

SINGLE-POINT ELECTRONIC CONTROLLER FOR FIRE PROTECTION PIPE TRACING SYSTEMS



PRODUCT OVERVIEW

The nVent RAYCHEM 465 is a c-UL-us Listed single point heat tracing controller designed for fire sprinkler/fire suppression systems. It includes a 5" inch color touch screen display for intuitive set up and programming right out of the box. The 465 controller may be used with line-sensing or ambient-sensing and Proportional Ambient-Sensing Control (PASC) modes. It measures temperatures with two 2 KOhm / 77°F (25°C), 2-wire Thermistors connected directly to the unit. The controller can also measure ground fault current to ensure system integrity. The controller includes ground fault current sensing and relaying equipment compliant with UL1053 standard.

FEATURES

- 5" color touch screen for easy set-up and programming
- · Easy to install push-in cage-clamp wire terminals
- Standalone unit that can be DIN Rail mounted
- Ground fault equipment protection (GFEP) compliant with UL1053
- User-defined settings for ground fault alarm and trip levels
- User-defined high temperature cut-out setting
- · Autocycle feature to automatically and regularly test the system for any problems
- Energy efficient PASC mode available
- · Alarm relay for remote alarm annunciation to the fire panel
- Two temperature sensors that can be used for ambient and line sensing
- Programmable in advance in power-off mode by using external power bank/charger and USB connection

GENERAL

Area of use

Non-hazardous locations

Approvals



c-UL-us Listed for Fire Sprinkler Systems (VGNJ, VGNJ 7)

GROUND FAULT PROTECTION

Built-in GFEP. Heat tracing circuit equipped with the 465 controller do not require additional ground fault protection equipment, simplifying installation and reducing costs. It automatically tests the integrity of the integrated ground fault circuitry, ensuring protection in the event of a ground fault.

ELECTRICAL PROPERTIES

Supply voltage 120/208/240/277 VAC, 50/60 Hz

Ambient operating temperature range 32°F (0°C) to 105°F (40°C)

Ambient storage temperature range -4°F (-20°C) to 122°F (50°C)

Internal power consumption 9 W maximum

Output relay switching capacity 24 A @ 120/208/240/277 +/-10% Vac; 50/60 Hz

Supervisory relay Single pole single throw relay, volt-free; maximum switching capacity

(resistive load only) 1 A/24 VDC, 1 A/24 VAC

Circuit breaker 30 A maximum

Ground fault 30 mA, complies with UL 1053 standard

Real time clock Automatic daylight saving time and leap year correction

Clock accuracy +/-10 minutes per year

Keylock Password protection for parameter settings

USB port For pre-setup in power off mode; for firmware upgrades

ENCLOSURE

Flammability class

Dimensions 210 mm x 90 mm x 85 mm / 8.26" x 3.5" x 3.34"

Ingress protection class TYPE 12 – indoor use only

Enclosure material Polycarbonate

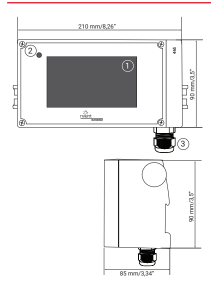
Mounting option Mountable DIN RAIL, 35 mm

Conduit entries Two each-1/2 in conduit entries

Cable gland 3 -hole grommet for temperature sensors maximum cable size

-2 wire: 20 AWG (0,5 mm²) DIN EN 60730/VDE 0631-1

TYPICAL DIMENSIONS AND MODULE LAYOUT



- 1. Touch screen: size 5" resistive
- 2. LED Green: Normal operation, heater on: 1.5 sec on/0.5 sec off

Normal operation, heater off: 1.0 sec on/ 1 sec off

Alarm condition: 0.2 sec on/1.8 sec off

3. M20 Gland: Sensor ambient/sensor pipe/external alarm

PROGRAMMING

Maintain temperature setpoint 32°F (0°C) to 105°F (40°C)

SENSOR

Temperature sensor type

Thermistor 2 KOhm / 77°F (25°C), 2-wire

Sensor tip dimensions

Ø 0.2" (5 mm); length 0.8"(20 mm)

Sensor cable length $10 \text{ft} (3 \text{ m}) \text{ cable extension up to } 328 \text{ ft} (100 \text{ m}) / 2 \times 16 \text{ AWG}$

Sensor temperature range -40°F (-40°C) to 194°F (90°C)

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MONITORING

Temperature Low alarm range: -40°F to 190°F (-40°C to 88°C)

High alarm range: 32°F to 190°F (0°C to 88°C)

Ground fault Alarm range: 20 - 200 mA

Trip range: 20 - 200 mA

Autocycle Built-in (Daily)

Supervisory Relay The supervisory relay is used to provide supervisory signal to a fire alarm system for

any of the following alarm conditions:

1) Ground fault current

2) Low system temperature

3) High system temperature

4) Temperature sensor failure

5) Internal error

6) Loss of continuity

7) Loss of incoming supply voltage

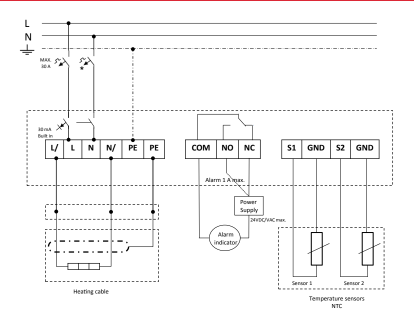
Audio (buzzer) and visual alarm (LED light, screen display) for any alarm conditions.

MEMORY

Parameters All parameters are stored in nonvolatile memory, except date and time

Clock back-up time 10 days.

ELECTRICAL SCHEME



Size power supply terminals

3 x 6 mm² maximum/10 AWG

Size heating cable terminals

3 x 6 mm² maximum/10 AWG

Size alarm terminals

3 x 1,5 mm² maximum/16 AWG

Size sensor terminal - boiler

2 x 1,5 mm² maximum/16 AWG

Size sensor terminal - pipe

2 x 1,5 mm² maximum/16 AWG

ORDERING DETAILS

Description	Catalog	Part Number	Weight
Single-point heat tracing controller for fire sprinkler/fire suppression systems	465 Controller	P000002339	2.3lbs/1050g
2K NTC Sensor 10 m long	SENSOR-NTC-10M	1244-015847	0.2lbs/90g
Power bank	R-PB-Powersmart	1244-020365	0.33lbs/150g

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