

ΗΥ-FPC Φ10 NTAG 213

Product introduction

RFIDHY Technology has posted Flexible NFC tags is a high temperature resistant flexible printed circuit (FPC) RFID inlay. FPC tag is a flexible rfid tag, which can also be easily applied to curved surfaces.

Its high temperature resistance, flexible, etc performance is widely used for smart wearable equipment, luxury item tracking management, industrial laundry purpose with high temperature resistant requestment.



Applications



Advertising

&Tracking



Counterfeiting

Product introduction

Operational Frequency	13.56 MHz
Interface Protocol	ISO14443A
Chip Type	Ntag 213
Memory Configuration	144Byte
Data Retention	10 Years
Write Cycle Endurance	100,000 cycles

Products Characteristics

	Label size	Ф10mm
	Reading Range	30mm
	Material	FPC
	Packaging	500pcs/bag
	Application	Labels are dustproof, waterproof and vi

Environmental Specifications

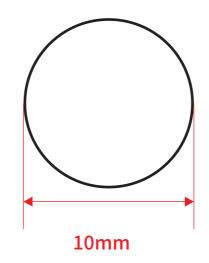
Operating Temperature	-25 to +85 °C
Storage Temperature	-25 to +65 °C

Personalization

1 Customer specific encoding

2 Customised printing of logo, text, barcode etc

Drawing of Product



SHANGHAI RFIDHY TECH. CO., LTD

