

AM Deactivator XAMD-1



Cross Point AM Deactivator XAMD-1 is a stand-alone combined label detector and label deactivator, designed for reliable detection and deactivation of AM labels.

Deactivation occurs automatically after a label is presented. After deactivation, a green light and buzzer notify the user about a successful deactivation. A red light and buzzer notify the user about a failed deactivation.

The optional notification box can easily be connected to the deactivator unit through its extension cable. The notification box also contains a green and red LED and a buzzer and will provide the visual and audible notifications. Furthermore, it is equipped with a key switch, which allows store employees to disable deactivation in those moments that employees are not present at the cash desk This to avoid unauthorised deactivation by non-store employees or to use the deactivator as a Double Checker.

The AM Deactivator XAMD-1 is designed to be mounted recessed in the desktop. Its small height and smooth surface provide easy and non-obstructed deactivation of secured items. The optional notification box can be applied to provide the necessary deactivation feedback.

Unique features

Quick and smooth deactivation

Distinction between successful and failed deactivations

Automatic synchronization with other AM systems

Tag in field detection

Optional external notification box, Double Checker option





AM Deactivator XAMD-1

Features	AM Deactivator XAMD-1
Detection before deactivation	•
Adjustable detection distance	•
Distinction between successful and failed deactivations with LED indication	•
Tag in field detection	•
Automatic synchronization with AM systems	•
Integrated power supply	•
Recessed mounting in desktop	•
Smooth surface and thin deactivation plate	•
External notification box with key switch, Double Checker option	0
Detection of DR label ¹	Up to 10 cm
Detection of DR label ¹	Up to 10 cm
Deactivation of DR label ¹	Up to 10 cm
Specifications	
Controller box (L / H / D)	244 / 199 / 47 mm
Weight	1.4 kg
Operating frequency	58 kHz
Power supply (internal)	115 VAC or 230 VAC
Ambient temperature	0°C to 50°C
Relative humidity	0% to 90%, non-condensing
Double sided fixation tape for recessed mounting (not included)	3M™ VHB™ Acrylic Foam Tape 5608

○ optional

not available

standard available