



DELABELL[®]X DUMMY COMPLETE

Dummy sounder with lightbox & cover



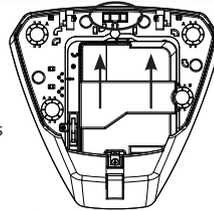
Suitable for outside use
environmental class IV

RIN51497-2

Installation Steps: Step 1

Slide the module upwards. The sprung back-tamper arm can be retracted to allow removal. *This must be done in order to install the revolving guides - see step 4.*

Place the base on a flat surface and ensure it is vertical using the spirit level that is already installed. Drill and plug in each of the fixing locations. The revolving guides will correct any misalignment. If the Deltabell X dummy must be mounted on an uneven surface, it is recommended that a tamper levelling screw is used to ensure correct back-tamper operation. See step 2.

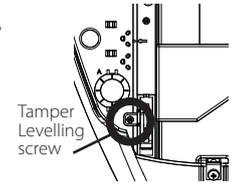


Step 2

Mounting the Deltabell X dummy on an uneven surface may cause false triggering, through incorrect operation of the back-tamper.

A POZI number 2 screw driver is recommended for adjusting back tamper screw.

The cables to the Deltabell X dummy should be routed away from the mains supply and telephone cables to avoid any electrical interference.

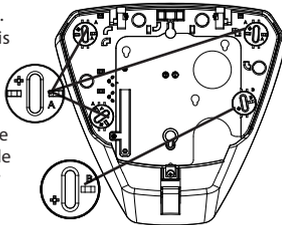


Step 3

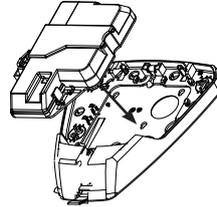
Insert the guides in as shown. Make sure that the guides 'B' is aligned with the tabs to the right (this is so the PCB module slides in)

Turn each guide until they line up with the drilled holes, while referencing the spirit level for the correct alignment and fix the base firmly to the wall.

Please note, if the Deltabell X dummy is installed on an uneven surface, it is recommended that you don't tighten up the wall screws until after the module is installed (step 6)



Step 4

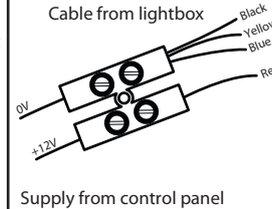


Place the PCB module, ensuring that the arrow is aligned with the marker (on the left of the module).

Expose the terminals by releasing the latch on the top of the PCB module.

Step 5

Lightbox 12V power connections



Supply from control panel

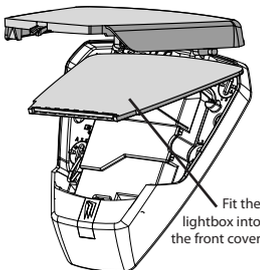


For electrical products sold within the European Community. At the end of the electrical products life, it should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice in your country.

Step 6

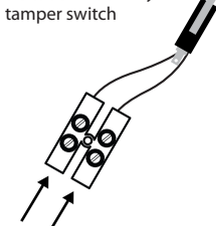
Fit the lid by sliding its hinges into place. The lid can be supported in the fully open position, to close the lid, apply a little force to push the lid past the holds.

Close the cover, ensure the tamper is operating correctly and insert the 25mm long screw supplied and rotate the screw cover to a close.



Step 7

Deltabell X dummy tamper switch



Control panel tamper circuit

Technical Specification

Supply Voltage	9-16VDC
Quiescent Current	Deltabell X = 40mA
Dimensions	290 x 285 x 50mm

Warranty and Compliance

WARRANTY: This product is sold subject to our standard warranty against defects in workmanship for a period of two years. Please note: In positions where the Deltabell X dummy casing is subjected to high levels of U.V. sunlight, there may be risk of case colour fading, this is not covered by the warranty. In the interest of continuing improvement of quality, customer care and design, Pyronix Ltd reserve the right to amend specifications without giving prior notice.

Contact Information

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