

## ET-8352F

Open area control system for large plants



### USE

Fully automatic temperature control of open space heating systems (heating of stairways, ramps, streets and roof areas), for the installation of junctions on norm supporting rails, LCD display of current values: Temperature, Humidity, Operation, Fault status, Running time counter, Re-heat function adjustable, Alarm output for sensor malfunction, Relay output 16 A.

### 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: every 15 m
- > Post-heating override timer
- > Alarm signal in case of sensor malfunction
- > Certification: EC compliant

### SENSOR POSITIONING

1. Ice- and snow sensor  
Outside the part of the surface to determine humidity and temperature.
2. Temperature and humidity sensor  
On a heated part of the surface to determine humidity and temperature.

### APPLICATION AREA

Open space heating from approx. 50 m<sup>2</sup>.

## ET-7300

Open area control system for small and large plants.



Sensor ET-3356

### USE

The ET-7300 digital ice and snow detector, in conjunction with one or two combined humidity and temperature sensors, has the task of detecting ice and snow at an early stage and keeping the monitored area free by switching on a defrosting device. It offers the possibility to connect 2 ice sensors and carry out the sensor function (temperature and/or humidity measurement) as well as the desired settings for each sensor separately.

### TECHNICAL DATA

- > Voltage: 230 V, 50 Hz
- > Relay output: 16 A
- > Installation: On standard rail
- > Dimensions: 106 x 90 x 59 mm
- > Sensor lengths: 6 m
- > Post-heating override timer
- > Alarm signal in case of sensor malfunction
- > Certification: EC compliant

### APPLICATION AREA

Open space heating

### Open area control systems ET-8352F and ET-7300, 230 V

RG: 007 | DT: ex stock

Type	Art. no.	Description	Price €
ET-8352F	37483	Fully automatic controlling with sensor	1025.80
ET-33001	37484	Ice- and snow sensor, 15 m	298.00
ET-33002	37485	Humidity and temperature sensor, 15 m	284.90
ET-33004	37487	Temperature sensor, 4 m	33.40
ET-8352F-BE	39372	Fully-automatic control system incl. sensors (cable outlet on underside) and sensor housing	1370.00
ET-7300	34106	Digital control without sensors, optional 2 ET-3356 sensors as accessories	531.00
ET-3356	40596	Humidity and temperature sensors, including custom-made connection line, up to 20 m.	490.00
ET-1798	34590	Alarm coupler for control ET-7300	102.00