







#### **Smart Deactivator**

Plug & Play deactivator providing a reliable deactivation of 8.2 MHz RF labels.

THE DEACTIVATOR IS FITTED WITH A SPECIAL 'SEARCH MODE' TO DETECT ACTIVE RF LABELS, THIS REDUCES THE POWER CONSUMPTION AND ELECTROMAGNETIC EMISSIONS.



# ordering information

• Article No.

9200002

## package includes

- Smart deactivator
- Power Supply incl adapters for EU, UK, US and China
- Antenna connector
- Connector cover

### specifications

- Constant optimal deactivation distance, independent of the tag frequency between 7.2 - 8.8 MHz
- Low EMC profile; the Smart Deactivator only sends a deactivation burst when a label is detected
- Deactivator behaviour programmable with program switches
- Short repeating acoustical feedback for successful deactivation, continued beep when not successful deactivated
- Visual power "On" indication by green LED
- Standard through air synchronization; no interference between smart deactivators
- Prepared for future connectivity options through RS485
- Input Output for intelligent connections





#### options

Deactivation counting with Easinet management information (Data communication via synchronized Nedap EAS electronics)

### to be used with the following antennas

- 200 x 200 mm Shielded Deactivator Antenna
- 380 x 280 mm Shielded Deactivator Antenna
- 275 x 275 mm Deactivator Antenna

### technical specifications

: 7.2 - 8.8. MHz Frequency

Deactivation height : 4x4 RF Label up to 30cm\*

Weight : o.8 kg Mains :100 - 240 V

Power Consumption : 2W

Temperature range : 0°C ... + 45°C

Reference : CE, FCC and RoHS compliant

Dimensions : 175.3 x 106mm

\* Effective rate of detection is influenced by label orientation and size, store environment and quality of the tags used





