

# **PRODUCT DATASHEET**

## NFC Ferrite Tag 0402 - NXP I CODE SLIX2

#### **Embed to Empower with NFC**

NFC Ferrite Tag 0402 features its miniature size. A hassle-free tag solution with both the antenna and chip integrated in a small form factor, allowing it to effortlessly add NFC function to an item with a confined tagging space. It can be mounted on metal or used in a free air setting. Meanwhile, NFC Ferrite Tag exhibits great resistibility in challenging working conditions, enduring extreme high/low temperatures.

#### **Features**

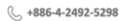
- Ultra small size
- Great resistibility to high/low temperature
- On-Metal or Free Air Type setting

### **Applications**

- Traceability
- Product Identification
- Inventory Management



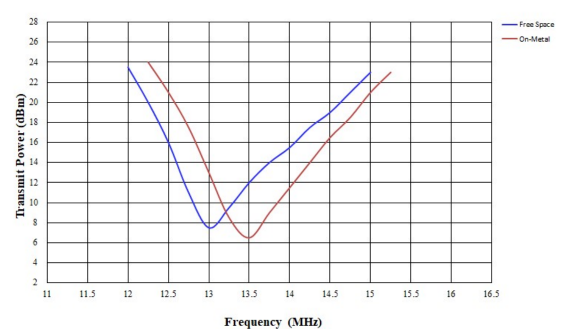
Physical Specification	
	2.0
	2.0
Dimension	L 4 mm / 1.57 in
	W 2 mm / 0.78 in
	T 2 mm / 0.78 in
	*The exact size is mainly based on metric unit.
Material	Ferrite
Attachment	SMD Process / Insert molding Applicable







RF Specification	
RFID Chip	NXP I CODE SLIX2
Memory	User Memory 2.5k bit
RF Interface Protocol	ISO/IEC 15693
Operating Frequency	13.56 MHz
Applicable Surface	Free space / On-metal



\*HF sensitivity shown in the figure is measured by Voyantic Tagformance HF Loop Antenna C60. Actual sensitivity performance is subject to the environment in practice.

<b>Environmental Resistance</b>	
Operating Temperature	-40°C to 85°C
Storage Temperature	-60°C to 220°C
Warranty	One Year
IP Rating	IP65

Ref. No: Digi-key/420970545-02304



