NRG-DM



INTUITIVE TIMER THERMOSTAT



DESCRIPTION

nVent RAYCHEM Digital timer thermostat for electrical underfloor heating equipped with a large display and intuitive software for optimal ease of use.

PRODUCT PROPERTIES

Intuitive wizard-based first time set-up of the thermostat

2 pole main power switch for maintenance purposes

Clear big Dot Matrix LCD display (100 x 64 pixels) with blue backlight

Energy savings thanks to the adaptive function. The thermostat calculates when it needs to start heating in order to reach the temperature at desired time of the weekly schedule.

Child lock to prevent accidental changes on the thermostat

Different display settings possible:

- See the set temperature or the actual temperature on the screen
- · Show/hide time and date
- · Reverse background
- · Activate/deactivate the screen saver

Energy monitoring to visualize energy consumption over different periods of time

Temperature calibration possible to adjust to the specific floor construction of the room

Temperature scale to limit the thermostat to Min-Max temperatures in order to protect sensitive floors

Supported Software languages: English, German, Dutch, French, Russian, Lithuanian, Polish, Czech, Swedish, Finish, Norwegian

nVent.com | 1

TECHNICAL DATA

Supply voltage 230 VAC +/- 10%, 50Hz

Relay output Heating cable 230 V, max 13 A

Temperature range floor sensor 5°C to +40°C Temperature range room sensor 5°C to +40°C

Limitation of range Low +5°C/High +40°C

0°C to 25°C Ambient temperature-operation Ambient temperature-transport -20°C to +70°C

0.2°C in the range 0°C to +40°C Accuracy floor sensor 0.2°C in the range 0°C to +40°C Accuracy room sensor

Temperature control method PID

Control modes Floor sensor

Room sensor

Room sensor with floor limiter

No sensor

Clock function 1 to 6 events/day

7 days/week

1 temperature per event

Back-up for set values Non-volatile memory

Back-up for time and date Minimum 5 years of storage

Minimum 10 years if powered 50% of the time

Protection class

Terminals 2,5 mm² Screw cage clamp Floor sensor 12k @ 25°C +/- 0.75°C (no:38165) Max length of floor sensor 100 m, 2 x 1,5 mm² (230 VAC cable) Diameter sensor cable 4.5 mm max. (preferred < 3.5 mm)

Diameter sensor tip 5.0 mm, +/-0.1 mm 84 X 84 X 40 mm Dimensions with frame

Color Round front 9010 Color Square front 9003 Color switch gear frame 9010 CE, VDE Approvals

SYSTEM INFORMATION

nVent RAYCHEM underfloor heating thermsotats are used with

- T2QuickNet mats 90 W/m² and 160 W/m²
- T2Red Self-regulating heating cable
- T2Blue 10 W/m² and 20 W/m² heating cable
- · CeraPRO heating cable

nVent.com 2

COMPATIBILITY WITH LIGHT SWITCH GEAR FRAMES

An extra square front plate for compatibility with Schneider Exxact frames is provided as standard



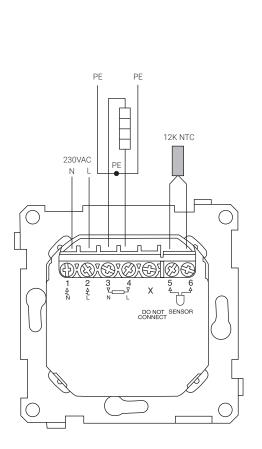


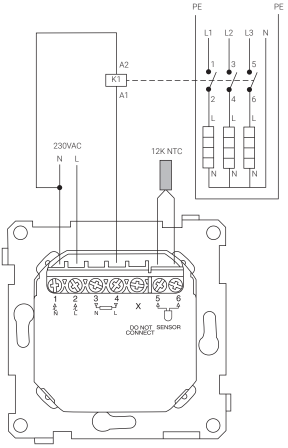
Switch manufacturer	Light switch product range
Busch-Jaeger	Reflex SI, Reflex SI linear
Berker	S.1, B.3
Eljo	Trend
Ensto	Jussi
Gira	Standard 55, Event, E2, Esprit 55,
Merten	Atelier, M1, 1-M, M-smart, M-ARC, M-Plan, M-Star
Jung	A-500, A Creation, AS 500, A-Plus,
Elko	RS16, Elko Plus
Clipsal	S2000, ST2000
Schneider	Exxact WDE 002501

WIRING DIAGRAM

Direct connection (single heating circuit)
Heater circuit < 13 Amps constant wattage cable or maximum
100 meter of T2Red

Connection via contactor (multiple heating circuits)
Total heating circuits > 13 Amps constant wattage cable or exceeding
100 meter of T2Red





K1: contactor with integral supression device

ORDERING INFORMATION

R-NRG-DM 1244-015152

ACCESSORIES

Sensor-N 10K spare floor sensor*

1244-002952

Raychem-DS-EU0382-NRGDM-EN-1805 nVent.com | 3

^{*} If the spare sensor 1244-002952 is used, the sensor configuration needs to be set to NRG-Temp in the start-up wizard of the thermostat or in the Settings/Engineer settings/Sensor

United Kingdom

Tel 0800 969 013 Fax 0800 968 624 salesthermaluk@nvent.com



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER

nVent.com