UNIT SD02 RF



1x | smart deactivator



1x | 4-pole antenna connector



1x | connector housing



sI.

revision : B.08



1х | power supply (incl. adapters EU, UK, CN, US) 1x | cover

Intended use

The Smart Deactivator model: SMART DEACT is an Electronic Article Surveillance (EAS) system intended to be used in stores at check-out counters for deactivating 8.2MHz anti-theft alarm tags.

🚹 Warning

This equipment should be installed, operated, serviced, and repaired by skilled personnel only. The installation and interconnection of this equipment to facility wiring and other equipment must be done by a competent, skilled craftsperson who is familiar with applicable standards and codes governing the installation. Installation methods, practices or procedures that are unauthorized or done improperly are dangerous and could result in serious personal injury or damage to property and equipment.



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GND	Power connector Ground	Voltage ripple <125mV
+12V	Power connector +12VDC	
LED +	Led output connector + The led will flash 3x at deactivation	
LED -	Led output connector -	and once on detection.
Out C	Output Common	Solid state output (max 120mA)
Out NO	Normal open	
Inp A	Input anode	0 - 12V
Inp K	Input Kathode	High signal, input >2V
+12V	+	It is possible, by using a special
RS485 A	RS485 connector A	RS485 converter and software, to
	RS485 connector B	adjust some settings.
RS485 B	10409 соллессот в	



program switch settings Led Yellow Low after deactivation 7.0 Standard mode Led Orange High at input signal ₋∟ 12345678 Line Termination RS485 12345678 Led yellow Low after detection ٦Г Detect only mode Flash Led orange 2345678 Led yellow Hiah after 10 seconds detection Output ____ after 10 seconds of detection Led orange Not used 12345678 High after 10 seconds detection Led yellow ₋₋ Forced deactivation, for 90 seconds after input signal Led orange High during deactivation _ 12345678 90 seconds Low after deactivation Led yellow Input used as switch for buzzer volume Led orange High at input signal 12345678 Led vellow High pulse after deactivation П Counting output inverted - Standard mode Not used Led orange 12345678 Led yellow ₋∟ High pulse after detection Detect only - Output inverted Led orange Flash 12345678 Led yellow ___ High pulse after detection Deactivation only if input is high Led orange High during deactivation 12345678 High = Low sensitivity = Standard sensitivity Low 12345678 12345678 Remote operation address 1 DLL mode - Transaction Controlling 4 = high address 2 **1** 2 3 4 5 6 7 8 4 = low address 1 (standard) Remote operation address 2 Version: > V7.5 Forced deactivation, for 90 seconds after input signal Led yellow High after detection ___ Output after 1 deactivation burst and still detection. High during deactivation Led orange 12345678 Input – <u>90 seconds</u> Beeper default off. Deactivation – Forced deactivation, for 90 seconds after input signal Led yellow ___ High after detection Output after 2 deactivation bursts and still detection. Led orange High during deactivation Input - 90 seconds 12345678 Beeper default off. Deactivation → Forced deactivation, for 90 seconds after input signal Led yellow High after detection ₋∟ Output after 3 deactivation bursts and still detection. High during deactivation Led oranae _ 12345678 Input – 90 seconds Beeper default off. Deactivation - \star In detect only mode, due to the RF detection field, we cannot guarantee labels will never deactivate.





Use shielded four-wire cable (e.g. Unitronic LiYCY 4x0,25 for a maximum length of 25m, or LiYCY 4x0,50 for maximum length of 50m)

Disclaimer

Nedap intends to make this manual accurate and complete. However, Nedap does not warrant that the information contained herein covers all details, conditions or variations, nor does it provide for every possible contingency in connection with the installation or use of this product. Nedap disclaims any liability for damage to property or personal injury resulting, in whole or in part, from improper installation, modification, use or misuse of its products. The information contained in this document is subject to change without notice.

FCC and ISED Compliance statement

This device complies with part 15 of the FCC Rules and this device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Cet appareil contient des émetteurs / récepteurs exempt (s) de licence qui sont conformes aux RSS(s) exemptes de licence d'Innovation, Sciences et

Développement économique Canada. L'opération est soumis aux deux conditions suivantes:

(1) cet appareil ne doit causer aucune interférence, et

(2) cet appareil doit accepter n'importe quelle interférence, y inclus interférence qui peut causer une

opération non pas voulu de cet appareil. Les changements ou modifications n'ayant pas été expressément approuvés par la partie responsable de la

conformité peuvent faire perdre à l'utilisateur l'autorisation de faire fonctionner le matériel.

FCC and IC Radiation Exposure Statement

This equipment complies with FCC and Canadian radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Cet équipement est conforme a CNR-102 limites énoncées pour un environne- ment non contrôlé.

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de Classe B est conforme à la norme Canadienne ICES-003.

FCC Information to the user

Note: This equipment has been tested and found to comply with the limits for a class B digital devices, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequent energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does not cause harmful interference to radio or television reception, which can be determine by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the receiver.

NOTE: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. To ensure compliance with FCC regulations, use only the shielded interface cables provided with the product, or additional specified components or accessories that can be used with the installation of the product. FCC ID: CGDSMART DFACT

IC:1444A-SMARTDFACT

CE Declaration of Conformity

Hereby, Nedap N.V. declares that the radio equipment model SMART DEACT is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: https://portal.nedapretail.com/

Este producto tiene certificado de homologación IFT número: RCPNESM19-0026

Singapore Compliance

Complies with IMDA Standards DA105282

Disposal of this product

🐺 The owner or last user of this product is responsible for proper disposal of (parts of) the product as required by local rules and regulations.

User manual

The complete instruction manual can be found at https://portal.nedapretail.com/

ISED Information to the user

This radio transmitter [1444A-SMARTDEACT] has been approved by Innovation, Science and Economic Development Canada to operate with the antenna types listed below, with the maximum permissible gain indicated. Antenna types not included in this list that have a gain greater than the maximum gain indicated for any type listed are strictly prohibited for use with this device.

Cet émetteur radio [1444A-SMARTDEACT] a été approuvé par Innovation, Sciences et Développement économique Canada pour fonctionner avec les types d'antenne énumérés ci-dessous, avec le gain maximal autorisé indiqué. Les types d'antenne non inclus dans cette liste qui ont un gain supérieur au gain maximum indiqué pour tout type répertorié sont strictement interdits pour l'utilisation avec cet appareil.

The following antenna models can be installed/connected to the Smart Deactivator.

- 1. SDA-265x265
- 2. DAPL 275x275
- 3. MG98001
 4. NCR7878-5000
- 4. NCK7878-5000
 5. HN24-000002

Specifications Power Supply 100-240Vac Power adapter, 0.6-0.3A, 50-60Hz 12Vdc. 2A. 24W max. Dimensions 185mm x 106mm x 37mm 800gr Weiaht Output Power (8.2MHz) Max 9 dBµA/m @ 10m 7.4 – 8.8MHz Frequency Band (8.2MHz) Modulation Frequency Sweep Antenna type Inductive loop