

EU Declaration of Conformity (in accordance with 93/68/EEC and EN ISO/IEC 17050-1: 2010)
UKCA Declaration of Conformity (in accordance with UK Government)

We, Pyronix Limited, located at the above address declare under our sole responsibility that the products, to which this declaration relates, meet the essential requirements and are in conformity with the relevant EU requirements.

Certificate number: PYR019 Issue 6

We accept all the responsibilities for the products mentioned below.

The Products Covered by this Declaration:

Model Number	Product Name
FPDELTAE-XX*	Deltabell E - Single Piezo Sounder, In-Built Spirit Level, Revolving Guide Holes, Engineer Hold-Off, Remote Engineer Hold-Off, Battery, Strobe, Status LED Indication, Polycarbonate Housing
FPDELTAE2MOD	Deltabell E Module only - Grade 2
FPDELTAE3MOD	Deltabell E Module only - Grade 3
FPDELTAPLUS-XX*	Deltabell Plus - Single Piezo Sounder, Fully Illuminated Housing, In-Built Spirit Level, Revolving Guide Holes, Engineer Hold-Off, Remote Engineer Hold-Off, Battery, Strobe, Status LED Indication, Polycarbonate Housing
FPDELTAPLUS3MOD	Deltabell Plus Module only - Grade 3
FPDELTA X-XX*	Deltabell X - Twin Piezo Sounders, In-Built Spirit Level, Revolving Guide Holes, Engineer Hold-Off, Remote Engineer Hold-Off, 250mAh Battery, Strobe, Status LED Indication, Polycarbonate Housing
FPDELTAE3-XX#	Deltabell E - Single Piezo Sounder, In-Built Spirit Level, Revolving Guide Holes, Engineer Hold-Off, Remote Engineer Hold-Off, Battery, Strobe, Status LED Indication, Polycarbonate Housing
FPDELTAPLUS3-XX#	Deltabell Plus - Single Piezo Sounder, Fully Illuminated Housing, In-Built Spirit Level, Revolving Guide Holes, Engineer Hold-Off, Remote Engineer Hold-Off, Battery, Strobe, Status LED Indication, Polycarbonate Housing
FPDELTA X3-XX#	Deltabell X - Twin Piezo Sounders, In-Built Spirit Level, Revolving Guide Holes, Engineer Hold-Off, Remote Engineer Hold-Off, 250mAh Battery, Strobe, Status LED Indication, Polycarbonate Housing
FPDELTA X-LIGHT¹	Lightbox for the Deltabell X (not security graded)

Where XX is the colour

Mentioned model numbers above are under the coverage of these directives.

The EU Directives covered by this Declaration:

2014/30/EU - EU Electro Magnetic Compatibility Directive (EMC)

Directive (EU) 2017/2102 amending 2011/65/EU AND 2015/863/EU – EU RoHS restriction of the use of certain hazardous substances in electrical and electronic equipment

Exempt from 2014/35/EU – EU Low Voltage Directive (LVD)

The UK Statutory Instruments covered by this Declaration:

2016 No. 1091 The Electromagnetic Compatibility Regulations 2016

2012 No 2032 The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (RoHS) and **2020 No. 1647** The Hazardous Substances and Packaging (Legislative Functions and Amendment) (EU Exit) Regulations 2020

Exempt from 2016 No. 1101 The Electrical Equipment (Safety) Regulations 2016

The Basis on which Conformity is being declared:

The products identified above comply with the requirements of the above EU Directives and UK Statutory Instrument by meeting the below standards through design and manufacturing processes.

We hereby declare that these standards are valid for the products mentioned above.

EN 61000-6-3:2007 + A1: 2011 EMC. Generic emission standard. Residential, commercial and light industry.

EN 50130-4:2011 + A1: 2014 Immunity requirements for components of fire, intruder and social alarm systems.

EN 50131-1: 2006 + A1: 2009 + A2: 2017 Alarm systems – Intrusion and hold-up systems – Part 1: System requirements

EN 50131-4: 2009 Alarm systems – Intrusion and hold-up systems – Part 4: Warning devices

EU Declaration of Conformity (in accordance with 93/68/EEC and EN ISO/IEC 17050-1: 2010)
UKCA Declaration of Conformity (in accordance with UK Government)

The technical documentation supporting this declaration is available at the above address for inspection by the relevant enforcement authorities.

The UKCA and CE marks were first applied in: 2021 and 2009 *respectively*

The products described above comply with the essential requirements of the directives specified.

Name Steven Fazey Signed _____
Authority Compliance Engineer Date 27th August 2021

ATTENTION!

I hereby declare that the aforementioned products have been designed to comply with the relevant sections of the above referenced specifications. Pyronix Limited can only guarantee compliant operation when installed and operated according to the installation and user manuals that accompany the product(s).



Security Grade 3[#]
Environmental class IV
PD 6662: 2017



Security Grade 2*
Environmental class IV
PD 6662: 2017

