OJ Microline®

# ETO2



ETO2-4550





Save up to 66% CO<sub>2</sub>\*

CONTROLLER FOR HYDRONIC OR ELECTRIC SNOW MELTING

# Energy efficient control of ice and snow melting

An intelligent all-in-one solution for ice and snow melting suitable for any application which uses hydronic or electric heating. Optimal operation is ensured through output control, making the system both effective and economical. ETO2 offers the possibility of snow melting - the green way.

- Control of hydronic or electric ice and snow melting systems
- Up to two individually controlled zones
   Control of supply water temperatures by motorized mixing valve
- Control of idle water temperature for faster heat-up times in hydronic mode
- Economical control via measurement of both temperature and moisture.
- Display and selector knob for easy programming
- Alarm relay for external signal
- Several language options

#### PRODUCT PROGRAMME

| TYPE           | PRODUCT   |
|----------------|---|
| ETO2-4550      | Thermostat incl. cover for wall surface mounting  |
| ACCESSORIES    |   |
| ETOG-55        | Ground sensor for measuring temperature and moisture, 32' 9.7" cable                    |
| ETOG-56/ETOK-1 | Ground sensor for embedding in outdoor surfaces, e.g. asphalt or concrete, 82' 2" cable |
| ETOR-55        | Gutter sensor for measuring moisture, 32' 9.7" cable                                    |
| ETF-744/99     | Outdoor sensor for measuring temperature  |
| ETO2-BOX       | UL-mounting box for ETO2  |
| ETTB           | Spacer plate for ETO2-4550  |

### WE CANNOT CHANGE THE WEATHER

#### - BUT WE CAN CONTROL THE CONSEQUENCES

OJ has developed the ETO2 controller for ice and snow melting. Using readings from temperature and moisture sensors, the controller ensures economical control of energy consumption while keeping areas free of ice and snow.

The moisture sensor should be installed in the surface of the outdoor area

As soon as moisture is detected when temperature is below the critical level, the ETO2 controller activates the snow melting system. Once the sensor has dried out, the controller switches off the heating system.

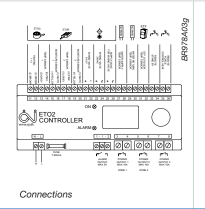
## CONTROLLER FUNCTIONS ENSURING MINIMAL ENERGY CONSUMPTION

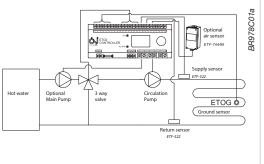
The ETOG senor is designed for embedding in the surface of the outdoor area. The ETOG sensor measures ground temperature and moisture. It can also be combined with an ETF-744/99 air temperature sensor, which can measure rapid air temperature changes.

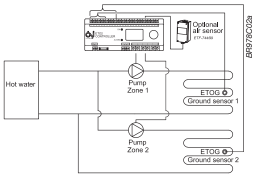
In electric mode, the ETO2 can control up to two zones by activating an individual output for each zone. In 2-zone hydronic applications, these outputs are connected directly to circulation pumps.

In 1-zone hydronic mode, the ETO2-4550 ensures the required supply water temperature by regulating a motorized mixing valve in response to supply water temperature.

At the same time, a return water sensor keeps water temperature at a set minimum (idle temp.) to ensure faster melting times when the need arises.







Example: Advanced 1-zone hydronic application

#### Example: Simple 2-zone hydronic application

#### Remote control possibilities:

The ETO2 can be controlled by external signals from a day/week timer, a GSM module or other signal source.

It can be switched into standby mode (off) and the system can be temporarily forced to provide heat even when no snow is present for the period of time set in the afterrun menu.

#### **SENSORS**

#### ETOG ground sensor:

Designed for embedding in the surface of the outdoor area. Measures temperature and moisture.

Up to two ETOG sensors can be installed.

#### ETF outdoor temperature sensor:

The ETF outdoor temperature sensor can be used in combination with ETOG ground sensors for outdoor areas. The ETF sensor can detect rapid drops in air temperature, thus avoiding icy areas.

#### **INSTALLATION**

#### ETO2 installation:

DIN-rail mounting in electrical cabinet, OJ mounting box or on a wall surface.

