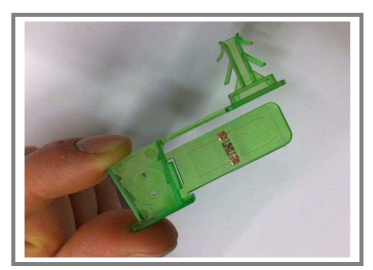
RFID ANCHORFLAG UHF

Security seals for all Industries and Transports – Tampering prevention systems



SEQUENTIAL NUMBERING AND CUSTOMISATION:

- °LASER PRINT
- °Sequenced numbering up to 15 digits.

Customised up to 20 characters on one line

- Logos available upon request
- °For special orders, logo printing in relief.

DESCRIPTION:

Completely transparent plastic seal.

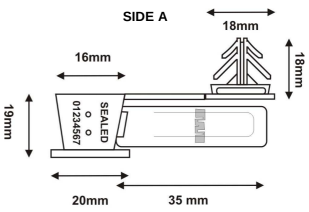
The transparent plastic permits the integrity control of the locking mechanism.

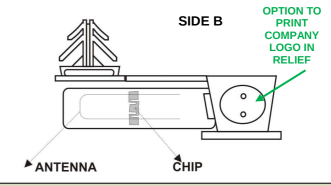
How to use:

- °Insert the wire in the holes on the seals' body
- °Push the "anchor" part in the hole .
- ° Press with the fingers till the seal is really closed. If it clicks by closing the safe closure is guaranteed.

MATERIAL:

- °Polycarbonate
- °Polystirene





AVAILABLE COLOURS (TRANSPARENT)

PACKING:

Carton with 4000 seals

Carton dimensions: 56x24x46 H cm

Carton weight: 12 kgs

UHF

RF protocol EPC Class 1 Gen2 – ISO/IEC 18000-6C

Integrated Circuit(IC) IMPINJ Monza 3; Read/Write

Memory EEPROM

Operating Frequency 860 – 960 MHz - UHF Global

Protection IP66

Operating temp. -20°C to +8 0°C Storage temp. -20°C to +8 0°C Tag dimension 12x30 mm

Resistance harsh factory environment

Reading distance: Typical reading with handheld reader: 5 - 15 cm

SECURITY SEALS FOR ALL INDUSTRIES AND TRANSPORTS - TAMPERING PREVENTION SYSTEMS



