

NFC Epoxy Tag



Quick Details

Leadercolor LDF-D40E NFC Tag is complaint with ISO15693 protocol and anti-collision for multiple reading. It is made with ICODE® chip and the read range up to 20cm. It support ultrasonic welding, Glossy, Chip encoding, Series number etc.

Description

RFID Parameter	
Model No.	LDF-D40E
Туре	HF NFC Epoxy Tag
Protocol	ISO/IEC 15693 & 18000-3
Frequency	Worldwide HF 13.56Mhz
Chip	ICODE® SLIX
Memory	UID 8Byte
	User 1024Bit
Read&Write	Supported
Read Range	0.1-20cm adjustable(reader and environment dependent)
Data retention	10years
Programming Cycles	100,000 cycles
Physical Parameter	
Size	Diameter 40mm
Material	PVC+Epoxy coating
Color	Customized



Operating	1>Recommended: -25°C to +60°C
temperature	2> Operating Temp: -20°C to +80°C
Package	Single pack
Customized	Chips / Printing / Color / Size / Material

Application

- ✓ NFC posters,NFC device data connection and data transmission
- ✓ Mobile payment, Mobile wallet
- ✓ Product identification, personnel identification management
- ✓ E-ticketing, Loyalty System, Marketing and Advertisements