

# EL-2663 Wireless Low Temperature Detector



Electronics Line 3000 Ltd.

## Release Notes

### Technical Specifications

#### Antenna

Built-in internal whip

#### Frequency

868.35, 433.92 or 418MHz FM

#### Power

3.6V ½ AA Lithium battery

#### Current Consumption

25mA (transmission), 10µA (standby)

#### RFI Immunity

40V/m

#### Operating Temperature

0-60°C

### Ordering Reference

5310323 - infinite EL-2663 418MHz

5310324 - infinite EL-2663 433MHz

5310322 - infinite EL-2663 868MHz

### Contact Us

[Technical Support](#)

[Sales and Marketing](#)

### Links

[www.electronics-line.com](http://www.electronics-line.com)



Electronics Line 3000 is pleased to announce the release of its advanced **EL-2663 Wireless Low Temperature Detector – available now.**

This new detector is ideal for end-users who wish to monitor temperature fluctuations around the property to prevent water pipes freezing and bursting.

### Main Features

The EL-2663 is a wireless low temperature detector designed for use with Electronics Line 3000's supervised wireless range of receivers. The EL-2663 includes a thermostat which causes the transmitter to send an alarm signal when the temperature falls to approximately 5°C (41°F).

This detector is ideal for applications where end-users want to prevent pipes bursting due to freezing. The detector can also be used in conjunction with Electronics Line 3000 control systems' home automation capabilities, enabling users to monitor and control temperature also while outside the premises.

