### ETR2







# Application note on Ice and snow melting for small hydronic applications

The ETR2 gives an economical control of ice-and snow melting for all smaller applications.

With focus on power consumption and easy installation, the ETR2 keeps ground areas free of ice and snow.

- Control of hydronic or electrical ice and snow melting in the outdoor area.
- Economical control through both detection of temperature and moisture
- Electronic on/off control up to 3,600W
- Easy to install

#### PRODUCT PROGRAM

TYPE	PRODUCT
ETR2	1550 Thermostat with 16A voltage free output relay
ACCESSORIES	
ETOG-55	Ground sensor for detection of temperature and moisture, 10 m cable
ETF-744/99	Outdoor sensor for detection of temperature

## WE CANNOT CHANGE THE WEATHER - BUT WE DO CONTROL THE CONSEQUENCES

OJ has developed the ETR2 controller for ice and snow

melting in small ground areas.

Using readings from temperature and moisture sensors, the controller ensures economical control of

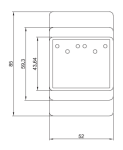
power consumptions when keeping outdoor areas free of ice and snow.

The moisture sensor is installed in the surface of the outdoor area. As soon as moisture is detected, the ETR2 controller activates the snow melting system. Once the sensor has dried out, the thermostat switches off the heating system.

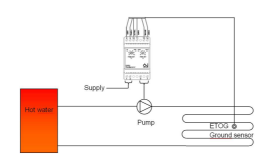
®Copyright 2009 by OJ ELECTRONICS A/S. All rights reserved. OJ ELECTRONICS A/S reserves the right to make any changes without prior notice.

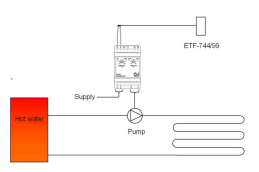


FTR2









Dimensions (mm)

Example with ground temperature & moist sensor

Example with air temperature sensor

#### THERMOSTAT FUNCTIONS

#### For Outdoor areas with snow/ice detection

#### - ETR2-4550 and ETOG-55 is used:

The sensor type ETOG is designed for embedding into the surface of the outdoor area. ETOG detects ground temperature and moisture. The snow melting system will be energized only when the outdoor temperature is below the selected setting and snow or ice occurs on the ETOG. Combining with the ETF-744/99 air sensor is possible for

#### For Outdoor areas with air temperature detection

measurement of rapid air temperature changes.

#### - ETR2-4550 and ETF-744/99 is used:

The snow melting system will be energized only when the air temperature is below the selected setting.

#### Easy startup:

Adjust the temperature and the afterrun time. The thermostat is now working when the outdoor temperature is below the set temperature.

#### SENSORS

#### Ground sensor type ETOG:

Designed for embedding into the surface of the outdoor area. Detects temperature and moisture. Up to two sensors type ETOG can be installed.

#### Outdoor sensor type ETF:

The outdoor sensor detects rapidly changes in air temperatures reducing the risk of temporarily icy areas.

#### MOUNTING:

#### Mounting of thermostat ETR2:

BIN-rail mounting in switchboard.

#### Mounting of ground sensor ETOG:

Must be level mounted where the worst snow and ice problems normally eccurs. The sensor must be mounted on a hard foundation, in a concrete Base, levelling the top of the sensor.

where an asphalt surface is used, it should be placed in a concrete recess.

#### Mounting of outdoor sensor ETF:

Is mounted under the roof eaves on the north side of the building.

#### **TECHNICAL DATA**

ETO2-4550: Supply voltage 230V ±10%, 50/60 Hz Output relay: 16A voltage-free max 3600W On / off differential 0.4%

0/+10℃ Temperature setting

range

0 - 6 hours Afterrun time setting

range

Green - Power on LED indications: Red - moist - moisture is detected

Red - temp - Outdoor temperature is below

setpoint

Red - relay - Output is on

Power consumption 3VA, Ambient temperature 0 / +50 ℃ IP20 Housing

#### Ground sensor ETOG-55:

Detecting Moisture and temperature

Mounting Outdoor area Housing IP68 Ambient temperature -20/+70℃ Dimensions H32, Ø60 mm

Outdoor sensor ETF-744/99:

Detecting Air temperature Mounting Wall surface Housing IP54 Ambient temperature -20/+70℃

Dimensions (H/W/D) 86/45/35 mm

®Copyright 2009 by OJ ELECTRONICS A/S. All rights reserved. OJ ELECTRONICS A/S reserves the right to make any changes without prior notice.

