RFID Keyfob Shark

Our 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 the most common ICs in 125kHz as well as in 13,56MHz. The keyfob SHARK comes in an attractive semitransparent housing which give you a view on the RFID unit inside.

Applications:

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



Laser Engraved number

Product specification:

Dimensions: $52 \times 32 \times 3 \text{ mm}$

Weight: 7g

Material: Polycarbonat
Colours: grey, blue, red

Surface: opac Humidity resistance: IP 67

Apllication temp.: -25°C to 65°C

Available 125 kHz systems:

IC Type	Memory	Mode
EM4200	8 Bytes	Read Only
EM4550	128 Bytes	R/W
Atmel Temic 5567	28 Bytes	R/W
NXP Hitag 1 & 2	256 Bytes	R/W
	32 Bytes	
NXP Hitag S	64 Bytes	R/W
	256 Bytes	

Available 13.56 MHz systems:

IC Type Memory	Memory	ISO
NXP Mifare Ultralight	64 Bytes	14443A
NXP Mifare MF1S50	1024 Bytes	14443A
NXP Mifare MF1S70	1024 Bytes	14443A
NXP Mifare DESFire EV1	-	14443A
NXP I-Code SLI	64 byte	15693
NXP I-Code SLI-S	256 byte	15693
LEGIC MIM256	256 byte	-
LEGIC MIM1024	1024 byte	-