

Europe's most popular EAS accessories at the best possible price.

This deactivator has a stable performance and a high degree of deactivation, high compatibility, simple appearance and an easy operation. The deactivator includes the deactivator housing and a power adapter.

Installation

Connect the power, plugged the power outlet into 220V AC power outlet. Then you will hear a short ring from the deactivator and the light will turn green. At this time the deactivator is in deactivation mode. Slide a DR labels across the top and you will hear a short ring from the deactivator along with "boom" sound vibration in decoder. The alarm indicator light changes from green to red. After the alarm stops the light becomes green, indicating that the DR label has been deactivated successfully.

The AM deactivator is suitable for flush mount or desktop installation due to the removable ring around the deactivator.



Specifications

Frequency	58 KHz
Deactivating height	6-15 cm
Board size	23.5 * 19 cm
Build-in size	21 * 16.5 cm
Gross weight	2.3 kg
Package size	27 * 27 * 15 cm
Carton size	78 * 29.5 * 29 cm
Gross weight carton	12.5 kg

Electrical

Input voltage deactivator	18 Vdc, 1.7A
Input voltage psu	100-240 Vac, 50/60 Hz
AC line current	1 Arms (max)
Output voltage psu	18 Vdc
1.7A listed Class 2	
Certified Limited Power Source	