

NFC Metal Tag



NFC metal tag, packaged in high-quality 304 stainless steel + PA6 nylon plastic, with built-in NFC protocol chip, supports mobile phone touch function and realizes passive data transmission. Operating frequency: 13.56MHz, can be used worldwide. It can support Printing, laser, writing data etc. Widely used in Manhole cover management, Metal instrument management, Industrial automation control.

Specifications

Parameter	Technical Specs
Product dimension(mm)	26.4mm
Product material	304stainlesssteel+PA6
Weight(g)	10
Color	Support printing customization
Operating temperature	-40°C to+100°C
Protocol	SO14443A/NFC ForumType 2
Operating frequency	13.56MHz
Chip Capacity	144 bytes
Product readability	>1-5cm
Data Retention	> 10 years
The number of erases	100,000 times
Encapsulation process	Injection molding
Packaging Method	100/bag
Service Life	> 3 years
Installation	Adhesive backing, screws
Environmental Standards	RoHS
Accessory processes	Printing,laser,writingdat