF profile, on VDI cross-rail, on mounting plate).
- Sensor operation or reading range: -30 °C...+80 °C.
- Protection rating: IP 67.



Reference
NSYCCAST

#### Thermostat installation tips:

The thermostat should be installed at the top of the enclosure (the hottest place). See the various operating modes of each thermostat to choose the one that best meets your needs.

#### Hygrostat installation tips:

The hygrostat should be installed at the bottom of the enclosure. 60% RH is the optimum value in the enclosure.

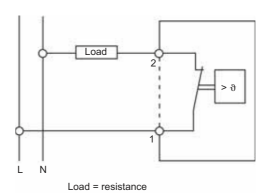
## Thermostat with NC contact



- Thermostat with NC contact to control the stopping of a resistance heater when the temperature exceeds the displayed value.
- This considerably lengthens the service life of the resistance heaters since they are used less frequently.
- Protection rating: IP 20.
- PC plastic material, self-extinguishing according to standard UL94 V0.
- Temperature adjustment range: 0...+60 °C
  Connection: four 2.5-mm² terminals.
- Multiple fixing systems.
- UL certification.

Display	Max. command I.	Reference
°C	10 A 250 V	NSYCCOTHC
°F	10 A 250 V	NSYCCOTHCF

	Technical features
Sensor element	Bimetal
Contact	NC, forced rupture
Contact resistance	< 10 m $\Omega$
Service life	> 100000 cycles
	250 V AC; 10 A (resistive load)
Cuitabina conscitu	120 V AC; 15 A (resistive load)
Switching capacity	250 V AC/120 V AC 2 A (inductive load $\cos \phi = 0.6$ )
	30 W DC
Connection	Four 2.5-mm² terminals
Mounting	By clip on 35-mm DIN rail
Enclosure	UL94 V0 plastic, light grey
Dimensions	60  imes 33  imes 43 mm
Weight	40 g
Mounting position	Indifferent
Operating	-20+80 °C (-4+176 °F)
temperature	-20+60 C (-4+176 F)
Protection rating	IP 20
Hysteresis	7 °K
Temperature	0+60 °C
setting range	U+00 U



## Thermostat with NO contact

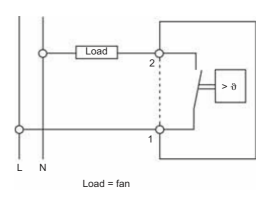


- Thermostat with NO contact to control the starting up of a fan when the temperature exceeds the displayed maximum value.
- It can control the temperature inside the enclosure by only starting up the fan when necessary, thus increasing the service life of the fan and reducing the clogging of the filter.

  • Protection rating: IP 20.
- PC plastic material, self-extinguishing according to standard UL94 V0.
   Temperature setting range: 0...+60 °C
- Connection: four 2.5-mm² terminals.
- Multiple fixing systems.UL certification.

Display	Max. command I.	Reference
°C	10 A 250 V	NSYCCOTHO
°F	10 A 250 V	NSYCCOTHOF

Technical features				
Sensor element	Bimetal			
Contact	NO, forced rupture			
Contact resistance	< 10 m Ω			
Service life	> 100000 cycles			
	250 V AC; 10 A (resistive load)			
Cuitabina canacitu	120 V AC; 15 A (resistive load)			
Switching capacity	250 V AC/120 V AC 2 A (inductive load cos $\phi$ = 0.6)			
	30 W DC			
Connection	Four 2.5 mm² terminals			
Mounting	Clip on 35-mm DIN rail			
Enclosure	UL94 V0 plastic, light grey			
Dimensions	60  imes 33  imes 43 mm			
Neight	40 g			
Mounting position	Indifferent			
Operating	-20+80 °C (-4+176 °F)			
emperature	-20+00 C (-4+170 F)			
Protection rating	IP 20			
Hysteresis	7 °K			
Temperature	0+60 °C			
adjustment	0			



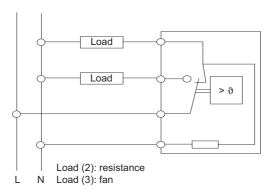
# Thermostat with NO/NC contact



- Thermostat (contact adapted to control fans, resistance heaters, ventilation drawers, heat exchangers, etc).
- Signals and controls the temperature inside the enclosure.
- Fixing on a DIN rail.
- Protection rating: IP 20.
- PC plastic material, self-extinguishing according to standard UL94 V0.
- Temperature setting range: 0...+60 °C.
  Connection: four 2.5-mm² terminals.

Display	Max. command I.	Reference
°C	(10) 5 4 (10) 40 4	NSYCCOTHI
°F	(NO) 5 A (NC) 10 A	NSYCCOTHIF

Technical features			
Sensor element	Bimetal		
Contact	Inverse, forced rupture		
Contact resistance	< 10 m $\Omega$		
Service life	> 100000 cycles		
Switching capacity	250 V AC; 10 A (resistive load)		
Maximum interrupting capacity	250 V AC 4 A (inductive load cos φ = 0.6)		
with direct current	30 W DC		
Connection	Four 2.5-mm <sup>4</sup> terminals		
Mounting	By clip on 35-mm DIN rail		
Enclosure	UL94 V0 plastic, light grey		
Dimensions	$67 \times 50 \times 44 \text{ mm}$		
Weight	100 g		
Mounting position	Indifferent		
Operating	-20+80 °C (-4+176 °F)		
temperature	-20+00 C (-4+170 T)		
Protection rating	IP 20		
Hysteresis	7 °K		
Temperature	+5+60 °C		
setting range	.0		



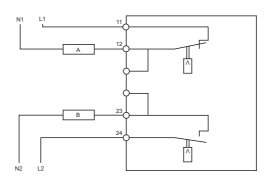
## Double thermostat



- Double thermostat: two thermostats in a single device with separate adjustment and operation.
- Red button: with normally closed contact (NC) for controlling the resistance heaters
- Blue button: with normally open contact (NO) for controlling the fans, signalling systems or alarms.
- This thermostat can control the activation of a fan and a heater controlling the temperature independently.
- PC plastic material, self-extinguishing according to standard UL94 V0.
- Multiple fixing systems.
- UL certification.

Display	Max. command I.	Reference
°C	(NO) 5 A (NO) 40 A	NSYCCOTHD
°F	(NO) 5 A (NC) 10 A	NSYCCOTHDF

Technical features			
Sensor element	Bimetal		
Contact	NO / NC, forced rupture		
Contact resistance	< 10 m Ω		
Service life	> 100000 cycles		
	250 V AC; 10 A (resistive load)		
Cuitabina conscitu	120 V AC; 15 A (resistive load)		
Switching capacity	250 V AC/120 V AC 2 A (inductive load $\cos \phi = 0.6$ )		
	30 W DC		
Connection	Four 2.5-mm <sup>6</sup> terminals		
Mounting	Clip on 35-mm DIN rail		
Enclosure	UL94 V0 plastic, light grey		
Dimensions	60  imes 33  imes 43 mm		
Weight	40 g		
Mounting position	Indifferent		
Operating	-20+80 °C (-4+176 °F)		
temperature	-20+00 C (-4+1/0 F)		
Protection rating	IP 20		
Hysteresis	7 °K		
Temperature	0 +60 °C		
setting range	U+00 C		



## Electronic thermostat with LCD screen



- Electronic temperature controller.
- Input voltages: 9-30 V, 110-127 V and 220-240 V.
- Thermostats with 2 independent switching relays (ventilation / heating function).
- Thermostat precision: +/-1.5 °C.
- Option of installing external PTC sensors, ref. NSYCCAST, for remote reading (L = 3 m).
- PC plastic material, self-extinguishing according to standard UL94 V0.
- Option of displaying degrees Celsius °C or Fahrenheit °F in the same thermostat.

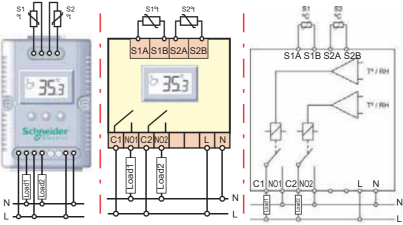
Display	Voltage	Type of current	Max. command intensity	Reference
	9-30 V	AC DC	9 (E) A 220 V AC /	NSYCCOTH30VID
°C or °F	110-127 V	AC	8 (5) A 230 V AC / 5 A 30 V DC	NSYCCOTH120VID
	220-240 V	AC		NSYCCOTH230VID

Technical features			
Operating temperature	0 °C+50 °C		
Temperature setting range	+5 °C+50 °C		
Hysteresis	Programmed 2 °K		
Internal sensor element	Internal temperature sensor		
Connection	$2 \times 2.5 \text{ mm}^2$ (input voltage) + 2 relays (2 × 2.5 mm <sup>2</sup> +		
	$2 \times 2.5 \text{ mm}^2$ )		
Contact	Free with zero potential		
Maunting	4 different methods: by DIN rail, Spacial SF profile, on VDI		
Mounting	cross-rail or on mounting plate		
Enclosure	UL94-V0 plastic, light grey		
Certification	UL / UR		

### 7 different operating modes in the same thermostat

- Ventilation (the addition of an external sensor inhibits the inner sensor and the reading is that of the external sensor) (activate 1st relay)
- 2 Heating (activate 2nd relay)
- 3 Ventilation / Heating (2 relays)
- 4 Double ventilation (2 relays)
- 5 Double heating (2 relays)
- 6 Comparison function (1 or 2 external sensors required). Compares the readings from the external sensor and the internal sensor in order to start up a fan or a heating element
- 7 Readings of max./min. temperature.

