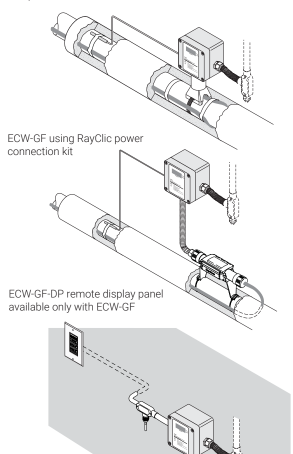
# ECW-GF, ECW-GF-DP

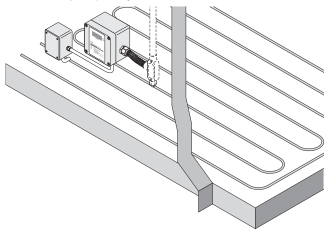


# DIGITAL ELECTRONIC CONTROLLERS AND REMOTE DISPLAY PANEL

ECW-GF with FTC-PSK pipe stand and power connection kit



ECW-GF using a separate junction box



#### **PRODUCT OVERVIEW**

The nVent RAYCHEM ECW-GF electronic controller provides accurate temperature control with integrated 30-mA ground-fault protection. The ECW-GF is ideal for pipe freeze protection, flow maintenance, freezer frost heave, floor heating and snow melting applications.

The ECW-GF is housed in a NEMA 4X enclosure designed to be wall mounted or installed on a pipe with the optional Raychem FTC-PSK pipe stand kit.

The controller includes a window and a digital display that shows the measured temperature, set point temperature and alarm conditions (temperature sensor failure, high or low temperature and ground-fault) if detected.

Alarm conditions can be indicated via a Form C dry contact connected to a building management system. Status LEDs indicate whether the digital display is showing the set point or actual temperature or if the controller is in an alarm state.

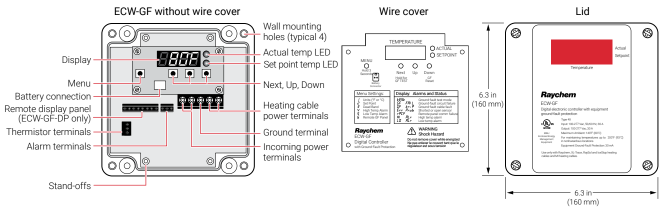
The ECW-GF can be programmed to maintain temperatures up to 200°F (93°C), at voltages from 100 to 277 V, and is capable of switching current up to 30 amperes.

Programming the set point temperature, deadband, and the high and low alarm thresholds on the controllers is accomplished using the built-in digital display and push buttons. A 9-V battery connector is supplied to allow programming the controller before the heating cable circuit power is provided.

An optional remote display panel, the RAYCHEM ECW-GF-DP, is available. This remote display provides remote alarm indication and ground-fault test and reset capability. The ECW-GF-DP can be installed indoors in a standard duplex box located up to 328 ft (100 m) from the controller.

The ECW-GF is supplied with a 25-foot thermistor for line, slab or ambient sensing temperature control.

aychem-DS-H58338-ECWFamily-EN-1812 nVent.com | 1



#### Note

Next button is used for ground-fault test. Down button is used for ground-fault reset.

### **GENERAL**

Approvals Nonhazardous locations

C UL US

Supply voltage 100-277 Vac ±10% 50-60 Hz

Common supply for controller and heat tracing circuit

#### **ENCLOSURE**

Protection NEMA 4X

Material Fiberglass reinforced polyester plastic

Entries 1 x 3/4 in (19 mm) conduit entries for power

 $1 \times 1$  in (25 mm) conduit entry for heating cable  $1 \times 1/2$  in (13 mm) conduit entry for RTD sensor

Relative humidity 0% to 90%, noncondensing

Ambient installation and usage

temperature

-40°F to 140°F (-40°C to 60°C)

## **CONTROL**

Relay type Double-pole, mechanical Control range 32°F to 200°F (0°C to 93°C)

