The following have been tested by us with the listed standards and found in compliance with the European Community Low Voltage Directive 73/23/EEC and 93/68/EEC. Assessment of compliance of the product with the requirements relating to the Low Voltage Directives (LVD) was based on the following standards:


- **EZO™ pH Circuit**
- **EZO™ ORP Circuit**
- **EZO™ Dissolved Oxygen Circuit**
- **EZO™ Conductivity Circuit**
- **EZO™ RTD Temperature Circuit**
- **EZO™ Universal Flow Meter Totalizer**
- **Gravity™ Analog pH Sensor/Meter**
- **pH™ OEM Circuit**
- **ORP™ OEM Circuit**
- **Conductivity™ OEM Circuit**
- **RTD Temperature™ OEM Circuit**
- **Dissolved Oxygen™ OEM Circuit**
- **IXIAN™ pH Transmitter**
- **IXIAN™ ORP Transmitter**
- **IXIAN™ Conductivity Transmitter**
- **150mA Inline Voltage Isolator**
- **Electrically Isolated USB EZO™ Carrier Board**
- **Basic USB to Serial Converter**
- **Single Circuit Carrier Board**
- **Single Circuit USB Carrier Board**
- **Multi Circuit UART Carrier Board**
- **Multi Circuit i2C Carrier Board**
- **Pre-Assembled Female BNC**
- **Whitebox Labs Tentacle Shield**
- **Serial Port Expander**
- **EZO-RGB™ Embedded Color Sensor**
- **EZO-PMP™ Embedded Dosing Pump**
- **EZO-CO2™ Embedded NDIR CO2 Sensor**

**ELECTROCHEMICAL PROBES**

- **ENV-40-SpH**
- **ENV-40-pH**
- **ENV-40-M-pH**
- **ENV-40-ORP**
- **ENV-40-DO**
- **ENV-50-pH**
- **ENV-50-ORP**
- **ENV-50-DO**
- **ENV-40-EC-K0.1**
- **ENV-40-EC-K1.0**
- **ENV-50-EC-K0.1**
- **ENV-50-EC-K1.0**
- **ENV-50-EC-K10**
- **ENV-50-EC-1**
- **PT-1000**

The statement is based on a single evaluation of one sample of the above mentioned products. It does not imply an assessment of the whole production. The manufacture should ensure that all products in series production are in conformity with the product sample detailed in this report. The CE mark above can be used, under the responsibility of the manufacturer. After completion of an EC declaration of conformity and compliance with all relevant EC directives.