



# Electronic Temperature Instruments Ltd

Easting Close, Worthing, West Sussex BN14 8HQ

tel: 01903 202151 · fax: 01903 202445 · email: sales@etiltd.com · www.etiltd.com

**specialists in the design and manufacture of temperature measuring equipment**

27/03/2013

TRaC GLOBAL LTD.  
100 Frobisher Business Park  
Malvern  
Worcestershire  
WR14 1BX  
UK

## Re: Declaration of Similarity

**FCC ID: N46297**

**Model Number(s): WTB, WTB1F, WTB1F/3, WTB1C, WTBF, WTBF/3, WTB2F, WTB2F/3, WTBC, WTB2C**

Please be advised that we would like to add models **WTB, WTB1F, WTB1F/3, WTB1C, WTBF, WTBF/3, WTB2F, WTB2F/3, WTBC, WTB2C** to FCC ID: N46297. All models are electrically identical, all RF measurements and test results are exactly the same.

The model numbers are different for different configurations of temperature probe as below:-

**WTB** has a single internally mounted thermistor which protrudes through the housing wall.

**WTB1F** has a single internally mounted thermistor which protrudes through the housing wall and a temperature probe consisting of a thermistor mounted in a stainless steel tube at the end of a 1m lead which is hard wired into the logger housing.

**WTB1F/3** has a single internally mounted thermistor which protrudes through the housing wall and a temperature probe consisting of a thermistor mounted in a stainless steel tube at the end of a 3m lead which is hard wired into the logger housing.

**WTB1C** has a single internally mounted thermistor which protrudes through the housing wall and a temperature probe consisting of a thermistor mounted in a stainless steel tube at the end of a 1m lead which is connected to the logger housing via a screw connector.

**WTBF** has one temperature probe consisting of a thermistor mounted in a stainless steel tube at the end of a 1m lead which is hard wired into the logger housing.



FM38039



0601



# Electronic Temperature Instruments Ltd

Easting Close, Worthing, West Sussex BN14 8HQ

tel: 01903 202151 · fax: 01903 202445 · email: sales@etiltd.com · www.etiltd.com

**specialists in the design and manufacture of temperature measuring equipment**

**WTBF/3** has one temperature probe consisting of a thermistor mounted in a stainless steel tube at the end of a 3m lead which is hard wired into the logger housing.

**WTB2F** has a two temperature probes consisting of a thermistor mounted in a stainless steel tube at the end of a 1m lead which are hard wired into the logger housing.

**WTB2F/3** has a two temperature probes consisting of a thermistor mounted in a stainless steel tube at the end of a 3m lead which are hard wired into the logger housing.

**WTBC** has one temperature probe consisting of a thermistor mounted in a stainless steel tube at the end of a 1m lead which is connected to the logger housing via a screw connector.

**WTB2C** has a two temperature probes consisting of a thermistor mounted in a stainless steel tube at the end of a 1m lead which are connected to the logger housing via a screw connector.

Sincerely yours,

David John Parsons

Research and Development Manager

Electronic Temperature Instruments Ltd.



FM38039



0601