Product specification



material:	Epoxy coating, PVC, adhesive
size:	30mm or 35mm in diameter, 40*25mm or as required
protocol:	ISO 14443A
Chip and memory:	Mifare Ultralight-64Bytes, Mifare S50, Compatible Mifare 1k-1K bytes, Mifare Ntag203-168Byte
frequency:	13.56 MHZ
Reading range:	Maximum 10 cm (depending on card reader and antenna)
Date transfer rate:	106kbit/sec
Read/write endurance:	100000 times

working environment

Normal operation: -25~50 degrees

Storage humidity: 20%-90%

Working temperature: -40~65 degrees

detailed picture







Craft

Four-color offset printing, thermal number, digital number, perforation, UV coating, epoxy coating, etc.

We have many existing NFC tag/epoxy tag die-cut shape and size molds. If it meets your needs, you can save mold costs. We can also make new molds according to your requirements.



If you want to know more or want to customize NFC Epoxy Tag products, please feel free to contact us: info@nfctagfactory.com