#### ETOG ground sensor installation:

The ETOG ground sensor must be installed in level position where the worst problems with ice and snow normally occur. The sensor should be embedded in a concrete base on a hard surface with the top of the sensor flush with the surface.

Where an asphalt surface is used, or where easy installation is desired, installing ETOG-56 together with ETOK-1 is the obvious choice.

#### Hvdronic mode:

In hydronic mode, the supply sensor ensures the required supply water temperature when the system is active.

When heat is demanded, the circulation pump is activated and the valve is opened 20% for 1 minute to allow the system to stabilize. The main pump is then activated (the main pump can thus also be used as a demand signal for a boiler or heat pump).

When there is no need for snow and ice melting, the system activates the circulation pump for 1 minute every 15 minutes to check whether the return water has dropped below the required "idle temp.". If it has, the system activates fully to increase the return water temperature to the required level.

#### TECHNICAL DATA

| ETO2-4550:                         |   |
|------------------------------------|---|
| Supply voltage                     | 120-240 V ±10 %, 50-60 Hz   |
| Temperature range (control)        | -4/+122 °F (-20/+50 °C)   |
| Built-in timer                     | 0.404   |
| for manual snow melting / afterrun | 0 - 18 hours  |
| Output relay                       | 3 x 16 A potential free relay   |
| 2 zone application                 | Output is 2 x 16 A potential free relay   |
| Water based system                 | 1 zone, connection for supply & return water sensor, control of 3 or 4 way valve, primary pump, secondary pump. |
| Mixing valve output                | 24 Vac 6 VA, 0-10 Vdc,  |
| Water sensor input                 | ETF-1899A (strap on type)   |
| Display                            | Graphical with backlight  |
| Temperature range (ambient)        | +32/+104 °F (0/+40 °C)  |
| Temperature range (ambient)        | -58/+158 °F (-50/+70 °C)  |
| Housing / incl. cover              | NEMA 1  |
| Weight                             | 17.46 oz  |
| Dimensions excl. cover (H/W/D)     | 3.54 / 6.14 / 1.77 Inches (90 / 156 / 45 mm)  |
| Dimensions incl. cover (H/W/D)     | 6.69 / 6.38 / 1.77 Inches (170 / 162 / 45 mm)   |
| LED's indications:                 | -   |
| ON / Green                         | Supply voltage to the thermostat  |
| Error / Red                        | Fault indication  |
| ETOG-55 GROUND SENSOR:             |   |
| Detecting                          | Moisture and temperature  |
| Mounting                           | Outdoor area  |
| Housing                            | NEMA 6P   |
| Temperature range (ambient)        | -58/+158 °F (-50/+70 °C)  |
| Dimensions (H/Ø)                   | 1.26 / 2.36 Inches (32 / 60 mm)   |
| ETOG-56/ETOK-1 GROUND SENS         | OR:   |
| Detecting                          | Moisture and temperature  |
| Mounting                           | Embedded Outdoor surface  |
| Housing                            | NEMA 6P   |
| Temperature range (ambient)        | -58/+158 °F (-50/+70 °C)  |
| Dimensions, sensor (H/Ø)           | 1.26 / 2.36 Inches (32 / 60 mm)   |
| Dimensions, tube (H/Ø)             | 3.07 / 2.50 Inches (78 / 63.5 mm)   |
| ETOR-55 GUTTER SENSOR:             |   |
| Detecting                          | Moisture  |
| Mounting                           | Gutter and down pipe  |
| Housing                            | NEMA 6P   |
| Temperature range (ambient)        | -58/+158 °F (-50/+70 °C)  |
| Dimensions (H/W/D)                 | 4.13 / 1.18 / 0.51 Inches (105 / 30 / 13 mm)  |
| ETF-744/99 OUTDOOR SENSOR:         |   |
| Detecting                          | Temperature   |
| Mounting                           | Wall surface  |
| Housing                            | NEMA 3  |
| Temperature range (ambient)        | -58/+158 °F (-50/+70 °C)  |
| Dimensions (H/W/D)                 | 3.39 / 1.77 / 1.38 Inches (86 / 45 / 35   |
| ALL PRODUCTS:                      | 3-year warranty from production date  |
|                                    |   |