

METAL RFID KEY FOB SMAKAB32



Brand: Smartjac Industries Inc
Product Code: SMAKAB32

Short Description

Metal RFID Keyfob is the extension products of normal ISO card, which is designed for easy carry by person. Durable RFID Key fob KAB32 combine the RFID technology with good looking and practical keyfob housings.

It is through its housing, a very robust and more durable keychain. They can easily be fitted to a normal metal key ring also. They can easily be fitted to a normal metal key ring.

Description

Metal RFID Keyfob is the extension products of normal ISO card, which is designed for easy carry by person. Durable RFID Key fob KAB32 combine the RFID technology with good looking and practical keyfob housings.

It is through its housing, a very robust and more durable keychain. They can easily be fitted to a normal metal key ring also. They can easily be fitted to a normal metal key ring.

As it can provide an efficient and reliable identification, It can be used in a wide range of RFID access management applications, such as hospitals, shared residences, shops etc.

With a sealed RFID chip inside, the LF/HF RFID key fob enables automate check-in or check-out procedures for access control application, while capturing the information in real time. Therefore, the RFID Key tag is a secure and good method to limit privilege access. And it can be customized in the different colors and serial number printing.

They are available with the most common RFID chip types in 125 kHz, 13.56 MHz on request.

RFID Metal Keyfob SMAKAB32 Features

- Material: ABS & Metal
- Dimension: 44.5 x 19.5 x 30.5mm

Applications

- Access control
- Identification
- Time attendance
- Loyalty system
- Payment NFC system
- Health clubs
- Leisure areas
- Promotion

Options

- Silk-screen printing with logo
- Laser engraved number
- Ink jet printed serial number
- Chip encoding
- Rings or thread is optional

Chip Available

- 125KHz 18000-part2: EM4200, TK4100, etc.
- 125KHz ISO11784/785: T5577, EM4305, Hitag1, Hitag2, Hitag S256, etc.
- 13.56Mhz ISO15693: ICODE® SLIX, Tag-it 2048, etc.
- 13.56Mhz ISO18092: NTAG® 210, NTAG® 212, NTAG® 213, NTAG® 215, NTAG® 216, Topaz512, etc.
- 13.56Mhz ISO14443A: MIFARE Classic®, MIFARE Ultralight®, MIFARE® DESFire® EV1, MIFARE Plus®, etc.
- 860Mhz-960Mhz ISO/IEC 18000-6C: UCODE®, MONZA, HIGGS, etc.