The thermostat automatically detects any connected sensors.



Load (1) = fan/resistance

Load (2) = fan/resistance/alarm

## Electronic hygrotherm with LCD screen



- Electronic temperature and humidity controller.
- Input voltages: 9-30 V, 110-127 V and 220-240 V.
- Hygrotherm with 2 independent switching relays (ventilation / heating function).
- Thermostat precision: +/-1.5 °C.
- Hygrostat precision: +/-5% RH, relative humidity.
- Option of installing external PTC sensors, ref. NSYCCAST, for remote reading (L = 3 m).
- PC plastic material, self-extinguishing according to standard UL94 V0.
- Option of displaying the temperature in degrees Celsius °C or Fahrenheit °F.

Display	Voltage	Type of current	Max. command intensity	Reference
°C or °F	9-30 V	AC DC	8 (5) A 230 V AC / 5 A 30 V DC	NSYCCOHYT30VID
	110-127 V	4.0		NSYCCOHYT120VID
% RH	220-240 V	AC		NSYCCOHYT230VID

Technical features			
Operating temperature	0 °C+50 °C		
Temperature setting range	+5 °C+50 °C		
Humidity setting range	20%80%		
RH hysteresis	3%		
Connection	$2 \times 2.5 \text{ mm}^2$ (input voltage) + 2 relays (2 × 2.5 mm <sup>2</sup> +		
	$2 \times 2.5 \text{ mm}^2$ )		
Contact	Free with zero potential		
Mountina	4 different methods: by DIN rail, Spacial SF profile, on VDI		
Mounting	cross-rail or on mounting plate		
Enclosure	UL94-V0 plastic, light grey		
Certification	UL / UR		

#### **Operating modes**

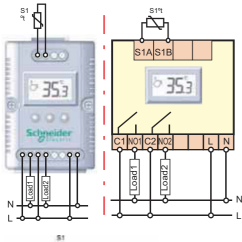
Mode 1	Relay 1	Relay 2
Controlled device	Fan	Resistance heater
Measured variables	Temperature	Temp. (T) and humidity (RH)
Control type	Avoid high temperatures	Avoid low temperatures

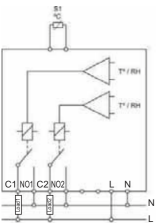
Mode 2	Relay 1	Relay 2
Controlled device	Resistance heater	Alarm by switching
Measured variables	Control of the dew point	Temperature and humidity
Control type	Avoid high humidity	High humidity or temperature alert

Mode 3	Relay 1	Relay 2
Controlled device	Fan	Resistance heater
Measured variables	External temperature - Internal temperature*	Temperature (T) and humidity (RH)
Control type	Heating by ventilation	Avoid low temperatures

\*Comparison mode in relay 2: an external sensor is required for the comparison function (Text - Tint). Example of mode 3: Decides whether the external temperature is favourable and controls the ventilation (Relay 1) or heating (Relay 2).

Advantage of mode 3: Energy efficiency. Option of efficiently heating the enclosure by ventilation (using hot external air) before bringing the resistance heater into operation. The thermostat automatically detects any connected sensors.





Load (1) = fan/resistance Load (2) = fan/resistance/alarm

# Electronic hygrostat with LCD screen



- Electronic humidity controller.
- Input voltages: 110-240 V.
- Precision: +/- 5% RH, relative humidity.
- Hygrostat with 2 independent switching relays (ventilation / heating function).
- PC plastic material, self-extinguishing according to standard UL94 V0.
  2 operating modes for RH %: relative humidity control and dew point control.

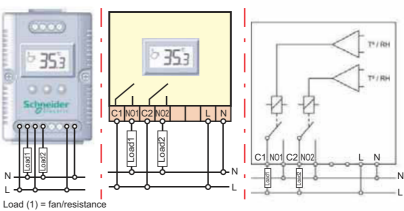
Display	Voltage	Type of current	Max. command intensity	Reference
% RH	110-240 V	AC	8 (5) A 230 V AC / 5 A 30 V DC	NSYCCOHY230VID

Technical features		
Humidity setting range	20%80%	
RH hysteresis	3%	
Internal sensor element	Internal humidity sensor	
Connection	$2 \times 2.5 \text{ mm}^2$ (input voltage) + 1 relay (2 × 2.5 mm <sup>2</sup> )	
Contact	Free with zero potential	
Mounting	4 different methods: by DIN rail, Spacial SF profile, on VDI cross-rail or on mounting plate	
Enclosure	UL94-V0 plastic, light grey	
Certification	UL / UR	

