

## XAMD Notification Box



In specific situations or retail environments and applications it can be useful to externally notify deactivation results and have control over the actual deactivation timing. The XAMD Notification Box will assist store employees in achieving optimal deactivation results.

Especially developed for our XAMD Deactivator series, the XAMD Notification Box offers various features. It is connected to the XAMD Deactivator through an RJ-12 (6P6C) connection and contains a green and red LED, a buzzer and a key switch.

The LEDs show the deactivation result; green if the deactivation was successful, red if deactivation failed. The buzzer also notifies the store employee about the deactivation results.

The key switch is used to enable/disable deactivation. When deactivation is disabled, detection of secured items is still possible by presenting them to the deactivator. In this way, unauthorized deactivation can be prevented and the deactivator is turned into a Double Checker unit, useful for checking products for active security labels.

### Unique features

---

Visual and audible deactivation result notifications

---

Key switch to prevent unauthorized deactivation

---

Double Checker option

---

Plug and play RJ-12 connection

---

Compact size

---

Easy to mount under or on the POS desk or checkout

---



FRONT VIEW



BACK VIEW

# XAMD Notification Box

## Features

### XAMD Notification Box

LEDs for visual deactivation result	●
Buzzer for audible deactivation result	●
Key switch for preventing unauthorised deactivation (2 keys included)	●
Double Checker option (detection without deactivation)	●
Plug and play connection (RJ-12 cable included)	●
No external power supply required	●
Mounting holes for easy fixation	●

● standard available   ○ optional   - not available

## Specifications

Dimensions (L / H / D)	110 / 27 / 57 mm
Weight (incl. cable and 2 keys)	120 grams
Cable	RJ-12 (6P6C), 1.8 m
LEDs	1 red, 1 green
Buzzer	1
Key switch	1
Ambient temperature	0°C to 50°C
Relative humidity	0% to 90%, non-condensing

## Dimensions and mounting holes