Deadband Adjustable 2°F to 10°F (2°C to 6°C)

Accuracy ±3°F (1.7°C) of set point

#### **INPUT POWER**

Voltage 277 Vac nominal, 50/60 Hz maximum

Current 30 A maximum

# **MONITORING AND ALARM OUTPUT**

Temperature Low alarm range: 20°F (-6°C) to set point minus deadband, or OFF

High alarm range: Set point plus (Deadband +5°F (3°C)) to 230°F, or OFF

RTD failure Shorted or open temperature sensor
Alarm relay Form C: 2 A at 277 Vac, 2 A at 48 Vdc

Raychem-DS-H58338-ECWFamily-EN-1812

# **TEMPERATURE SENSOR (INCLUDED)**

Input type Thermistor 10K ohm @25C Type J

#### **GROUND-FAULT**

Ground-fault protection 30 mA fixed

Ground fault trip reset Reset button, manual

Ground-fault test Manual ground-fault circuitry test; automatic hourly circuitry test

#### **PROGRAMMING AND SETTING**

Method Programmable at controller – Push buttons on front panel

Units °F or °C

Digital display Four numeric display digits for parameter and error/alarm indication

LEDs Indicate actual and set point from display and alarm state

Memory Nonvolatile, restored after power loss

Stored parameters Parameters can be programmed without power supply (external battery)

and parameters are stored in nonvolatile memory.

Alarm conditions Low/high temperature and thermistor failure (open or shorted)

Ground-fault trip, ground-fault circuit failure and loss of power.

### **CONNECTION TERMINALS**

Power supply input

Screw rising cage clamp, 18–6 AWG

Heating cable output

Screw rising cage clamp, 18–6 AWG

Ground

Screw rising cage clamp, 18–6 AWG

Screw rising cage clamp, 18–6 AWG

Thermistor

Screw rising cage clamp, 22–14 AWG

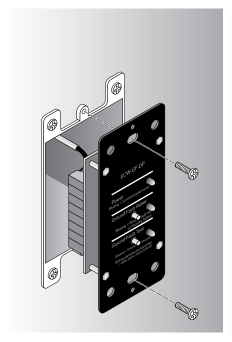
Alarm

Screw rising cage clamp, 22–14 AWG

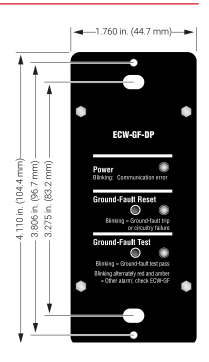
Remote display panel

Screw rising cage clamp, 22–14 AWG

# ECW-GF-DP REMOTE PANEL (FOR ECW-GF CONTROLLER ONLY)







Raychem-DS-H58338-ECWFamily-EN-1812

### **GENERAL**

Approvals Nonhazardous locations

C UL US

Environment Indoors, dry area

Ambient operating temperature 32°F to 122°F (0°C to 50°C)

Humidity 90% noncondensing

**FEATURES** 

LED 3 LEDs 1 green, 1 red, 1 amber

Buttons 2: Ground-fault reset, Ground-fault test
Power Power provided from ECW-GF controller

12 Vdc @ 100 mA

Connection 8 position terminal block

8 conductor 22 AWG shielded cable Alpha - Cat No. 1298C or equivalent

328 ft (100 m) maximum

# **ORDERING DETAILS**

Description	Catalog number	Part number	Weight/lbs
Wall mounted digital electronic controller with ground fault	ECW-GF	P000000925	4.0
Remote display panel for ECW-GF	ECW-GF-DP	P000000926	0.3
Pipe mounting kit with power connection and end seal	FTC-PSK	P000000927	0.2

### **North America**

Tel +1.800.545.6258 Fax +1.800.527.5703 info@nvent.com



Our powerful portfolio of brands:

nVent.com