### **Operating modes**

Mode 1	Relay 1	Relay 2
Controlled device	Resistance	-
Measured variables	Humidity	-
Control type	Dehumidify RH (%)	-

Mode 2	Relay 1	Relay 2
Controlled device	Resistance	Alarm by switching or resistance
Measured variables	Humidity	Humidity
Control type	Dehumidify RH (%)	High humidity warning



Load (2) = fan/resistance/alarm

# 8

## Thermal control

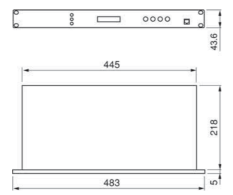


- The enclosure monitor checks and protects all the equipment in the distribution, network and server racks as well as their environment.
- Ambient parameters and operating states can be measured using various sensors and several inputs.
- Signalling and display: on the unit, serial interface, Ethernet network.
- Digital inputs and switching outputs enable permanent monitoring and adapted actions.

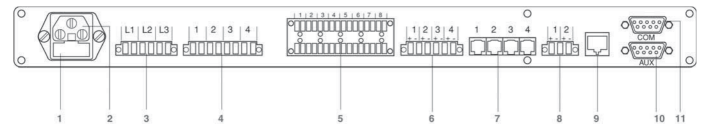
Reference
NSY11950

Possibilities for connection to the enclosure monitor:

- 4 sensors ref. NSY11951, NSY11952 and/or NSY11953.
- 4 sensors ref. NSY11954 or NSY11956.
- 8 insulated digital inputs (free potential).
- 2 digital inputs.
- 1 series input used for monitoring devices with a communication protocol.



### Connections and cabling diagram



- 1 Contact pin circuit breaker.
- 2 Connection to the network.
- 3 Connection of phase surveillance.
- 4 Digital switching outputs.
- 5 Digital inputs (ref. NSY11955 and NSY11958).
- 6 Alarm inputs (ref. NSY11954 and NSY11956).
- 7 Connection of a sensor, references NSY11951, NSY11952 and NSY11953.
- 8 Connection of uninterruptible power supply.
- 9 Connection to Ethernet network RJ45.
- 10 Series interface for external devices.
- 11 Series interface for connection to a terminal.



#### **Door contact**

- Monitors door access by means of a magnetic sensor that reacts to any material conducting magnetic flow.
- Length of cable supplied: 4 m.
- Maximum cable length: 20 m.
- · Supplied with fixings.

Reference NSY11955



### **Smoke detector**

- Visible smoke detector with VdS approval for rapid fire detection, even with light smoke.
- Usable in temperature range from –20 to +60 °C.
- Length of cable supplied: 4 m.
- Maximum cable length: 20 m.
- Supplied with fixings.

Reference NSY11954



### Vibration sensor

- Detects movements and vibrations of varying intensity.
- Adjustable sensitivity.
- Length of cable supplied: 4 m.
- Maximum cable length: 20 m.
- Supplied with fixings.





#### **Movement sensor**

- Indicates movements in the area by infrared system.
- Adjustable sensitivity.
- Anti-sabotage protection
- Length of cable supplied: 4 m.
- Maximum cable length: 20 m.
- Supplied with fixings.

Reference NSY11958

### Sensors

#### Water sensor

- Detects all liquids that conduct electricity.
- Sensor covered in araldite, 100% sealed.
- Usable in temperature range from –20 to +60 °C.
- Length of cable supplied: 5 m.
- Dimensions:  $70 \times 50 \times 39$  mm.

Weight (kg)	Reference
0.400	NSY11957



### **Extension cables**

- 4 strand cable for sensors.
- Four lengths available: 5, 10, 15 and 20 metres.
- RJ11 connections.

Length (m)	Reference
5	NSY11959
10	NSY11960
15	NSY11961
20	NSY11962



### **Temperature sensor**

- Temperature value range: 0° ... +60°.
- Measurement accuracy: ± 1 °C.
- Length of cable supplied: 4 m.
- Maximum cable length: 20 m.
- Supplied with fixings.

Reference
NSY11951



### **Humidity sensor**

- Humidity value range: 10 ... 90% relative humidity between 0° and +60°.
- Measurement accuracy: ± 3% relative humidity.
- Length of cable supplied: 4 m.
- Maximum cable length: 20 m.
- Supplied with fixings.

Reference	
NSY11952	

## Sensors



### Combined temperature/humidity sensor

- Combines temperature and air humidity sensor functions.
- Temperature value range: 0° ... +60°.
  Measurement accuracy: ± 1 °C.
- Humidity value range: 10 ... 90% relative humidity between 0° and +60°.
  Measurement accuracy: ± 3% relative humidity.
- Length of cable supplied: 4 m.
- Maximum cable length: 20 m.
  Supplied with fixings.

Reference

NSY11953