

GREEN LEAF PROGRAMMABLE THERMOSTAT



nVent RAYCHEM GREEN LEAF is a modern design 'wall flush mounted' programmable thermostat for electrical floor heating. It can work in floor or room sensing mode or in room sensing mode with floor temperature limiter.

FEATURES & BENEFITS

Easy to set up and operate: smart 'leaf button'; simple timer event programming with possibility to group days

Flexible control: editable pre-set program; 7 day with 4 timer events; different temperatures possible for each timer event; timer or constant temperature function

Optimum heat management, with 2 sensors: ambient and floor sensor

Reliable during long life: 12 to 20 year total care warranty available, maintenance free

SPECIFICATIONS

Power Supply 230 V

Adjustable Differential No

Regulation Type On/Off

Max Contact Load 13 A

Max Contact Voltage 230 V

Current Rating 13 A

Sensor/Feeler Type Resistance Sensor

Remote Operation No

Power Consumption, Standby 3 W

IP Rating IP21

RAL Number 9005

IFTTT Support Available No

Clock Type Day Clock

Clock Model Digital

Self Learning Yes

Table 1/1

Catalog Number	Item Name	Height	Width	Depth
1244-017312	R-GREEN-LEAF-EU	86.3 mm	86.3 mm	41 mm

North America

Tel +1.800.545.6258

Fax +1.800.527.5703

thermal.info@nvent.com

Europe, Middle East, Africa

Tel +32.16.213.511

Fax +32.16.213.604

thermal.info@nvent.com

Asia Pacific

Tel +86.21.2412.1688

Fax +86.21.5426.3167

cn.thermal.info@nvent.com

Latin America

Tel +1.713.868.4800

Fax +1.713.868.2333

thermal.info@nvent.com



Our powerful portfolio of brands:
nVent.com CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER

© 2021 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners.

nVent reserves the right to change specifications without notice.