NINX

DoubleButton

DoubleButton is a wireless hold-up device for sending a confirmed hold-up event to an alarm receiving center. Featuring both physical and software protection against accidental presses, DoubleButton can be used as a keyfob or fixed on a surface.



PD 6662 compliance



IP55 body



False alarm protection



Holder for Button/DoubleButton is sold separately

Always in the right place

Use a specially designed holder to fix DoubleButton in a discreet location. A wireless connection makes it possible to easily hide the hold-up device inside a cash register or desk drawer.



Jewellery Store: Hold-up alarm is confirmed



Jewellery Store: Hold-up device is pressed, DoubleButton in Showroom

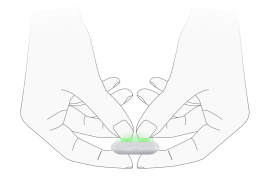


Jewellery Store: Hold-up device is pressed, DoubleButton in Showroom



Zero false alarms

DoubleButton is a PD 6662-compliant device. It features two buttons that should be pressed simultaneously to raise an alarm. Two presses in a row, done in a different manner, raise a confirmed hold-up event. The plastic divider prevents accidental pressing when carrying DoubleButton in a pocket or bag.



Guaranteed alarm delivery

DoubleButton communicates with a hub via Jeweller radio protocol at a distance of up to 1,300 m. Jeweller encrypts all the transmitted data. In the case of signal interference or radio jamming, the Ajax system switches the radio frequency and notifies the security company and users about the situation.

Tech Specs

- Compatibility: all hubs & ReX OS Malevich 2.10 and higher
- Radio communication range: up to 1,300 m
- Jeweller radio technology: 868,0-868,6 MHz Two-way communication Block encryption based on AES algorithm
- False alarm prevention: Yes
- Ingress protection: IP55
- Battery life: up to 5 years, CR2032, 3 V
- · Color: black/white

- Operating temperature range: from -10°C to +40°C
- Dimensions: 47 × 35 × 16 mm
- Weight: 17 g

