

DATASHEET

RFID Keyfob Success

Our new keyfob series SUCCESS combines the RFID technology with a complete new customizable keyfob. The "SUCCESS" keyfob gives the possibility of printing with customer design or logo. The printing of a serial number is possible as well. Thanks to its Epoxy finish the SUCCESS keyfob has a very nice finish which gives an exclusive look to the product. Thanks to this finish, the SUCCESS keyfob is also very robust. The keyfob SUCCESS is available with all common ICs in 125 kHz and 13.56 MHz technology.

Applications:

- Access Control
- Identification
- Time Attendance
- Health Clubs

Personalisation options:

- Offset printing with customer design/logo (for both sides)
- Serial number (laser engraved)

Product specification:

Dimensions: 32 × 27 × 4 mm
 Material: PVC + Epoxy
 Surface: Glossy
 Operating Temperature: -20°C to +65°C

Available 125 kHz systems:

IC Type	Memory	Mode
EM4100/4200	8 Bytes	Read Only
EM4450/4550	125 Bytes	R/W
Atmel Temic 5567/5577	28 Bytes	R/W
NXP Hitag 1 & 2	256 Bytes 32 Bytes	R/W
NXP Hitag S256 S2048	32 Bytes 256 Bytes	R/W

Other IC types available on request!



Available 13.56 MHz systems:

IC Type	Memory	ISO
NXP Mifare Ultralight	64 Bytes	14443A
NXP Mifare MF1S20 / MF1S50 / MF1S70	256 Bytes 1024 Bytes 4096 Bytes	14443A (1-3)
NXP Mifare DESFire EV1	2 kBytes 4 kBytes 8 kBytes	14443A
NXP I-Code SLI	1024 bits	15693
LEGIC MIM256 & MIM1024	256 Bytes 1024 Bytes	-
LEGIC Advant 1024 & 2048	1024 Bytes 2048 Bytes	-
TI HFI - Plus	1024 Bytes	-

