#### **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

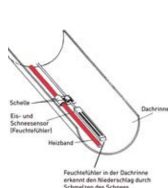
### **SENSOR POSITIONING**

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

 $(\in$ 

## **TECHNICAL DATA**

Switching current: 16 A, 230 V Installation: Surface-mounted  $0 - + 25^{\circ}C$ Plus range: - 20 to 0 °C Minus range: 120 x 122 x 55 mm Dimensions:

IP rating: IP 65 EC compliant Certification:

## **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

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