# **ETOR-55 Sensor**

#### Overview

The sensor type ETOR is designed to detect gutter moisture. The stainless steel construction of the sensor provides high mechanical strength as well as resistance to climatic influences.

The ETOR-55 sensor is designed to be placed within the gutter near the downpipe or the downpipe itself (normally south facing) in order to still be in contact with water trickling down from the melted snow until it has cleared.





Warmup Ireland Web: www.warmup.ie Email: ie@warmup.com Telephone: 1 800 937 429



### Technical Data

TECHNICAL DATA	
OPERATING VOLTAGE	24V / 2W
IP RATING	IP68
AMBIENT TEMP	-50°C / +70°C
CABLE LENGTH	10m
CABLE EXTENSION SIZE	2 x 1.5mm²
DIMENSIONS	107 x 26 x 15mm (HxWxD)

## **WARMUP COMPONENTS**

### **Additional Components**



WSM - Snowmelt
For concrete applications



ETF-744/99 Sensor External air sensor



WSM- Snowmelt For asphalt applications



ETOG-55 Sensor Ground sensor



ETR2-1550 Controller Up to 16 Amps



ET02-4550 Controller Up to 48 Amps

Warmup Ireland Web: www.warmup.ie Email: ie@warmup.com Telephone: 1 800 937 429