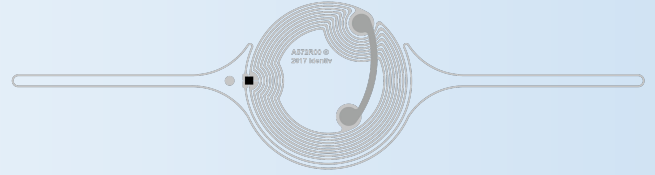


## ID-Safe-A572-NTAG®213TT

NFC Inlay and Label



### IC Speciality

Identiv's ID-Safe-A572-NTAG® 213TT is a versatile solution for mass-market applications including retail, food and beverages, and pharma. Utilizing the NXP NTAG® 213 TagTamper chip, it offers reliable NFC connectivity combined with a dedicated tamper-loop feature.

Designed for smart packaging and brand protection, these tags enable real-time detection of a product's opening status. They are ideal for high-volume anti-counterfeiting, supply chain traceability, and interactive customer engagement. The ID-Safe-A572-NTAG® 213TT works seamlessly with all NFC-enabled devices, providing a cost-effective way to ensure product integrity and enhance consumer trust through simple smartphone interaction.

### Key Features

- Tamper Evidence: Dedicated tag-tamper loop detects and permanently stores "once-opened" events.
- Universal Compatibility: Fully readable by all NFC-enabled Android and iOS devices without a specialized app.
- NDEF Mirroring: Automatically mirrors the Tamper Status and Tap Counter into the NDEF URL for real-time cloud verification.
- Once-opened and current-status detection by **tag tamper feature**
- Available as **dry inlay, wet inlay, or label**

#### Frequency

- NFC 13.56 MHz

#### Antenna Dimensions

- 100xØ25 mm

#### Chip

- NXP NTAG® 213 TagTamper

#### International Standards

- NFC Forum Type 4 Tag
- ISO/IEC 14443

#### Industries

- Beauty and personal care
- Food and Beverage
- Pharma and Healthcare
- Smart Packaging

Explore all of Identiv's products at:  
<https://identiv.com/product-finder/>

## Specifications

Format	Dry Inlay	Wet Inlay	Label
Product Part Number	9001184	9001185	9001186
Manufacturing Part Number	I00XXXNC9A25	I00PADNC9A25	L15XADNC9A25
IC	NXP NTAG®213 TagTamper	NXP NTAG®213 TagTamper	NXP NTAG®213 TagTamper
User Memory	144 bytes	144 bytes	144 bytes
Antenna Dimension	100xØ25 mm	100xØ25 mm	100xØ25 mm
Tag Dimensions	100xØ25 mm	110xØ35mm	110xØ35mm
ISO/IEC Norm	ISO/IEC 14443	ISO/IEC 14443	ISO/IEC 144433
Frequency	13.56 MHz	13.56 MHz	13.56 MHz
Face Material	-	-	White PET
Thickness	~200µm	~340µm	~295 µm
Pitch	120mm	120mm	120mm
Web Width	48mm	48mm	48mm
Operating Temperature	-20°C ~ 70°C (-4°F ~ 158°F), at <60%RH	-20°C ~ 70°C (-4°F ~ 158°F), at <60%RH	-20°C ~ 70°C (-4°F ~ 158°F), at <60%RH
Storage Information	2 years under desiccated condition; 10°C ~ 25°C (50°F ~ 77°F), ≤ 60% RH	1 year under desiccated condition; 10°C ~ 25°C (50°F ~ 77°F), ≤ 60% RH	1 year under desiccated condition; 10°C ~ 25°C (50°F ~ 77°F), ≤ 60% RH

**Contact Information:** [sales@identiv.com](mailto:sales@identiv.com)

Care and handling: To minimize static charge and environmental impact, it's crucial to adhere to standard industry practices related to electronics and RFID when handling RFID inlays, as they are sensitive to ESD.

Application: To ensure that this product meets specific requirements, customers/users must thoroughly test it under end-use conditions. Identiv does not claim that the product is suitable for any particular purpose or use. Additionally, Identiv retains the right to modify, supplement, change, or discontinue product offerings at any time without prior notice. While the information presented here is believed to be reliable, Identiv does not guarantee the accuracy or correctness of the data.

Trademarks: The ownership of trademarks and/or trade names mentioned belongs to their respective owner(s). Some trademarks are used only to identify specific products or services.

Warranty: Please refer to Identiv standard terms and conditions: <https://identiv.com/terms-of-use/>

