

Contactless Card Protector



Now there is a simple but secure solution to protect the data stored on your payment cards, ID cards and ePassport from robbery and fraud.

Billions of contactless cards are used worldwide every day for payment, access control and other applications. RFID has made life easier, but can leave your data more vulnerable to theft, cloning and accidental transactions.

Contactless RFID chips can be read remotely (from a distance of up to five feet) without authorisation and without any indication that they are being read.

The Contactless Card Protector effectively blocks RFID signals sent to readers or smartphones by fraudsters who try to illegally steal personal information stored on your credentials.

And as a manufacturer, we can customise it to an ePassport format or any other format of your choice.

Information are based on in house tests and may vary from site to site. Samples can be provided for testing. Acceptance of the product after test will result of acceptance of its functionality.

FEATURES

- Protects data on contactless cards
- Blocks 20Khz, 100Khz, 125Khz/134Khz, 13.56Mhz, 433Mhz, 868Mhz, 915Mhz, 2.4Ghz, 3Ghz and 4Ghz signals
- Secure and simple to use
- Credit card size
- Can be customised with your logo and message

CARDS PROTECTED

- Payment card
- ID & access control card
- Loyalty card
- Membership card
- Keycard
- Security badge
- Transport card
- ePassport

How it works

Simply place the Contactless Card Protector in your wallet alongside your contactless card and you are protected against digital robbery and accidental payment (works if your contactless card protector is in contact with your contactless card).

Credit card sized as standard for a perfect fit.