



LINXENS
CONNECTING YOU TO SUCCESS

KEY FOB

The Choice for Convenient Contactless Access



LINXENS's contactless KEY FOB is designed for daily use in access control applications such as enterprise security access or hotel access. Its versatile design allows it to fit easily on any standard key ring.

With its small and robust form factor, LINXENS's KEY FOB is almost indestructible and remains unaffected by shocks or regular daily usage. Its TPE housing on the outside and strong inner PC housing turn it into a waterproof and high-impact resistant product. It is available for low-frequency applications and equipped with the Atmel ATA5577 IC. Optional, high-frequency ICs are available on request.

The KEY FOB is available in black and blue, custom colors available on request. In addition, customer-specific colors, laser engraving or logo embedding into the casing are available on request.

Overview

Operating Frequency
125 kHz

Operating Temperature
-35°C to +80°C

Material
PC / TPE

International Standards

- Encoding: Manchester, FSK2a unlocked [others upon request]

Application Area

- Access Control
- Hotel Access
- Public Transportation

Options

- Logo print / laser engraving / embedded logo
- Customized programming of data
- Customized color



LINXENS
CONNECTING YOU TO SUCCESS

KEY FOB

The Choice for Convenient Contactless Access

Operating Frequency	Dimensions	Thickness & Weight	Operating Temperature	Available IC
125 kHz	40.0 x 35.0 mm Hole: Ø 4.0 mm	5.5 mm / 6.0 g	-35°C to +80°C	Atmel ATA5577

Additional memory, protocol and product configurations are available upon request.
Other chip types are available upon request.