

Epoxy Keyfob Round

Production Description

AbleID's Keyfobs can easily be fitted to a normal Keyring. They are available with the most common IC's in 13.56Mhz as well as 125KHz. The 13.56MHz type can be used in NFC applications including Asset Management, Access Control, Events & Exhibitions, Cashless Payments and many more.



- Tag size 28mm Diameter (Customized Available)
- Antenna size Dia 22mm +/- 0.02mm
- Thickness 3.2mm +/- 0.02mm
- Material PVC cards with epoxy
- Protocol ISO 14443 A
- Frequency 13.56MHz (HF-high frequency)
- Printable silk/offset/digital printing
- Feature Waterproof, rewritable
- Read Range 0~5cm (Depends on reader)
- Working Temp -25°C to 75°C Application:
- Chip optional NXP Ntag 203/ultralight/ultralight C/S50/S70, NXP DESfire Series



Applications include:

- Access control
- E-payment Additional Crafts
- Transit ticketing
- Smart poster
- Vending machines
- Bluetooth connection

Additional Print/Coding Options:

- Injet/thermal/laser printed UID numbers or serial numbers;
- QR Code processing;
- NDEF format encoding;

Production Information

- Packing into opt bags, 160pcs/inner box, 5boxes/carton;
- Box's size: 21x9x6cm, Carton's size: 50x25x12CM
- Net/Gross Weight: 2.5/3KGS per carton: