

# Epoxy RFID keyfob-spec sheet



This is an attractive RFID product, small and exquisite, convenient and practical. XINYETONG provides you with the personalized RFID epoxy keyfob with a low price.

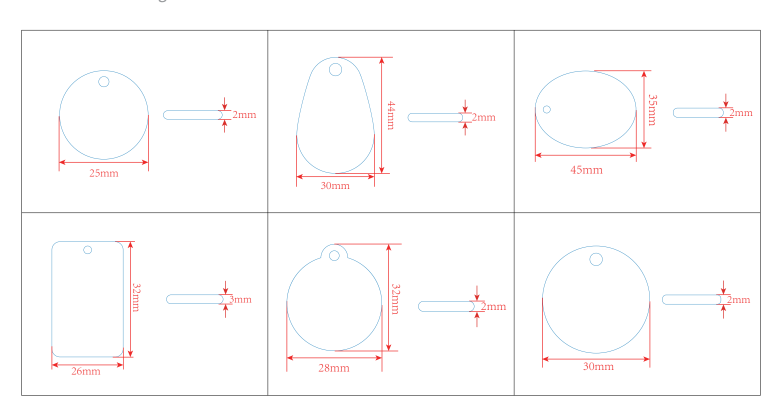
Born with a protective shell, corrosion-resistant, shockproof and waterproof.

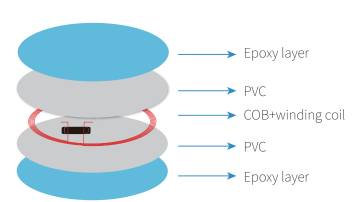
Support OEM customized services, a variety of chips and materials are available.

Easy to carry and widely used, such as access control, hotel locks, school campus access, health clubs, animal identification, transportation payment, etc.

Parameters						
ltem	Epoxy RFID keyfob	Color	Customizable	Working Temperature	-25°C to 65°C	
Material	PVC,PET,EPOXY	Size	Custom	Data Retention Time	10 years	
Write Endurance	100000 times	Protocol	ISO14443A	Printing Options	Silk-screen printing, Laser Engraving, CMYK full color, Pantone, etc.	
Frequency	13.56 MHz	Reading Distance	0-10cm	Craft	Logo or number printing, Bar code, QR code, etc.	

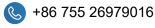
#### **Dimensional Diagram**















## Available chips

#### HF 13.56 MHz Chips

Chip Name	Protocol	Capacity	Frequency
Ntag213	ISO14443A	180 byte	13.56 MHz
Ntag215	ISO14443A	540 byte	13.56 MHz
Ntag216	ISO14443A	924 byte	13.56 MHz
MIFARE Classic 1K	ISO14443A	1 KB	13.56 MHz
MIFARE Classic 4K	ISO14443A	4 KB	13.56 MHz
MIFARE Ultralight EV1	ISO14443A	80 byte	13.56 MHz
MIFARE Ultralight C	ISO14443A	192 byte	13.56 MHz
ICODE SLIX	ISO15693	1024 bits	13.56 MHz

### **Feature**

- Born with a protective shell, corrosion-resistant, shockproof and waterproof.
- Support OEM customized services, a variety of chips and materials are available.
- Various styles and colors are available
- Multiple chips can be packaged on demand
- Diversity crafts to choose from
- Design and make according to customers

#### **APPLICATIONS**

- access control
- hotel locks
- animal identification

- school campus access
- health clubs
- transportation payment

