RFID Keyfob Entrance

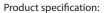
Our RFID keyfobs combine the RFID technology with good looking and practical keyfob housings. They can easily be fitted to a normal key ring. They are available with all common ICs in 125 kHz as well as in 13.56 MHz. The Entrance keyfob is among the most robust keyfobs in the market.

Applications:

- Access Control
- Identification
- · Time Attendance
- Health Clubs



· Laser Engraved Number



Dimensions:

 $45 \times 30 \times 1,6 \text{ mm}$

Weight:

7 g

Material: Colours: Glass fibre

Surface:

black opaque

Application temp.:

up to +130 °C

Available 125 kHz systems:

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

Other IC types available on request!





Available 13.56 MHz systems:

IC Type Memory	Memory	ISO
NXP Mifare Ultralight	64 Bytes	14443A
NXP Mifare MF1S20 /	256 Bytes	14443A (1-3)
MF1S50 / MF1S70	1024 Bytes	
	4096 Bytes	
NXP Mifare DESFire EV1	2 kBytes	14443A
	4 kBytes	
	8 kBytes	
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	-