

MAGNUM ETF-744/99

Sensor for MAGNUM Outdoor systems

The snow melting system is only energized when the outdoor temperature drops below the selected setting and snow or ice is detected by the sensors. Energy is therefore used only when absolutely necessary.

ETF-744/99 External Outdoor Temperature Sensor

This outdoor sensor only records the temperature. To be used in combination with outdoor sensor type ETOR-55 or only for temperature recording.

For gutters - ETO2-4550, ETOR-55 and ETF-744/99

The ETOR sensor is designed for installation in gutters, downpipes, etc. ETOR sensors detect moisture, while ETF sensors measure temperature.

ETF outdoor temperature sensor

Measures temperature. Is normally used in combination with ETOR gutter sensors, but can also be used separately for temperature measurement only. An ETF sensor can also be used in combination with ETOG ground sensors for outdoor areas. The ETF sensor can detect rapid drops in air temperature, avoiding icy areas.

ETF outdoor temperature sensor installation

Should be installed beneath the eaves on the northern side of the building.



Specifications

| | |
|-----------------------|-------------------------|
| Measurement | Temperature |
| Installation | Wall surface |
| Housing | IP54 |
| Temp. range (ambient) | -50°C / +70°C |
| Dimensions | 86 x 45 x 35 mm (H/W/D) |



| Art.nr. | Description |
|---------|---|
| 901441 | MAGNUM Sensor unit ETF-744/99 External outside temperature sensor |