Operation

To activate the PA alarm signal, fully push the button in. The small window which is normally bright yellow, will show red when activated. The unit will stay activated until reset.

To reset, insert the key and turn clockwise to until the button returns to the topmost position.

Specification

Case Material: Metal Cover: Button: Reset Key: Operation: **Reset Method:** Cover Removal: Power Rating: Switching Current: Switching Voltage: Contact Resistance: Operating Temperature: Dimensions:

High impact polystyrene Stainless Steel or Brass High impact polystyrene Polycarbonate. Single button, latching. Insert key and turn clockwise to reset. Unscrew the cover screw to release. 10 VA maximum. 1.0 Amp DC 100 VDC 100 milliOhms -40° C to + 85°C 54mm wide x 70mm high x 27mm deep

Product Codes

PASP1 PASP1/BS PASP1/SS MOUKEY

Polystyrene only. Polystyrene with decorative brass cover. Polystyrene with decorative Stainless Steel cover. Replacement black plastic key

This product is suitable for use in systems installed to conform to PD6662: 2010 at Grade 1 Environmental class II

Environmental Advice.

This product is covered by current WEEE regulations. Please consider the effect on the environment when disposing of it. Do not put in a domestic waste bin. Only dispose of at an appointed recycling centre.

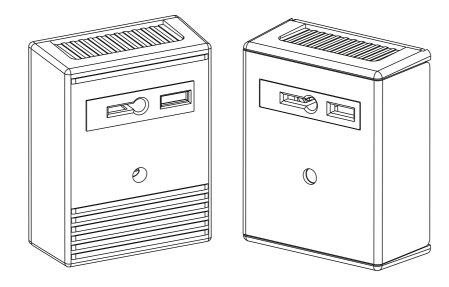




Single push Hold-up Device



Single Button Operation Latching Normally closed/ Normally open Double pole Activation Indicator



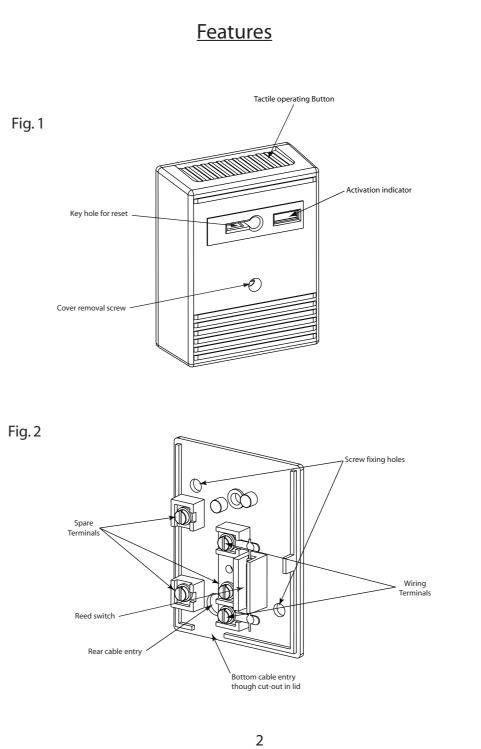
Operating and Installation Instructions

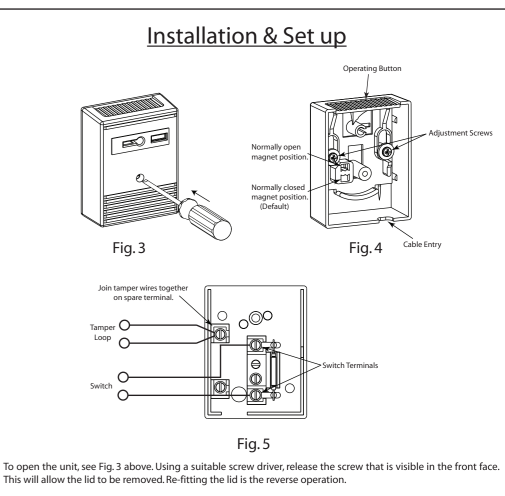
Description

This hold-up device can be installed in security systems up to and including Security Grade 1 Environmental class II in accordance with EN50131-1: 2006 + A1: 2009. It is available in three versions, polystryrene plastic only or with a stainless steel or brass decorative cover. The device has an activation indicator. A reset key is used to reset the device when activated. It can operate normally open or normally closed (default).

CQR Security. 125, Pasture Road, Moreton, Wirral. CH46 4TH, United Kingdom Tel: +44 (0) 151 606 1000 Support: +44 (0) 151 606 6311 email: info@cqr.co.uk Web http://www.cqr.co.uk







Choose a suitable flat mounting surface and using the back as a template, mark out the screw holes as indicated in Fig. 2. Drill the mounting surface as determined by the screws and fasten the back to the mounting surface using suitable screws.

The cable can be installed either through the round cable entry hole in the base or via the cable entry hole in the lid at the bottom.

See Fig. 5 for connection to the control panel.

Please note that in normal operation, removal of the cover will result in a PA signal, not a tamper signal.

The force required to press the single button can be adjusted by altering the pressure created by the adjustment screws shown in Fig. 4.

The circuit is a normally closed circuit, going open on activation. To reverse this to a normally open switch, remove the adjustment screws, followed by the operating button. Move the magnet into the adjacent hole as shown in Fig. 4 and then re-assemble the mechanism. Adjust the screws to obtain the correct operating pressure. Do not over tighten the screws.