

I CODE SLI-X on-metal label $\Phi 30$

Product introduction

NFC on-metal label is specifically designed for metallic surface. With NFC chips, NFC on-metal tag can be read with NFC-enabled smart phone.

It also features a thin and flexible form factor for more use cases such as curve asset management, cylinder-shaped product management, etc.

RFIDHY on-metal NFC tags could be packed in piece or in reel.



Applications



Product introduction

Operational Frequency	13.56 MHz
Protocol	ISO 15693
Chip Type	I CODE SLIX
Memory	1K Bit
Data Retention	10 Years
Write Cycle Endurance	100,000 cycles

Products Characteristics

Label size	$\Phi 30\text{mm}$
Reading Range	1-5cm
Material	PAPER PVC PET
Packaging	500pcs/bag
Attachment	Adhesive

Environmental Specifications

Operating Temperature	-20 ~ +50 °C
Storage Temperature	-20 ~ +50 °C

Personalization

- 1 Customized specific encoding
- 2 Customized printing of logo, text, barcode etc

Drawing of Product

