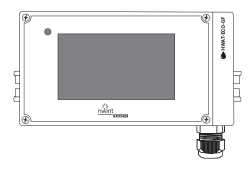
HWAT-ECO-GF

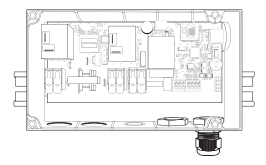


CONNECT AND PROTECT

Electronic Controller for Hot Water Temperature Maintenance Systems

PRODUCT OVERVIEW





The nVent RAYCHEM HWAT-ECO-GF controller is designed for operation with the nVent RAYCHEM HWAT-R2 and HWAT-P1 self-regulating heating cables.

Features

- Equipment rated ground fault protection built-in
- Intuitive set-up and programming, includes a 5" inch color touch screen
- Flexible temperature control of hot water temperature maintenance systems
- Energy savings through an integrated function that lowers the maintain temperature during hours of low water consumption
- Heat-up cycle function that increases the water temperature of the hot water in the pipes
- Alarm relay to signal power, temperature or communication problems
- Hot water storage & pipe temperature monitoring with high and low temperature alarms and automatic system shut down
- Seven pre-defined building timer programs that can be customized by the user
- Program in advance in power-off mode by using external power bank/charger and USB connection

GENERAL

Area of use Non-hazardous locations; for HWAT-R2 and HWAT-P1 heating cables only

APPROVALS

c-UL-us, ROHS, WEEE

Electromagnetic Compatibility (EMC)



TYPE 12

Energy Management Equipment

(for use with HWAT-R2 and HWAT-P1 only)

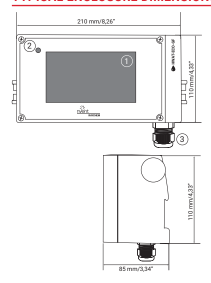
ELECTRICAL PROPERTIES

Supply Voltage	HWAT-R2: 208/240/277 VAC, 60 Hz HWAT-P1: 120 VAC, 60 Hz
Controller ambient exposure temperature	32°F (0°C) to 104°F (40°C)
Ambient operating range	50°F (10°C) to 77°F (25°C)
Output relay switching capacity	24A @ 120/208/240/277 VAC 60Hz
Alarm relay	Single pole double throw relay, volt-free, rating 1A/24 VAC or 24 VDC
Circuit breaker	30 A Max

RAYCHEM-DS-H60160-HWATECOGF-EN-2203 nVent.com/RAYCHEM | 1

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			
Dimensions	210 mm x 110 mm x 85 mm / 8.26" x 4.33" 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 in conduit entries		
Cable gland	3 -hole grommet for temperature sensors maximum cable size		
	−2 wire: 20 AWG (0,5 mm²)		
Storage temperature	-4°F (-20°C) to 105°F (40°C)		
Flammability class	DIN EN 60730/VDE 0631-1		

TYPICAL ENCLOSURE DIMENSIONS AND MODULE LAYOUT



1. Touch Screen Size: 5" resistive

2. LED Blinking Power to heating cable (60 flashes/min):
LED Blinking Fast (90 flashes/min):

Power to heating cable Error/warning message

3. M20 Gland: Sensor hot water storage/sensor pipe/external alarm

PROGRAMMING

Maintain temperatures setpoint	99°F (37°C) to 149°F (65°C) in 24 blocks of 1 hour per day
Default programs	7 built-in building specific programs, editable
Timer	Program can be modified in steps of one hour; following operation modes are selectable: OFF, ECONOMY, MAINTAIN and HEAT-UP CYCLE



WARNING: Water temperature above 130°F (55°C) presents a significant risk of personal injury and/or death and requires that scald protection measures be implemented for safe use.

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	10ft (3 m) cable extension up to 328 ft (100 m) / 2 x 16 AWG
Sensor temperature range	32°F (0°C) to 194°F (90°C)

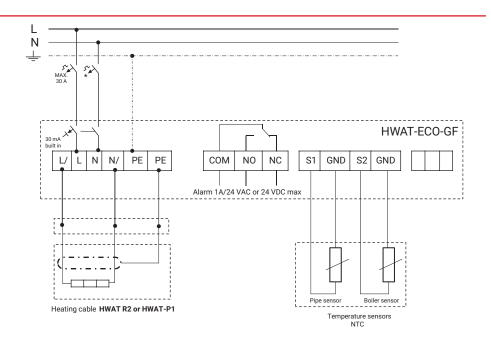
RAYCHEM-DS-H60160-HWATECOGF-EN-2203 nVent.com/RAYCHEM | 2

MONITORING

Boiler temperature alarm	High temperature alarm/cut-out Adjustable range: maintain temperature to 150°F/66°C or OFF
	Low temperature alarm Adjustable range: maintain temperature to 100°F/37°C or OFF
Pipe temperature alarm	High temperature alarm/cut-out Adjustable range: maintain temperature to 150°F/66°C or OFF
	Low temperature alarm Adjustable range: maintain temperature to 100°F/37°C or OFF
Sensor alarm	Sensor open circuit Sensor short circuit
Heating cable connection	Heating cable open circuit
MEMORY	
Parameters	All parameters are stored in nonvolatile memory, except date and time
011-11	10 days

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 max./10 AWG
Size heating cable terminals	3 x 6 mm² max./10 AWG
Size alarm terminals	3 x 1,5 mm² max./16 AWG
Size sensor terminal - boiler	2 x 1,5 mm² max./16 AWG
Size sensor terminal - pipe	2 x 1,5 mm² max./16 AWG

ORDERING DETAILS

Description	Catalog	Part Number	Weight	
Controller with 10ft/3m sensor and din-rail	HWAT-ECO-GF	P000002274	2.3lbs/1050g	
Spare Parts and Accessories				
Replacement Pipe Sensor	HWAT-ECO-Sensor	1244-015847	0.33lbs/150g	
Power Bank	R-PB-Powersmart	1244-020365	0.33lbs/150g	

Important: The HWAT-ECO-GF controller is for use with the HWAT-R2 and HWAT-P1 heating cables only. The warranty and system listing will be invalidated if the HWAT-ECO-GF controller is used with other heating cables.

RAYCHEM-DS-H60160-HWATECOGF-EN-2203 nVent.com/RAYCHEM | 3

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 +32.16.213.603 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:

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER