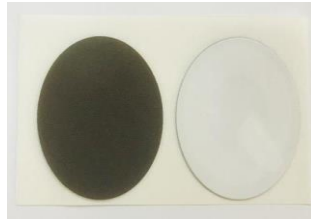


抗金属普通可打印高频标签

On Metal Use General Printable HF NFC Tag



基本参数/Basic Parameters

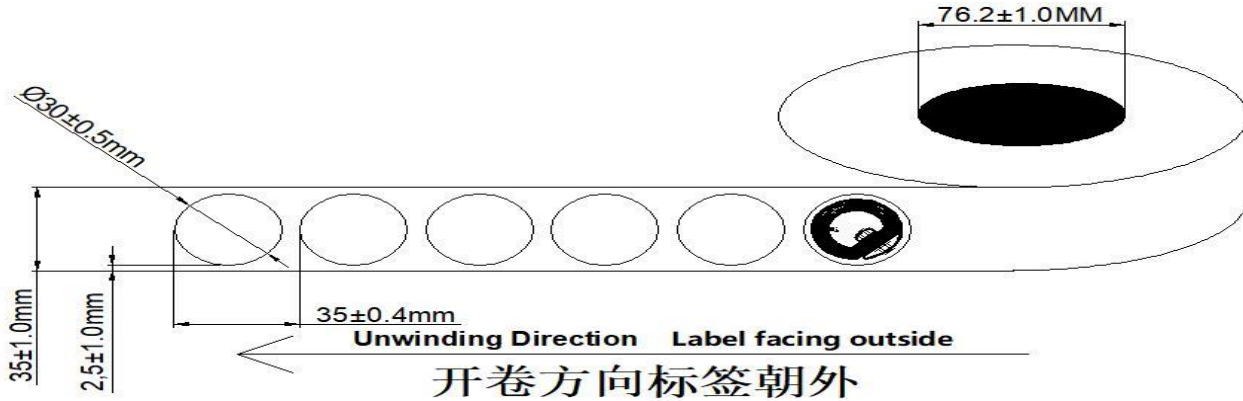
尺寸/Size (L/OD x W/ID x H)	30*0*0.5mm(ID & OD圆形内外径/ID & OD means inner & outer diameter of round tag)
面材封装/FaceStock or Housing	可打印铜版纸/Printable Coated Paper
安装方法/Installation	胶粘/Adhesive
天线工艺/Antenna Type	铝天线/Aluminum Antenna
技术/Technology	平面微带/Microstrip Flat Style
离型纸/Backing Liner	白色格拉辛离型纸/White Glassine Paper Liner
特征/Characters	普通(General)/抗金属(On Metal Use)

产品特性/Product Feature

芯片/Chip Model	NTAG213
协议/Protocol	NFC ISO14443A
频率范围/Operating Frequency	13.0-14.5Mhz
内存/Memory	TID/UID 7bytes+ EPC/Block 144bytes+ User + Reserve
读距/Reading Range	0.8cm (depends on reader)
应介质/Applicable Surface	金属(On metal)
个性化选项/Option	定制彩色印刷条码文本或个性化编码Custom color printing(Embossing or laser-engraving) with barcode or text & personalization encoding
附加说明/Additional	规格书已做

供货方式/Delivery & Supply Format

卷料供货每卷数量1000-3000片(特殊要求见附加说明) Supply in roll with 1000-3000PCS/Roll(Check Additional Note for your specific needs)



应用场景/Application

普通标签/零售标签/服装标签等主要考虑经济实用, 广泛应用于服装厂, 鞋冒厂, 时装公司, 箱包厂, 以基本产品标识、生产统计、数字化仓储盘点、减少库存、脱销预警、物流供应链、无人零售、商业促销和溯源管理为主要目的, 部分用于防伪防盗管理, 具备可重复利用率。Universal rfid/nfc tag, clothing retail garment/apparel tag mainly concerns in economic and cost-effective, widely used for apparel factory, shoe cap factory, fashion factory, suite luggage factory, mainly purpose is to identify product, production count, digital warehousing and inventory, reducing shrinkage and out-of-stocks, logistic supply chain, unman retail, business promotion and traceability management. Partially used for anti-counterfeiting and anti-theft security monitor with durable & reusable property.



环境参数/Environmental Parameter

数据保存/Data EEPROM Retention	10years
静电保护/ESD Limited Voltage	2KV
工作温度/Operating Temperature	-35°C - 85°C
储存温度/Storage Temperature	0°C - 25°C
操作湿度/Relative Humidity	10%-95%(Variant Performance)

兼容打印机/Compatible Printers

佐藤/SATO	CL4NX
斑马/Zebra	ZT411RFID
博思得/POSTEK	TX Series
东芝/TOSHIBA	SX-4T SX-5T

NOTE:The specification is subject to change without prior notice

批准Approved By:张琼勇
日期Date: 2020/08/21

制作审核Prepared & Checked By:林鸿伟
日期Date:2020/11/09