



Sensor: Up to 200 Addressable Thermistor Inputs Embedded Encapsulated IP68 Temperature Sensor Resolution: 16 Bit High Resolution Length 10m, 50m, 100m, 200m, 400m Options: Custom Lengths also available Cable Width: 5mm ±0.5°C Accuracy from -10°C to +85°C Accuracy Connectors: Waterproof IP68 Enclosure: IP67 Waterproof -55°C to +125°C (-67°F to +257°F) Range: Resolution greater than 0.05 °C

Thermistor-200 200S Thermistor String Over 650 ft (200 m)

4G Wireless Transmitter

200 Addressable Thermistor Sensors

2 Million Temperature Samples

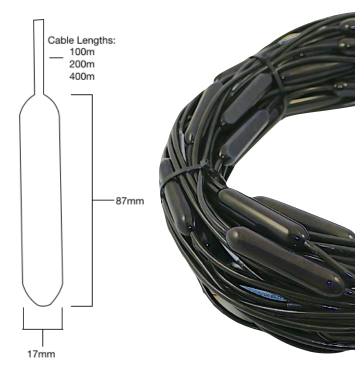
Field-Siren[™] Software Included

Ultra Low Power Applications

Monitor Temperature Wirelessly

The Blue Siren® Thermistor String was designed to be installed in sewers to detect areas where base inflow is entering the pipe. Identification of the sewers thermal gradient will allow you to determine cracks, illegal connections and areas where you may want to focus a camera.

Combine the Thermistor String with a flow sensors and measure the magnitude of Inflow and Infiltration entering the system.



ALL PRODUCT, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION, DESIGN OR OTHERWISE.... It shall be the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application.