



TECHNICAL DATA

- > Voltage: 230 V, 50/60 Hz
- > Relay output: 16 A
- > Installation: On standard rail
- > Dimensions: 106 x 90 x 59 mm
- > Sensor lengths: 4/4 m
- > Post-heating override timer
- > Alarm signal in case of sensor malfunction
- > Certification: EC compliant

BENEFITS OF THIS PRODUCT

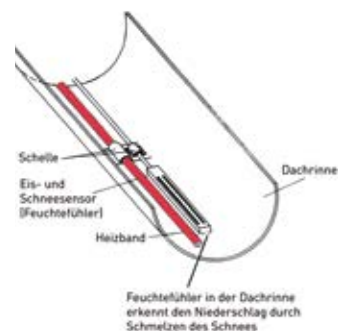
- + Completely automatic control system – helps to reduce operating costs
- + Measures temperature and air humidity
- + Reliable and safe

SENSOR POSITIONING

1. **Ice- and snow sensor**
Positioning at the lowest point of the roof gutter at a distance of at least 2 cm from the heating tape.
2. **Temperature sensor**
Positioning of the sensor on North side to determine exterior temperature.

ET-8351D

Roof gutter heating control



USE

Fully automatic temperature control of roof gutter heating systems for the installation of junctions on norm supporting rails, LCD display for current values: Temperature, Humidity, Operation, Fault status, Running time counter, Re-heat function adjustable, Alarm output for sensor malfunction.

Roof gutter heating control system ET-8351D, 230 V

RG: 007 | DT: ex stock

Type	Art. no.	Description	Price €
ET-8351D	37481	Fully automatic controlling with sensor	507.70
ET-33003	37486	Ice- and snow sensor, 4 m	134.00
ET-33004	37487	Temperature sensor, 4 m	33.40

TECHNICAL DATA



- > Switching current: 16 A, 230 V
- > Installation: Surface-mounted
- > Plus range: 0 - + 25°C
- > Minus range: - 20 to 0 °C
- > Dimensions: 120 x 122 x 55 mm
- > IP rating: IP 65
- > Certification: EC compliant

APPLICATION AREA

Temperature control of small roof gutter heating systems.

ET-3102

Bimetal dual thermostat including sensor



USE

Bimetal dual thermostat for easy control of roof gutter heating systems based on temperature; 2 adjustable temperature points. Only for small plants; for larger facilities, we recommend a humidity and temperature-dependent control system.

Bimetal-dual thermostat, 230 V, IP 65

RG: 007 | DT: ex stock

Type	Art. no.	Description	Price €
ET-3102	26616	Bimetal dual thermostat	126.10