

[Hardware]

RFID Tag - Indoor adhesive

This indoor adhesive RFID tag (high frequency) offers reliable performance, excellent reading range with adhesive tape for easy attachment to surfaces.



RFID Tag - Indoor adhesive Model no. SFX2

Features

- Data accuracy, eliminate mistakes
- Instant identification of equipment
- Easy attachment with adhesive tape
- Operating temperatures from -15°C to + 55°C

Physical specifications

| Dimensions (LxWxH) | 50 x 25 x 1.5 mm |
|--------------------|--|
| Weight | 2,5 grams |
| Materials | 3M 4954 adhesive, Coated paper |
| Colour | White |
| Print-colour | Dark blue / Light blue |
| Bending angle | 10° max |
| Storage notes | Must be stored in dry and cool conditions for optimised shelf-life |
| UV-radiation | Colours are likely to fade if exposed to UV-radiation |

Chip specifications

| Operating mode | Passive (battery-less transponder) |
|-----------------------|--|
| Chip type | I-Code SLIX 13.56 MHz, ISO/IEC 15693, NFC (Near Field Communication) |
| Data retention | 10 years |
| Write Endurance | 100,000 cycles |
| Operating frequency | 13.56 MHz |
| Storage temperature | -5°C to +20°C (40%-60% RH) (Must be stored in dry and cool conditions) |
| Operating temperature | -15°C to +55°C |
| Read distance | Up to 25 millimetres |
| Ingress protection | N/A |





| Standards | ISO/IEC 15693 |
|---------------------|---|
| Chemical resistance | None (can be cleaned with mild cleaning agents) |

Conformity

| CE | Yes |
|------|-----|
| RoHS | Yes |

Mounting instructions

The adhesive tag should be mounted on a clean and plane, plastic or metal surface in an indoor-like environment.

The tag should be tested (scanned) post mounting and never bent beyond the specified angle.



Need help for choosing the right RFID tags?

We are always ready to help and answer any questions you might have! Send us a message at sales@safeex.com or call +45 25 72 05 00 and we will get back shortly!

Or scan the QR-code to read the guide How to choose the right RFID tags



