





TagMatiks RFID Cable Seal Tag

RAIN RFID Seal

Overview

RAIN RFID Electronic Seal with unique serial number. Can be automatically detected when trucks/trailers/containers are on-the- go at gateways, by using RFID Gates: this makes gate in/gate out operations faster and more reliable and secure.

The Seal is available in tamper evidence version: the status of the seal (TAMPERED/NOT TAMPERED) is immediately detected and read at time of passing through the gate or by manual inspection.

TagMatiks RFID Cable Seal Tag combines mechanical security of standard seals with the electronic security offered by RFID.

The outer shock-proof polystyrene plastic housing of the seal - customizable with mark and numbering on request - embeds an unique electronic chip that has its own unique code which cannot be replicated. This allows for secure and reliable automatic identification of the seal applied to containers.

THIS HIGH SECURITY SEAL IS AVAILABLE IN TWO PRODUCT VERSIONS:

LOGISTIC CABLE SEAL - only identification with unique ID

ANTI TAMPER CABLE SEAL - identification with unique ID and read/write User Memories capabilities. It offers at the same time the immediate and accurate seal identification and the status of the seal

A4B4000000000000000000001





RAIN RFID Seal

- Security Seal for trucks, trailers and containers
- RFID provides automatic identification of the vehicle and/or container
- It can be read quickly and accurately by static gateway reading systems or by handheld devices operated by check point personnel
- The RFID chip can also be used to store further information. The chip can be easily written by using RFID reader/writer device.
 Further information added at the chip itself can be password protected

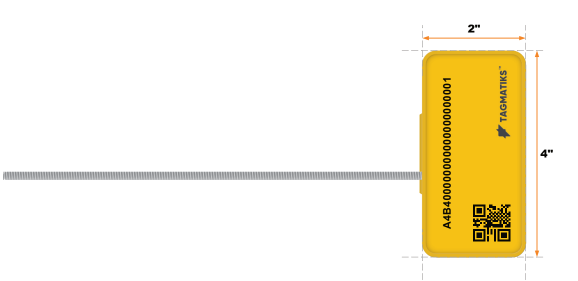
RAIN RFID Tamper Evidence

 Any tampering event to the seal is permanently stored in chip's memory. This activates the TAG TAMPER ALARM, which immediately provides the status of the seal either TAMPER or NOT TAMPERED

Technical Specifications

Tag Type	Passive
Standard Compliance	EPC C1G2 / ISO18000-63
EPC Memory Size	128 bit up to 448 bit
TID Memory Size	96 bit, including 48-bit factory locked unique serial number; 112 bit User TID memory
User Memory Size	640 bit
Access Control	Yes
Memory Retention	20 years
Memory Endurance	10000 cycles
Read Range by Handheld Reader	3m in air @ 1W ERP
Read Range by Gate Reader	8m in air @ 2W ERP
Frequency	860 MHz ÷ 960 MHz

Integrated Circuit	NXP G2iM+
Tamper Detection	Yes
Operative Temperature	-20°C to +55°C
Storage Temperature	-30°C to +80°C
IP Rating	IP65
ISO 17712:2013	Yes
Electronic Part Size(Flag)	(L) 42 x (W) 115 x (H) 4 mm3
Standard Wire Length	337 mm
Wire Diameter	3,5mm
Weight	61 g
Material	Carbonitrured steel + shock-proof polystyrene in accordance with RoHS, European Directive 2002/EC



The technical data cited in this publication is not a guarantee of performance in which we assume legal, financial or contractual accountability. It is a representation of typical performance, and if required should be relied on for specific applications only after due verification by the user.



Location

5159 Commercial Circle,

Suite H, Concord, CA, 94520, USA

Contac

NEED HELP WITH YOUR SOLUTION OR MORE DETAILS? CONTACT US!

- **(877) 599-5584**
- sales@rfid4ustore.com
- rfid4ustore.com